
SunFounder ESP32 Starter Kit

www.sunfounder.com

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Thanks for choosing our ESP32 Starter Kit.

Note: This document is available in the following languages.

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Please click on the respective links to access the document in your preferred language.



Welcome to the ESP32 Learning Kit! This comprehensive package is designed to offer both beginners and seasoned developers a deep dive into the versatile world of the ESP32 microcontroller. With the ESP32 WROOM 32E at its core, and a range of accompanying components like LEDs, sensors, motors, and more, users can explore a vast array of projects.

Whether you're keen on basic electronics, IoT integrations, this kit has it all. For MicroPython enthusiasts, we provide a structured introduction to MicroPython, complete with IDE setups and basic syntax lessons. Arduino users are not left behind, with a dedicated section on getting started with Arduino, and a suite of basic projects to jumpstart the learning process.

For the creatives, there's a delightful section on integrating with Scratch, allowing for a blend of programming and storytelling. Each project in the kit is meticulously outlined, ensuring you understand the objectives, the circuit assembly, and the programming aspects.

With a myriad of game projects, practical applications, and troubleshooting FAQs, this kit promises an enriching learning experience for all. Dive in and let the ESP32 adventure begin!

If you have any questions or other interesting ideas, feel free to send an email to service@sunfounder.com.

DOWNLOAD THE CODE

Here is the complete code package for the ESP32 Starter Kit. You can click on the following link to download it:

- [SunFounder ESP32 Starter Kit](#)

Once the download is complete, unzip the file and open the relevant example code or project files in the corresponding software. This will allow you to browse and utilize all the code and resources provided by the kit.

FOR ARDUINO USER

Here is the complete code package for the ESP32 Starter Kit. You can click on the following link to download it:

- [SunFounder ESP32 Starter Kit](#)

Once the download is complete, unzip the file and open the relevant example code or project files in the corresponding software. This will allow you to browse and utilize all the code and resources provided by the kit.

1. Get Started

2.1 1.1 Install Arduino IDE(Important)

The Arduino IDE, known as Arduino Integrated Development Environment, provides all the software support needed to complete an Arduino project. It is a programming software specifically designed for Arduino, provided by the Arduino team, that allows us to write programs and upload them to the Arduino board.

The Arduino IDE 2.0 is an open-source project. It is a big step from its sturdy predecessor, Arduino IDE 1.x, and comes with revamped UI, improved board & library manager, debugger, autocomplete feature and much more.

In this tutorial, we will show how to download and install the Arduino IDE 2.0 on your Windows, Mac, or Linux computer.

2.1.1 Requirements

- Windows - Win 10 and newer, 64 bits
- Linux - 64 bits
- Mac OS X - Version 10.14: “Mojave” or newer, 64 bits

2.1.2 Download the Arduino IDE 2.0

1. Visit .
2. Download the IDE for your OS version.



Arduino IDE 2.0.0

The new major release of the Arduino IDE is faster and even more powerful! In addition to a more modern editor and a more responsive interface it features autocompletion, code navigation, and even a live debugger.

For more details, please refer to the [Arduino IDE 2.0 documentation](#).

Nightly builds with the latest bugfixes are available through the section below.

SOURCE CODE

The Arduino IDE 2.0 is open source and its source code is hosted on [GitHub](#).

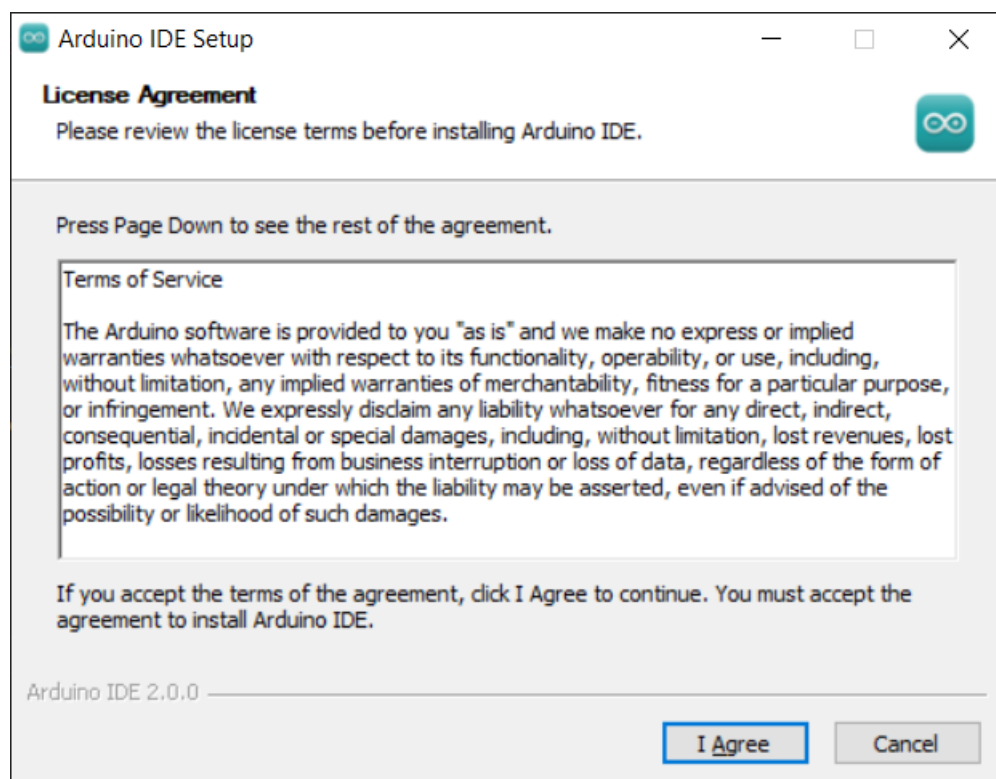
DOWNLOAD OPTIONS

- Windows** Win 10 and newer, 64 bits
- Windows** MSI installer
- Windows** ZIP file
- Linux** AppImage 64 bits (X86-64)
- Linux** ZIP file 64 bits (X86-64)
- macOS** 10.14: "Mojave" or newer, 64 bits

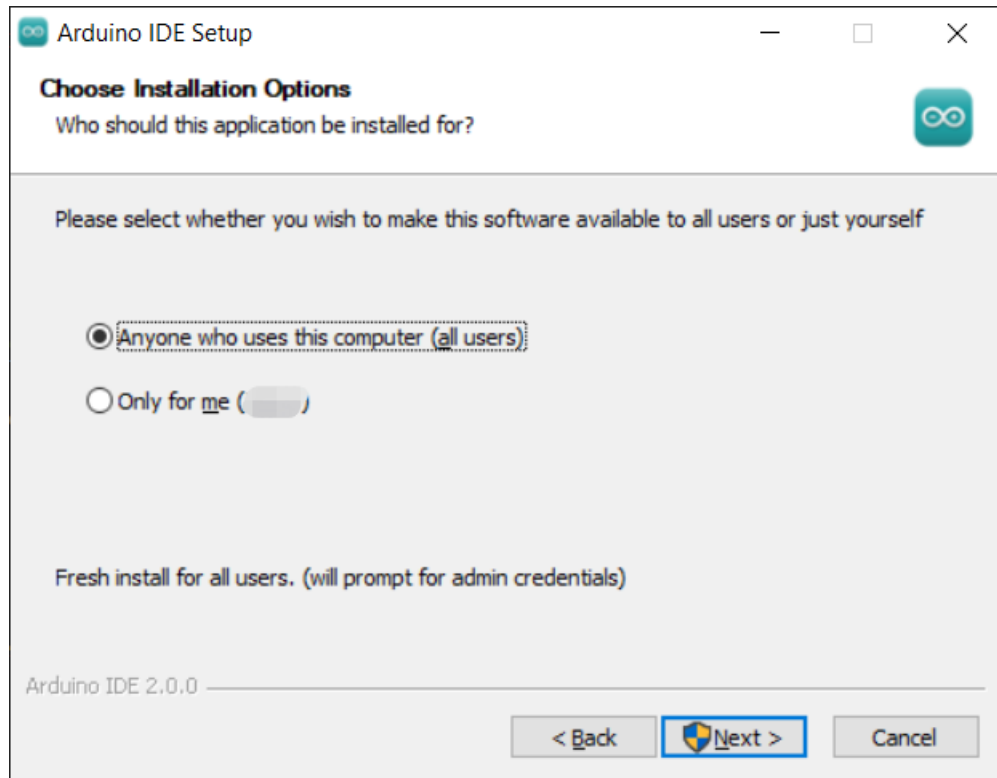
2.1.3 Installation

Windows

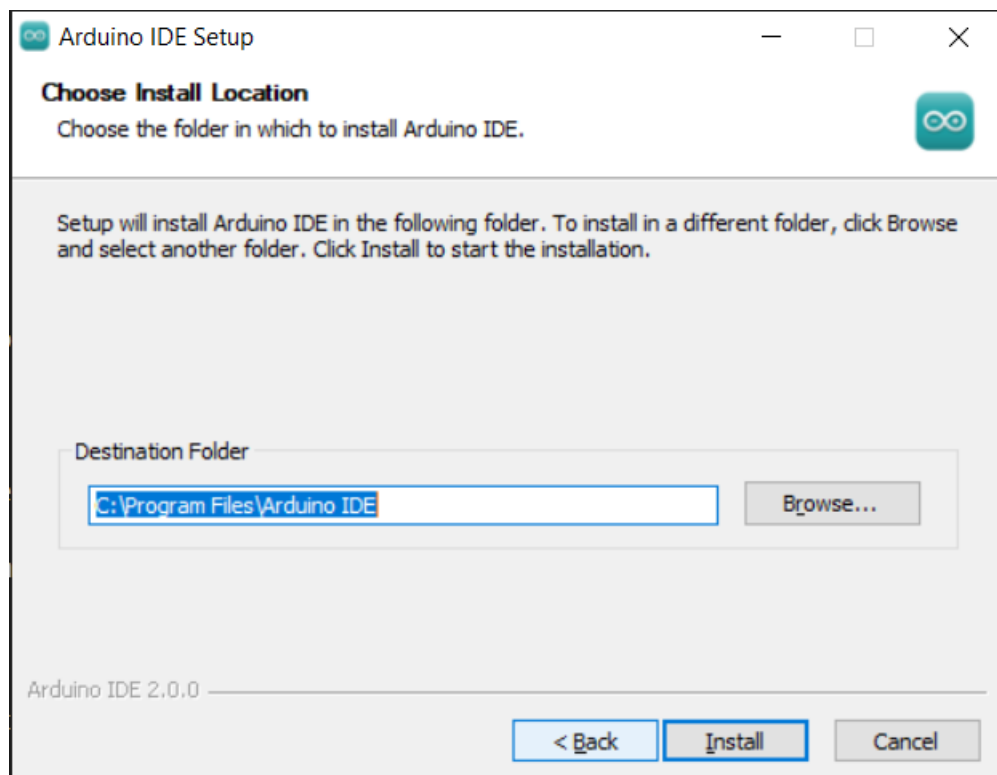
1. Double click the `arduino-ide_xxx.exe` file to run the downloaded file.
2. Read the License Agreement and agree it.



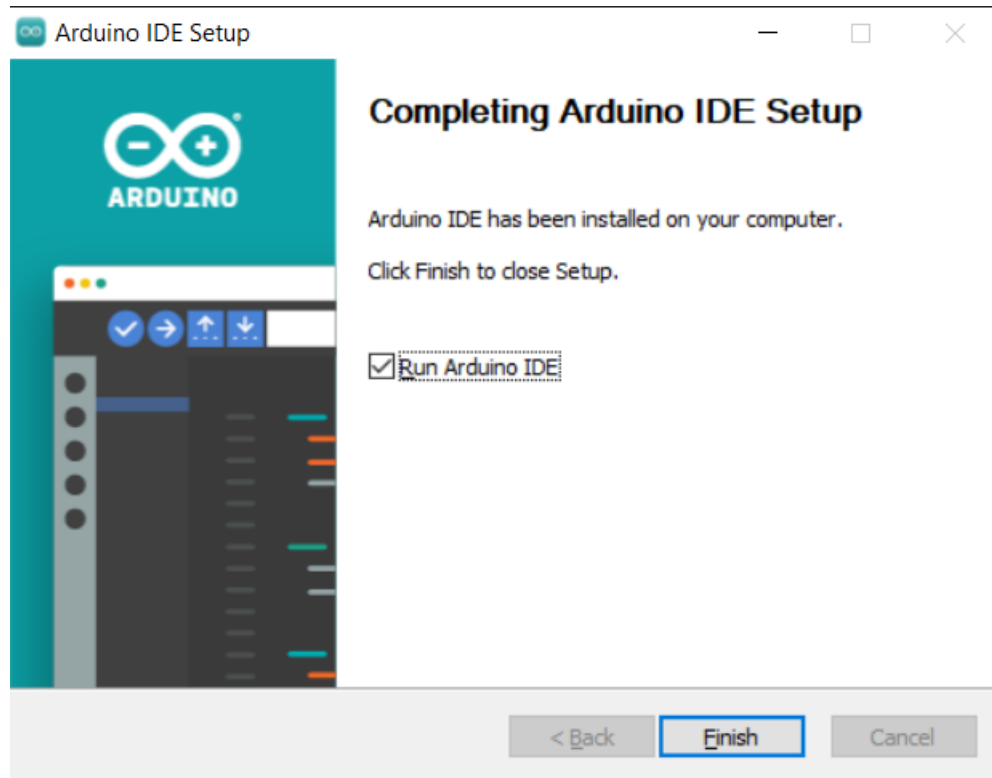
3. Choose installation options.



4. Choose install location. It is recommended that the software be installed on a drive other than the system drive.

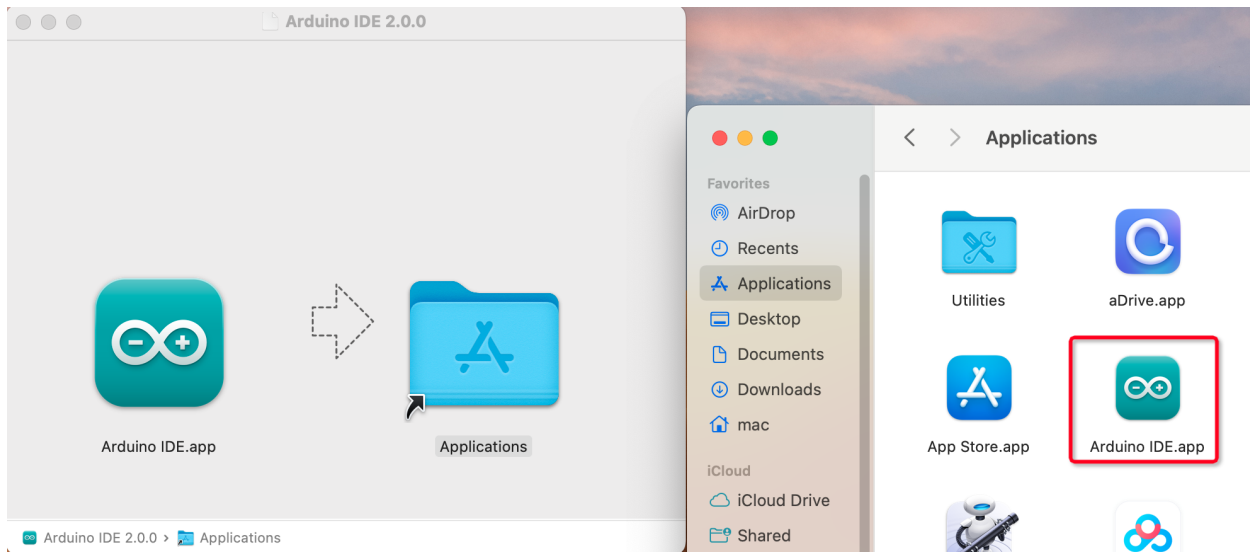


5. Then Finish.



macOS

Double click on the downloaded `arduino_ide_xxxx.dmg` file and follow the instructions to copy the **Arduino IDE.app** to the **Applications** folder, you will see the Arduino IDE installed successfully after a few seconds.

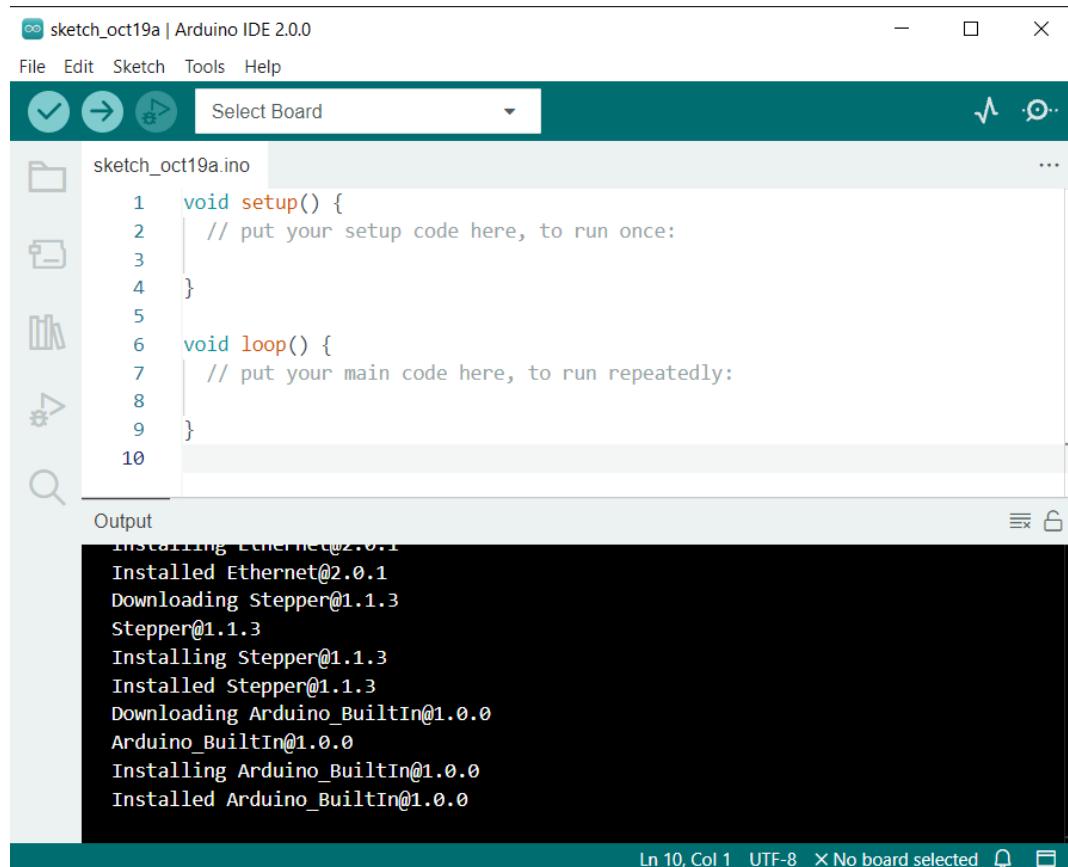


Linux

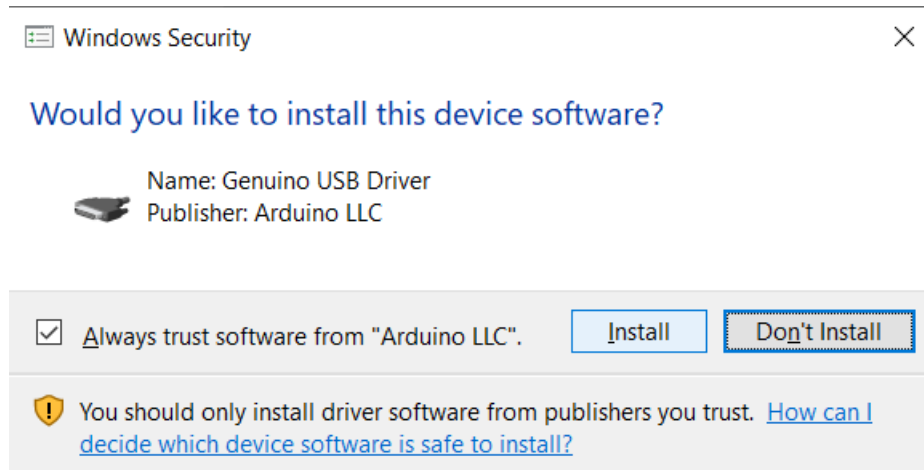
For the tutorial on installing the Arduino IDE 2.0 on a Linux system, please refer to: <https://docs.arduino.cc/software/ide-v2/tutorials/getting-started/ide-v2-downloading-and-installing#linux>

2.1.4 Open the IDE

1. When you first open Arduino IDE 2.0, it automatically installs the Arduino AVR Boards, built-in libraries, and other required files.



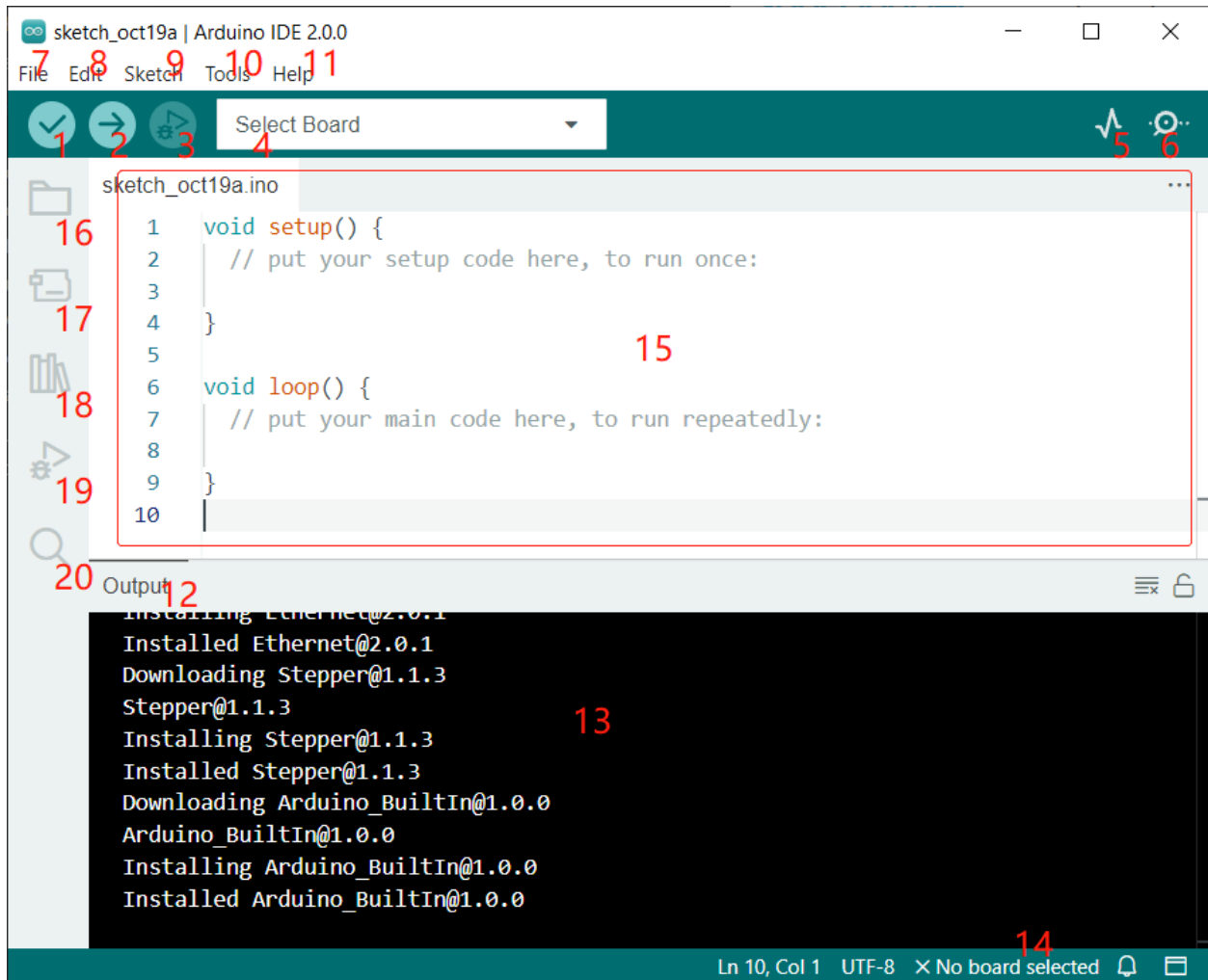
2. In addition, your firewall or security center may pop up a few times asking you if you want to install some device driver. Please install all of them.



3. Now your Arduino IDE is ready!

Note: In the event that some installations didn't work due to network issues or other reasons, you can reopen the Arduino IDE and it will finish the rest of the installation. The Output window will not automatically open after all installations are complete unless you click Verify or Upload.

2.2 1.2 Introduce of Arduino IDE



1. **Verify:** Compile your code. Any syntax problem will be prompted with errors.
2. **Upload:** Upload the code to your board. When you click the button, the RX and TX LEDs on the board will flicker fast and won't stop until the upload is done.
3. **Debug:** For line-by-line error checking.
4. **Select Board:** Quick setup board and port.
5. **Serial Plotter:** Check the change of reading value.
6. **Serial Monitor:** Click the button and a window will appear. It receives the data sent from your control board. It is very useful for debugging.
7. **File:** Click the menu and a drop-down list will appear, including file creating, opening, saving, closing, some parameter configuring, etc.
8. **Edit:** Click the menu. On the drop-down list, there are some editing operations like **Cut**, **Copy**, **Paste**, **Find**, and so on, with their corresponding shortcuts.
9. **Sketch:** Includes operations like **Verify**, **Upload**, **Add** files, etc. More important function is **Include Library** - where you can add libraries.

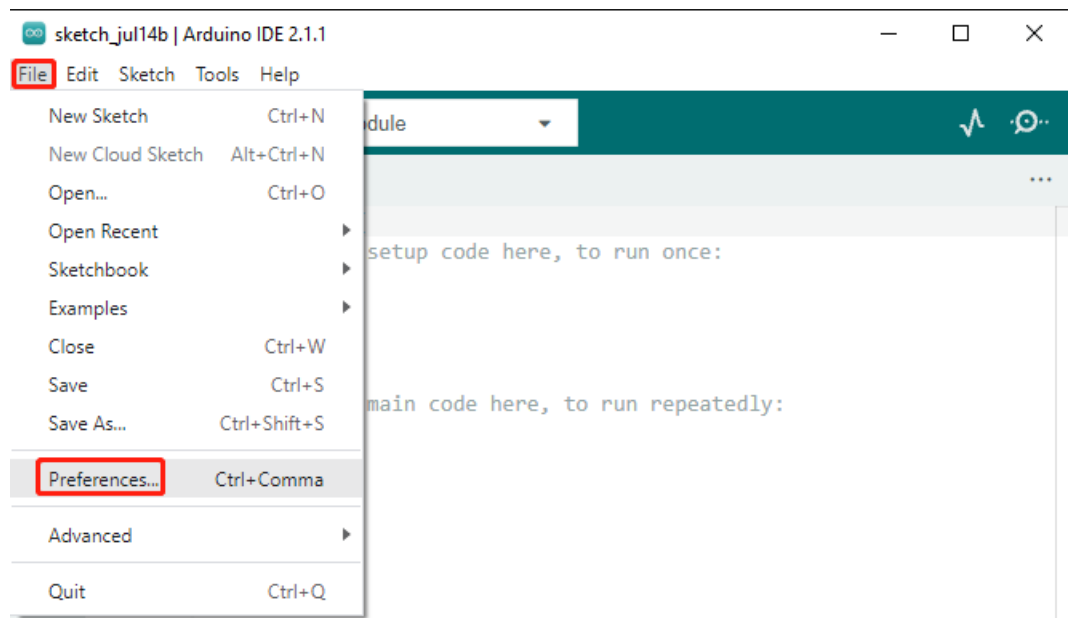
10. **Tool:** Includes some tools - the most frequently used Board (the board you use) and Port (the port your board is at). Every time you want to upload the code, you need to select or check them.
11. **Help:** If you're a beginner, you may check the options under the menu and get the help you need, including operations in IDE, introduction information, troubleshooting, code explanation, etc.
12. **Output Bar:** Switch the output tab here.
13. **Output Window:** Print information.
14. **Board and Port:** Here you can preview the board and port selected for code upload. You can select them again by **Tools** -> **Board** / **Port** if any is incorrect.
15. The editing area of the IDE. You can write code here.
16. **Sketchbook:** For managing sketch files.
17. **Board Manager:** For managing board driver.
18. **Library Manager:** For managing your library files.
19. **Debug:** Help debugging code.
20. **Search:** Search the codes from your sketches.

2.3 1.3 Install the ESP32 Board(Important)

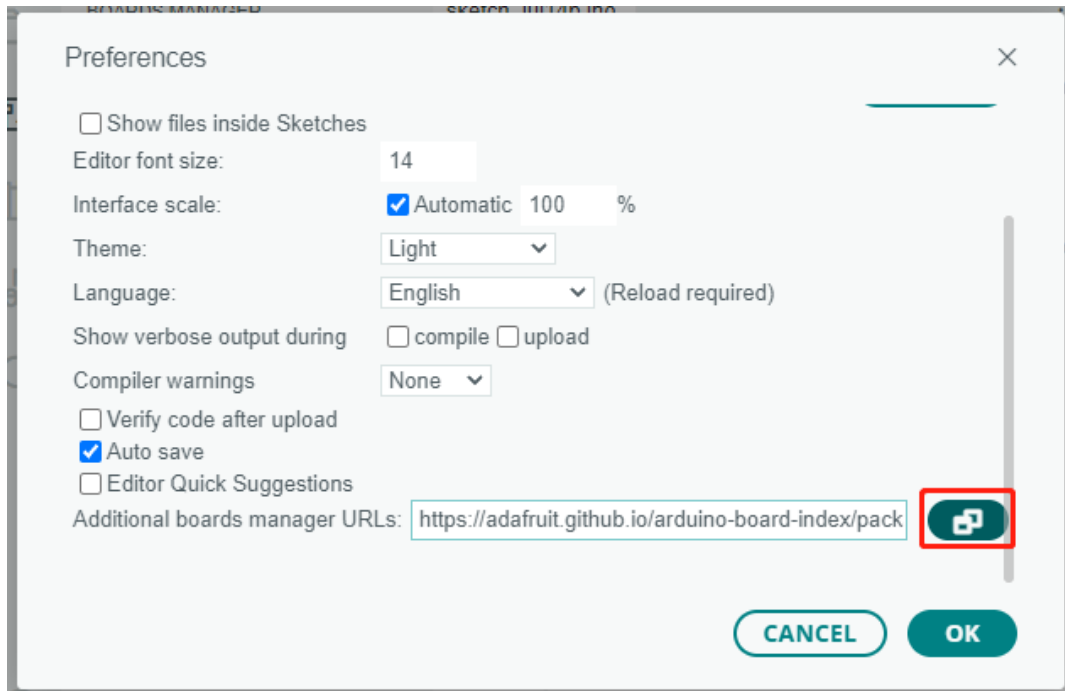
To program the ESP32 microcontroller, we need to install the ESP32 board package in the Arduino IDE. Follow the step-by-step guide below:

Install the ESP32 Board

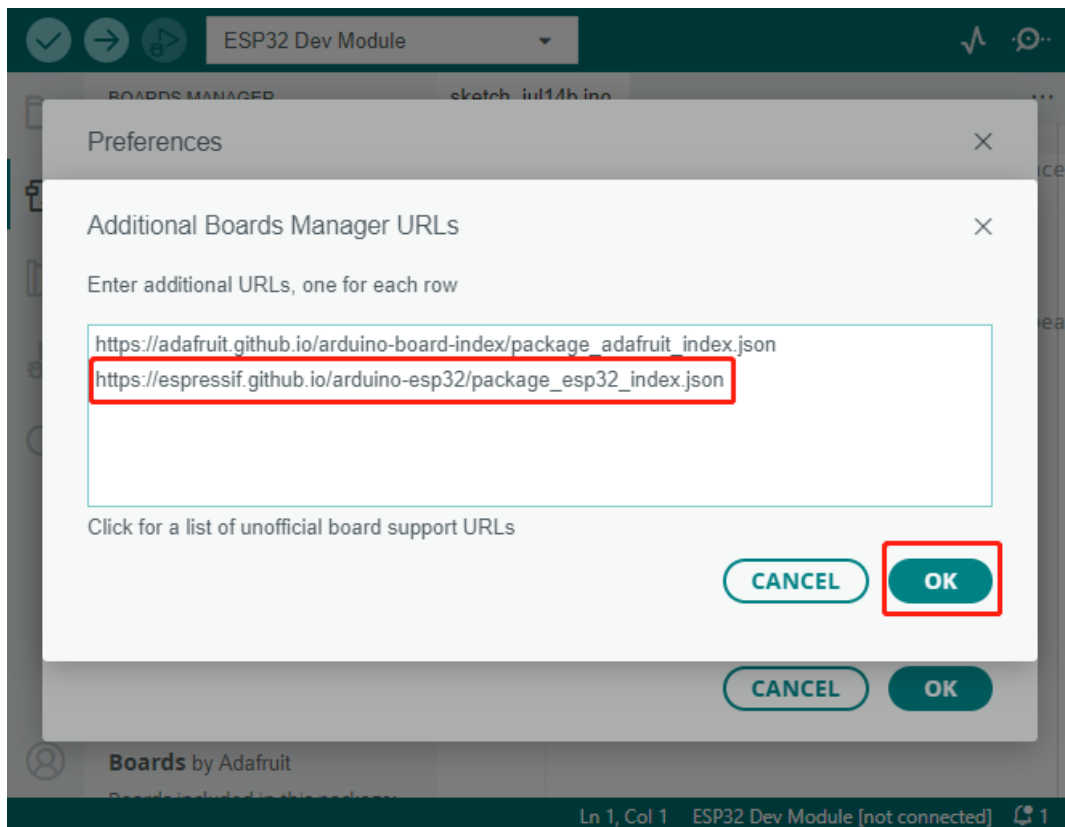
1. Open the Arduino IDE. Go to **File** and select **Preferences** from the drop-down menu.



2. In the Preferences window, locate the **Additional Board Manager URLs** field. Click on it to activate the text box.

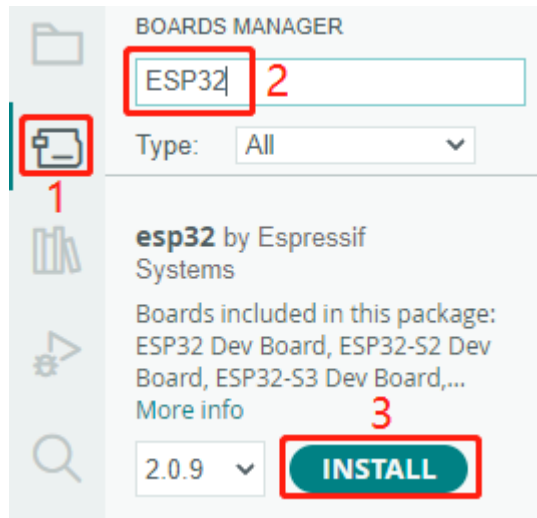


3. Add the following URL to the **Additional Board Manager URLs** field: https://espressif.github.io/arduino-esp32/package_esp32_index.json. This URL points to the package index file for the ESP32 boards. Click the **OK** button to save the changes.



4. In the **Boards Manager** window, type **ESP32** in the search bar. Click the **Install** button to start the installation

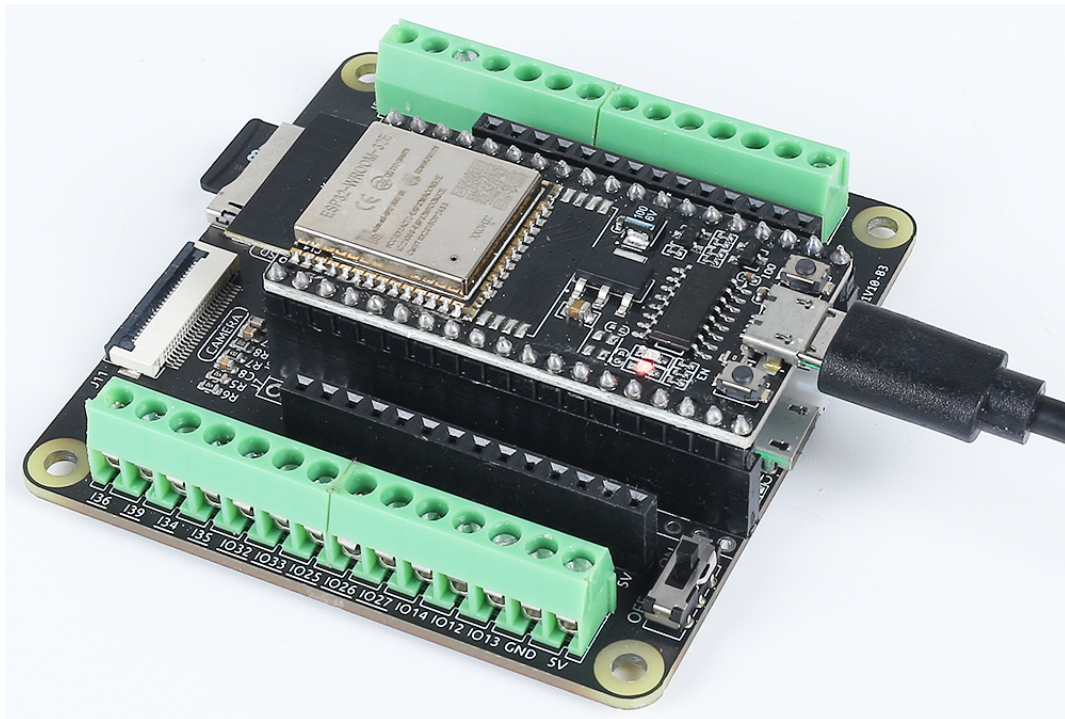
process. This will download and install the ESP32 board package.



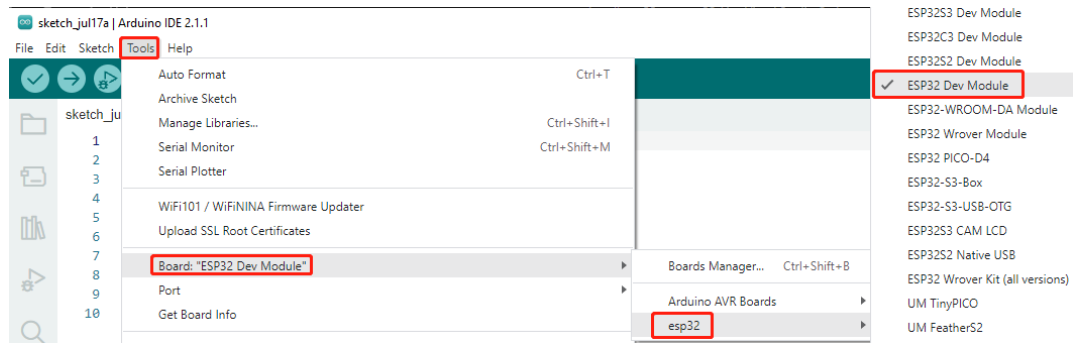
5. Congratulations! You have successfully installed the ESP32 board package in the Arduino IDE.

Upload the Code

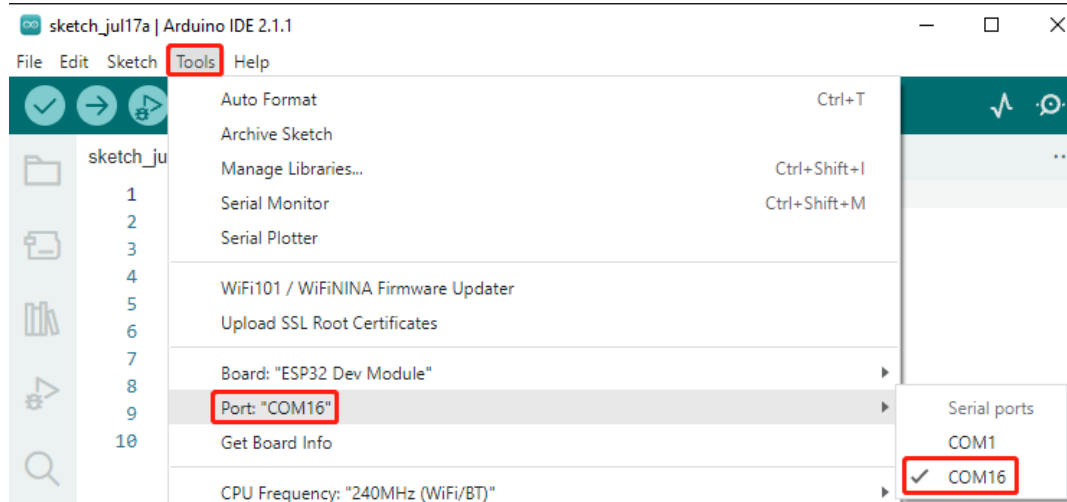
1. Now, connect the ESP32 WROOM 32E to your computer using a Micro USB cable.



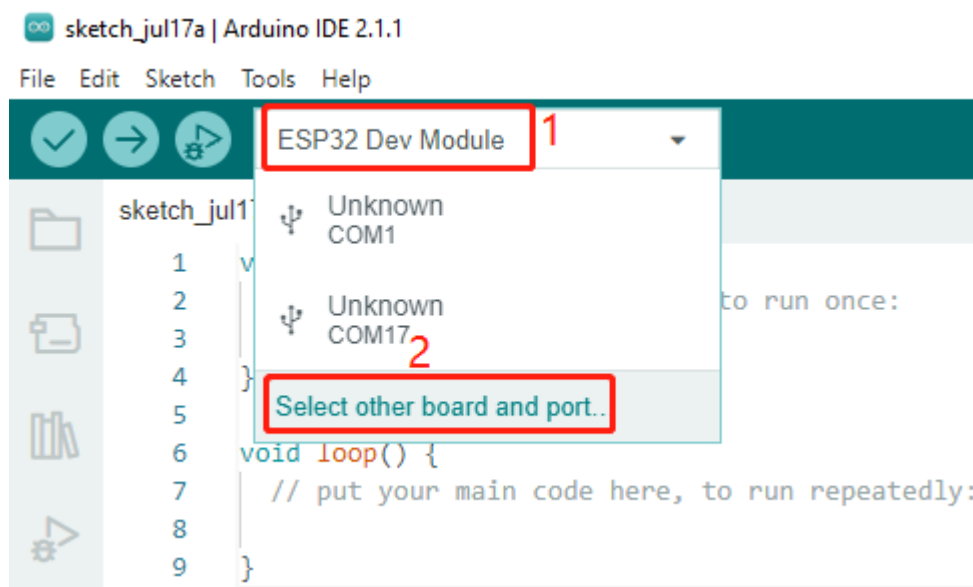
2. Then select the correct board, **ESP32 Dev Module**, by clicking on **Tools -> Board -> esp32**.



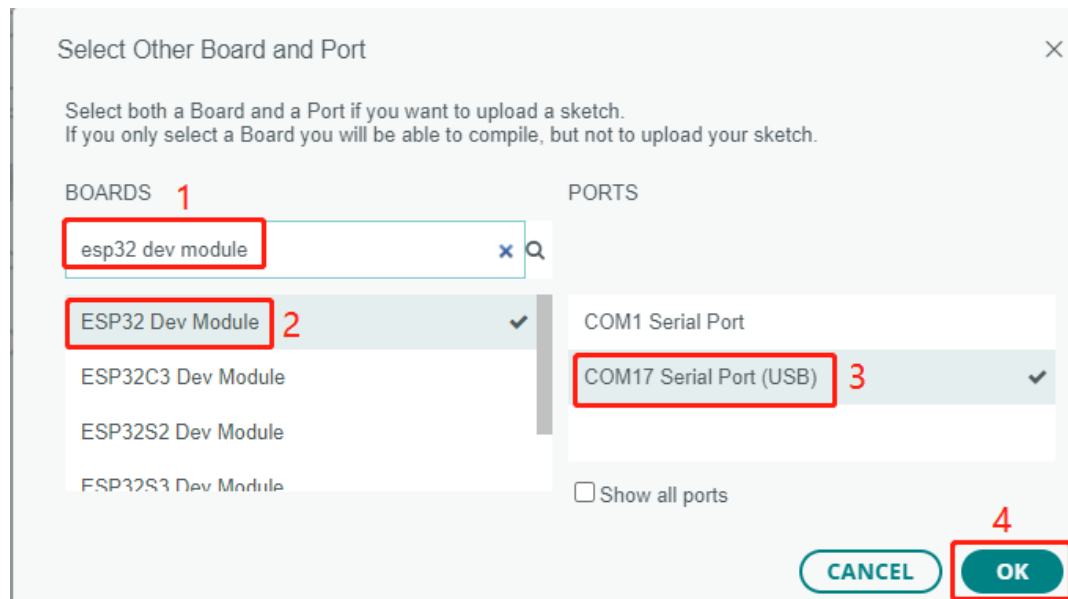
3. If your ESP32 is connected to the computer, you can choose the correct port by clicking on **Tools -> Port**.



4. Additionally, Arduino 2.0 introduced a new way to quickly select the board and port. For ESP32, it is usually not automatically recognized, so you need to click on **Select other board and port**.



5. In the search box, type **ESP32 Dev Module** and select it when it appears. Then, choose the correct port and click **OK**.



6. Afterward, you can select it through this quick access window. Note that during subsequent use, there may be times when ESP32 is not available in the quick access window, and you will need to repeat the above two steps.



7. Both methods allow you to select the correct board and port, so choose the one that suits you best. Now, everything is ready to upload the code to the ESP32.

2.4 1.4 Install libraries (Important)

A library is a collection of pre-written code or functions that extend the capabilities of the Arduino IDE. Libraries provide ready-to-use code for various functionalities, allowing you to save time and effort in coding complex features.

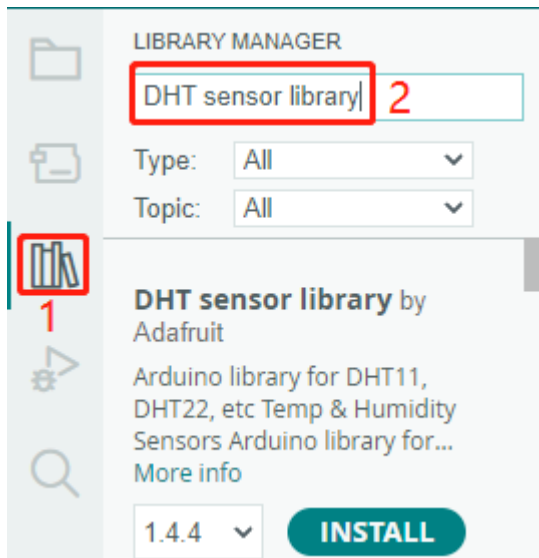
There are two main ways to install libraries:

2.4.1 Install from Library Manager

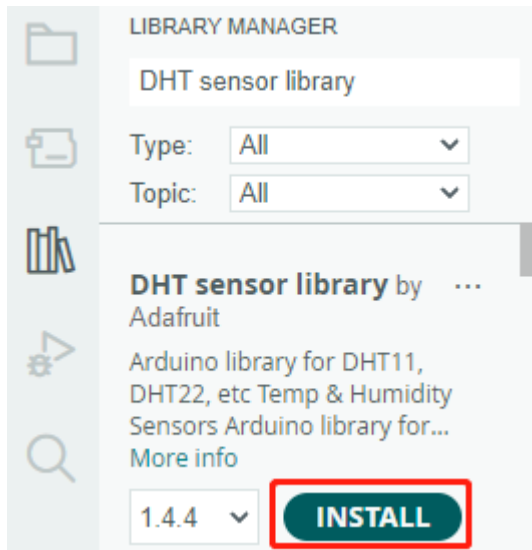
Many libraries are available directly through the Arduino Library Manager. You can access the Library Manager by following these steps:

1. In the **Library Manager**, you can search for the desired library by name or browse through different categories.

Note: In projects where library installation is required, there will be prompts indicating which libraries to install. Follow the instructions provided, such as “The DHT sensor library library is used here, you can install it from the Library Manager.” Simply install the recommended libraries as prompted.



2. Once you find the library you want to install, click on it and then click the **Install** button.

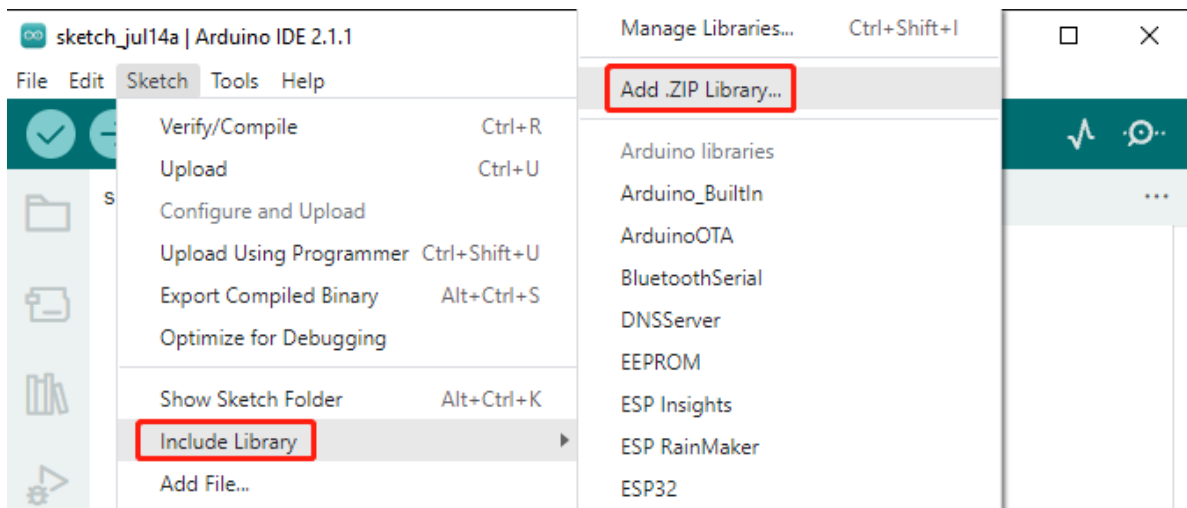


3. The Arduino IDE will automatically download and install the library for you.

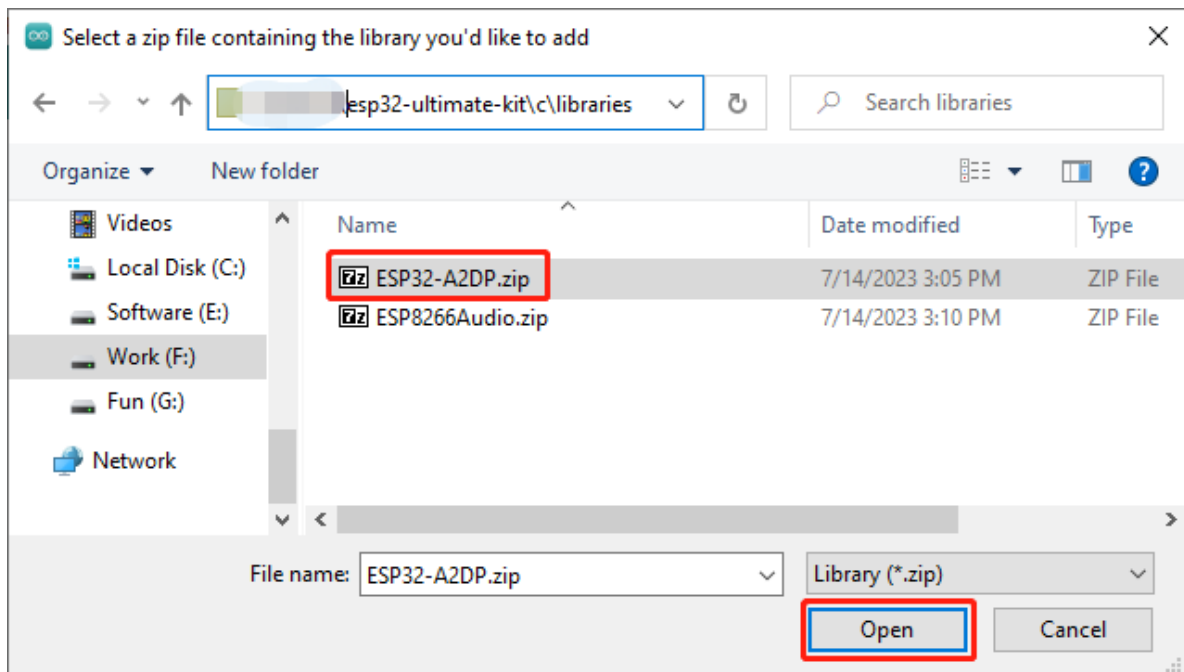
2.4.2 Manual Installation

Some libraries are not available through the **Library Manager** and need to be manually installed. To install these libraries, follow these steps:

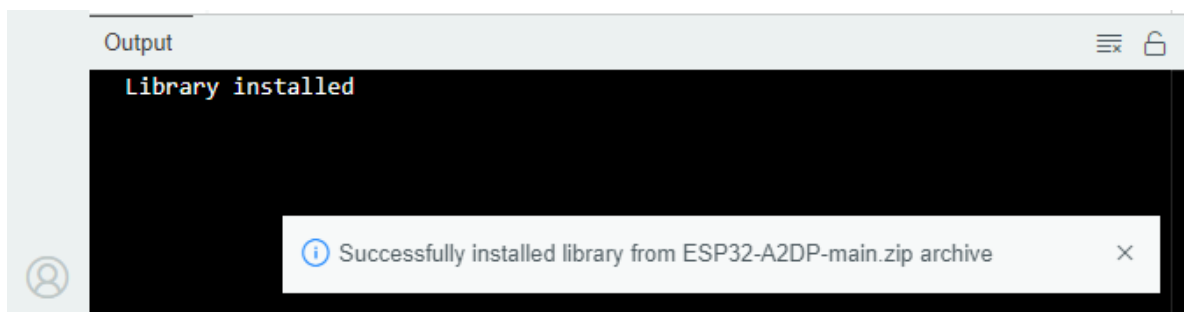
1. Open the Arduino IDE and go to **Sketch -> Include Library -> Add .ZIP Library**.



2. Navigate to the directory where the library files are located, such as the `esp32-starter-kit\c\libraries` folder, and select the desired library file, like `ESP32-A2DP.zip`. Then, click **Open**.



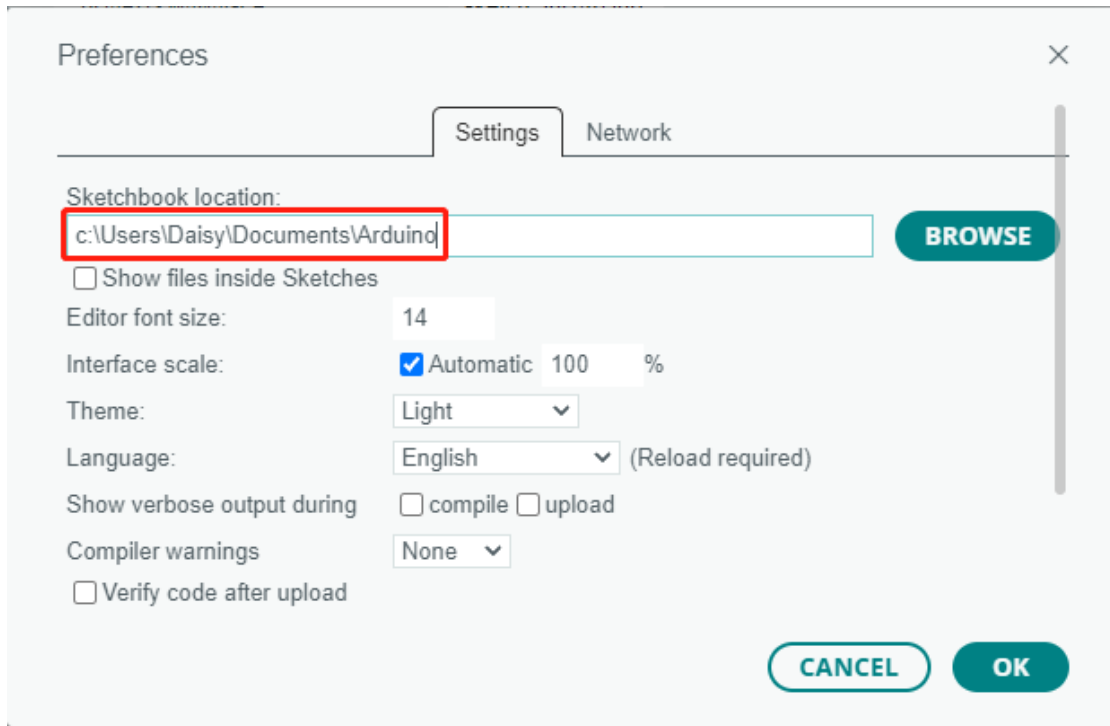
3. After a short while, you will receive a notification indicating a successful installation.



4. Repeat the same process to add the ESP8266Audio.zip library.

Note: The libraries installed using either of the above methods can be found in the default library directory of the Arduino IDE, which is usually located at C:\Users\xxx\Documents\Arduino\libraries.

If your library directory is different, you can check it by going to **File -> Preferences**.



2. Displays

2.5 2.1 Hello, LED!

Just as printing “Hello, world!” is the first step in learning to program, using a program to drive an LED is the traditional introduction to learning physical programming.

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

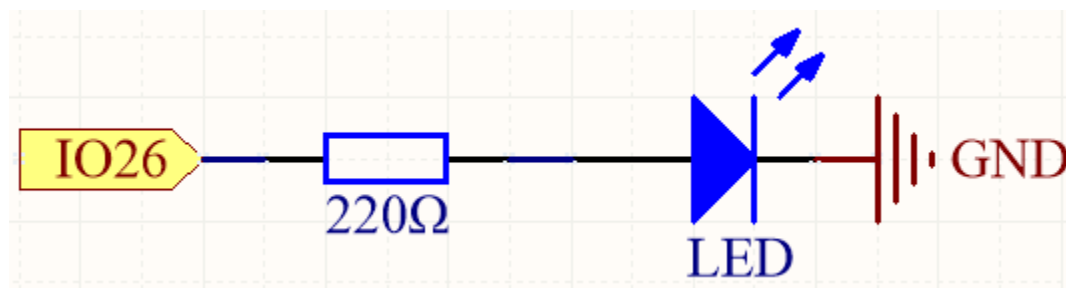
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

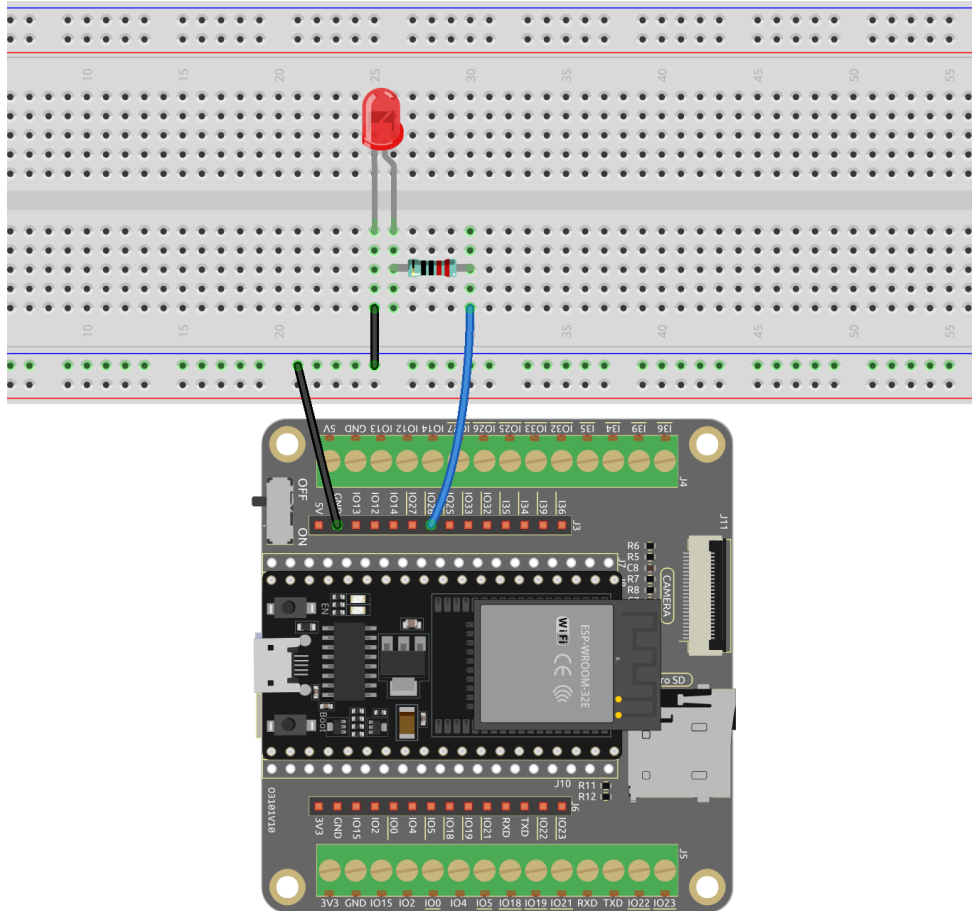
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



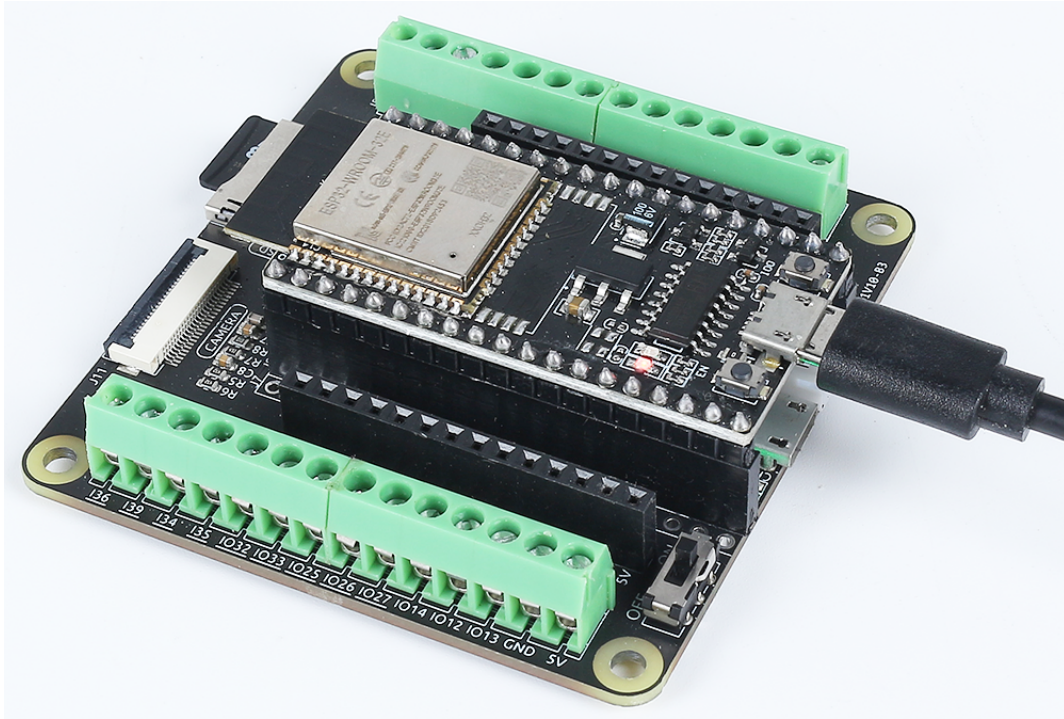
This circuit works on a simple principle, and the current direction is shown in the figure. The LED will light up after the 220ohm current limiting resistor when pin26 outputs high level. The LED will turn off when pin26 outputs low level.

Wiring

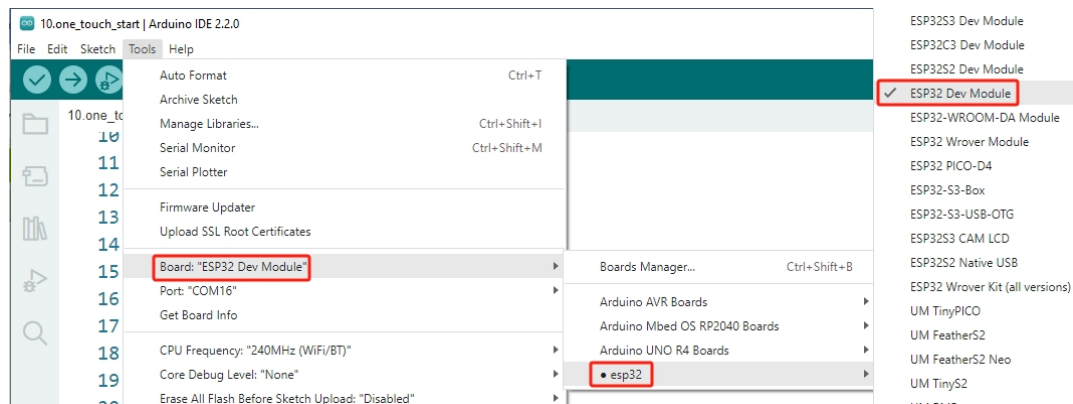


Upload Code

1. You can open the file `2.1_hello_led.ino` under the path of `esp32-starter-kit-main\c\codes\2.1_hello_led`. Or copy this code to the Arduino IDE directly .
2. Then connect the ESP32 WROOM 32E to your computer using a Micro USB cable.
 - *Always displaying “Unknown COMxx”?*



3. Select the board (ESP32 Dev Module) and the appropriate port.



4. Now, click the **Upload** button to upload the code to the ESP32 board.



5. After the code is uploaded successfully, you will see the LED blinking.

How it works?

1. Declare an integer constant named `ledPin` and assigns it the value 26.

```
const int ledPin = 26;  // The GPIO pin for the LED
```

2. Now, initialize the pin in the `setup()` function, where you need to initialize the pin to OUTPUT mode.

```
void setup() {  
    pinMode(ledPin, OUTPUT);  
}
```

- `void pinMode(uint8_t pin, uint8_t mode);`: This function is used to define the GPIO operation mode for a specific pin.

- `pin` defines the GPIO pin number.
- `mode` sets operation mode.

The following modes are supported for the basic input and output:

- INPUT sets the GPIO as input without pullup or pulldown (high impedance).
- OUTPUT sets the GPIO as output/read mode.
- INPUT_PULLDOWN sets the GPIO as input with the internal pulldown.
- INPUT_PULLUP sets the GPIO as input with the internal pullup.

3. The `loop()` function contains the main logic of the program and runs continuously. It alternates between setting the pin high and low, with one-second intervals between the changes.

```
void loop() {  
    digitalWrite(ledPin, HIGH);  // turn the LED on (HIGH is the voltage_  
↪level)  
    delay(1000);                 // wait for a second  
    digitalWrite(ledPin, LOW);   // turn the LED off by making the voltage_  
↪LOW  
    delay(1000);                 // wait for a second  
}
```

- `void digitalWrite(uint8_t pin, uint8_t val);`: This function sets the state of the selected GPIO to HIGH or LOW. This function is only used if the `pinMode` was configured as OUTPUT.
 - `pin` defines the GPIO pin number.
 - `val` set the output digital state to HIGH or LOW.

2.6 2.2 Fading

In the previous project, we controlled the LED by turning it on and off using digital output. In this project, we will create a breathing effect on the LED by utilizing Pulse Width Modulation (PWM). PWM is a technique that allows us to control the brightness of an LED or the speed of a motor by varying the duty cycle of a square wave signal.

With PWM, instead of simply turning the LED on or off, we will be adjusting the amount of time the LED is on versus the amount of time it is off within each cycle. By rapidly switching the LED on and off at varying intervals, we can create the illusion of the LED gradually brightening and dimming, simulating a breathing effect.

By using the PWM capabilities of the ESP32 WROOM 32E, we can achieve smooth and precise control over the LED's brightness. This breathing effect adds a dynamic and visually appealing element to your projects, creating an eye-catching display or ambiance.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

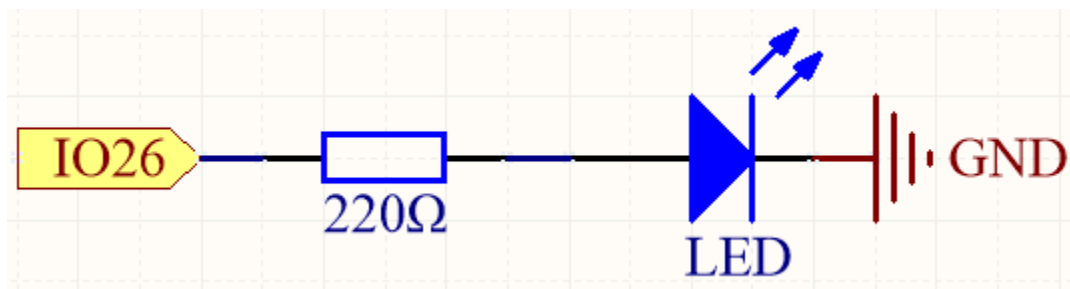
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

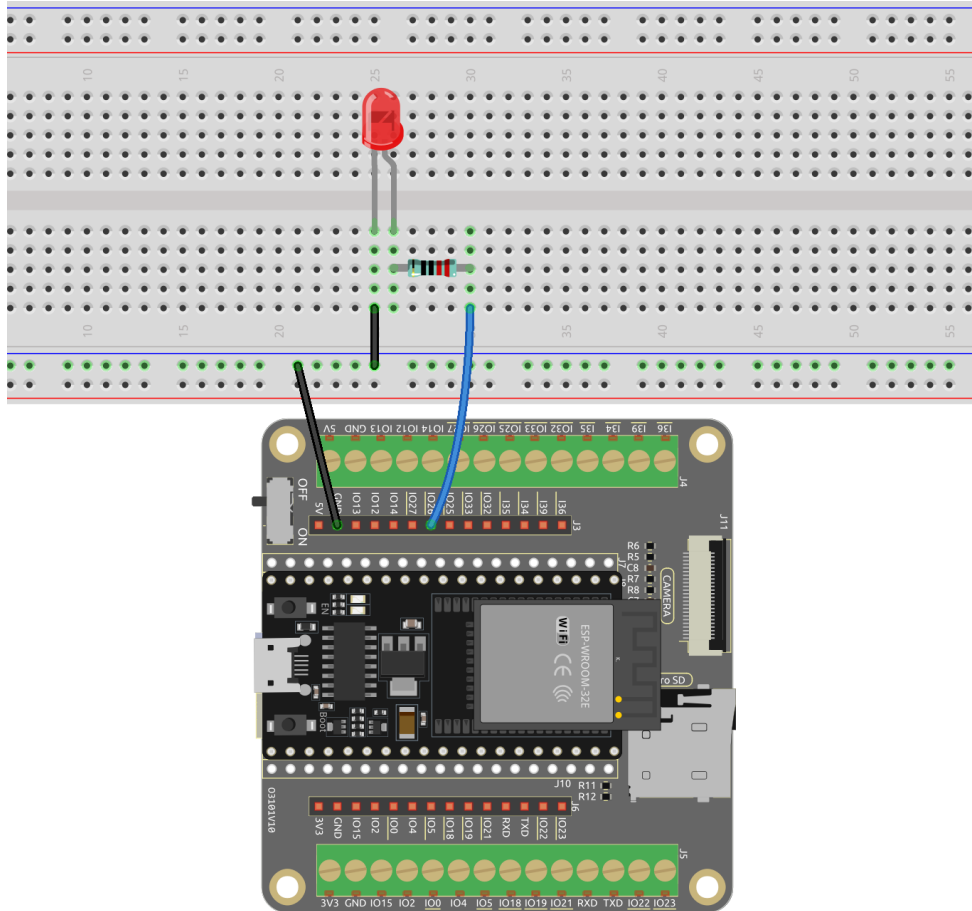
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



This project is the same circuit as the first project [2.1 Hello, LED!](#), but the signal type is different. The first project is to output digital high and low levels (0&1) directly from pin26 to make the LED light up or turn off, this project is to output PWM signal from pin26 to control the brightness of the LED.

Wiring



Code

Note:

- You can open the file `2.2_fading_led.ino` under the path of `esp32-starter-kit-main\c\codes\2.2_fading_led`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
-

After the code is uploaded successfully, you can see the LED breathing.

How it works

1. Define constants and variables

```
const int ledPin = 26; // The GPIO pin for the LED
int brightness = 0;
int fadeAmount = 5;
```

- `ledPin`: The GPIO pin number where the LED is connected (in this case, GPIO 26).
 - `brightness`: The current brightness level of the LED (initially set to 0).
 - `fadeAmount`: The amount by which the LED's brightness will change in each step (set to 5).
2. Initializes the PWM channel and configures the LED pin.


```

void setup() {
    ledcSetup(0, 5000, 8); // Configure the PWM channel (0) with 5000Hz,
    ↪ frequency and 8-bit resolution
    ledcAttachPin(ledPin, 0); // Attach the LED pin to the PWM channel
}

```

Here we use the (LED control) peripheral which is primarily designed to control the intensity of LEDs, although it can also be used to generate PWM signals for other purposes.

- `uint32_t ledcSetup(uint8_t channel, uint32_t freq, uint8_t resolution_bits);`: This function is used to setup the LEDC channel frequency and resolution. It will return frequency configured for LEDC channel. If 0 is returned, error occurs and ledc channel was not configured.
 - `channel` select LEDC channel to config.
 - `freq` select frequency of pwm.
 - `resolution_bits` select resolution for ledc channel. Range is 1-14 bits (1-20 bits for ESP32).
- `void ledcAttachPin(uint8_t pin, uint8_t chan);`: This function is used to attach the pin to the LEDC channel.
 - `pin` select GPIO pin.
 - `chan` select LEDC channel.

3. The `loop()` function contains the main logic of the program and runs continuously. It updates the LED's brightness, inverts the fade amount when the brightness reaches the minimum or maximum value, and introduces a delay.

```

void loop() {
    ledcWrite(0, brightness); // Write the new brightness value to the PWM,
    ↪ channel
    brightness = brightness + fadeAmount;

    if (brightness <= 0 || brightness >= 255) {
        fadeAmount = -fadeAmount;
    }

    delay(50); // Wait for 20 milliseconds
}

```

- `void ledcWrite(uint8_t chan, uint32_t duty);`: This function is used to set duty for the LEDC channel.
 - `chan` select the LEDC channel for writing duty.
 - `duty` select duty to be set for selected channel.

2.7 2.3 Colorful Light

In this project, we will delve into the fascinating world of additive color mixing using an RGB LED.

RGB LED combines three primary colors, namely Red, Green, and Blue, into a single package. These three LEDs share a common cathode pin, while each anode pin controls the intensity of the corresponding color.

By varying the electrical signal intensity applied to each anode, we can create a wide range of colors. For example, mixing high-intensity red and green light will result in yellow light, while combining blue and green light will produce cyan.

Through this project, we will explore the principles of additive color mixing and unleash our creativity by manipulating the RGB LED to display captivating and vibrant colors.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

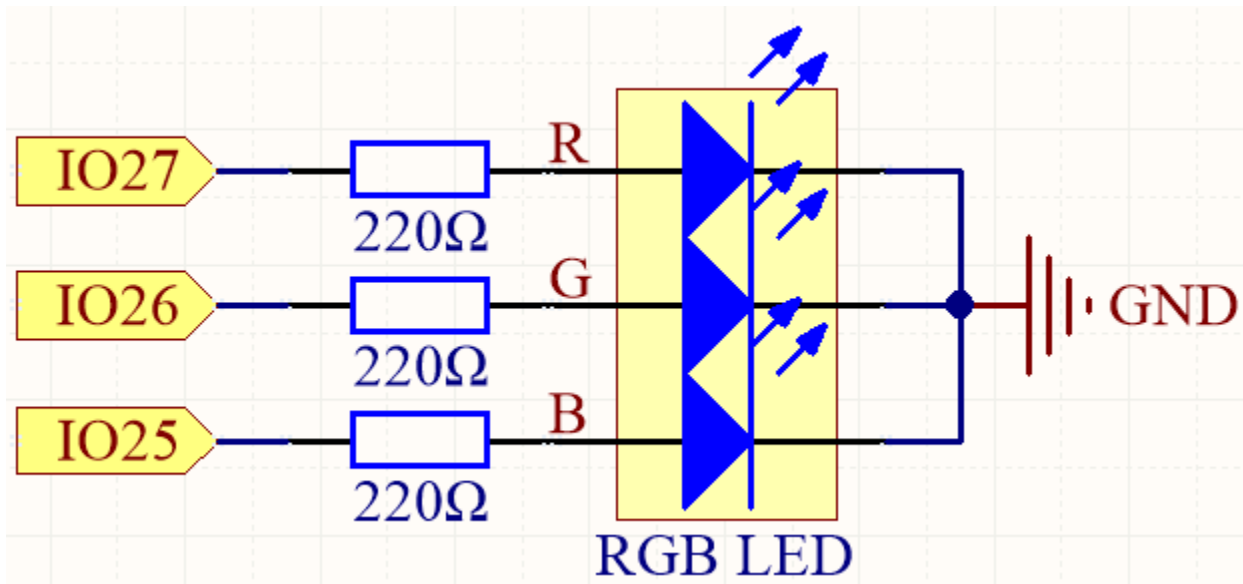
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>RGB LED</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

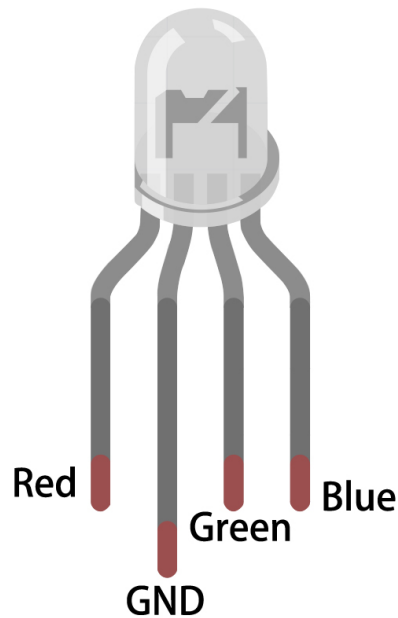
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic

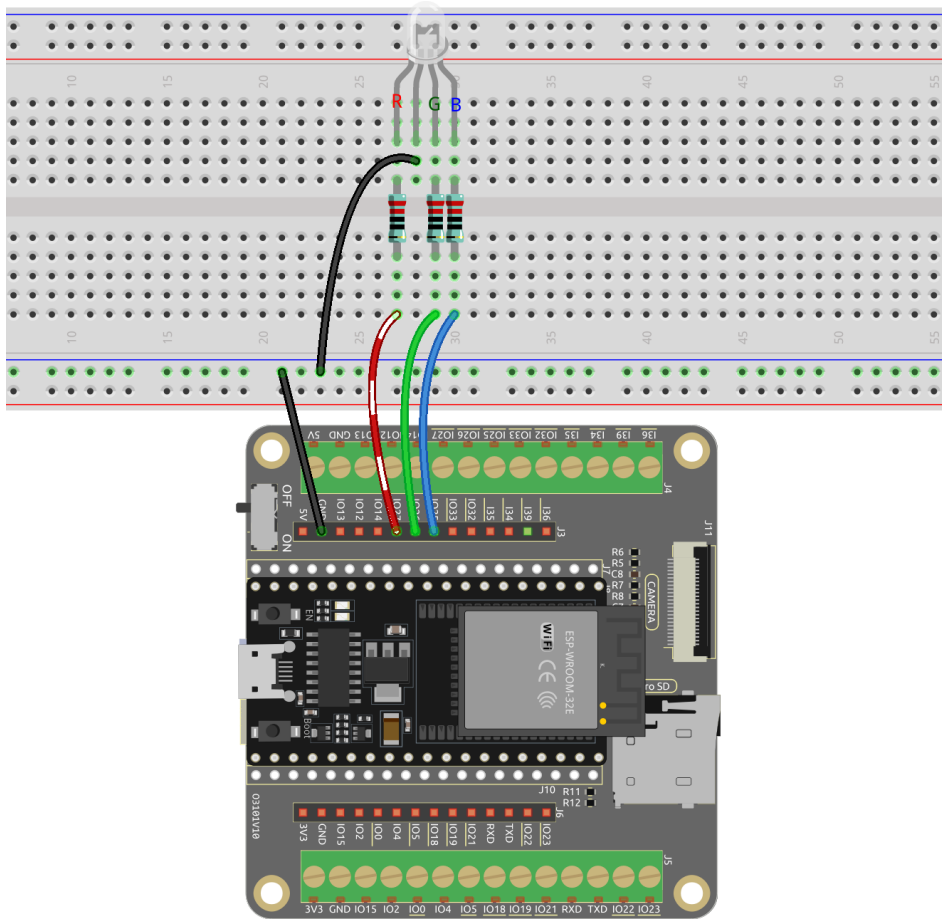


The PWM pins pin27, pin26 and pin25 control the Red, Green and Blue pins of the RGB LED respectively, and connect the common cathode pin to GND. This allows the RGB LED to display a specific color by superimposing light on these pins with different PWM values.

Wiring



The RGB LED has 4 pins: the long pin is the common cathode pin, which is usually connected to GND; the left pin next to the longest pin is Red; and the two pins on the right are Green and Blue.

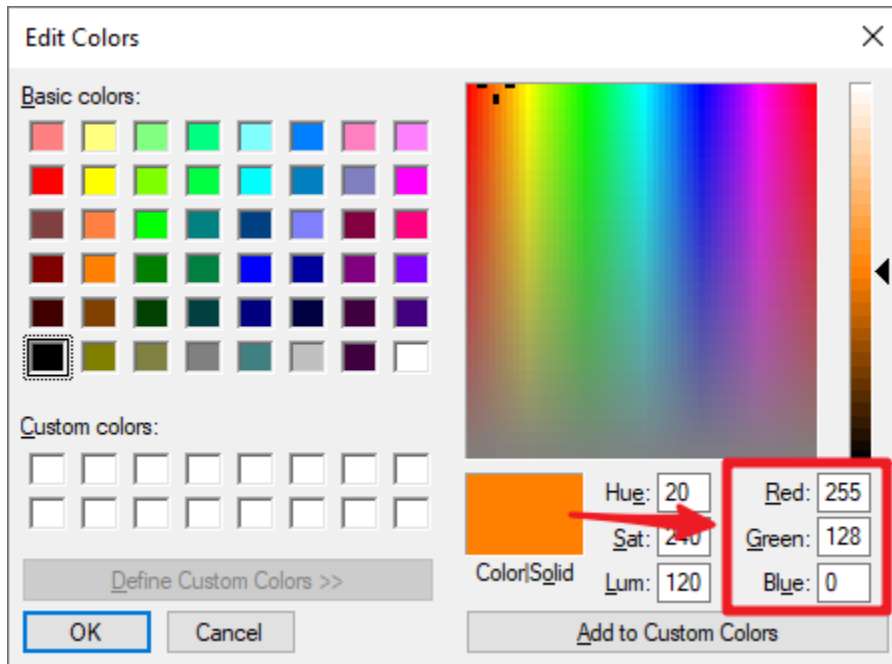


Code

Here, we can choose our favorite color in drawing software (such as paint) and display it with RGB LED.

Note:

- You can open the file `2.3_rgb_led.ino` under the path of `esp32-starter-kit-main\c\codes\2.3_rgb_led`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*



Write the RGB value into `color_set()`, you will be able to see the RGB light up the colors you want.

How it works?

1. Define the GPIO pins, the PWM channels and the frequency (in Hz) and resolution (in bits).

```
// Define RGB LED pins
const int redPin = 27;
const int greenPin = 26;
const int bluePin = 25;

// Define PWM channels
const int redChannel = 0;
const int greenChannel = 1;
const int blueChannel = 2;

// Define PWM frequency and resolution
const int freq = 5000;
const int resolution = 8;
```

2. The `setup()` function initializes the PWM channels with the specified frequency and resolution, and then attaches the LED pins to their corresponding PWM channels.

```
void setup() {
  // Set up PWM channels
  ledcSetup(redChannel, freq, resolution);
  ledcSetup(greenChannel, freq, resolution);
  ledcSetup(blueChannel, freq, resolution);

  // Attach pins to corresponding PWM channels
  ledcAttachPin(redPin, redChannel);
  ledcAttachPin(greenPin, greenChannel);
  ledcAttachPin(bluePin, blueChannel);
}
```

(continues on next page)

(continued from previous page)

}

Here we use the (LED control) peripheral which is primarily designed to control the intensity of LEDs, although it can also be used to generate PWM signals for other purposes.

- `uint32_t ledcSetup(uint8_t channel, uint32_t freq, uint8_t resolution_bits);`: This function is used to setup the LEDC channel frequency and resolution. It will return frequency configured for LEDC channel. If 0 is returned, error occurs and ledc channel was not configured.
 - `channel` select LEDC channel to config.
 - `freq` select frequency of pwm.
 - `resolution_bits` select resolution for ledc channel. Range is 1-14 bits (1-20 bits for ESP32).
 - `void ledcAttachPin(uint8_t pin, uint8_t chan);`: This function is used to attach the pin to the LEDC channel.
 - `pin` select GPIO pin.
 - `chan` select LEDC channel.
3. The `loop()` function cycles through various colors (red, green, blue, yellow, purple, and cyan) with one-second intervals between each color change.

```
void loop() {
  setColor(255, 0, 0); // Red
  delay(1000);
  setColor(0, 255, 0); // Green
  delay(1000);
  setColor(0, 0, 255); // Blue
  delay(1000);
  setColor(255, 255, 0); // Yellow
  delay(1000);
  setColor(80, 0, 80); // Purple
  delay(1000);
  setColor(0, 255, 255); // Cyan
  delay(1000);
}
```

4. The `setColor()` function sets the desired color by writing the appropriate duty cycle values to each PWM channel. The function takes in three integer arguments for red, green, and blue color values.

```
void setColor(int red, int green, int blue) {
  // For common-anode RGB LEDs, use 255 minus the color value
  ledcWrite(redChannel, red);
  ledcWrite(greenChannel, green);
  ledcWrite(blueChannel, blue);
}
```

- `void ledcWrite(uint8_t chan, uint32_t duty);`: This function is used to set duty for the LEDC channel.
 - `chan` select the LEDC channel for writing duty.
 - `duty` select duty to be set for selected channel.

2.8 2.4 Microchip - 74HC595

Welcome to this exciting project! In this project, we will be using the 74HC595 chip to control a flowing display of 8 LEDs.

Imagine triggering this project and witnessing a mesmerizing flow of light, as if a sparkling rainbow is jumping between the 8 LEDs. Each LED will light up one by one and quickly fade away, while the next LED continues to shine, creating a gorgeous and dynamic effect.

By cleverly utilizing the 74HC595 chip, we can control the on and off states of multiple LEDs to achieve the flowing effect. This chip has multiple output pins that can be connected in series to control the sequence of LED illumination. Moreover, thanks to the chip's expandability, we can easily add more LEDs to the flowing display, creating even more spectacular effects.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

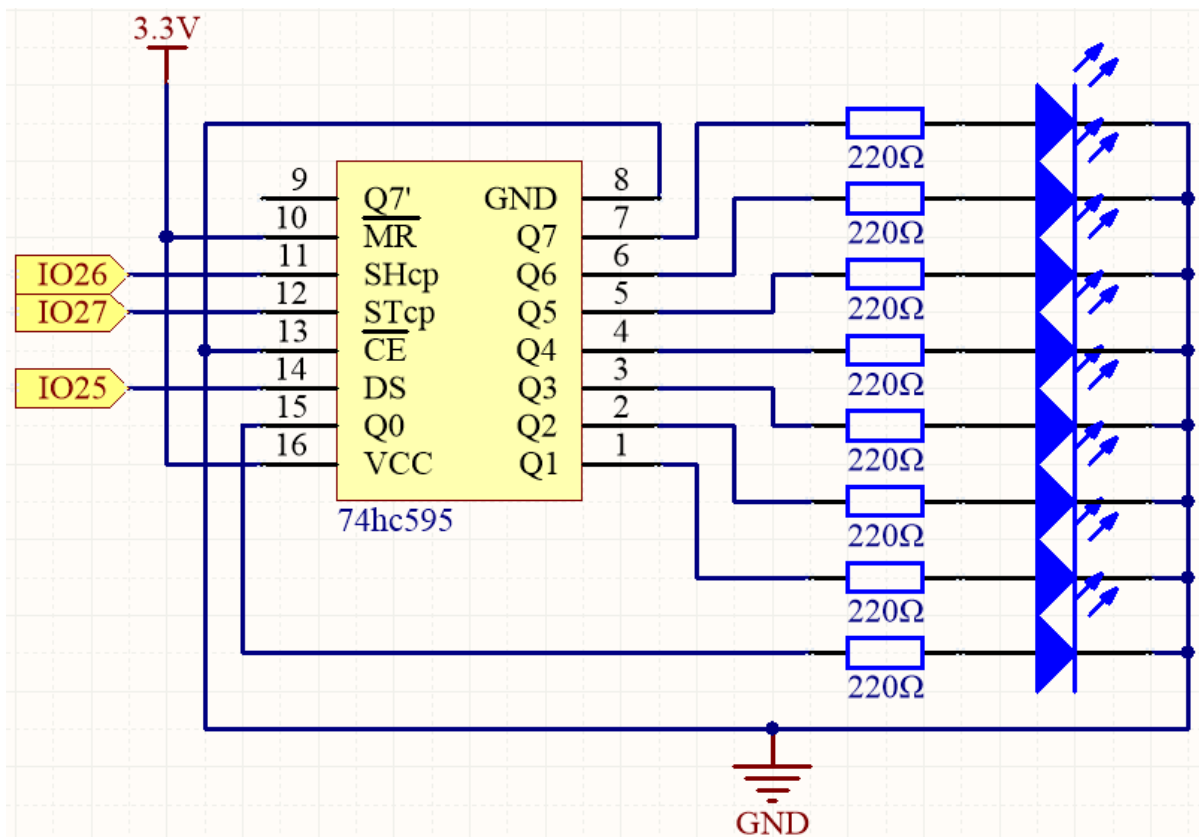
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>74HC595</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

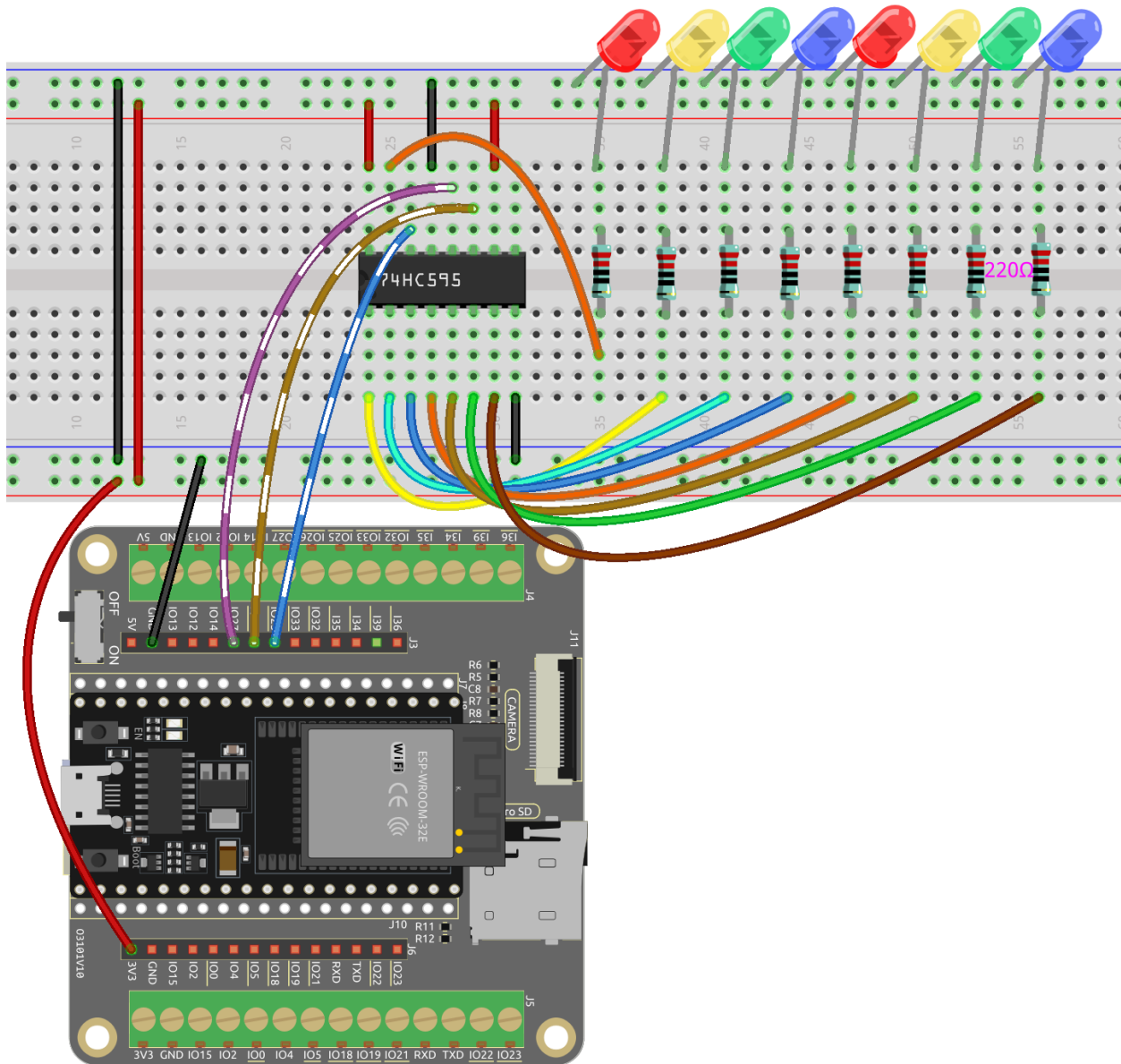
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



- When MR (pin10) is high level and CE (pin13) is low level, data is input in the rising edge of SHcp and goes to the memory register through the rising edge of SHcp.
- If the two clocks are connected together, the shift register is always one pulse earlier than the memory register.
- There is a serial shift input pin (DS), a serial output pin (Q7') and an asynchronous reset button (low level) in the memory register.
- The memory register outputs a Bus with a parallel 8-bit and in three states.
- When OE is enabled (low level), the data in memory register is output to the bus(Q0 ~ Q7).

Wiring



Code

Note:

- Open the `2.4_74hc595.ino` file under the path of `esp32-starter-kit-main\c\codes\2.4_74hc595`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*

When you finish uploading the codes to the ESP32 board, you can see the LEDs turning on one after another.

How it works?

1. Declare an array, store several 8 bit binary numbers that are used to change the working state of the eight LEDs controlled by 74HC595.

```
int dataArray[] = {B000000000, B000000001, B000000011, B000000111, B00001111,
↪B00011111, B00111111, B01111111, B11111111};
```

2. loop() function.

```
void loop()
{
    for(int num = 0; num <10; num++)
    {
        digitalWrite(STcp,LOW); //Set ST_CP and hold low for as long as
↪you are transmitting
        shiftOut(DS,SHcp,MSBFIRST,dataArray[num]);
        digitalWrite(STcp,HIGH); //pull the ST_CPST_CP to save the data
        delay(1000);
    }
}
```

- Iterates through the dataArray[], sequentially sending the binary values to the shift register.
- The digitalWrite(STcp, LOW) and digitalWrite(STcp, HIGH) commands latch the data into the storage register.
- shiftOut() function sends the binary values from dataArray[] to the shift register using the data pin (DS) and shift register clock pin (SHcp). MSBFIRST means to move from high bits.
- Then create a 1-second pause between each LED pattern update.

2.9 2.5 7 Segment Display

Welcome to this fascinating project! In this project, we will explore the enchanting world of displaying numbers from 0 to 9 on a seven-segment display.

Imagine triggering this project and witnessing a small, compact display glowing brightly with each number from 0 to 9. It's like having a miniature screen that showcases the digits in a captivating way. By controlling the signal pins, you can effortlessly change the displayed number and create various engaging effects.

Through simple circuit connections and programming, you will learn how to interact with the seven-segment display and bring your desired numbers to life. Whether it's a counter, a clock, or any other intriguing application, the seven-segment display will be your reliable companion, adding a touch of brilliance to your projects.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

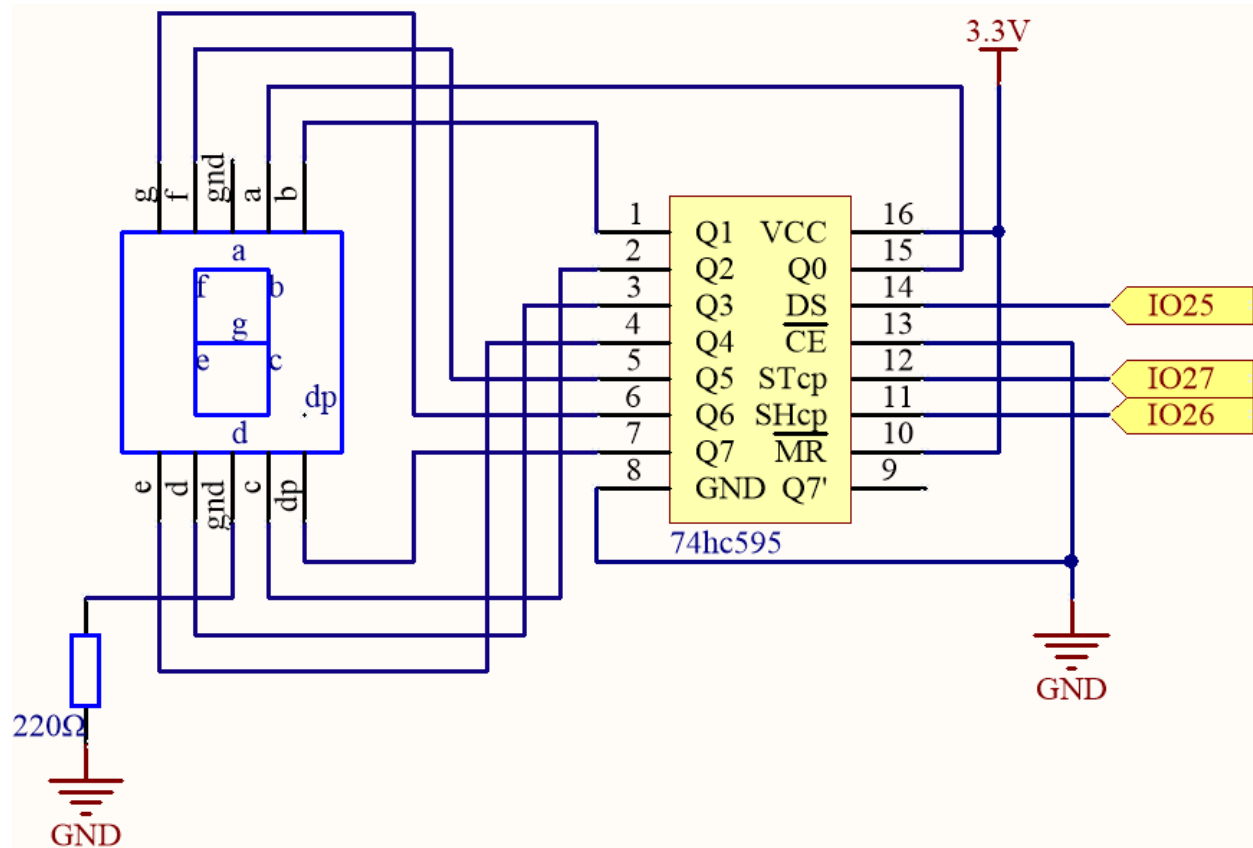
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>7-segment Display</i>	
<i>74HC595</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic

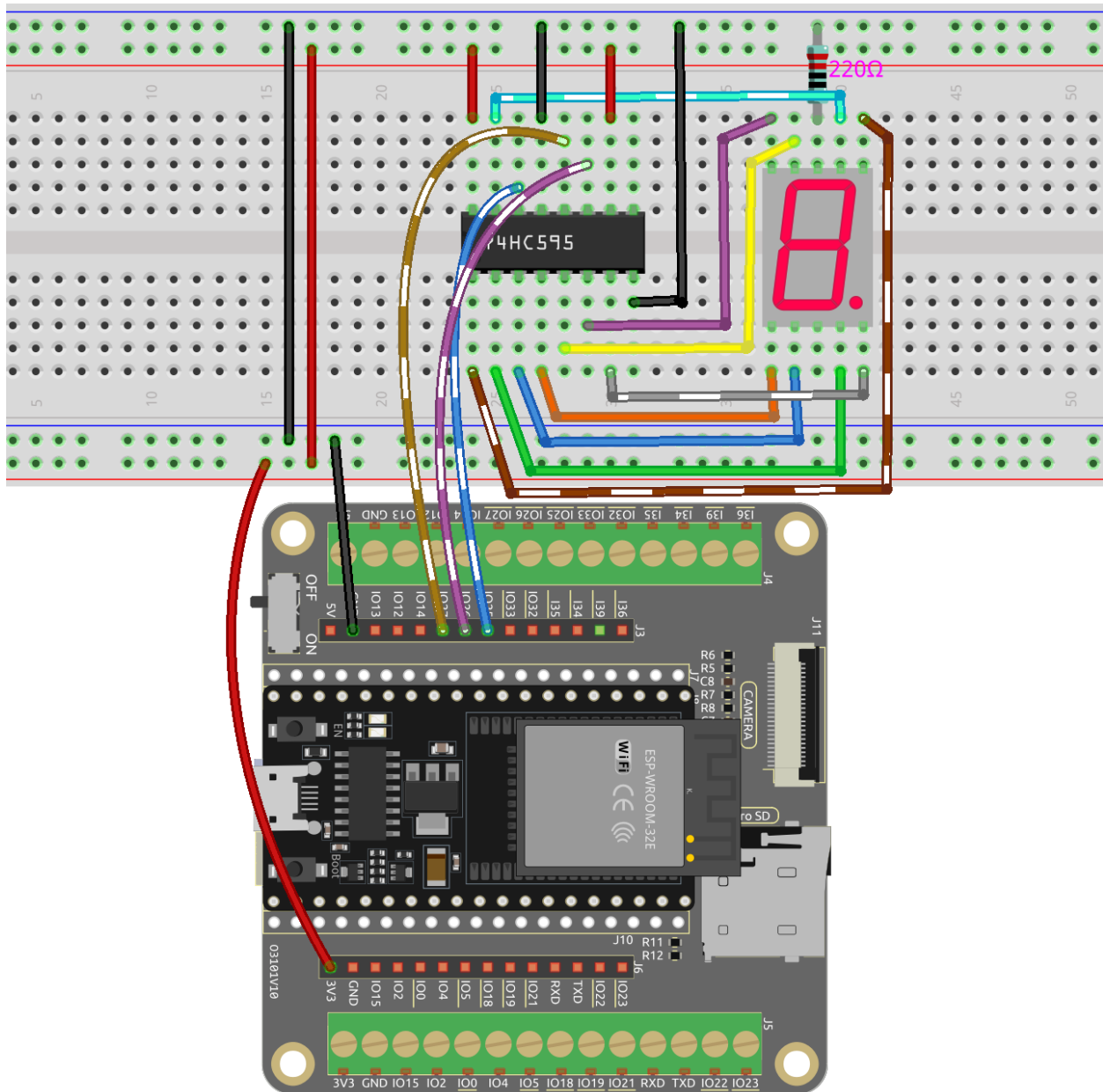


Here the wiring principle is basically the same as [2.4 Microchip - 74HC595](#), the only difference is that Q0-Q7 are connected to the a ~ g pins of the 7 Segment Display.

Table 1: Wiring

74HC595	LED Segment Display
Q0	a
Q1	b
Q2	c
Q3	d
Q4	e
Q5	f
Q6	g
Q7	dp

Wiring



Code

Note:

- Open the `2.5_7segment.ino` file under the path of `esp32-starter-kit-main\c\codes\2.5_7segment`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

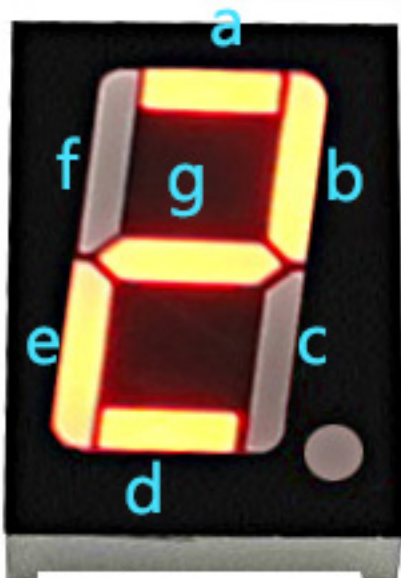
After the code is uploaded successfully, you will be able to see the LED Segment Display display 0~9 in sequence.

How it works?

In this project, we are using the `shiftOut()` function to write the binary number to the shift register.

Suppose that the 7-segment Display display the number “2”. This bit pattern corresponds to the segments **f**, **c** and **dp** being turned off (low), while the segments **a**, **b**, **d**, **e** and **g** are turned on (high). This is “01011011” in binary and “0x5b” in hexadecimal notation.

Therefore, you would need to call `shiftOut(DS, SHcp, MSBFIRST, 0x5b)` to display the number “2” on the 7-segment display.



- [Hexadecimal](#)
- [BinaryHex Converter](#)

The following table shows the hexadecimal patterns that need to be written to the shift register to display the numbers 0 to 9 on a 7-segment display.

Table 2: Glyph Code

Numbers	Binary Code	Hex Code
0	00111111	0x3f
1	00000110	0x06
2	01011011	0x5b
3	01001111	0x4f
4	01100110	0x66
5	01101101	0x6d
6	01111101	0x7d
7	00000111	0x07
8	01111111	0x7f
9	01101111	0x6f

Write these codes into `shiftOut()` to make the LED Segment Display display the corresponding numbers.

2.10 2.6 Display Characters

Now, we will explore the fascinating world of character display using the I2C LCD1602 module.

Through this project, we will learn how to initialize the LCD module, set the desired display parameters, and send character data to be displayed on the screen. We can showcase custom messages, display sensor readings, or create interactive menus. The possibilities are endless!

By mastering the art of character display on the I2C LCD1602, we will unlock new avenues for communication and information display in our projects. Let's dive into this exciting journey and bring our characters to life on the LCD screen

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

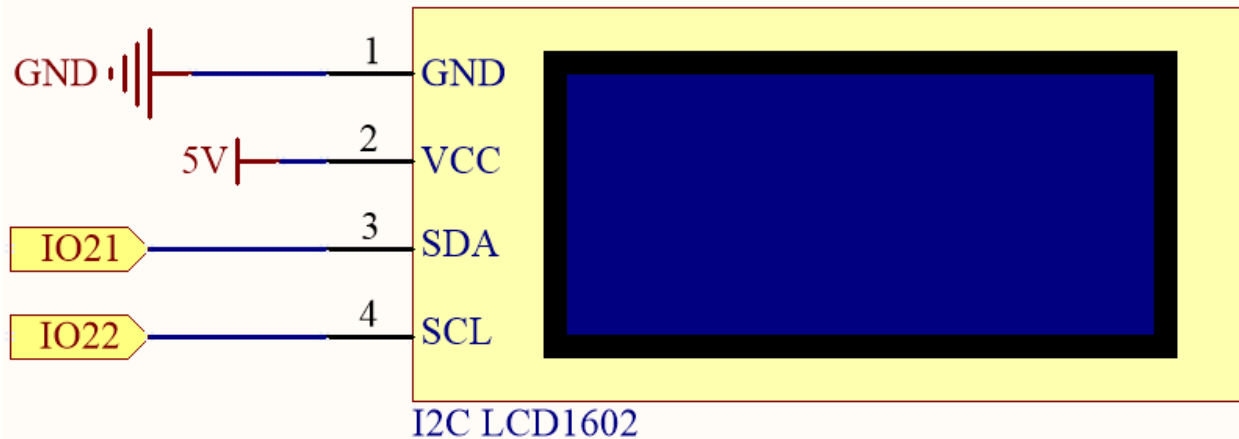
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>I2C LCD1602</i>	

Available Pins

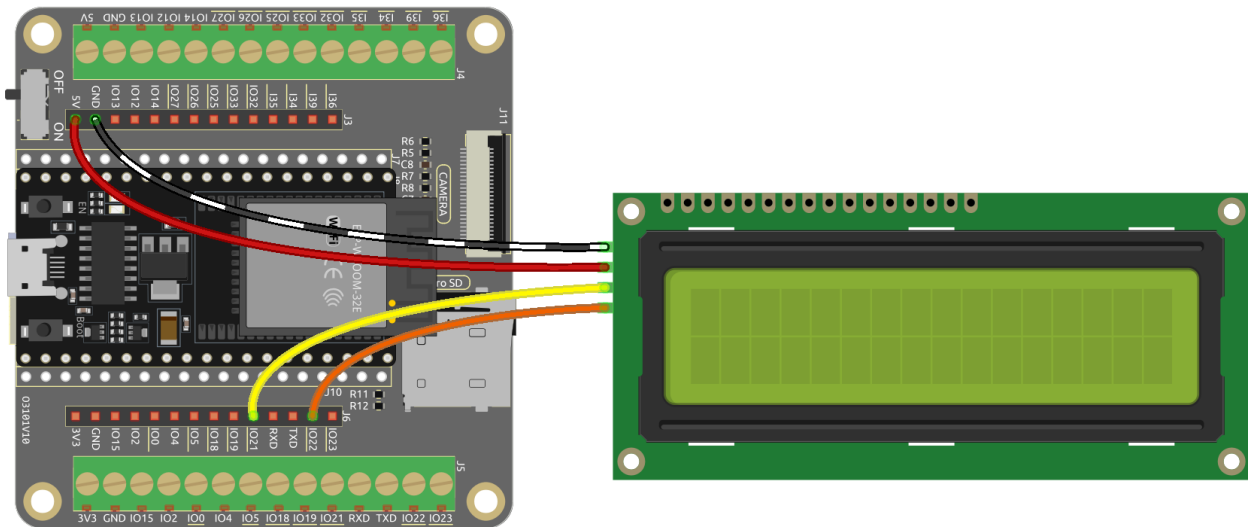
Here is a list of available pins on the ESP32 board for this project.

Available Pins	Usage Description
IO21	SDA
IO22	SCL

Schematic



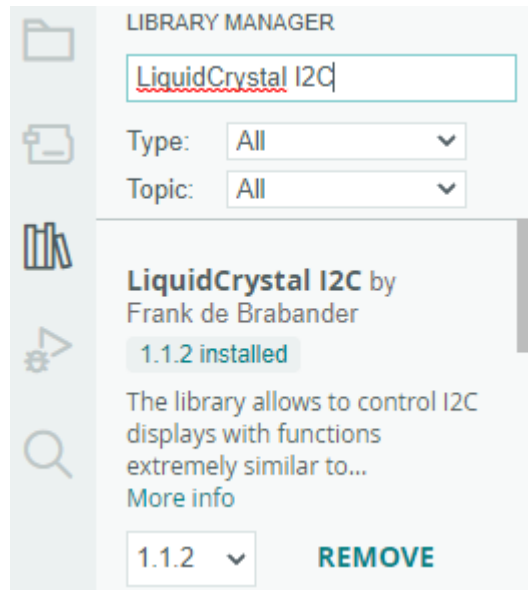
Wiring



Code

Note:

- Open the `2.6_lcd1602.ino` file under the path of `esp32-starter-kit-main\c\codes\2.6_lcd1602`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*
- The LiquidCrystal I2C library is used here, you can install it from the **Library Manager**.



When this program is uploaded, the I2C LCD1602 will display the welcome message, “Hello, Sunfounder!”, for 3 seconds. After that, the screen will show a “COUNT:” label and the count value, which increments every second.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

How it works?

By calling the library `LiquidCrystal_I2C.h`, you can easily drive the LCD.

```
#include <LiquidCrystal_I2C.h>
```

Library Functions

- Creates a new instance of the `LiquidCrystal_I2C` class that represents a particular LCD attached to your Arduino board.

```
LiquidCrystal_I2C(uint8_t lcd_Addr, uint8_t lcd_cols, uint8_t lcd_rows)
```

- `lcd_Addr`: The address of the LCD defaults to 0x27.
- `lcd_cols`: The LCD1602 has 16 columns.
- `lcd_rows`: The LCD1602 has 2 rows.

- Initialize the lcd.

```
void init()
```

- Turn the (optional) backlight on.

```
void backlight()
```

- Turn the (optional) backlight off.


```
void nobacklight()
```

- Turn the LCD display on.

```
void display()
```

- Turn the LCD display off quickly.

```
void nodisplay()
```

- Clear display, set cursor position to zero.

```
void clear()
```

- Set the cursor position to col,row.

```
void setCursor(uint8_t col, uint8_t row)
```

- Prints text to the LCD.

```
void print(data, BASE)
```

- data: The data to print (char, byte, int, long, or string).
- BASE (optional): The base in which to print numbers.
 - * BIN for binary (base 2)
 - * DEC for decimal (base 10)
 - * OCT for octal (base 8)
 - * HEX for hexadecimal (base 16).

2.11 2.7 RGB LED Strip

In this project, we will delve into the mesmerizing world of driving WS2812 LED strips and bring a vibrant display of colors to life. With the ability to individually control each LED on the strip, we can create captivating lighting effects that will dazzle the senses.

Furthermore, we have included an exciting extension to this project, where we will explore the realm of randomness. By introducing random colors and implementing a flowing light effect, we can create a mesmerizing visual experience that captivates and enchants.

Required Components

In this project, we need the following components.

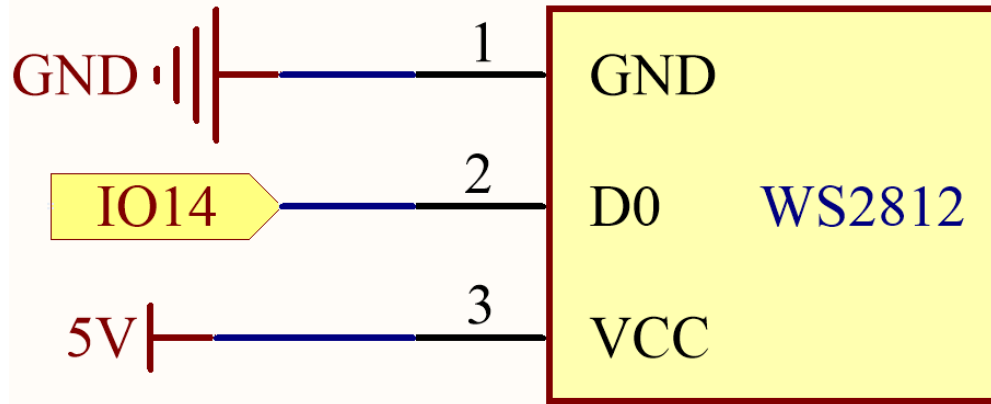
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>WS2812 RGB 8 LEDs Strip</i>	

Schematic



Available Pins

Here is a list of available pins on the ESP32 board for this project.

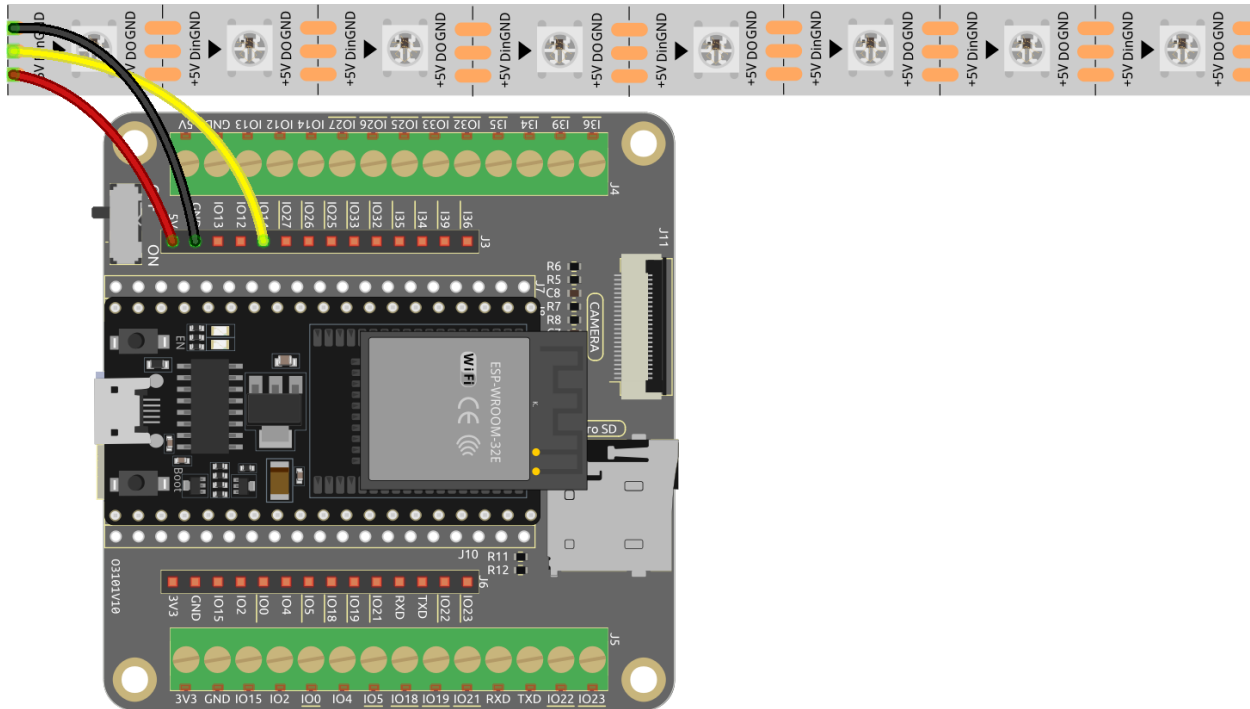
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Note: IO33 is not available for this project.

The WS2812 LED strip is a type of LED strip that requires a precise pulse-width modulation (PWM) signal. The PWM signal has precise requirements in both time and voltage. For instance, a “0” bit for the WS2812 corresponds to a high-level pulse of about 0.4 microseconds, while a “1” bit corresponds to a high-level pulse of about 0.8 microseconds. This means the strip needs to receive high-frequency voltage changes.

However, with a 4.7K pull-up resistor and a 100nf pull-down capacitor on IO33, a simple low-pass filter is created. This type of circuit “smooths out” high-frequency signals, because the capacitor needs some time to charge and discharge when it receives voltage changes. Therefore, if the signal changes too quickly (i.e., is high-frequency), the capacitor will not be able to keep up. This results in the output signal becoming blurred and unrecognizable to the strip.

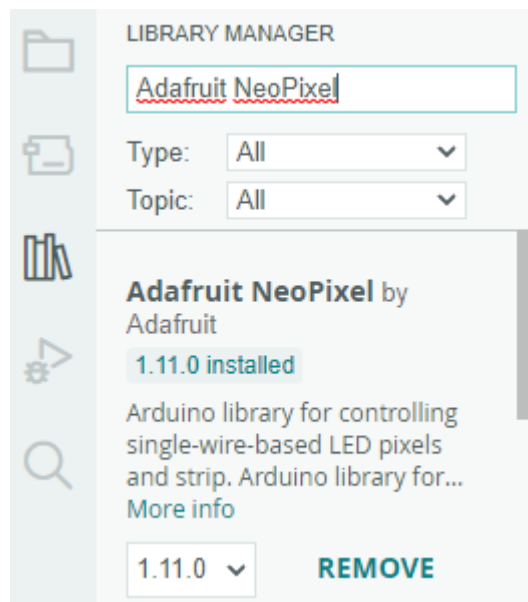
Wiring



Code

Note:

- You can open the file `2.7_rgb_strip.ino` under the path of `esp32-starter-kit-main\c\codes\2.7_rgb_strip`. Or copy this code into **Arduino IDE**.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*
- The Adafruit NeoPixel library is used here, you can install it from the **Library Manager**.



When the code is successfully uploaded, the LEDs on the strip will sequentially turn on with a yellow color and then turn off, creating a simple chasing effect.

How it works?

1. Include the Adafruit NeoPixel library: This line imports the Adafruit NeoPixel library so that the sketch can use its functions and classes to control the LED strip.

```
#include <Adafruit_NeoPixel.h> // Include the Adafruit NeoPixel library
```

2. Define constants for the LED strip.

```
#define LED_PIN 13 // NeoPixel LED strip
#define NUM_LEDS 8 // Number of LEDs
```

3. Create an instance of the Adafruit_NeoPixel class.

```
// Create an instance of the Adafruit_NeoPixel class
Adafruit_NeoPixel strip = Adafruit_NeoPixel(NUM_LEDS, LED_PIN, NEO_GRB +
↪NEO_KHZ800);
```

This line creates an instance of the Adafruit_NeoPixel class called `strip` and configures it with the number of LEDs, the pin connected to the LED strip, and the signal parameters (GRB color order and 800 kHz data rate).

- Adafruit_NeoPixel (uint16_t n, int16_t p = 6, neoPixelType t = NEO_GRB + NEO_KHZ800)

NeoPixel constructor when length, pin and pixel type are known at compile-time. Return Adafruit_NeoPixel object. Call the `begin()` function before use.

- n: Number of NeoPixels in strand.
- p: Arduino pin number which will drive the NeoPixel data in.
- t: Pixel type - add together NEO_* constants defined in Adafruit_NeoPixel.h, for example NEO_GRB+NEO_KHZ800 for NeoPixels expecting an 800 KHz (vs 400 KHz) data stream with color bytes expressed in green, red, blue order per pixel.

4. Initialize the WS2812 RGB strip and sets the initial color of the strip to black (off).

```
void setup() {
  strip.begin(); // Initialize the NeoPixel strip
  strip.show(); // Set initial color to black
}
```

- void begin (void): Configure NeoPixel pin for output.
- void show (void): Transmit pixel data in RAM to NeoPixels.

5. In the loop() function, the LEDs on the strip will sequentially turn on with a yellow color and then turn off, creating a simple chasing effect.

```
void loop() {
  // Turn on LEDs one by one
  for (int i = 0; i < NUM_LEDS; i++) {
    strip.setPixelColor(i, 100, 45, 0); // Set the color of the i-th LED to
↪red
    strip.show(); // Update the LED strip with the new colors
  }
}
```

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(continued from previous page)

```

    delay(100); // Wait for 100 milliseconds
}

// Turn off LEDs one by one
for (int i = 0; i < NUM_LEDS; i++) {
    strip.setPixelColor(i, 0, 0, 0); // Set the color of the i-th LED to
    ↪black (turn it off)
    strip.show(); // Update the LED strip with the new colors
    delay(100); // Wait for 100 milliseconds
}
}

```

- void setPixelColor (uint16_t n, uint8_t r, uint8_t g, uint8_t b)

Set a pixel's color using separate red, green and blue components. If using RGBW pixels, white will be set to 0.

- n: Pixel index, starting from 0.
- r: Red brightness, 0 = minimum (off), 255 = maximum.
- g: Green brightness, 0 = minimum (off), 255 = maximum.
- b: Blue brightness, 0 = minimum (off), 255 = maximum.

3. Sounds

2.12 3.1 Beep

This is a simple project to make an active buzzer beep quickly four times every second.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

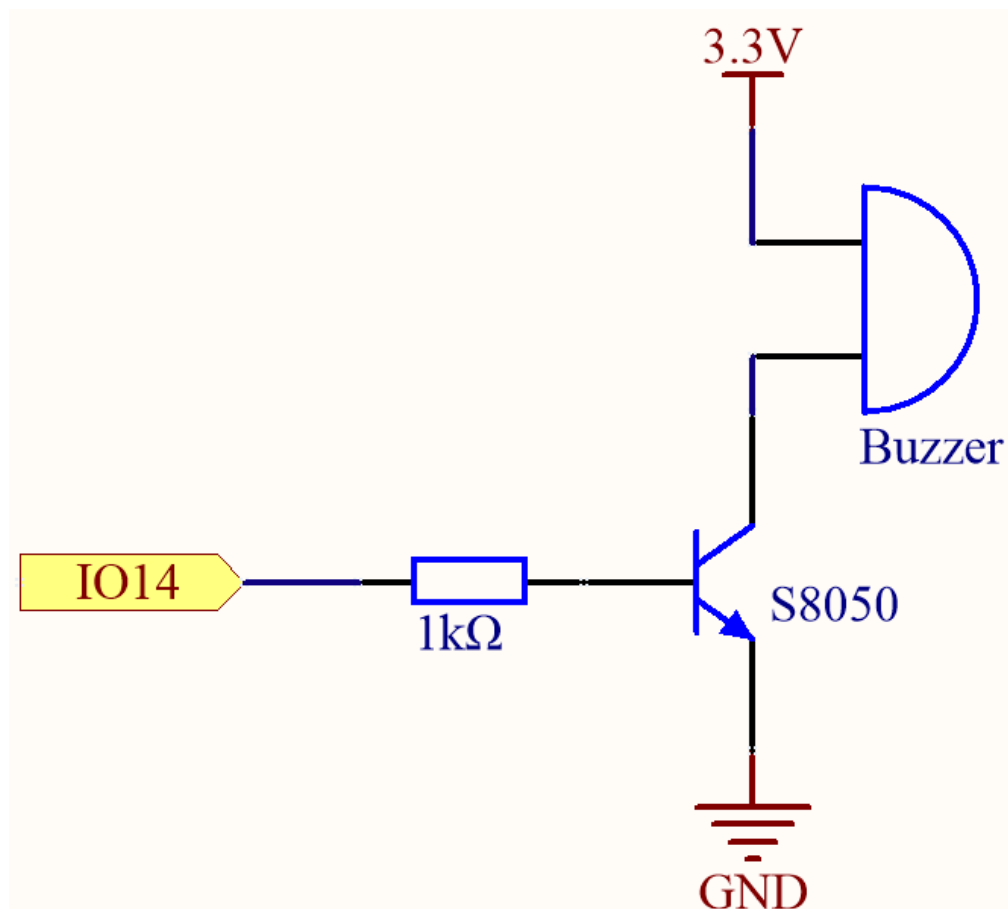
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Buzzer</i>	-
<i>Transistor</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



When the IO14 output is high, after the 1K current limiting resistor (to protect the transistor), the S8050 (NPN transistor)

will conduct, so that the buzzer will sound.

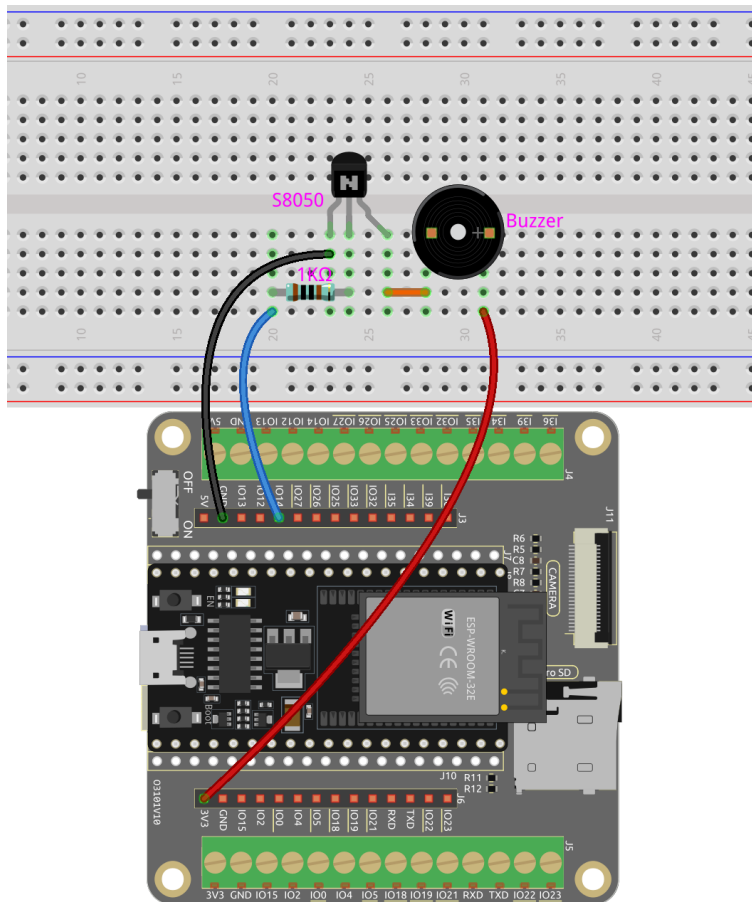
The role of S8050 (NPN transistor) is to amplify the current and make the buzzer sound louder. In fact, you can also connect the buzzer directly to IO14, but you will find that the buzzer sound is smaller.

Wiring

Two types of buzzers are included in the kit. We need to use active buzzer. Turn them around, the sealed back (not the exposed PCB) is the one we want.



The buzzer needs to use a transistor when working, here we use S8050 (NPN Transistor).



Code

Note:

- You can open the file `3.1_beep.ino` under the path of `esp32-starter-kit-main\c\codes\3.1_beep`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
-

After the code is uploaded successfully, you will hear a beep every second.

2.13 3.2 Custom Tone

We have used active buzzer in the previous project, this time we will use passive buzzer.

Like the active buzzer, the passive buzzer also uses the phenomenon of electromagnetic induction to work. The difference is that a passive buzzer does not have oscillating source, so it will not beep if DC signals are used. But this allows the passive buzzer to adjust its own oscillation frequency and can emit different notes such as “doh, re, mi, fa, sol, la, ti”.

Let the passive buzzer emit a melody!

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

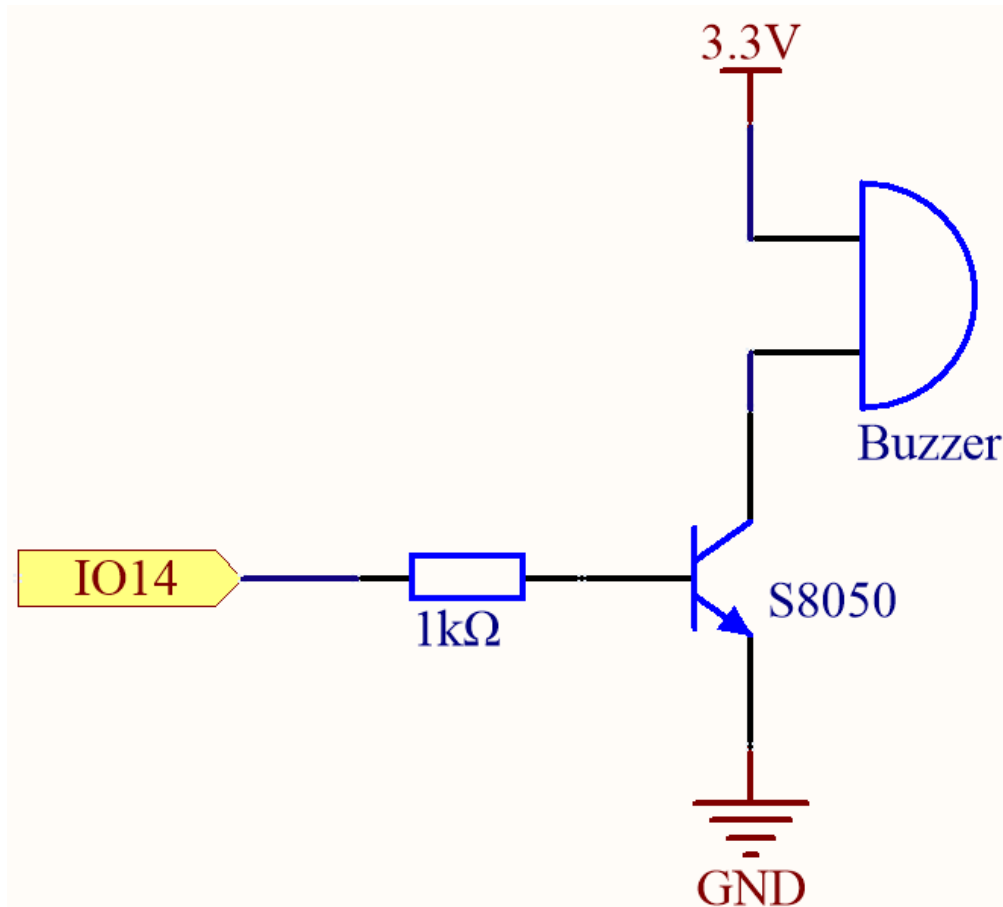
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Buzzer</i>	-
<i>Transistor</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



When the IO14 output is high, after the 1K current limiting resistor (to protect the transistor), the S8050 (NPN transistor) will conduct, so that the buzzer will sound.

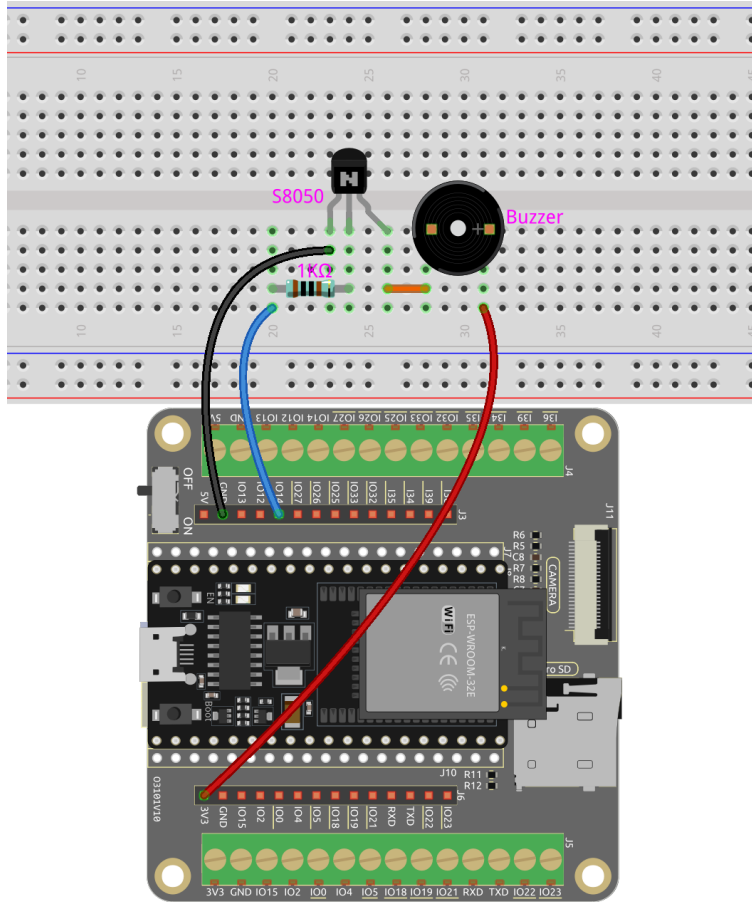
The role of S8050 (NPN transistor) is to amplify the current and make the buzzer sound louder. In fact, you can also connect the buzzer directly to IO14, but you will find that the buzzer sound is smaller.

Wiring

Two types of buzzers are included in the kit. We need to use passive buzzer. Turn them around, the exposed PCB is the one we want.



The buzzer needs to use a transistor when working, here we use S8050 (NPN Transistor).



Code

Note:

- Open the 3.2_custom_tone.ino file under the path of esp32-starter-kit-main\c\codes\3.2_custom_tone.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

After the code is successfully uploaded, you will hear the passive buzzer play a sequence of 7 musical notes.

How it works?

1. Define constants for the buzzer pin and PWM resolution.

```
const int buzzerPin = 14; //buzzer pin
const int resolution = 8;
```

2. Define an array containing the frequencies of the 7 musical notes in Hz.

```
int frequencies[] = {262, 294, 330, 349, 392, 440, 494};
```

3. Create a function to play a given frequency on the buzzer for a specified duration.

```
void playFrequency(int frequency, int duration) {
    ledcWriteTone(0, frequency); // Start the tone
    delay(duration); // Wait for the specified duration
    ledcWriteTone(0, 0); // Stop the buzzer
}
```

- `uint32_t ledcWriteTone(uint8_t chan, uint32_t freq);`: This function is used to setup the LEDC channel to 50 % PWM tone on selected frequency.
 - `chan` select LEDC channel.
 - `freq` select frequency of pwm signal.

This function will return `frequency` set for channel. If `0` is returned, error occurs and ledc cahnnel was not configured.

4. Configure the PWM channel and attach the buzzer pin in the `setup()` function.

```
void setup() {
    ledcSetup(0, 2000, resolution); // Set up the PWM channel
    ledcAttachPin(buzzerPin, 0); // Attach the buzzer pin to the PWM channel
}
```

- `uint32_t ledcSetup(uint8_t channel, uint32_t freq, uint8_t resolution_bits);`: This function is used to setup the LEDC channel frequency and resolution. It will return `frequency` configured for LEDC channel. If `0` is returned, error occurs and ledc channel was not configured.
 - `channel` select LEDC channel to config.
 - `freq` select frequency of pwm.
 - `resolution_bits` select resolution for ledc channel. Range is 1-14 bits (1-20 bits for ESP32).
- `void ledcAttachPin(uint8_t pin, uint8_t chan);`: This function is used to attach the pin to the LEDC channel.
 - `pin` select GPIO pin.
 - `chan` select LEDC channel.

5. In the `loop()` function, play the sequence of 7 notes with a brief pause between each note and a 1-second pause before repeating the sequence.

```
void loop() {
    for (int i = 0; i < 7; i++) {
        playFrequency(frequencies[i], 300); // Play each note for 300ms
        delay(50); // Add a brief pause between the notes
    }
    delay(1000); // Wait for 1 second before replaying the sequence
}
```

4. Actuators

2.14 4.1 Motor

In this engaging project, we'll explore how to drive a motor using the L293D.

The L293D is a versatile integrated circuit (IC) commonly used for motor control in electronics and robotics projects. It can drive two motors in both forward and reverse directions, making it a popular choice for applications requiring precise motor control.

By the end of this captivating project, you will have gained a thorough understanding of how digital signals and PWM signals can effectively be utilized to control motors. This invaluable knowledge will prove to be a solid foundation for your future endeavors in robotics and mechatronics. Buckle up and get ready to dive into the exciting world of motor control with the L293D!

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

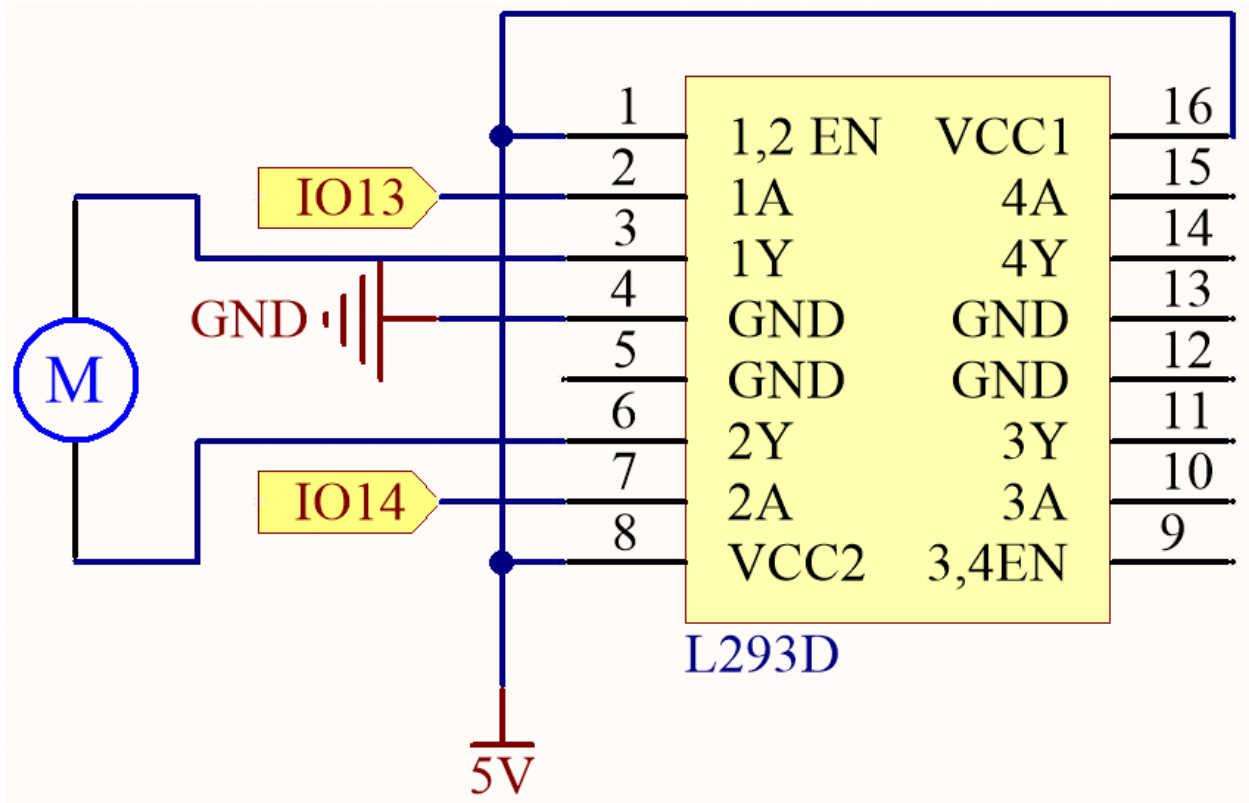
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DC Motor</i>	
<i>L293D</i>	-

Available Pins

Here is a list of available pins on the ESP32 board for this project.

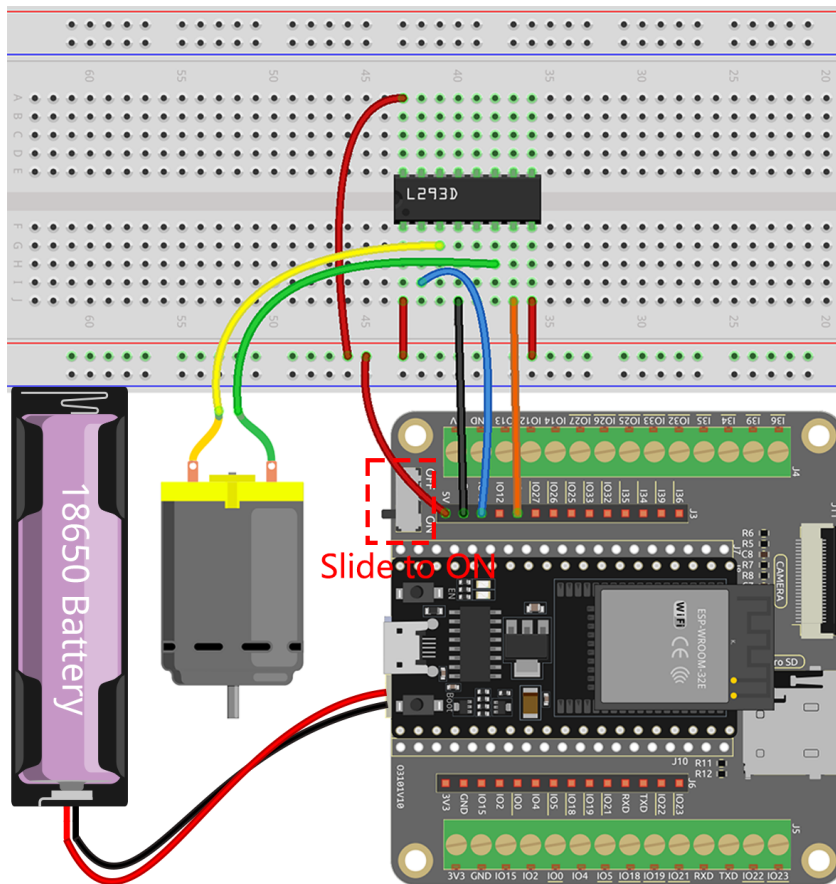
Available Pins	IO13, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring

Note: Since the motor requires a relatively high current, it is necessary to first insert the battery and then slide the switch on the expansion board to the ON position to activate the battery supply.



Code

Note:

- Open the `4.1_motor.ino` file under the path of `esp32-starter-kit-main\c\codes\4.1_motor`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

Once the code is successfully uploaded, you will observe the motor rotating clockwise for one second, then counterclockwise for one second, followed by a two-second pause. This sequence of actions will continue in an endless loop.

Learn More

In addition to simply making the motor rotate clockwise and counterclockwise, you can also control the speed of the motor's rotation by using pulse-width modulation (PWM) on the control pin, as shown below.

Note:

- Open the `4.1_motor_pwm.ino` file under the path of `esp32-starter-kit-main\c\codes\4.1_motor_pwm`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

The previous code directly sets the two pins of the motor to high or low voltage levels to control the motor's rotation and stopping.

Here we use the (LED control) peripheral to generate PWM signals to control the motor's speed. Through two for loops, the duty cycle of channel A is increased or decreased from 0 to 255 while keeping channel B at 0.

This way, you can observe the motor gradually increasing its speed to 255, then decreasing to 0, infinitely looping like this.

If you want the motor to rotate in the opposite direction, simply swap the values of channel A and channel B.

2.15 4.2 Pumping

In this intriguing project, we will delve into controlling a water pump using the L293D.

In the realm of water pump control, things are a bit simpler compared to controlling other motors. The beauty of this project lies in its simplicity - there's no need to worry about the direction of rotation. Our primary goal is to successfully activate the water pump and keep it running.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

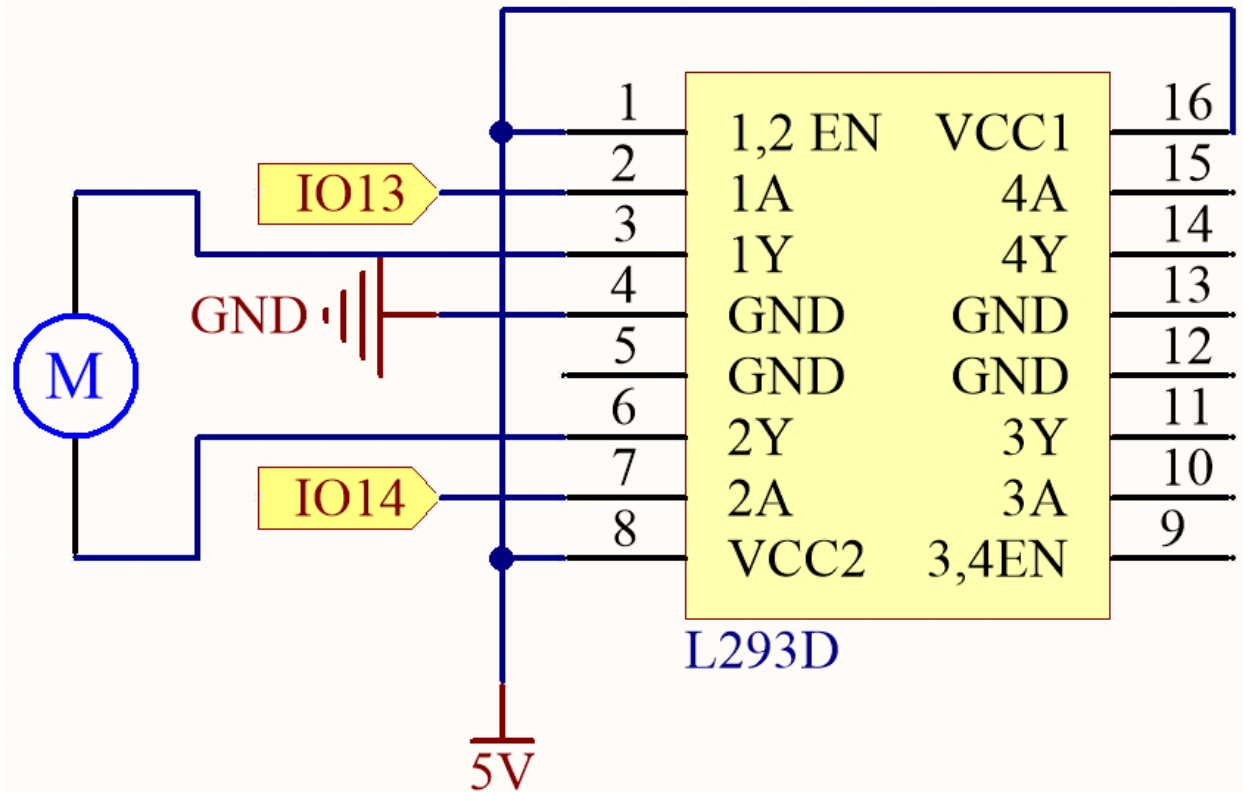
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Centrifugal Pump</i>	-
<i>L293D</i>	-

Available Pins

Here is a list of available pins on the ESP32 board for this project.

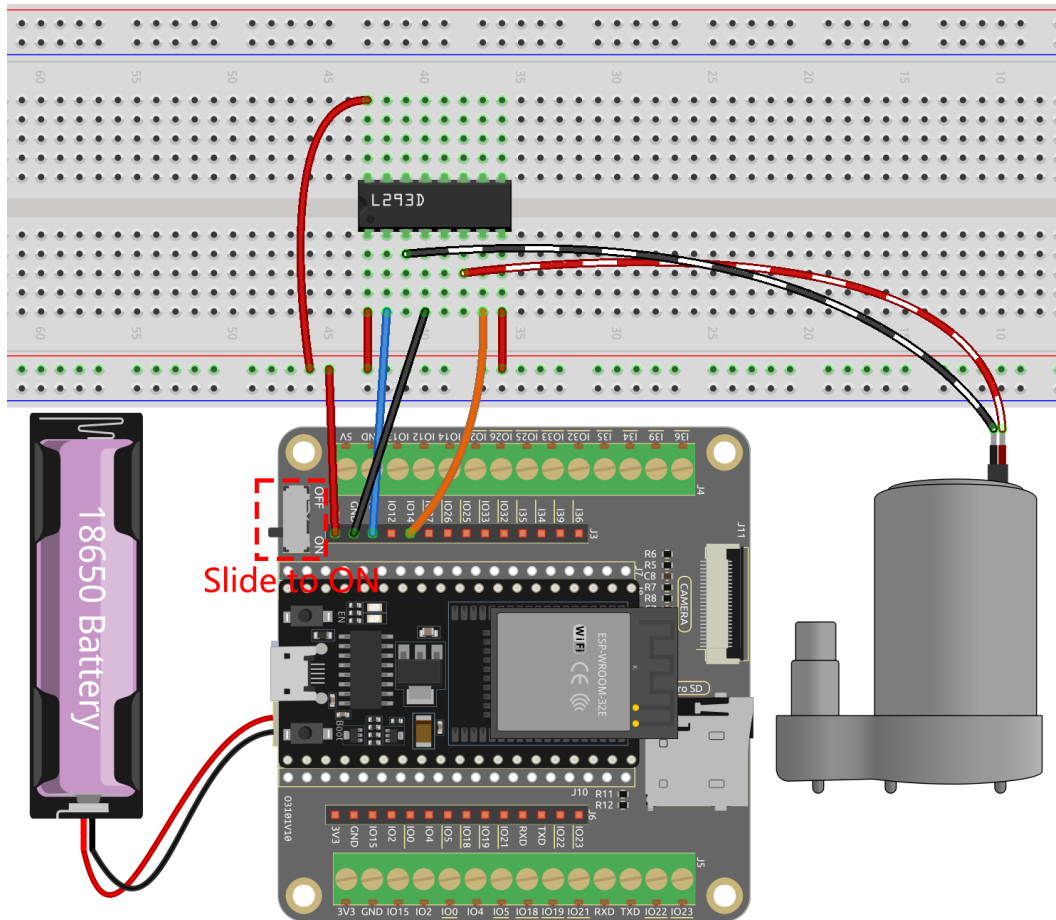
Available Pins	IO13, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring

Note: It is recommended here to insert the battery and then slide the switch on the expansion board to the ON position to activate the battery supply.



Code

Note:

- You can open the file `4.2_pump.ino` under the path of `esp32-starter-kit-main\c\codes\4.2_pump`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

Connect the tubing to the pump and place it inside the water-filled container. Once the code has been successfully uploaded, you will observe the water in the container gradually being drained. During this experiment, please ensure that the electrical circuit is kept away from water to prevent short-circuiting!

2.16 4.3 Swinging Servo

A Servo is a type of position-based device known for its ability to maintain specific angles and deliver precise rotation. This makes it highly desirable for control systems that demand consistent angle adjustments. It's not surprising that Servos have found extensive use in high-end remote-controlled toys, from airplane models to submarine replicas and sophisticated remote-controlled robots.

In this intriguing adventure, we'll challenge ourselves to manipulate the Servo in a unique way - by making it sway! This project offers a brilliant opportunity to dive deeper into the dynamics of Servos, sharpening your skills in precise control systems and offering a deeper understanding of their operation.

Are you ready to make the Servo dance to your tunes? Let's embark on this exciting journey!

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

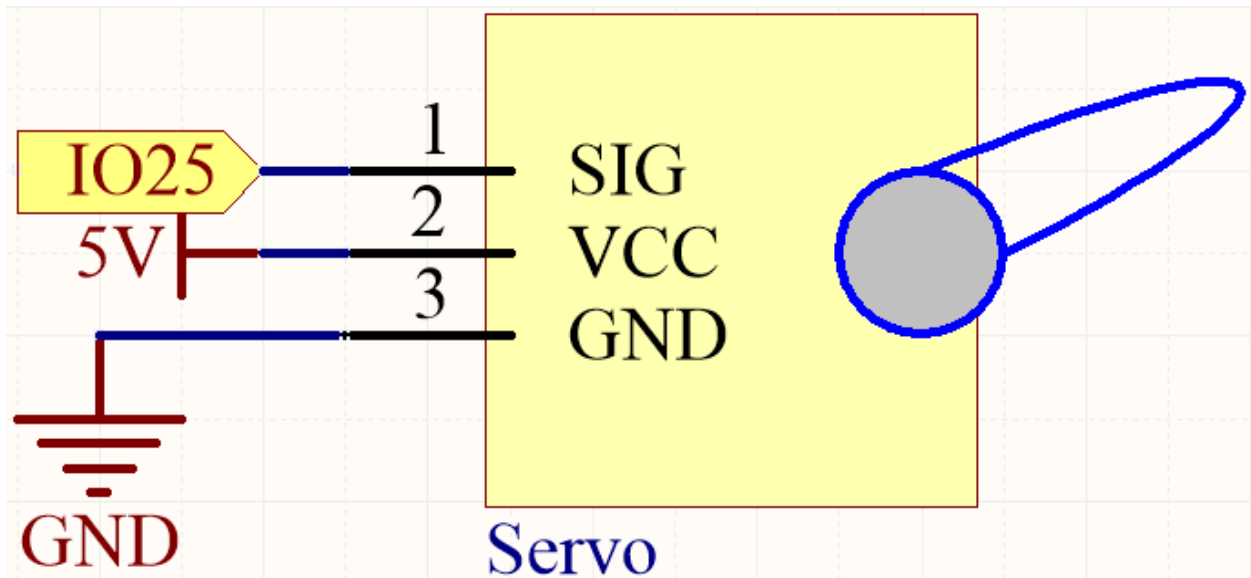
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Servo</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

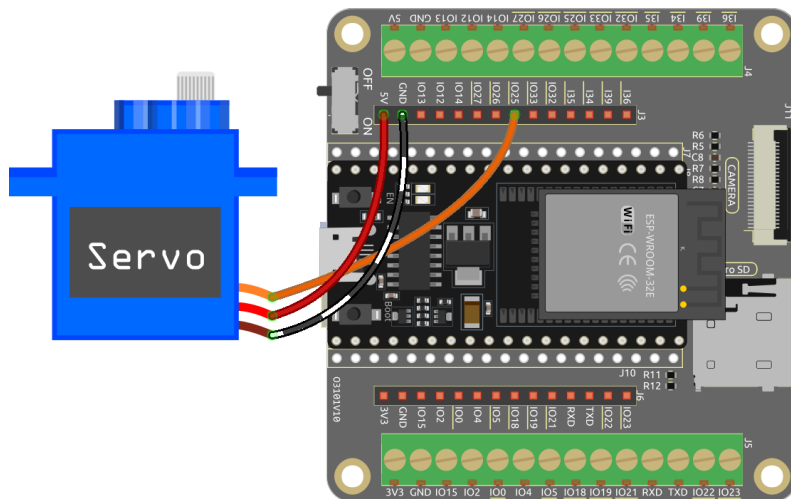
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring

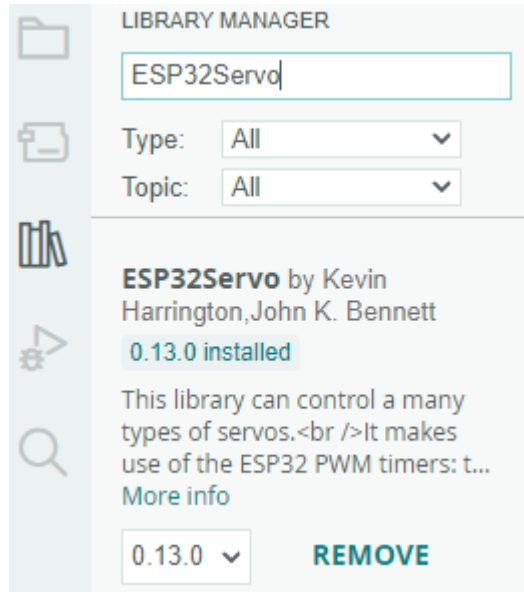
- Orange wire is signal and connected to IO25.
- Red wire is VCC and connected to 5V.
- Brown wire is GND and connected to GND.



Code

Note:

- Open the 4.3_servo.ino file under the path of esp32-starter-kit-main\c\codes\4.3_servo. Or copy this code into **Arduino IDE**.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*
- The ESP32Servo library is used here, you can install it from the **Library Manager**.



Once you finish uploading the code, you can see the servo arm rotating in the range 0° ~ 180° .

How it works?

1. Include the library: This line imports the ESP32Servo library, which is required to control the servo motor.

```
#include <ESP32Servo.h>
```

2. Define the servo and the pin it is connected to: This section declares a Servo object (myServo) and a constant integer (servoPin) to represent the pin that the servo motor is connected to (pin 25).

```
// Define the servo and the pin it is connected to
Servo myServo;
const int servoPin = 25;
```

3. Define the minimum and maximum pulse widths for the servo: This section sets the minimum and maximum pulse widths for the servo motor (0.5 ms and 2.5 ms, respectively).

```
// Define the minimum and maximum pulse widths for the servo
const int minPulseWidth = 500; // 0.5 ms
const int maxPulseWidth = 2500; // 2.5 ms
```

4. The setup function initializes the servo motor by attaching it to the specified pin and setting its pulse width range. It also sets the PWM frequency for the servo to the standard 50Hz.

```
void setup() {
    // Attach the servo to the specified pin and set its pulse width range
    myServo.attach(servoPin, minPulseWidth, maxPulseWidth);

    // Set the PWM frequency for the servo
    myServo.setPeriodHertz(50); // Standard 50Hz servo
}
```

- attach (int pin, int min, int max): This function attaches the servo motor to the specified GPIO pin and sets the minimum and maximum pulse widths for the servo.

- pin: The GPIO pin number that the servo is connected to.
 - The min and max: the minimum and maximum pulse widths, respectively, in microseconds. These values define the range of motion of the servo motor.
 - `setPeriodHertz(int hertz)`: This function sets the PWM frequency for the servo motor in hertz.
 - hertz: The desired PWM frequency in hertz. The default PWM frequency for servos is 50Hz, which is suitable for most applications.
5. The `loop` function is the main part of the code that continuously runs. It rotates the servo motor from 0 to 180 degrees, then back to 0 degrees. This is done by mapping the angle to the corresponding pulse width and updating the servo motor with the new pulse width value.

```
void loop() {
    // Rotate the servo from 0 to 180 degrees
    for (int angle = 0; angle <= 180; angle++) {
        int pulseWidth = map(angle, 0, 180, minPulseWidth, maxPulseWidth);
        myServo.writeMicroseconds(pulseWidth);
        delay(15);
    }

    // Rotate the servo from 180 to 0 degrees
    for (int angle = 180; angle >= 0; angle--) {
        int pulseWidth = map(angle, 0, 180, minPulseWidth, maxPulseWidth);
        myServo.writeMicroseconds(pulseWidth);
        delay(15);
    }
}
```

- `writeMicroseconds(int value)`: This function sets the pulse width of the servo motor in microseconds.

- value: The desired pulse width in microseconds.

The `writeMicroseconds(int value)` function takes an integer value as its argument, representing the desired pulse width in microseconds. This value should typically fall within the range specified by the minimum and maximum pulse widths (`minPulseWidth` and `maxPulseWidth`) defined earlier in the code. The function then sets the pulse width for the servo motor, causing it to move to the corresponding position.

5. Sensors

2.17 5.1 Reading Button Value

In this interactive project, we'll venture into the realm of button controls and LED manipulation.

The concept is straightforward yet effective. We'll be reading the state of a button. When the button is pressed down, it registers a high voltage level, or 'high state'. This action will then trigger an LED to light up.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-
Breadboard	
Jumper Wires	
Resistor	
LED	
Button	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO14, IO25, IO35, IO34, IO39, IO36, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

- **Conditional Usage Pins (Input)**

The following pins have built-in pull-up or pull-down resistors, so external resistors are not required when **using them as input pins**:

Conditional Usage Pins	Description
IO13, IO15, IO2, IO4	Pulling up with a 47K resistor defaults the value to high.
IO27, IO26, IO33	Pulling up with a 4.7K resistor defaults the value to high.
IO32	Pulling down with a 1K resistor defaults the value to low.

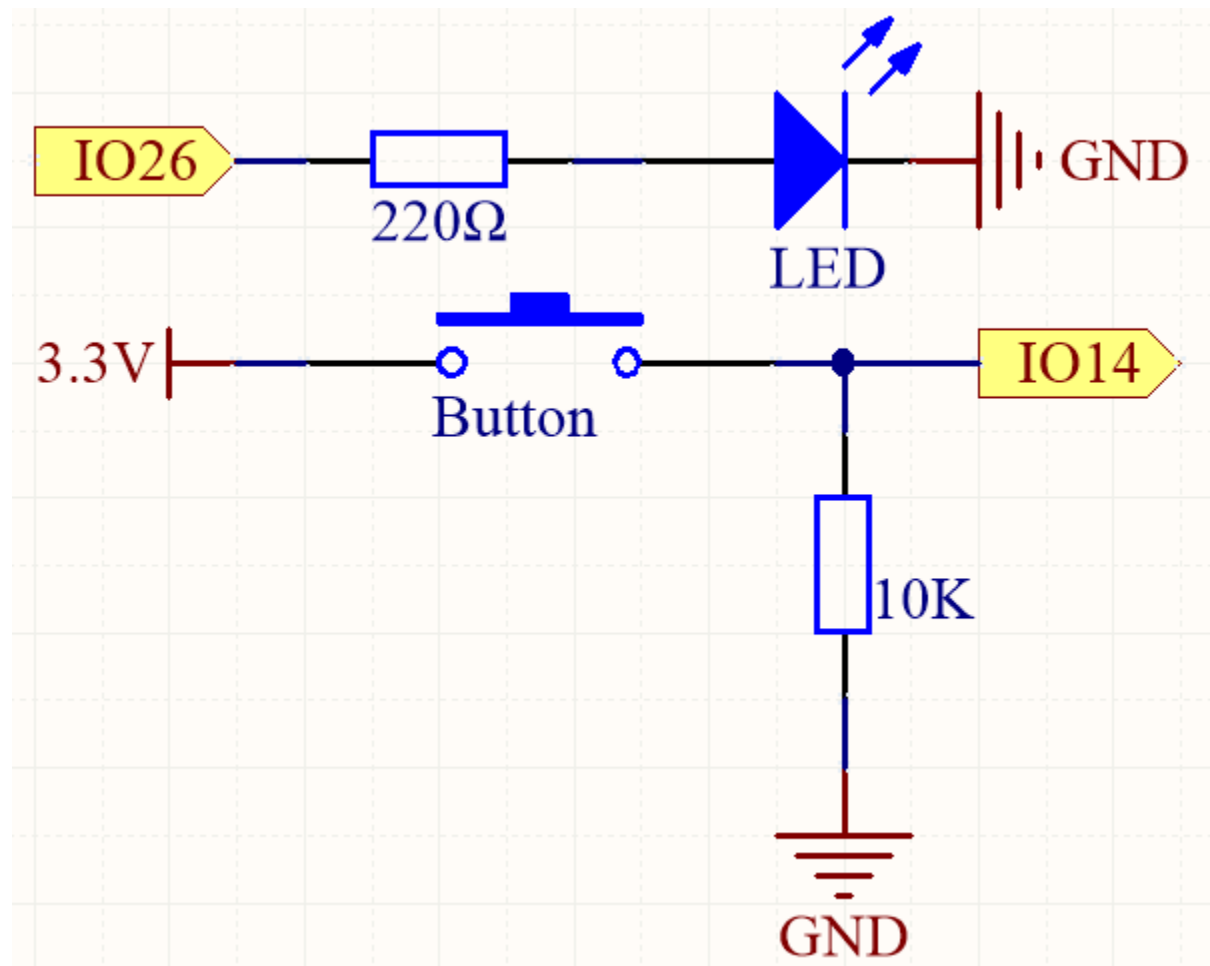
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

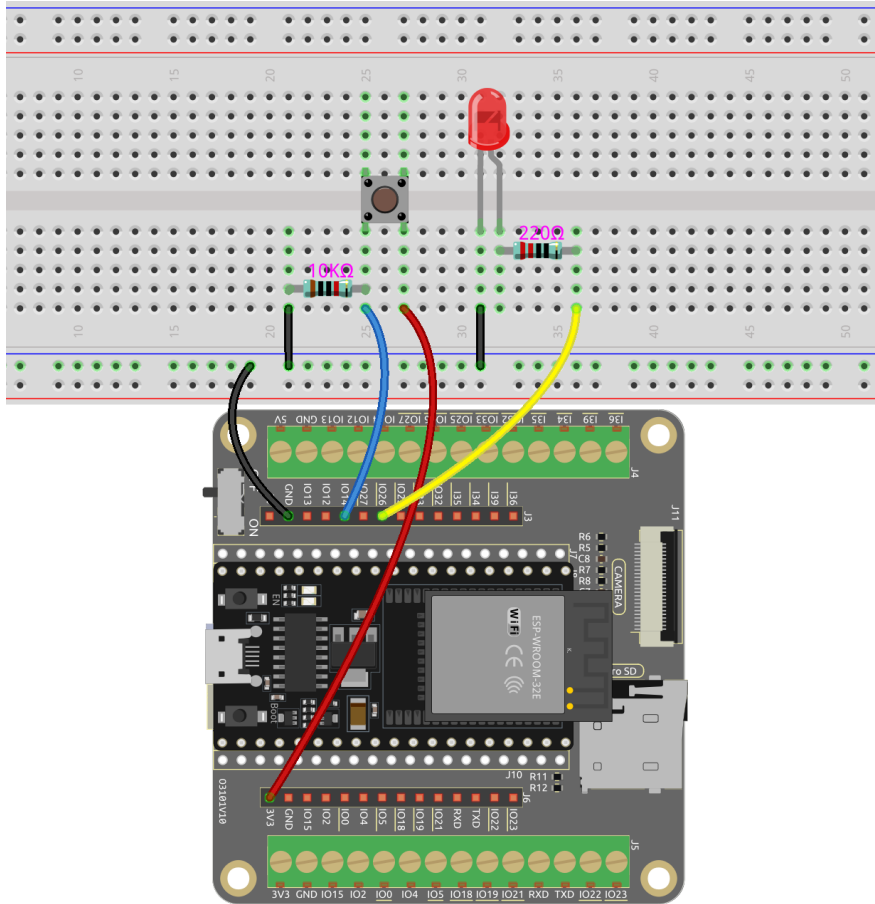
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic



To ensure proper functionality, connect one side of the button pin to 3.3V and the other side to IO14. When the button is pressed, IO14 will be set to high, causing the LED to light up. When the button is released, IO14 will return to its suspended state, which may be either high or low. To ensure a stable low level when the button is not pressed, IO14 should be connected to GND through a 10K pull-down resistor.

Wiring



Note: A four-pin button is designed in an H shape. When the button is not pressed, the left and right pins are disconnected, and current cannot flow between them. However, when the button is pressed, the left and right pins are connected, creating a pathway for current to flow.

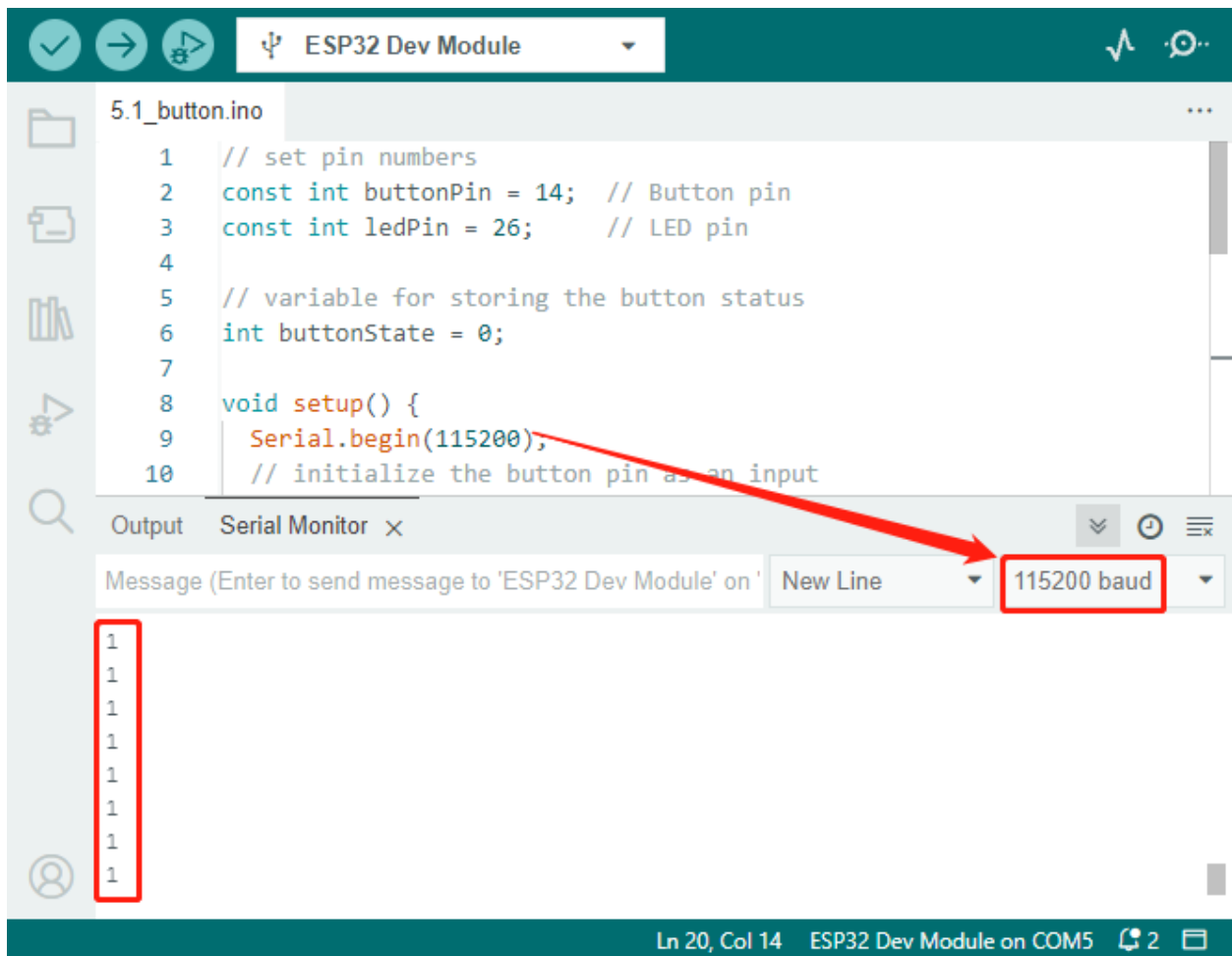
Code

Note:

- You can open the file `5.1_button.ino` under the path of `esp32-starter-kit-main\c\codes\5.1_button`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
-

Once the code is uploaded successfully, the LED lights up when you press the button and goes off when you release it.

At the same time you can open the Serial Monitor in the upper right corner to observe the value of the button, when the button is pressed, “1” will be printed, otherwise “0” will be printed.



How it works

The previous projects all involved outputting signals, either in the form of digital or PWM signals.

This project involves receiving input signals from external component to the ESP32 board. You can view the input signal through the Serial Monitor in Arduino IDE.

1. In the `setup()` function, the button pin is initialized as an input and the LED pin is initialized as an output. The Serial communication is also initiated with a baud rate of 115200.

```

void setup() {
  Serial.begin(115200);
  // initialize the button pin as an input
  pinMode(buttonPin, INPUT);
  // initialize the LED pin as an output
  pinMode(ledPin, OUTPUT);
}

```

- `Serial.begin(speed)`: Sets the data rate in bits per second (baud) for serial data transmission.
 - `speed`: in bits per second (baud). Allowed data types: long.
- 2. In the `loop()` function, the state of the button is read and stored in the variable `buttonState`. The value of `buttonState` is printed to the Serial Monitor using `Serial.println()`.

```
void loop() {  
  // read the state of the button value  
  buttonState = digitalRead(buttonPin);  
  Serial.println(buttonState);  
  delay(100);  
  // if the button is pressed, the buttonState is HIGH  
  if (buttonState == HIGH) {  
    // turn LED on  
    digitalWrite(ledPin, HIGH);  
  
  } else {  
    // turn LED off  
    digitalWrite(ledPin, LOW);  
  }  
}
```

If the button is pressed and the buttonState is HIGH, the LED is turned on by setting the ledPin to HIGH. Else, turn the LED off.

- `int digitalRead(uint8_t pin);` To read the state of a given pin configured as INPUT, the function `digitalRead` is used. This function will return the logical state of the selected pin as HIGH or LOW.
 - pin select GPIO
- `Serial.println()`: Prints data to the serial port as human-readable ASCII text followed by a carriage return character (ASCII 13, or 'r') and a newline character (ASCII 10, or 'n').

2.18 5.2 Tilt It

The tilt switch is a simple yet effective 2-pin device that contains a metal ball in its center. When the switch is in an upright position, the two pins are electrically connected, allowing current to flow through. However, when the switch is tilted or tilted at a certain angle, the metal ball moves and breaks the electrical connection between the pins.

In this project, we will utilize the tilt switch to control the illumination of an LED. By positioning the switch in a way that triggers the tilt action, we can toggle the LED on and off based on the switch's orientation.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Tilt Switch</i>	-

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO14, IO25, IO35, IO34, IO39, IO36, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

- **Conditional Usage Pins (Input)**

The following pins have built-in pull-up or pull-down resistors, so external resistors are not required when **using them as input pins**:

Conditional Usage Pins	Description
IO13, IO15, IO2, IO4	Pulling up with a 47K resistor defaults the value to high.
IO27, IO26, IO33	Pulling up with a 4.7K resistor defaults the value to high.
IO32	Pulling down with a 1K resistor defaults the value to low.

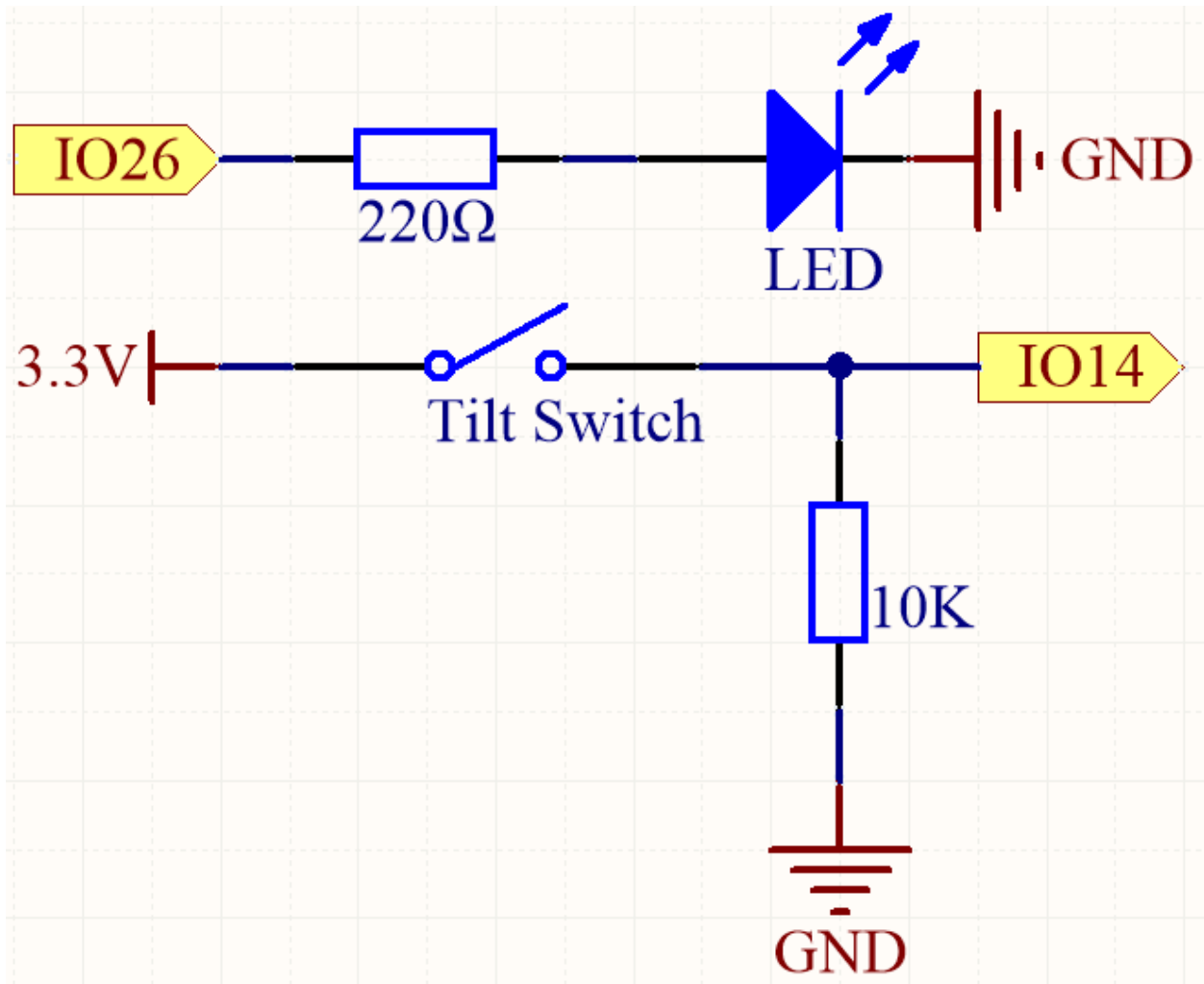
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

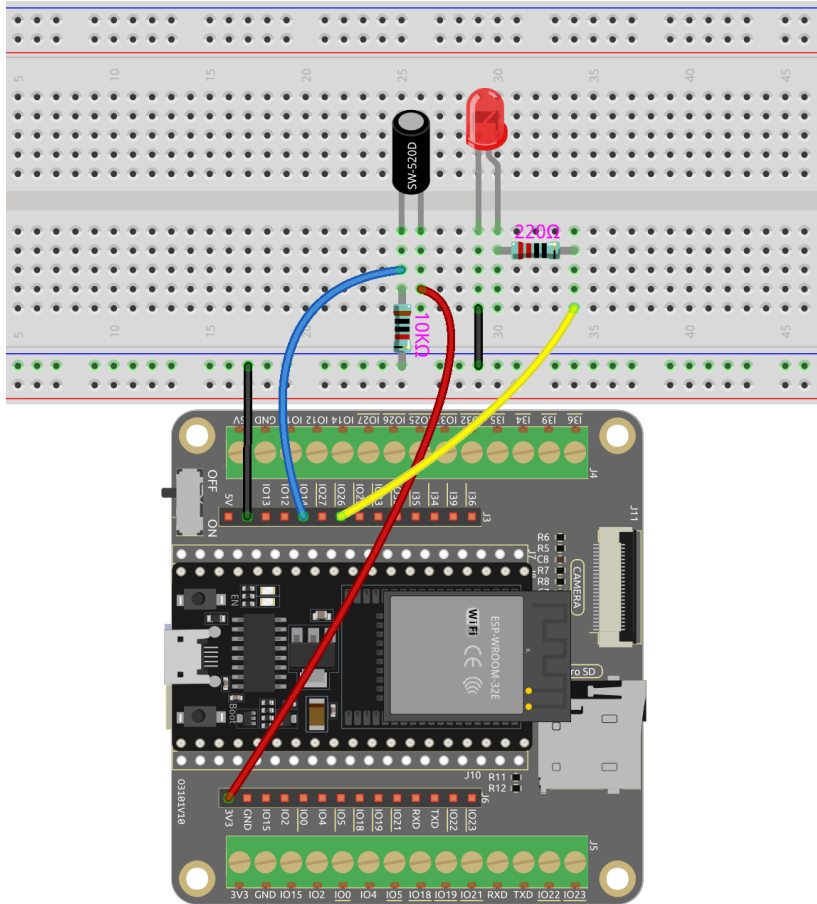
Schematic



When the tilt switch is in an upright position, IO14 will be set to high, resulting in the LED being lit. Conversely, when the tilt switch is tilted, IO14 will be set to low, causing the LED to turn off.

The purpose of the 10K resistor is to maintain a stable low state for IO14 when the tilt switch is in a tilted position.

Wiring



Code

Note:

- You can open the file 5.2_tilt_switch.ino under the path of esp32-starter-kit-main\c\codes\5.2_tilt_switch.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*

After code upload successfully, the LED will be turned on when the switch is upright, and turned off when the switch is tilted.

2.19 5.3 Detect the Obstacle

This module is commonly installed on the car and robot to judge the existence of the obstacles ahead. Also it is widely used in hand held device, water faucet and so on.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-
Jumper Wires	
Obstacle Avoidance Module	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO14, IO27, IO26, IO25, IO33, I35, I34, I39, I36, IO4, IO18, IO19, IO21, IO22, IO23
----------------	---

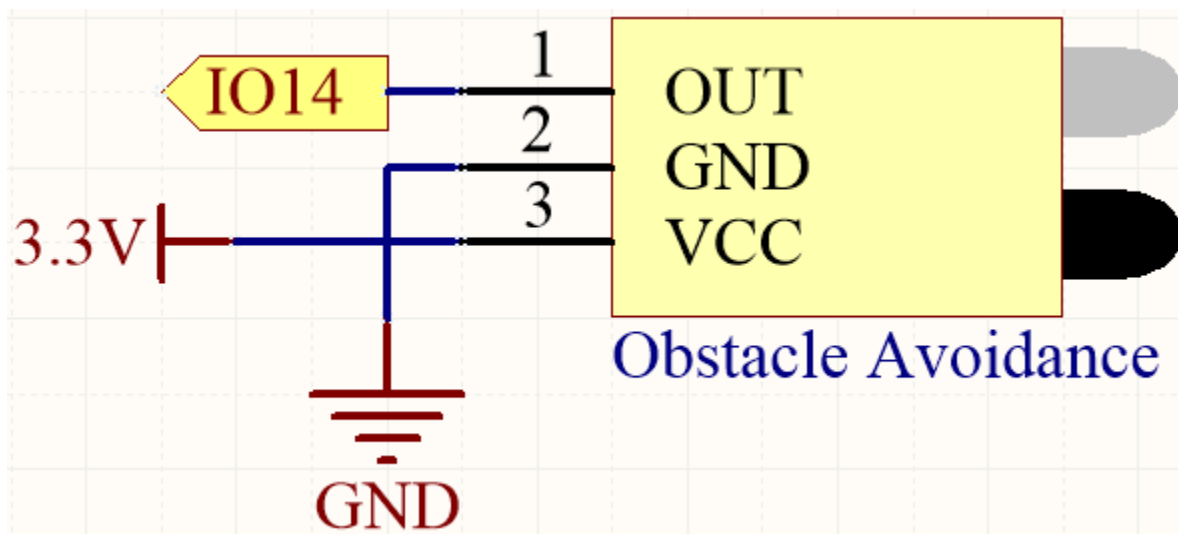
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

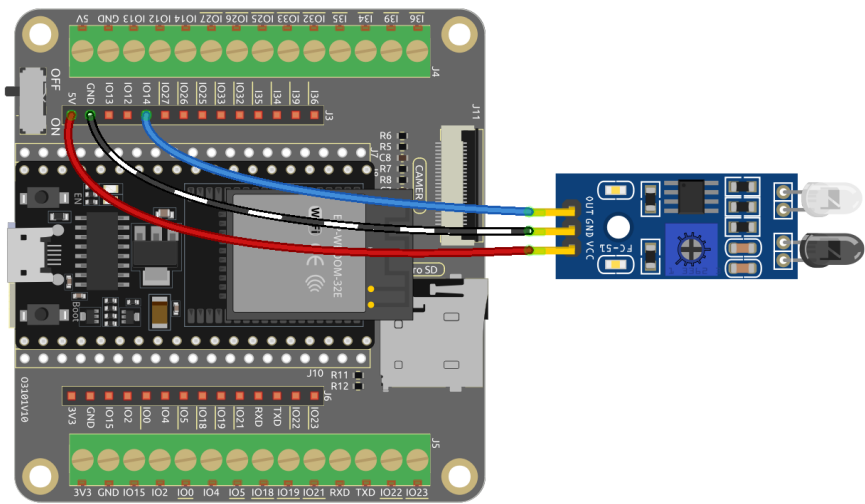
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic



When the obstacle avoidance module does not detect any obstacles, IO14 returns a high level. However, when it detects an obstacle, it returns a low level. You can adjust the blue potentiometer to modify the detection distance of this module.

Wiring



Code

Note:

- You can open the file 5.3.detect_the_obstacle.ino under the path of esp32-starter-kit-main\c\codes\5.3.detect_the_obstacle.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

After the code is uploaded successfully, if the IR obstacle avoidance module detects something blocking in front of it, “0” will appear on the serial monitor, otherwise “1” will be displayed.

2.20 5.4 Detect the Line

The line-tracking module is used to detect the presence of black areas on the ground, such as black lines taped with electrical tape.

Its emitter emits appropriate infrared light into the ground, which is relatively absorbed and weakly reflected by black surfaces. The opposite is true for white surfaces. If reflected light is detected, the ground is currently indicated as white. If it is not detected, it is indicated as black.

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Line Tracking Module</i>	

Available Pins

• Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO14, IO27, IO26, IO25, IO33, I35, I34, I39, I36, IO4, IO18, IO19, IO21, IO22, IO23
----------------	---

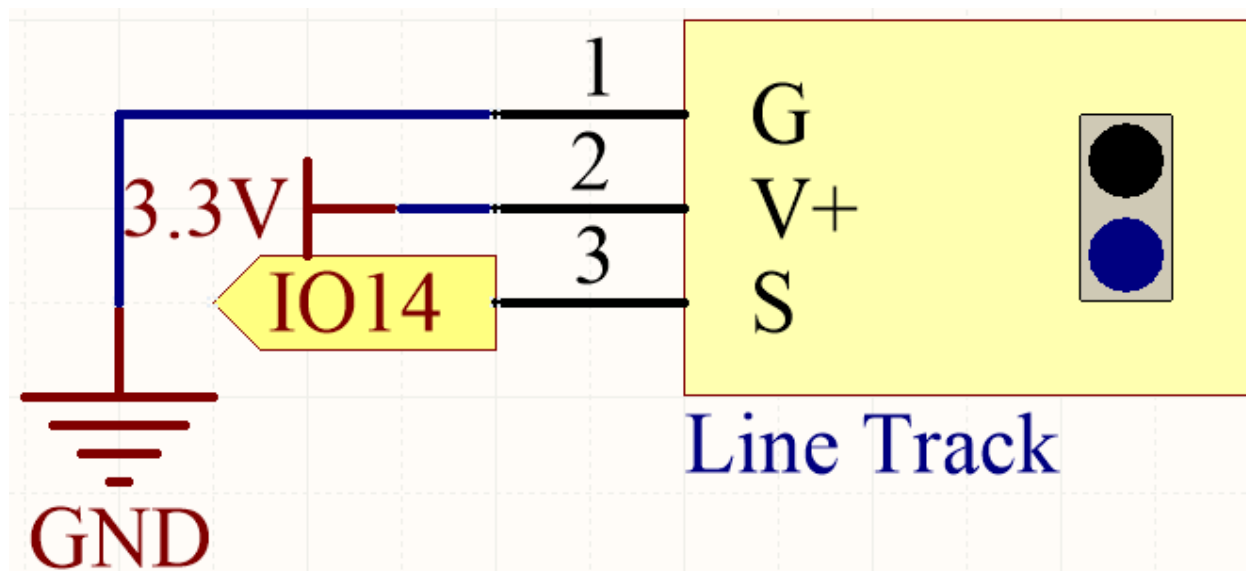
• Strapping Pins (Input)

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

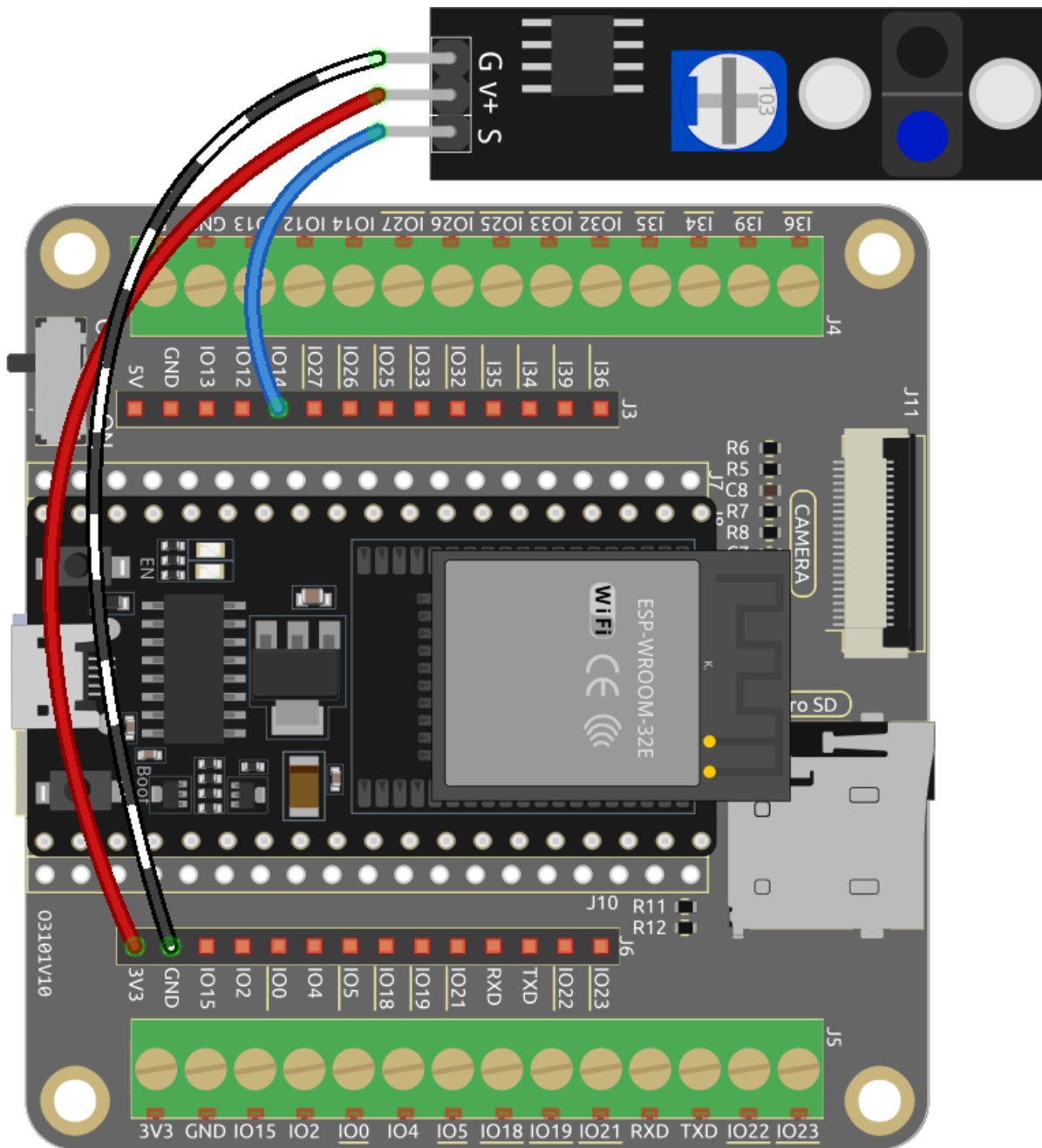
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic



When the line tracking module detects a black line, IO14 returns a high level. On the other hand, when it detects a white line, IO14 returns a low level. You can adjust the blue potentiometer to modify the sensitivity of this module's detection.

Wiring



Code

Note:

- You can open the file `5.4_detect_the_line.ino` under the path of `esp32-starter-kit-main\c\codes\5.4_detect_the_line`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

If the line tracking module detects a black line after the code has been uploaded successfully, “Black” will be shown in the Serial Monitor. Otherwise, “White” will be printed.

2.21 5.5 Detect Human Movement

Passive infrared sensor (PIR sensor) is a common sensor that can measure infrared (IR) light emitted by objects in its field of view. Simply put, it will receive infrared radiation emitted from the body, thereby detecting the movement of people and other animals. More specifically, it tells the main control board that someone has entered your room.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>PIR Motion Sensor Module</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO13, IO14, IO27, IO26, IO25, IO33, I35, I34, I39, I36, IO4, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

Note: IO32 cannot be used **as input pin** in this project because it is internally connected to a 1K pull-down resistor, which sets its default value to 0.

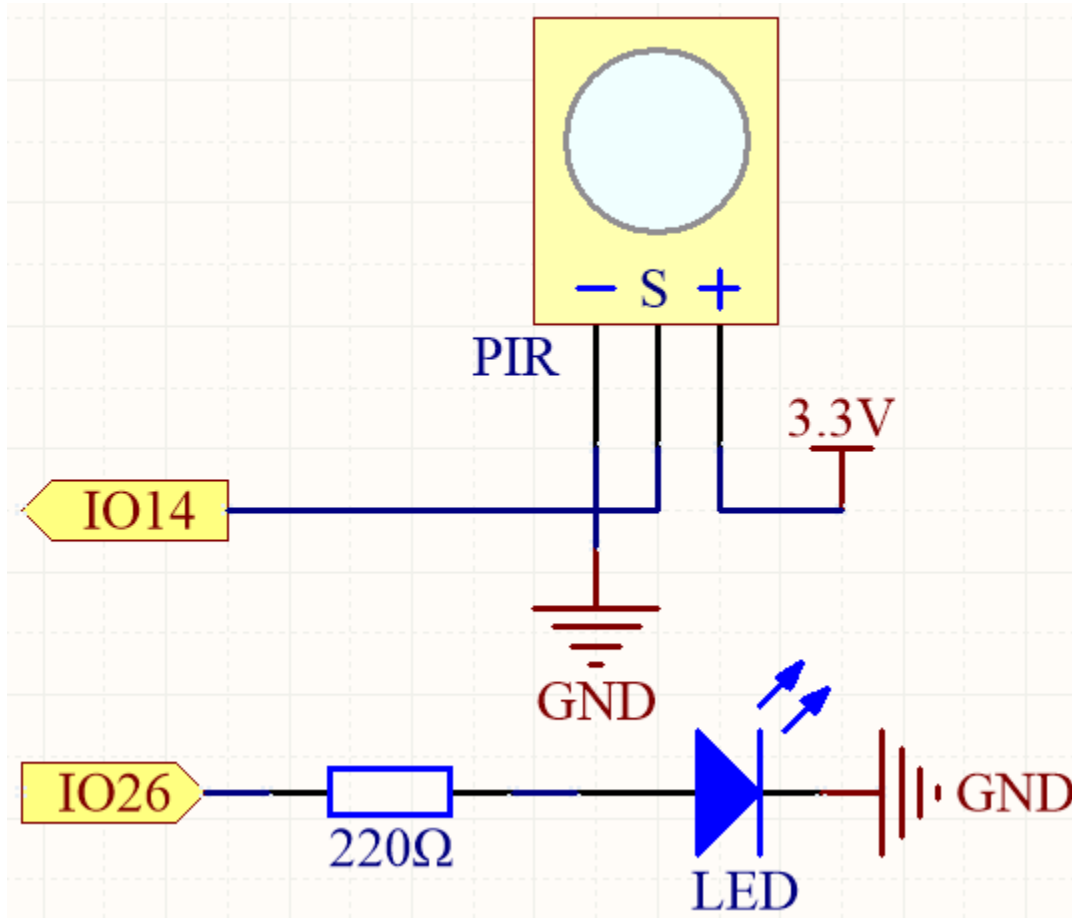
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic

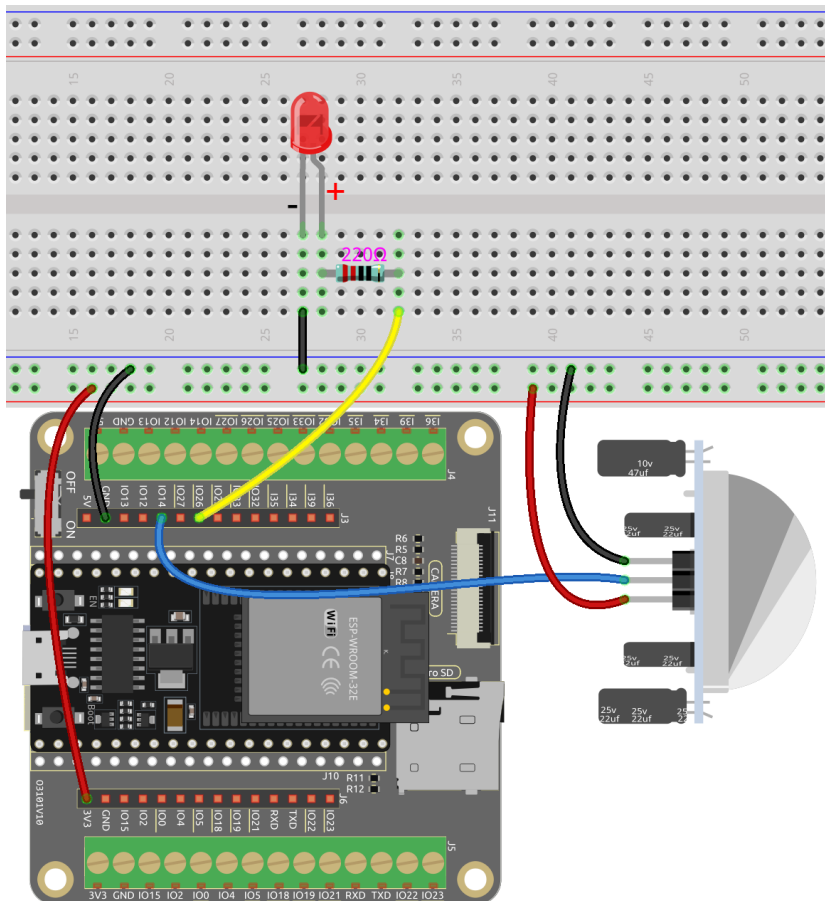


When the PIR module detects motion, IO14 will go high, and the LED will be lit. Otherwise, when no motion is detected, IO14 will be low, and the LED will turn off.

Note: The PIR module has two potentiometers: one adjusts sensitivity, the other adjusts detection distance. To make the PIR module work better, you need to turn both of them counterclockwise to the end.



Wiring



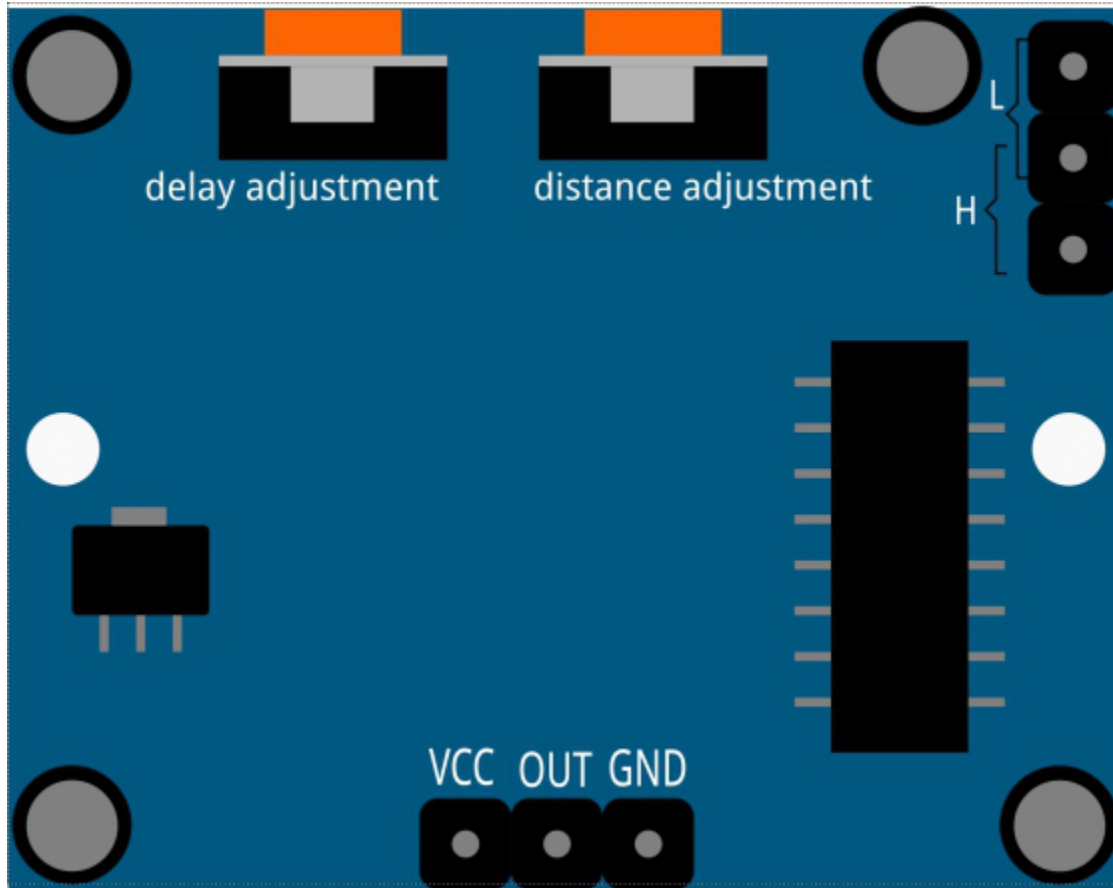
Code

Note:

- You can open the file `5.5_pir.ino` under the path of `esp32-starter-kit-main\c\codes\5.5_pir`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

After the code has been uploaded successfully, the LED will light up and then go off when the PIR module detects someone passing.

Note: The PIR module has two potentiometers: one adjusts sensitivity, the other adjusts detection distance. To make the PIR module work better, you need to turn both of them counterclockwise to the end.



2.22 5.6 Two Kinds of Transistors

This kit is equipped with two types of transistors, S8550 and S8050, the former is PNP and the latter is NPN. They look very similar, and we need to check carefully to see their labels. When a High level signal goes through an NPN transistor, it is energized. But a PNP one needs a Low level signal to manage it. Both types of transistor are frequently used for contactless switches, just like in this experiment.

Let's use LED and button to understand how to use transistor!

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Button</i>	
<i>Transistor</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO14, IO25, IO35, IO34, IO39, IO36, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

- **Conditional Usage Pins (Input)**

The following pins have built-in pull-up or pull-down resistors, so external resistors are not required when **using them as input pins**:

Conditional Usage Pins	Description
IO13, IO15, IO2, IO4	Pulling up with a 47K resistor defaults the value to high.
IO27, IO26, IO33	Pulling up with a 4.7K resistor defaults the value to high.
IO32	Pulling down with a 1K resistor defaults the value to low.

- **Strapping Pins (Input)**

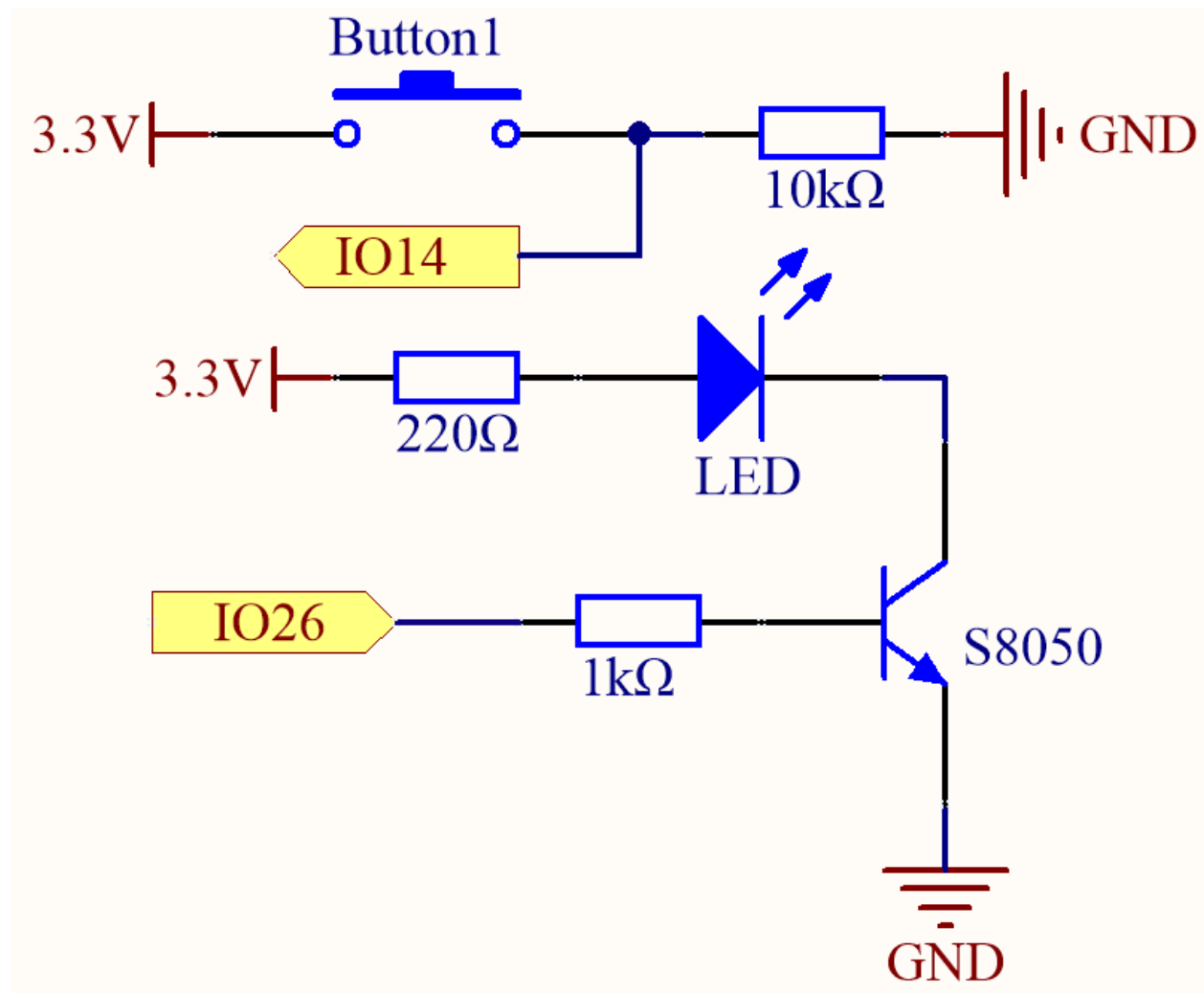
Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the *Strapping Pins*

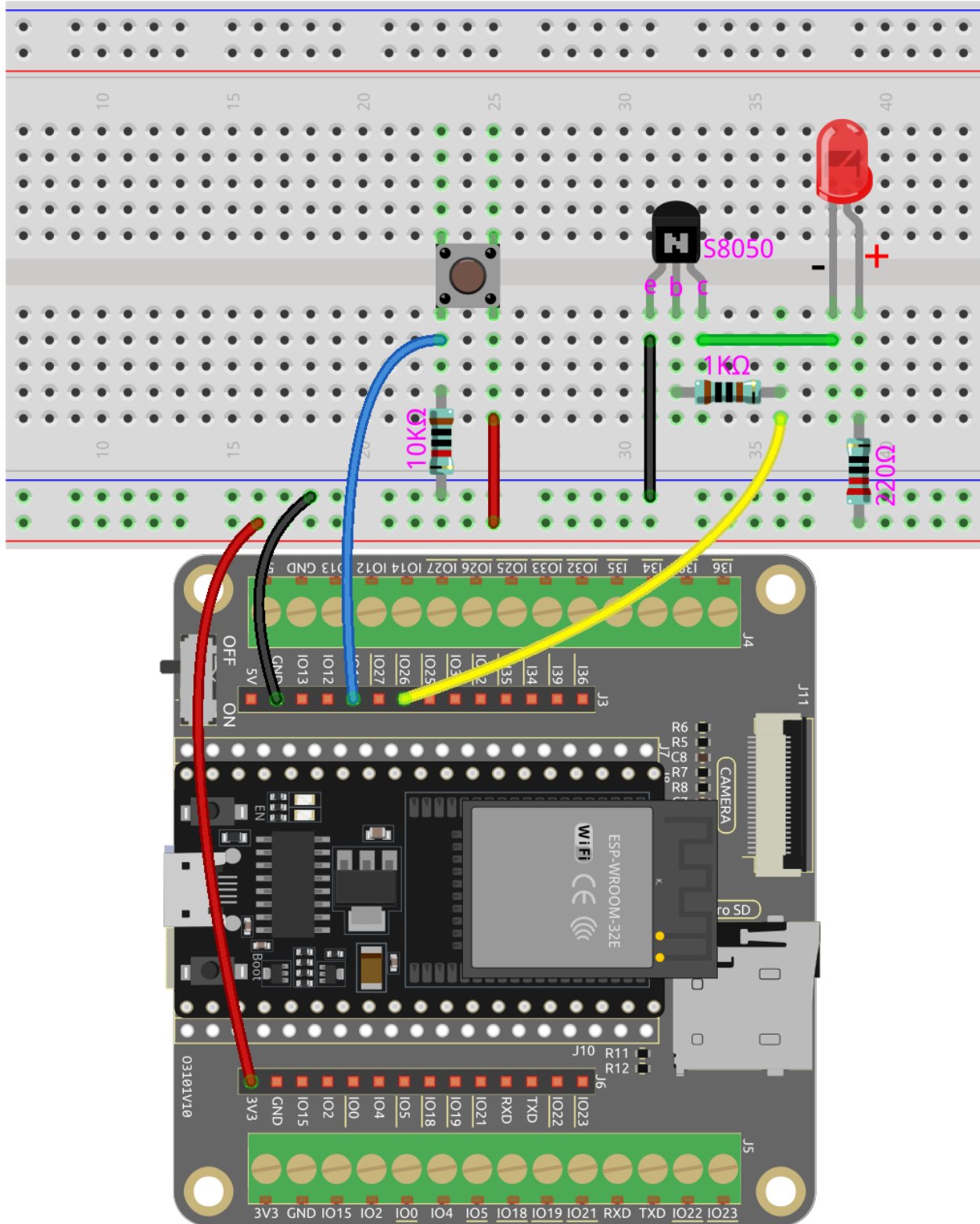
section.

Way to connect NPN (S8050) transistor

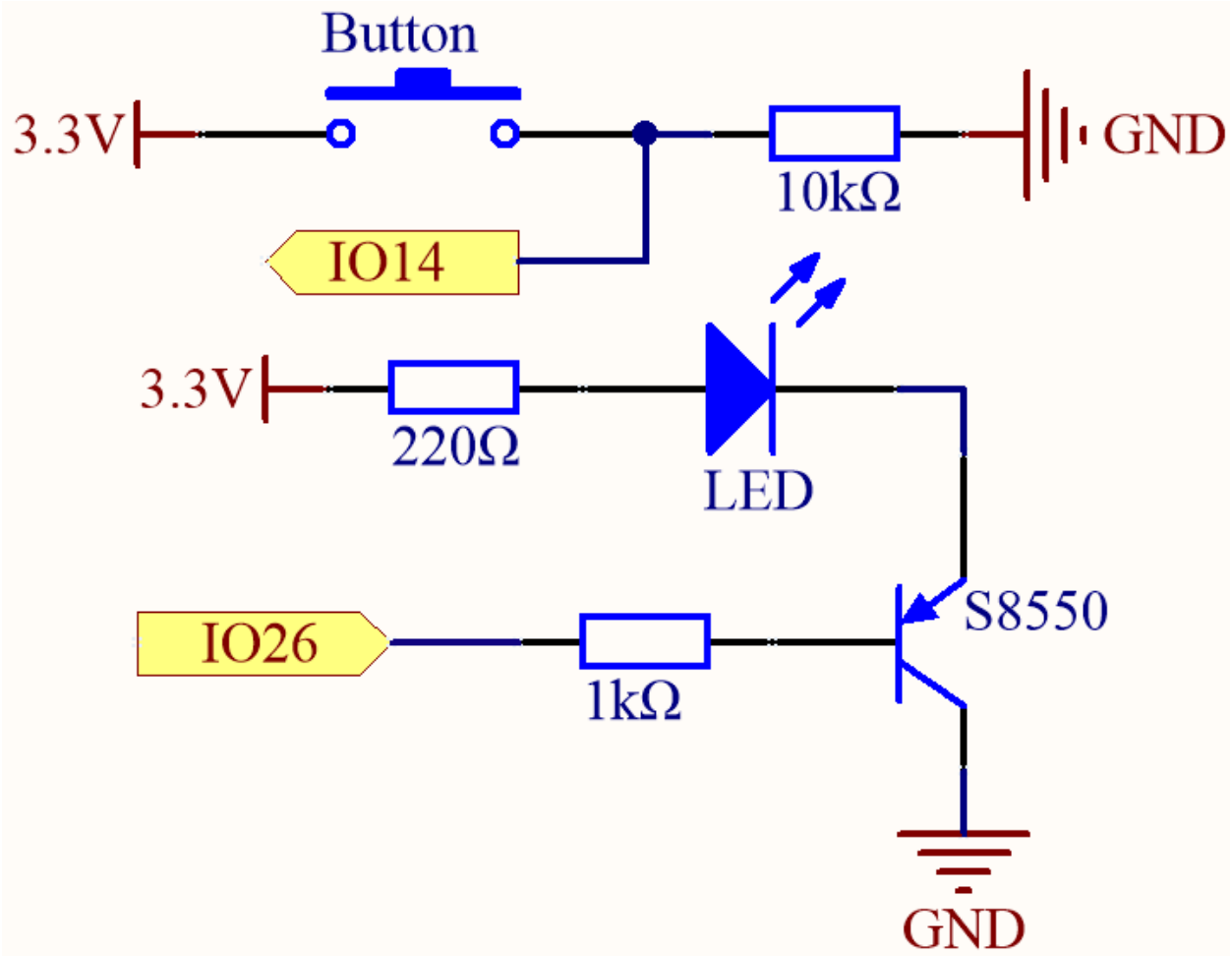


In this circuit, when the button is pressed, IO14 is high.

By programming IO26 to output **high**, after a 1k current limiting resistor (to protect the transistor), the S8050 (NPN transistor) is allowed to conduct, thus allowing the LED to light up.



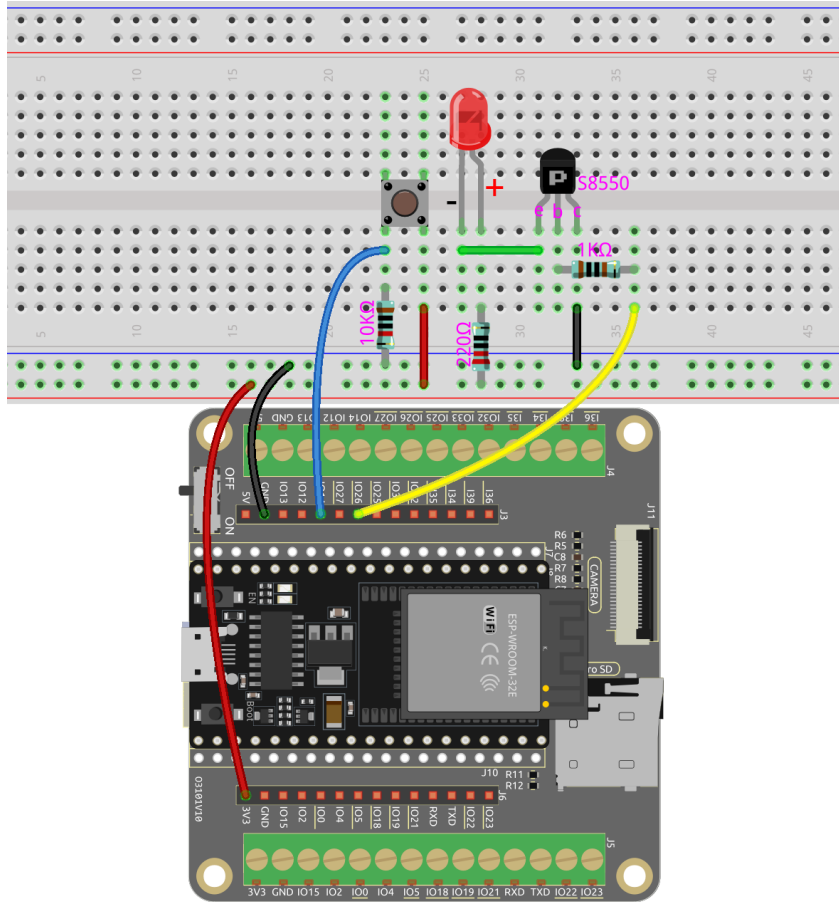
Way to connect PNP(S8550) transistor



In this circuit, IO14 is low by the default and will change to high when the button is pressed.

By programming IO26 to output **low**, after a $1k$ current limiting resistor (to protect the transistor), the S8550 (PNP transistor) is allowed to conduct, thus allowing the LED to light up.

The only difference you will notice between this circuit and the previous one is that in the previous circuit the cathode of the LED is connected to the **collector** of the **S8050** (NPN transistor), while this one is connected to the **emitter** of the **S8550** (PNP transistor).



Code

Note:

- You can open the file `5.6_transistor.ino` under the path of `esp32-starter-kit-main\c\codes\5.6_transistor`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
-

Two types of transistors can be controlled using the same code. When we press the button, the ESP32 will send a high-level signal to the transistor; when we release it, it will send a low-level signal.

- The circuit using the S8050 (NPN transistor) will light up when the button is pressed, indicating that it is in a high-level conduction state;
- The circuit using the S8550 (PNP transistor) will light up when the button is released, indicating that it is in a low-level conduction state.

2.23 5.7 Feel the Light

The photoresistor is a commonly used device for analog inputs, similar to a potentiometer. Its resistance value changes based on the intensity of the light it receives. When exposed to strong light, the resistance of the photoresistor decreases, and as the light intensity decreases, the resistance increases.

By reading the value of the photoresistor, we can gather information about the ambient light conditions. This information can be used for tasks such as controlling the brightness of an LED, adjusting the sensitivity of a sensor, or implementing light-dependent actions in a project.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Photoresistor</i>	

Available Pins

• Available Pins

Here is a list of available pins on the ESP32 board for this project.

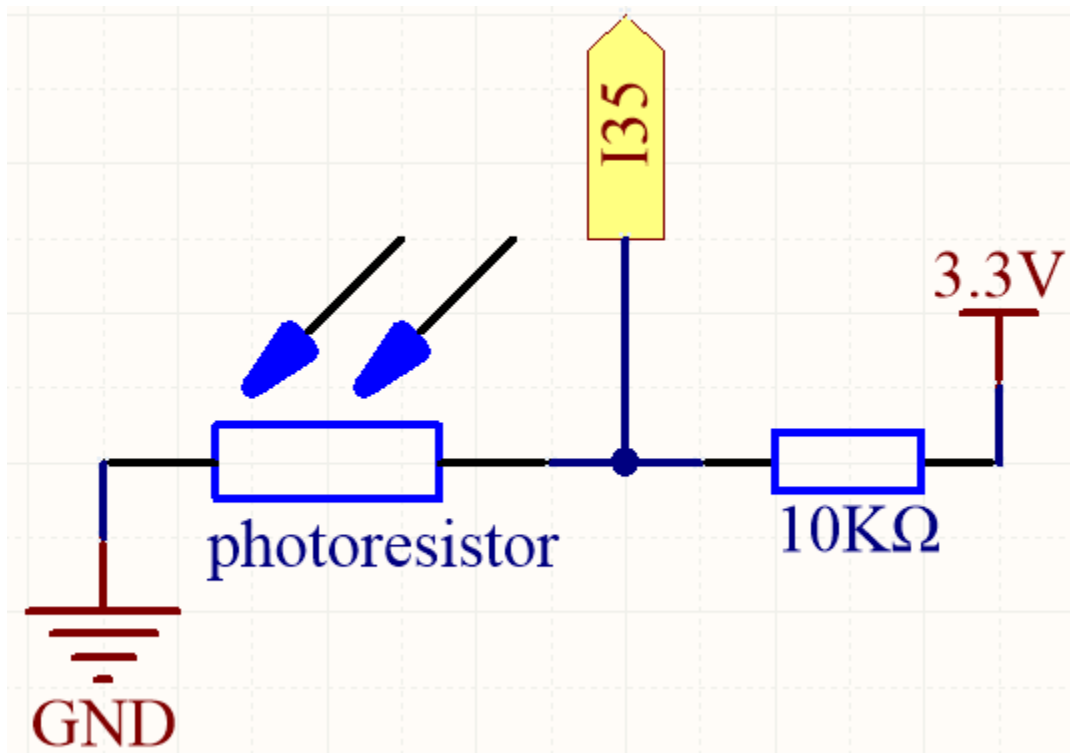
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

• Strapping Pins

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

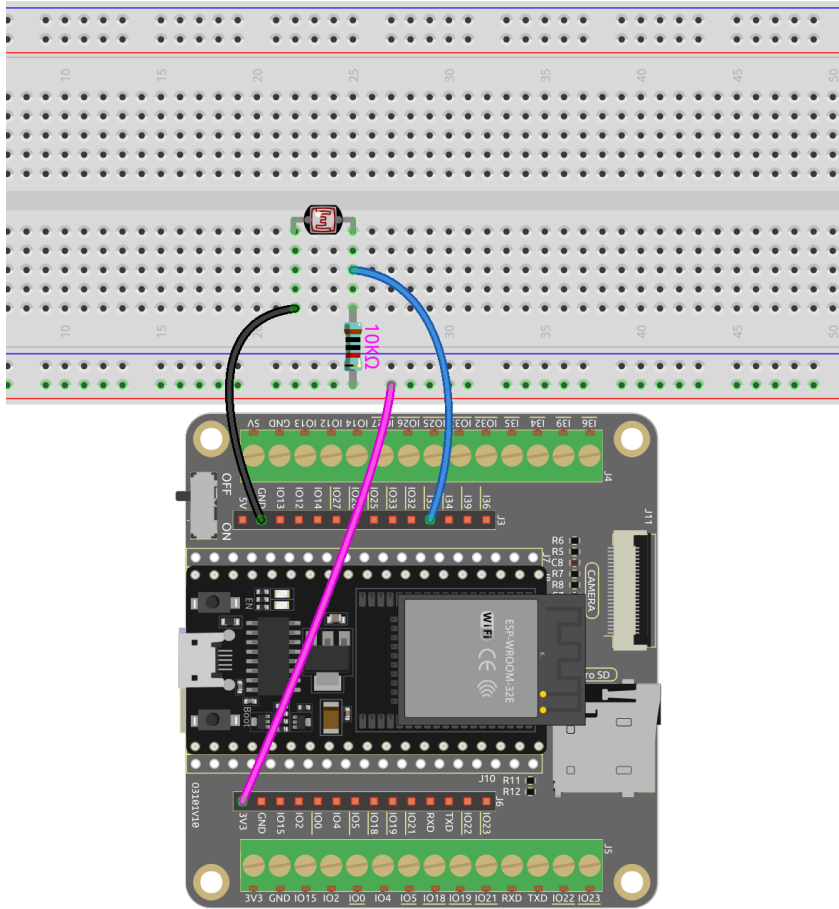
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



As the light intensity increases, the resistance of the light-dependent resistor (LDR) decreases, resulting in a decrease in the value read on I35.

Wiring



Code

Note:

- Open the 5.7_feel_the_light.ino file under the path of esp32-starter-kit-main\c\codes\5.7_feel_the_light.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

After the code is uploaded successfully, the Serial Monitor prints out the photoresistor values from 0 ~ 4095. The stronger the current ambient brightness, the larger the value displayed on the serial monitor.

Note: For the ESP32, the resolution is between 9 to 12 and it will change the ADC hardware resolution. Else value will be shifted.

Default is 12 bits (range from 0 to 4096) for all chips except ESP32S3 where default is 13 bits (range from 0 to 8192). You can add `analogReadResolution(10);` to `setup()` function to set a different resolution, such as 20.

2.24 5.8 Turn the Knob

A potentiometer is a three-terminal device that is commonly used to adjust the resistance in a circuit. It features a knob or a sliding lever that can be used to vary the resistance value of the potentiometer. In this project, we will utilize it to control the brightness of an LED, similar to a desk lamp in our daily life. By adjusting the position of the potentiometer, we can change the resistance in the circuit, thereby regulating the current flowing through the LED and adjusting its brightness accordingly. This allows us to create a customizable and adjustable lighting experience, similar to that of a desk lamp.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Potentiometer</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

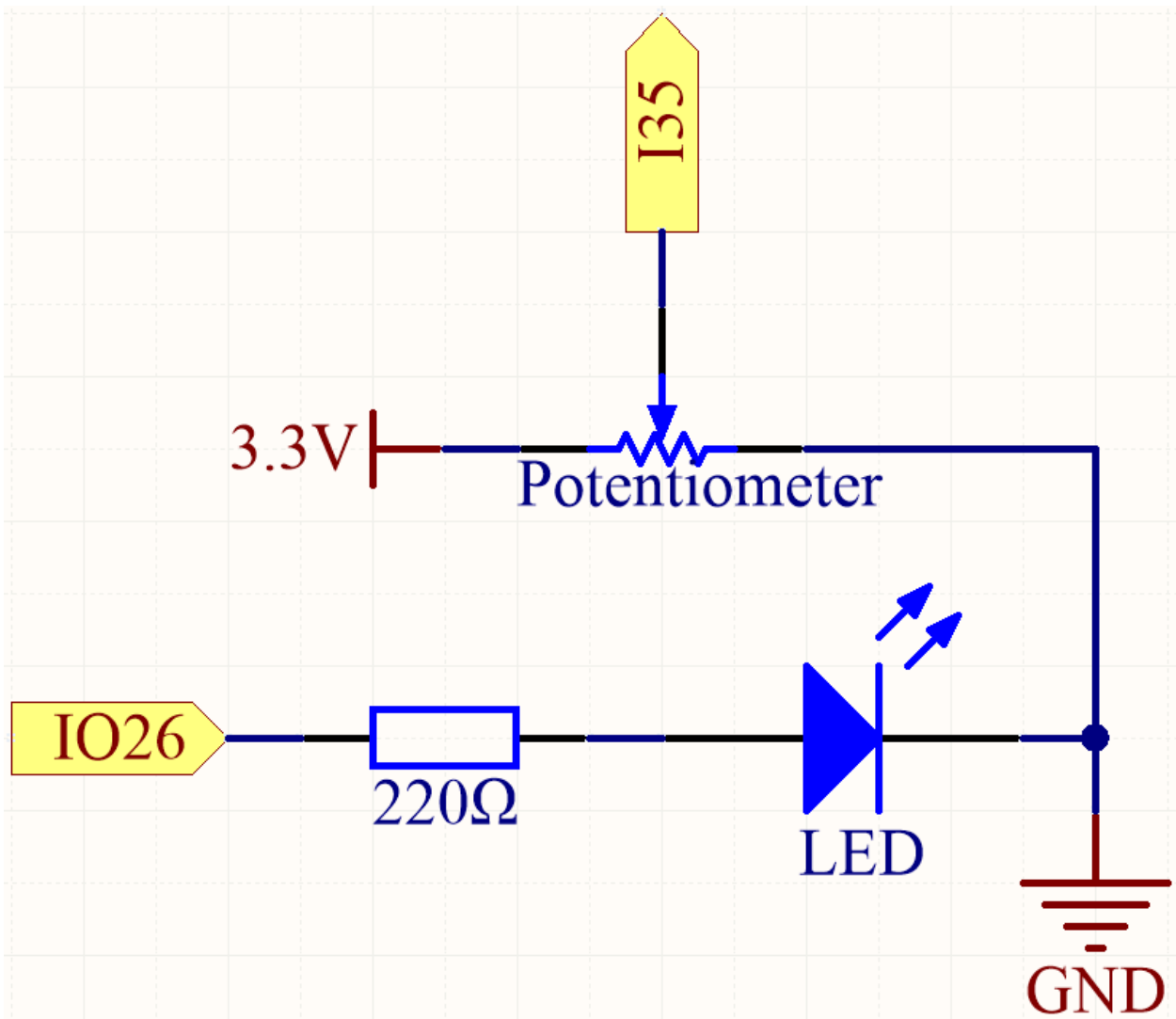
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

- **Strapping Pins**

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

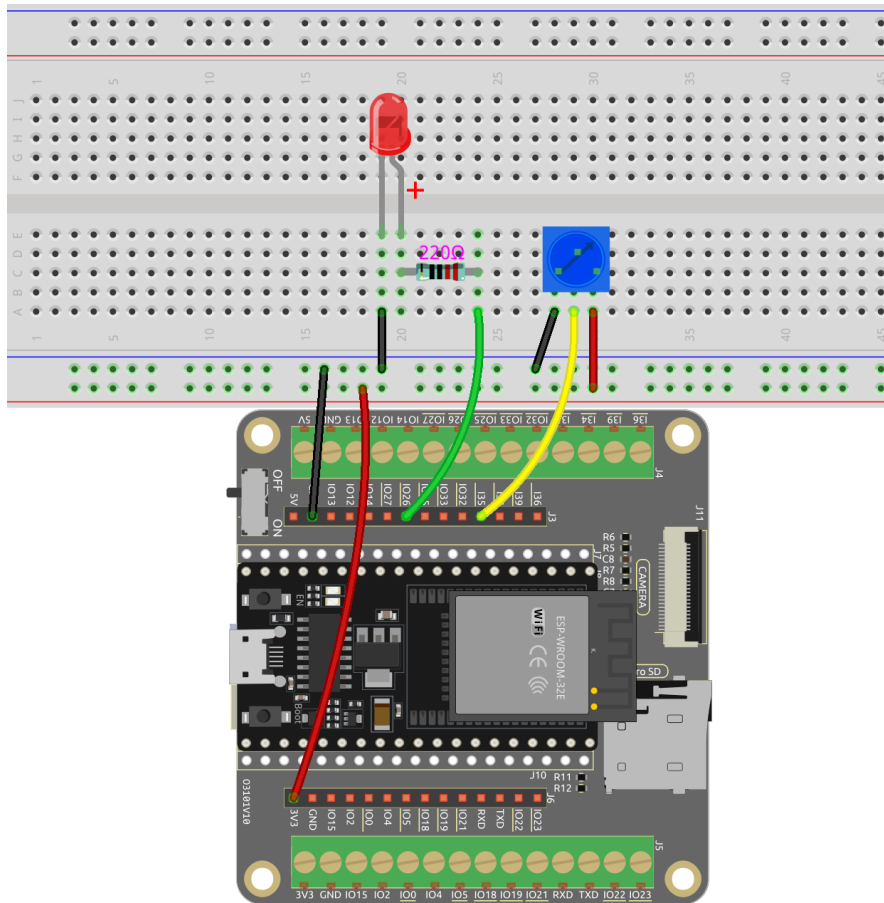
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



When you rotate the potentiometer, the value of I35 will change. By programming, you can use the value of I35 to control the brightness of the LED. Therefore, as you rotate the potentiometer, the brightness of the LED will also change accordingly.

Wiring



Code

Note:

- You can open the file `5.8_pot.ino` under the path of `esp32-starter-kit-main\c\codes\5.8_pot`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*

After the code is uploaded successfully, rotate the potentiometer and you will see the brightness of the LED change accordingly. At the same time you can see the analog and voltage values of the potentiometer in the serial monitor.

How it works?

1. Define constants for pin connections and PWM settings.

```
const int potPin = 14; // Potentiometer connected to GPIO14
const int ledPin = 26; // LED connected to GPIO26

// PWM settings
const int freq = 5000; // PWM frequency
const int resolution = 12; // PWM resolution (bits)
const int channel = 0; // PWM channel
```

Here the PWM resolution is set to 12 bits and the range is 0-4095.

2. Configure the system in the `setup()` function.

```
void setup() {
    Serial.begin(115200);

    // Configure PWM
    ledcSetup(channel, freq, resolution);
    ledcAttachPin(ledPin, channel);
}
```

- In the `setup()` function, the Serial communication is started at a baud rate of 115200.
- The `ledcSetup()` function is called to set up the PWM channel with the specified frequency and resolution, and the `ledcAttachPin()` function is called to associate the specified LED pin with the PWM channel.

3. Main loop (executed repeatedly) in the `loop()` function.

```
void loop() {

    int potValue = analogRead(potPin); // read the value of the
    ↪ potentiometer
    uint32_t voltage_mV = analogReadMilliVolts(potPin); // Read the voltage
    ↪ in millivolts

    ledcWrite(channel, potValue);

    Serial.print("Potentiometer Value: ");
    Serial.print(potValue);
    Serial.print(", Voltage: ");
    Serial.print(voltage_mV / 1000.0); // Convert millivolts to volts
    Serial.println(" V");

    delay(100);
}
```

- `uint32_t analogReadMilliVolts(uint8_t pin);`: This function is used to get ADC value for a given pin/ADC channel in millivolts.
 - pin GPIO pin to read analog value.

The potentiometer value is directly used as the PWM duty cycle for controlling the LED brightness via the `ledcWrite()` function, as the range of values is also from 0 to 4095.

2.25 5.9 Measure Soil Moisture

This capacitive soil moisture sensor is different from most of the resistive sensors on the market, using the principle of capacitive induction to detect soil moisture.

By visually reading the values from the soil moisture sensor, we can gather information about the moisture level in the soil. This information is useful for various applications, such as automatic irrigation systems, plant health monitoring, or environmental sensing projects.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Soil Moisture Module</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

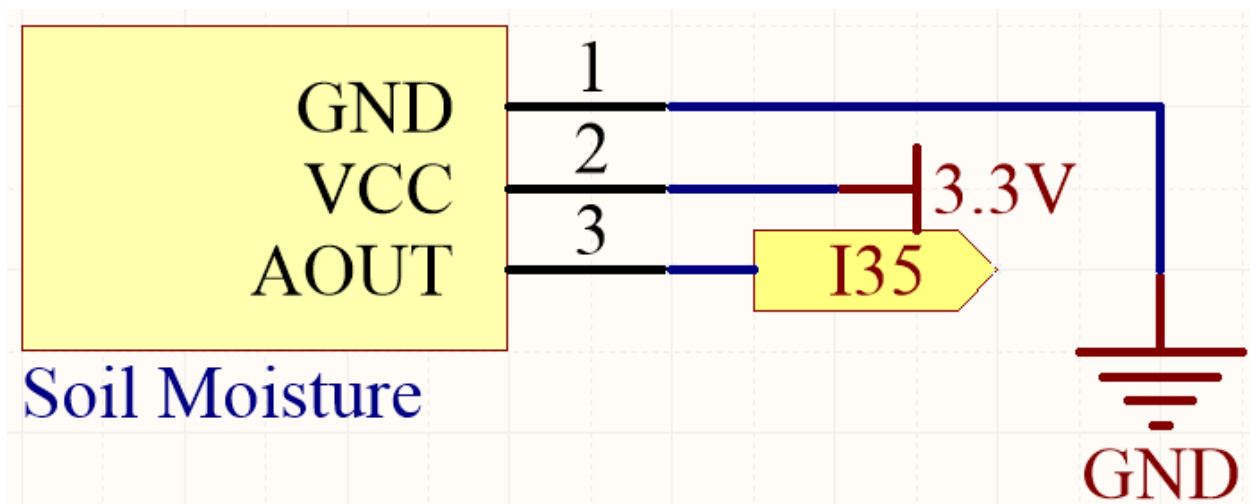
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

- **Strapping Pins**

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

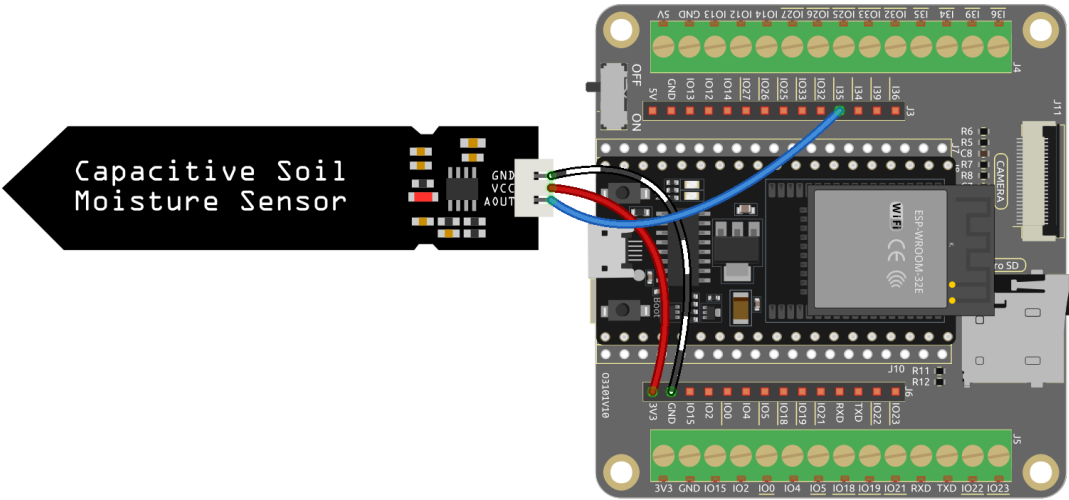
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



By inserting the module into the soil and watering it, the value read on I35 will decrease.

Wiring



Code

Note:

- Open the 5.9_moisture.ino file under the path of esp32-starter-kit-main\c\codes\5.9_moisture.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

Once the code is successfully uploaded, the serial monitor will print out the soil moisture value.
By inserting the module into the soil and watering it, the value of the soil moisture sensor will become smaller.

2.26 5.10 Thermometer

A thermistor is a temperature sensor that exhibits a strong dependence on temperature, and it can be classified into two types: Negative Temperature Coefficient (NTC) and Positive Temperature Coefficient (PTC). The resistance of an NTC thermistor decreases with increasing temperature, while the resistance of a PTC thermistor increases with increasing temperature.

In this project, we will be using an NTC thermistor. By connecting the NTC thermistor to an analog input pin of the ESP32 microcontroller, we can measure its resistance, which is directly proportional to the temperature.

By incorporating the NTC thermistor and performing the necessary calculations, we can accurately measure the temperature and display it on the I2C LCD1602 module. This project enables real-time temperature monitoring and provides a visual interface for temperature display.

Required Components

In this project, we need the following components.
It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Thermistor</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

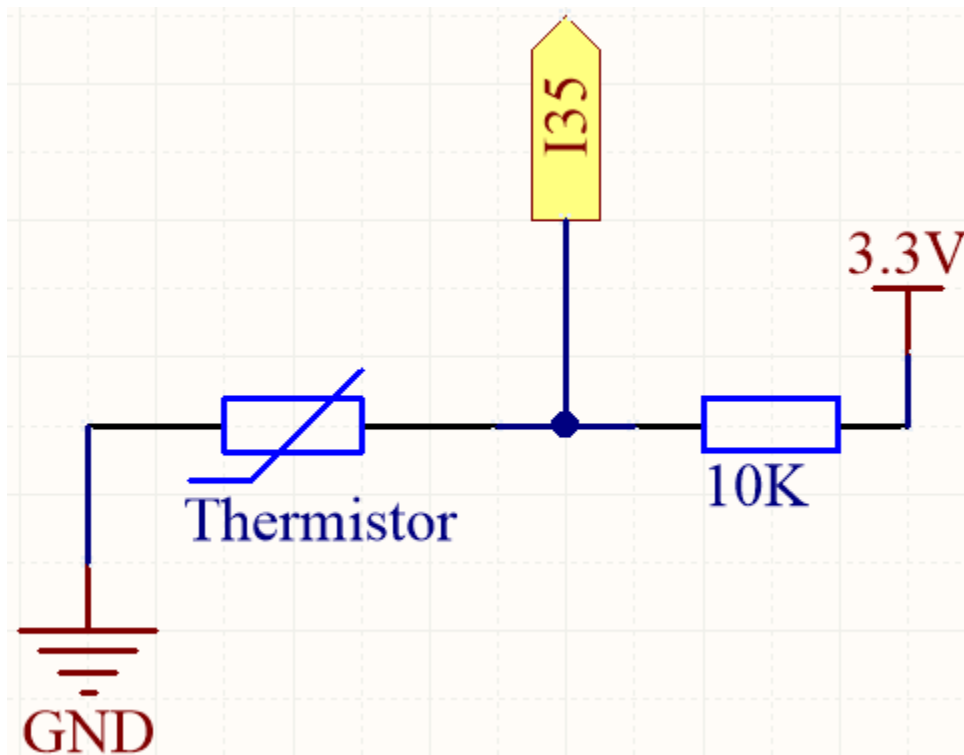
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

- **Strapping Pins**

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

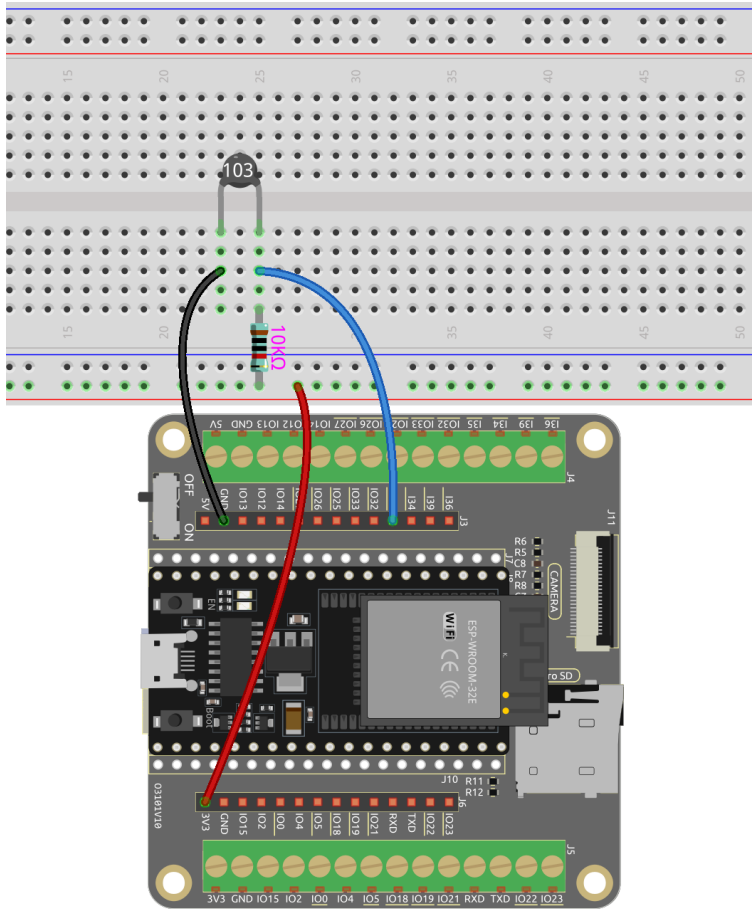
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



When the temperature rises, the resistance of the thermistor decreases, causing the value read on I35 to decrease. Additionally, by using a formula, you can convert the analog value into temperature and then print it out.

Wiring



Note:

- The thermistor is black and marked 103.
- The color ring of the 10K ohm resistor is red, black, black, red and brown.

Code

Note:

- Open the 5.10_thermistor.ino file under the path of esp32-starter-kit-main\c\codes\5.10_thermistor.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

After the code is successfully uploaded, the Serial Monitor will print out the Celsius and Fahrenheit temperatures.

How it works?

Each thermistor has a normal resistance. Here it is 10k ohm, which is measured under 25 degree Celsius.

When the temperature gets higher, the resistance of the thermistor decreases. Then the voltage data is converted to digital quantities by the A/D adapter.

The temperature in Celsius or Fahrenheit is output via programming.

Here is the relation between the resistance and temperature:

$$RT = RN \exp(B(1/TK - 1/TN))$$

- **RT** is the resistance of the NTC thermistor when the temperature is **TK**.
- **RN** is the resistance of the NTC thermistor under the rated temperature **TN**. Here, the numerical value of **RN** is 10k.
- **TK** is a Kelvin temperature and the unit is K. Here, the numerical value of **TK** is $273.15 + \text{degree Celsius}$.
- **TN** is a rated Kelvin temperature; the unit is K too. Here, the numerical value of **TN** is $273.15 + 25$.
- And **B(beta)**, the material constant of NTC thermistor, is also called heat sensitivity index with a numerical value 3950.
- **exp** is the abbreviation of exponential, and the base number **e** is a natural number and equals 2.7 approximately.

Convert this formula $TK = 1 / (\ln(RT/RN) / B + 1/TN)$ to get Kelvin temperature that minus 273.15 equals degree Celsius.

This relation is an empirical formula. It is accurate only when the temperature and resistance are within the effective range.

Learn More

You can also display the calculated Celsius and Fahrenheit temperatures on the I2C LCD1602.

Note:

- You can open the file `5.10_thermistor_lcd.ino` under the path of `euler-kit/arduino/5.10_thermistor_lcd`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying "Unknown COMxx"?*
 - The LiquidCrystal I2C library is used here, you can install it from the **Library Manager**.
-

2.27 5.11 Toggle the Joystick

If you play a lot of video games, then you should be very familiar with the Joystick. It is usually used to move the character around, rotate the screen, etc.

The principle behind Joystick's ability to allow the computer to read our actions is very simple. It can be thought of as consisting of two potentiometers that are perpendicular to each other. These two potentiometers measure the analog value of the joystick vertically and horizontally, resulting in a value (x,y) in a planar right-angle coordinate system.

The joystick of this kit also has a digital input, which is activated when the joystick is pressed.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

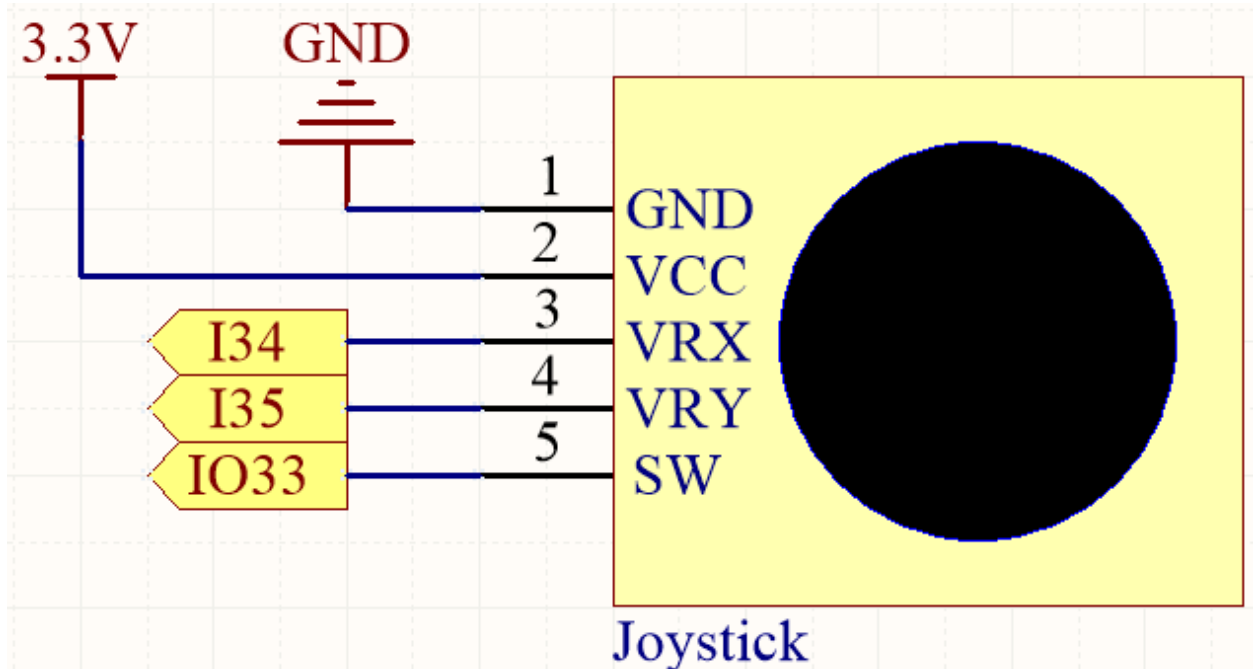
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Joystick Module</i>	

• Available Pins

Here is a list of available pins on the ESP32 board for this project.

For Analog Input	IO14, IO25, I35, I34, I39, I36
For Digital Input	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

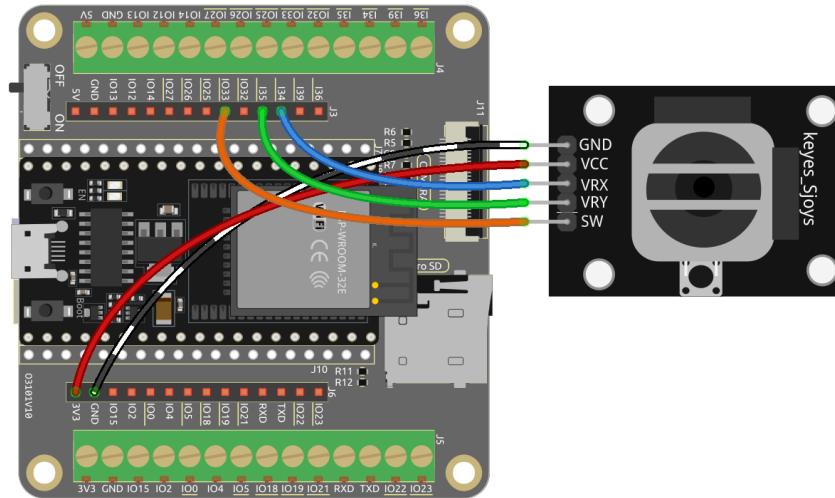
Schematic



The SW (Z-axis) pin is connected to IO33, which has a built-in 4.7K pull-up resistor. Therefore, when the SW button is not pressed, it will output a high level. When the button is pressed, it will output a low level.

I34 and I35 will change their values as you manipulate the joystick. The range of values is from 0 to 4095.

Wiring



Code

Note:

- Open the 5.11_joystick.ino file under the path of esp32-starter-kit-main\c\codes\5.11_joystick.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

Open the serial monitor after the code has been uploaded successfully to see the x,y,z values of the joystick.

- The x-axis and y-axis values are analog values that vary from 0 to 4095.
- The Z-axis is a digital value with a status of 1 or 0 (when pressed, it is 0).

2.28 5.12 Measuring Distance

The ultrasonic module is used for distance measurement or object detection. In this project, we will program the module to obtain obstacle distances. By sending ultrasonic pulses and measuring the time it takes for them to bounce back, we can calculate distances. This enables us to implement distance-based actions or obstacle avoidance behaviors.

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Ultrasonic Module</i>	

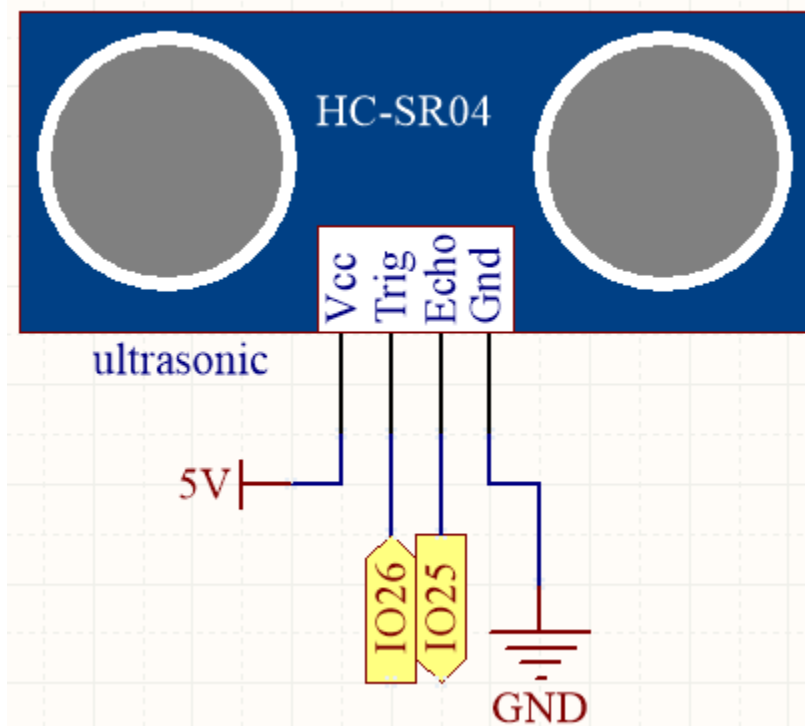
Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO13, IO14, IO27, IO26, IO25, IO33, IO32, IO35, IO34, IO39, IO36, IO4, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

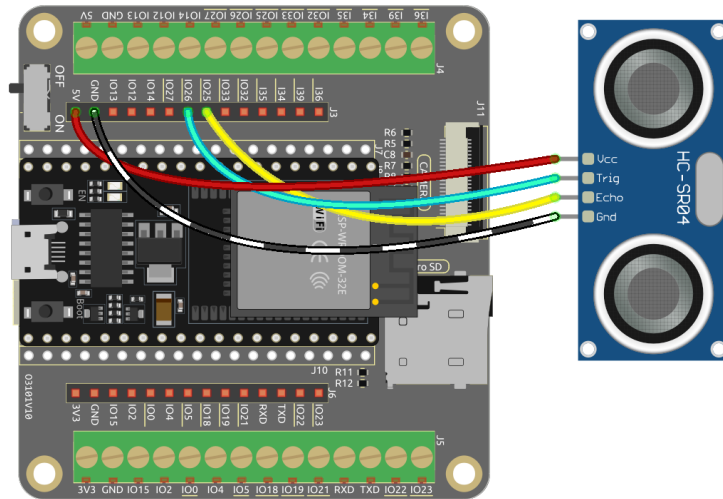
Schematic



The ESP32 sends a set of square wave signals to the Trig pin of the ultrasonic sensor every 10 seconds. This prompts the ultrasonic sensor to emit a 40kHz ultrasound signal outward. If there is an obstacle in front, the ultrasound waves will be reflected back.

By recording the time it takes from sending to receiving the signal, dividing it by 2, and multiplying it by the speed of light, you can determine the distance to the obstacle.

Wiring



Code

Note:

- Open the 5.12_ultrasonic.ino file under the path of esp32-starter-kit-main\c\codes\5.12_ultrasonic.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*

After the code is successfully uploaded, the serial monitor will print out the distance between the ultrasonic sensor and the obstacle ahead.

How it works?

About the application of ultrasonic sensor, we can directly check the subfunction.

```
float readSensorData(){// ...}
```

- The trigPin of the ultrasonic module transmits a 10us square wave signal every 2us.

```
// Trigger a low signal before sending a high signal
digitalWrite(trigPin, LOW);
delayMicroseconds(2);
// Send a 10-microsecond high signal to the trigPin
digitalWrite(trigPin, HIGH);
delayMicroseconds(10);
// Return to low signal
digitalWrite(trigPin, LOW);
```

- The echoPin receives a high level signal if there is an obstacle within the range and use the pulseIn() function to record the time from sending to receiving.

```
unsigned long microsecond = pulseIn(echoPin, HIGH);
```

- The speed of sound is 340 meters per second, which is equivalent to 29 microseconds per centimeter. By measuring the time it takes for a square wave to travel to an obstacle and return, we can calculate the distance traveled by dividing the total time by 2. This gives us the distance of the obstacle from the source of the sound wave.

```
float distance = microsecond / 29.00 / 2;
```

Note that the ultrasonic sensor will pause the program when it is working, which may cause some lagging when writing complex projects.

2.29 5.13 Temperature - Humidity

The DHT11 is a temperature and humidity sensor commonly used for environmental measurements. It is a digital sensor that communicates with a microcontroller to provide temperature and humidity readings.

In this project, we will be reading the DHT11 sensor and printing out the temperature and humidity values it detects.

By reading the data provided by the sensor, we can obtain the current temperature and humidity values in the environment. These values can be used for real-time monitoring of environmental conditions, weather observations, indoor climate control, humidity reports, and more.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

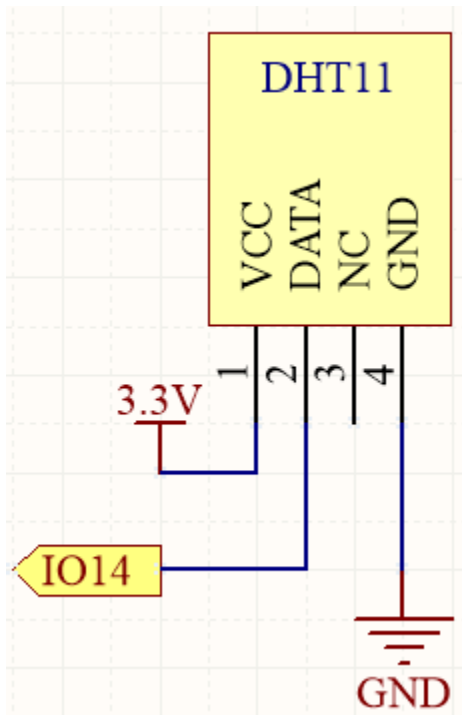
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DHT11 Humiture Sensor</i>	

• Available Pins

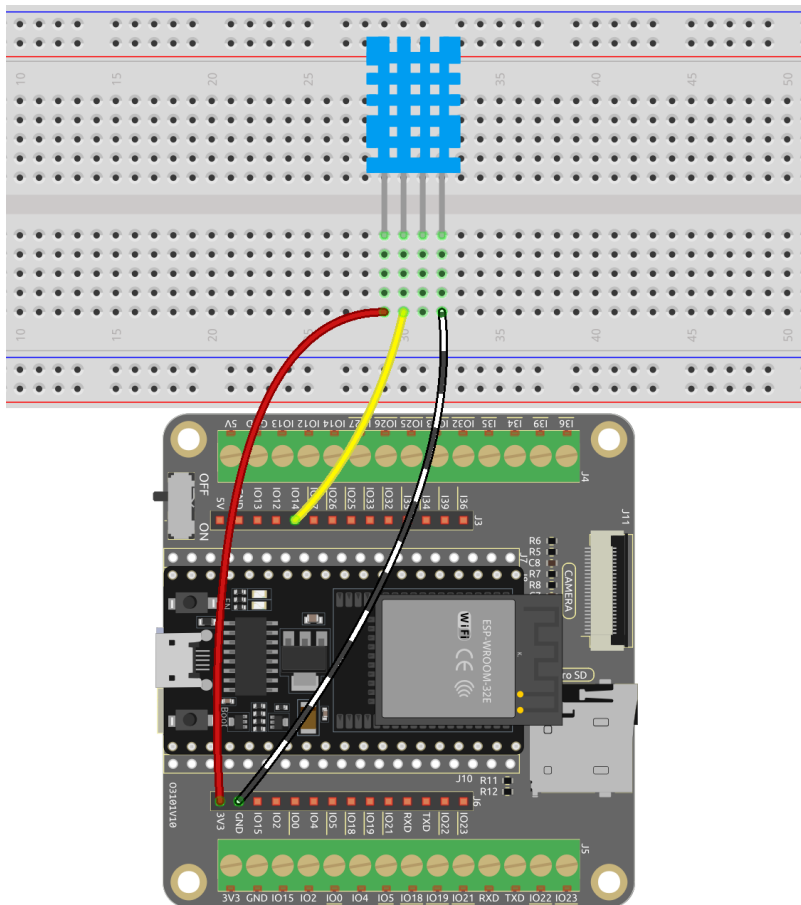
Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



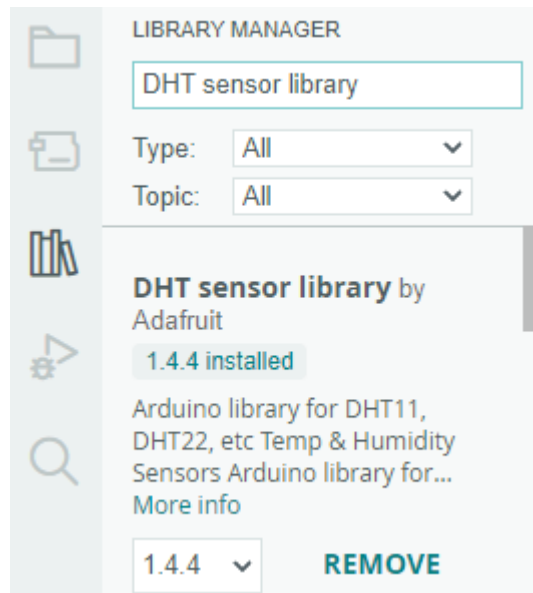
Wiring



Code

Note:

- Open the 5.13_dht11.ino file under the path of esp32-starter-kit-main\c\codes\5.13_dht11.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*
- The DHT sensor library library is used here, you can install it from the **Library Manager**.



After the code is uploaded successfully, you will see the Serial Monitor continuously print out the temperature and humidity, and as the program runs steadily, these two values will become more and more accurate.

How it works?

1. Includes the DHT.h library, which provides functions to interact with the DHT sensors. Then, set the pin and type for the DHT sensor.

```
#include "DHT.h"

#define DHTPIN 14 // Set the pin connected to the DHT11 data pin
#define DHTTYPE DHT11 // DHT 11

DHT dht(DHTPIN, DHTTYPE);
```

2. Initializes serial communication at a baud rate of 115200 and initializes the DHT sensor.

```
void setup() {
  Serial.begin(115200);
  Serial.println("DHT11 test!");
  dht.begin();
}
```

3. In the loop() function, read temperature and humidity values from the DHT11 sensor, and print them to the serial monitor.

```
void loop() {
    // Wait a few seconds between measurements.
    delay(2000);

    // Reading temperature or humidity takes about 250 milliseconds!
    // Sensor readings may also be up to 2 seconds 'old' (it's a very slow
    ↪ sensor)
    float humidity = dht.readHumidity();
    // Read temperature as Celsius (the default)
    float temperture = dht.readTemperature();

    // Check if any reads failed and exit early (to try again).
    if (isnan(humidity) || isnan(temperture)) {
        Serial.println("Failed to read from DHT sensor!");
        return;
    }
    // Print the humidity and temperature
    Serial.print("Humidity: ");
    Serial.print(humidity);
    Serial.print(" %\t");
    Serial.print("Temperature: ");
    Serial.print(temperture);
    Serial.println(" *C");
}
```

- The `dht.readHumidity()` function is called to read the humidity value from the DHT sensor.
- The `dht.readTemperature()` function is called to read the temperature value from the DHT sensor.
- The `isnan()` function is used to check if the readings are valid. If either the humidity or temperature value is NaN (not a number), it indicates a failed reading from the sensor, and an error message is printed.

Learn More

You can also display the temperature and humidity on the I2C LCD1602.

Note:

- You can open the file `5.10_thermistor_lcd.ino` under the path of `euler-kit/arduino/5.10_thermistor_lcd`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying "Unknown COMxx"?*
 - The `LiquidCrystal_I2C` and `DHT sensor library` libraries are used here, you can install them from the **Library Manager**.
-

2.30 5.14 IR Receiver

An infrared receiver is a component that receives infrared signals and can independently detect and output signals compatible with TTL level. It is similar in size to a regular plastic-packaged transistor and is commonly used in various applications such as infrared remote control and infrared transmission.

In this project, we will use an infrared receiver to detect signals from a remote control. When a button on the remote control is pressed and the infrared receiver receives the corresponding signal, it can decode the signal to determine which button was pressed. By decoding the received signal, we can identify the specific key or command associated with it.

The infrared receiver allows us to incorporate remote control functionality into our project, enabling us to interact with and control devices using infrared signals.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

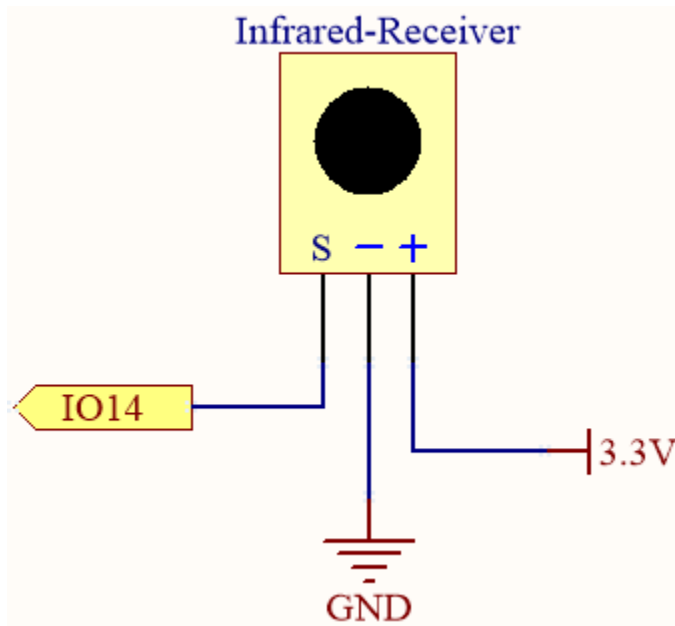
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>IR Receiver</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

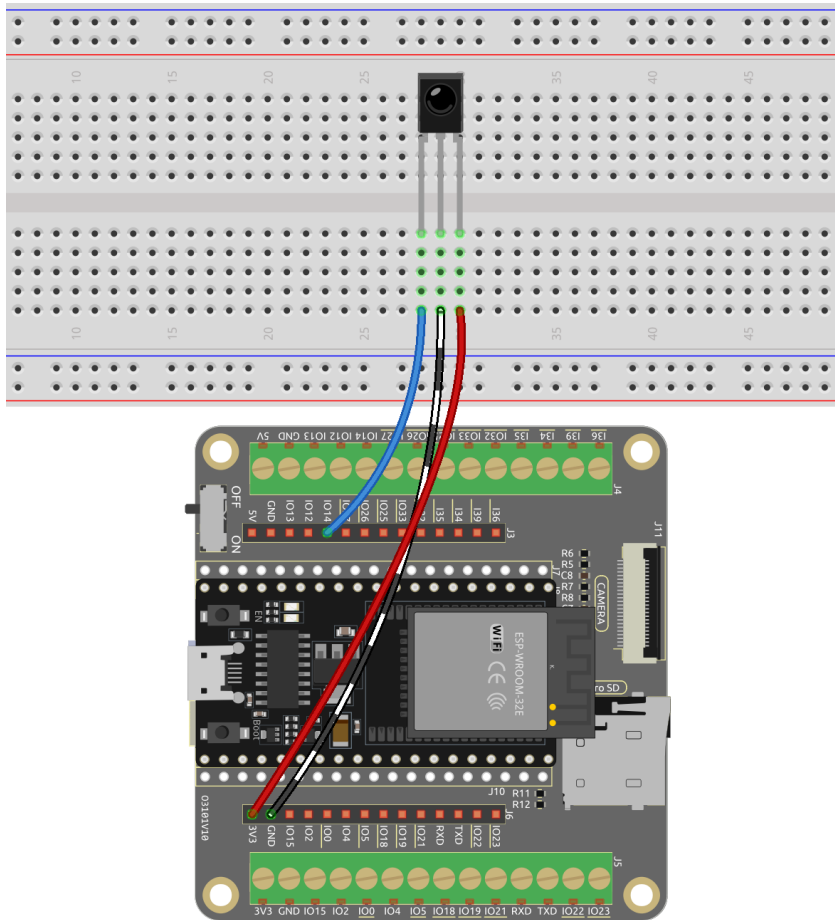
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO15, IO0, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



When you press a button on the remote control, the infrared receiver detects the signal, and you can use an infrared library to decode it. This decoding process allows you to obtain the key value associated with the button press.

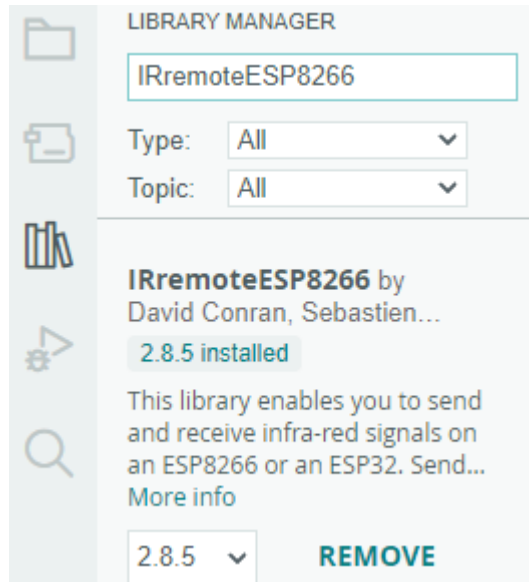
Wiring



Code

Note:

- Open the 5.14_ir_receiver.ino file under the path of esp32-starter-kit-main\c\codes\5.14_ir_receiver.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*
- The IRremoteESP8266 library is used here, you can install it from the **Library Manager**.



After the code is uploaded successfully, press the different keys on the remote control and you will see the names of these keys appear in the serial monitor.

Note:

- The IRremoteESP8266 library includes implementations for many different infrared protocols and devices, so the size of the library is relatively large. When the compiler has to process more code, the compilation time will also increase accordingly. Please be patient and wait for the compilation to finish.
- The new remote control features a plastic tab at the end to insulate the battery inside. To power up the remote when using it, simply remove this plastic piece.

How it works?

1. This code uses the IRremoteESP8266 library to receive infrared (IR) signals using an IR receiver module.

```
#include <IRremoteESP8266.h>
#include <IRrecv.h>

// Define the IR receiver pin
const uint16_t IR_RECEIVE_PIN = 14;

// Create an IRrecv object
```

(continues on next page)

(continued from previous page)

```
IRrecv irrecv(IR_RECEIVE_PIN);

// Create a decode_results object
decode_results results;
```

2. In the setup() function, serial communication is started at a baud rate of 115200, and the IR receiver is enabled using irrecv.enableIRIn().

```
void setup() {
  // Start serial communication
  Serial.begin(115200);

  // Start the IR receiver
  irrecv.enableIRIn();
}
```

3. When you press a key on the remote control, the serial monitor will print the key name if it is received by the IR receiver.

```
void loop() {
  // If an IR signal is received
  if (irrecv.decode(&results)) {
    String key = decodeKeyValue(results.value);
    if (key != "ERROR") {
      // Print the value of the signal to the serial monitor
      Serial.println(key);
    }
    irrecv.resume(); // Continue to receive the next signal
  }
}
```

- Firstly, check if an IR signal is received using the irrecv.decode() function.
 - If a signal is received, then call the decodeKeyValue() function to decode the value of the signal.
 - If the signal is successfully decoded, the decoded value is printed to the serial monitor using Serial.println().
 - Finally, irrecv.resume() is called to continue to receive the next signal.
4. The decodeKeyValue() function takes the decoded value of the IR signal as an argument and returns a string representing the key pressed on the remote control.

```
String decodeKeyValue(long result)
{
  switch(result){
    case 0xFF6897:
      return "0";
    case 0xFF30CF:
      return "1";
    case 0xFF18E7:
      return "2";
    case 0xFF7A85:
      ...
  }
}
```

- The function uses a switch statement to match the decoded value with the corresponding key and returns the string representation of the key.
- If the decoded value does not match any known key, the function returns the string “ERROR”.

6. Funny Projects

2.31 6.1 Fruit Piano

Have you ever wanted to play the piano but couldn't afford one? Or maybe you just want to have some fun with diy a fruit piano? Well, this project is for you!

With just a few touch sensors on the ESP32 board, you can now play your favorite tunes and enjoy the experience of playing the piano without breaking the bank.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Buzzer</i>	
<i>Transistor</i>	

About the Touch Pins

The ESP32 microcontroller has built-in touch sensor functionality, which allows you to use certain pins on the board as touch-sensitive inputs. The touch sensor works by measuring changes in capacitance on the touch pins, which are caused by the electrical properties of the human body.

Here are some key features of the touch sensor on the ESP32:

- **Number of touch pins**

The ESP32 has up to 10 touch pins, depending on the specific board. The touch pins are typically labeled with a “T” followed by a number.

- GPIO4: TOUCH0
- GPIO0TOUCH1
- GPIO2: TOUCH2

- GPIO15: TOUCH3
- GPIO13: TOUCH4
- GPIO12: TOUCH5
- GPIO14: TOUCH6
- GPIO27: TOUCH7
- GPIO33: TOUCH8
- GPIO32: TOUCH9

Note: The GPIO0 and GPIO2 pins are used for bootstrapping and flashing firmware to the ESP32, respectively. These pins are also connected to the onboard LED and button. Therefore, it is generally not recommended to use these pins for other purposes, as it could interfere with the normal operation of the board.

- **Sensitivity**

The touch sensor on the ESP32 is very sensitive and can detect even small changes in capacitance. The sensitivity can be adjusted using software settings.

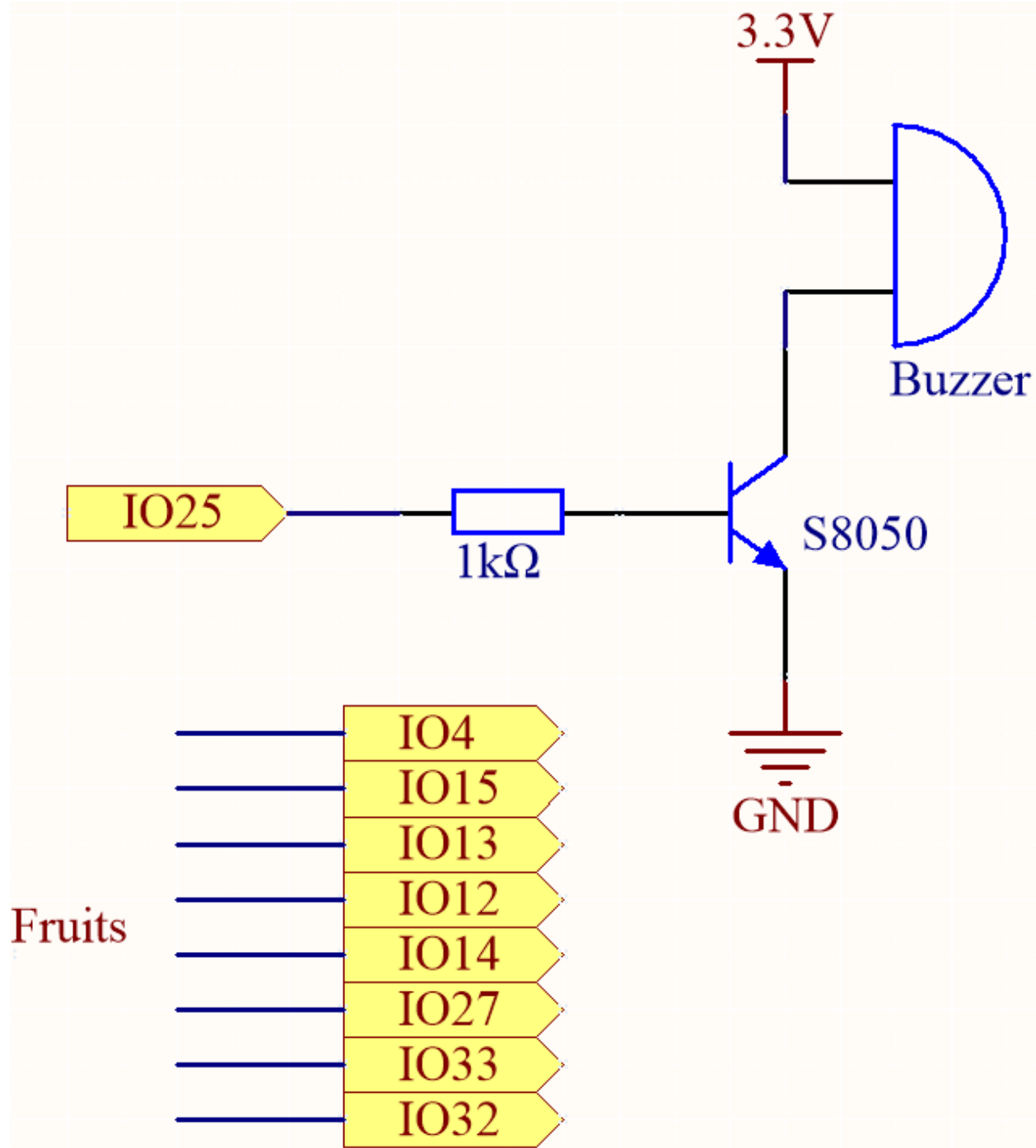
- **ESD Protection**

The touch pins on the ESP32 have built-in ESD (Electrostatic Discharge) protection, which helps to prevent damage to the board from static electricity.

- **Multitouch**

The touch sensor on the ESP32 supports multitouch, which means that you can detect multiple touch events simultaneously.

Schematic



The idea behind this project is to use touch sensors to detect when a user touches a specific pin. Each touch pin is associated with a specific note, and when the user touches a pin, the corresponding note is played on the passive buzzer. The result is a simple and affordable way to enjoy the experience of playing the piano.

Wiring


```
0: 60
1: 62
2: 71
3: 74
4: 73
5: 78
6: 80
7: 82
```

After touching the fruits on pins 12, 14, and 27, the printed values are as follows. Therefore, I set the threshold to 30, which means that when a value less than 30 is detected, it is considered to be touched, and the buzzer will emit different notes.

```
0: 60
1: 62
2: 71
3: 9
4: 12
5: 14
6: 75
7: 78
```

2.32 6.2 Flowing Light

Have you ever wanted to add some fun and interactive element to your living space? This project involves creating a running light using WS2812 LED strip and a obstacle avoidance module. The running light changes direction when an obstacle is detected, making it an exciting addition to your home or office decor.

Required Components

In this project, we need the following components.

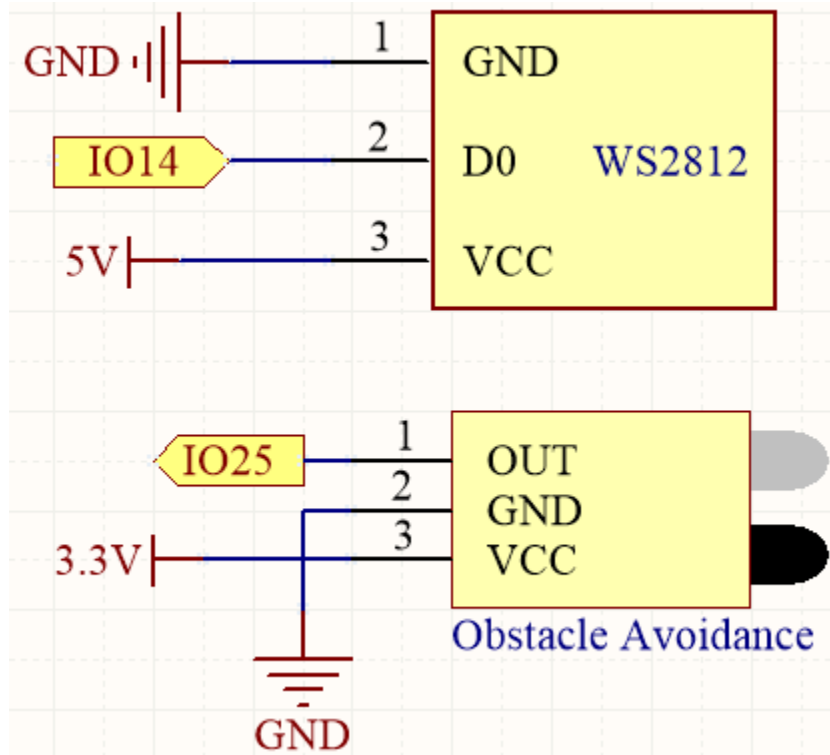
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

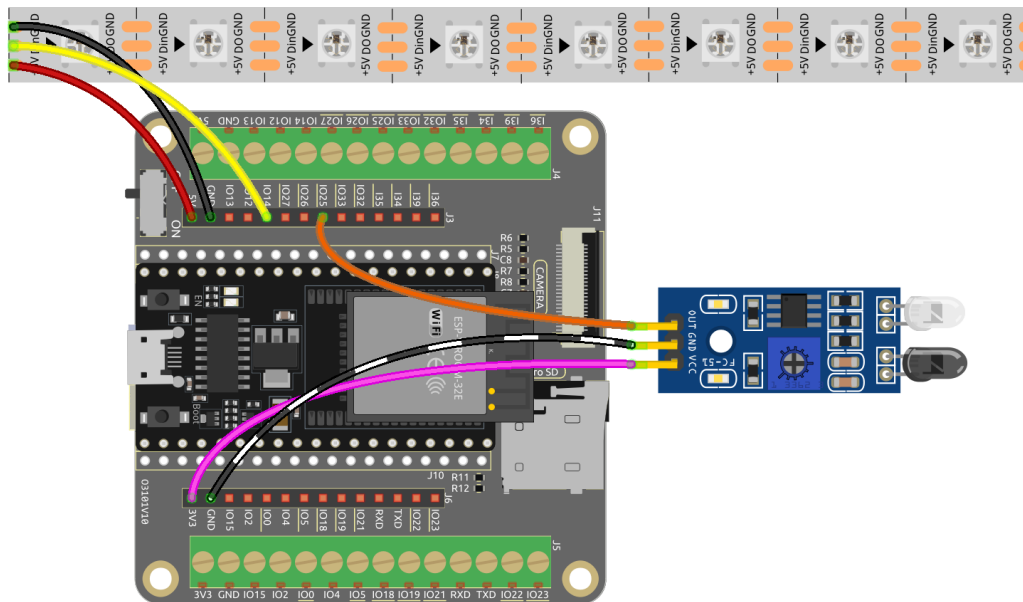
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Obstacle Avoidance Module</i>	
<i>WS2812 RGB 8 LEDs Strip</i>	

Schematic Diagram



The WS2812 LED strip is composed of a series of individual LEDs that can be programmed to display different colors and patterns. In this project, the strip is set up to display a running light that moves in a particular direction and changes direction when an obstacle is detected by the obstacle avoidance module.

Wiring



Code

Note:

- You can open the file 6.2_floating_led.ino under the path of esp32-starter-kit-main\c\codes\6.2_floating_led directly.
- Or copy this code into Arduino IDE.

This project extends the functionality of the [2.7 RGB LED Strip](#) project by adding the ability to display random colors on the LED strip. Additionally, an obstacle avoidance module has been included to dynamically change the direction of the running light.

2.33 6.3 Reversing Aid

Imagine this: You're in your car, about to reverse into a tight parking spot. With our project, you will have an ultrasonic module mounted on the rear of your vehicle, acting as a digital eye. As you engage the reverse gear, the module springs to life, emitting ultrasonic pulses that bounce off obstacles behind you.

The magic happens when these pulses return to the module. It swiftly calculates the distance between your car and the objects, transforming this data into real-time visual feedback displayed on a vibrant LCD screen. You'll witness dynamic, color-coded indicators depicting the proximity of obstacles, ensuring you have a crystal-clear understanding of the surrounding environment.

But we didn't stop there. To immerse you further into this driving experience, we incorporated a lively buzzer. As your car inches closer to an obstacle, the buzzer's tempo intensifies, creating an auditory symphony of warnings. It's like having a personal orchestra guiding you through the complexities of reverse parking.

This innovative project combines cutting-edge technology with an interactive user interface, making your reversing experience safe and stress-free. With the ultrasonic module, LCD display, and lively buzzer working harmoniously, you'll feel empowered and confident while maneuvering in tight spaces, leaving you free to focus on the joy of driving.

Required Components

In this project, we need the following components.

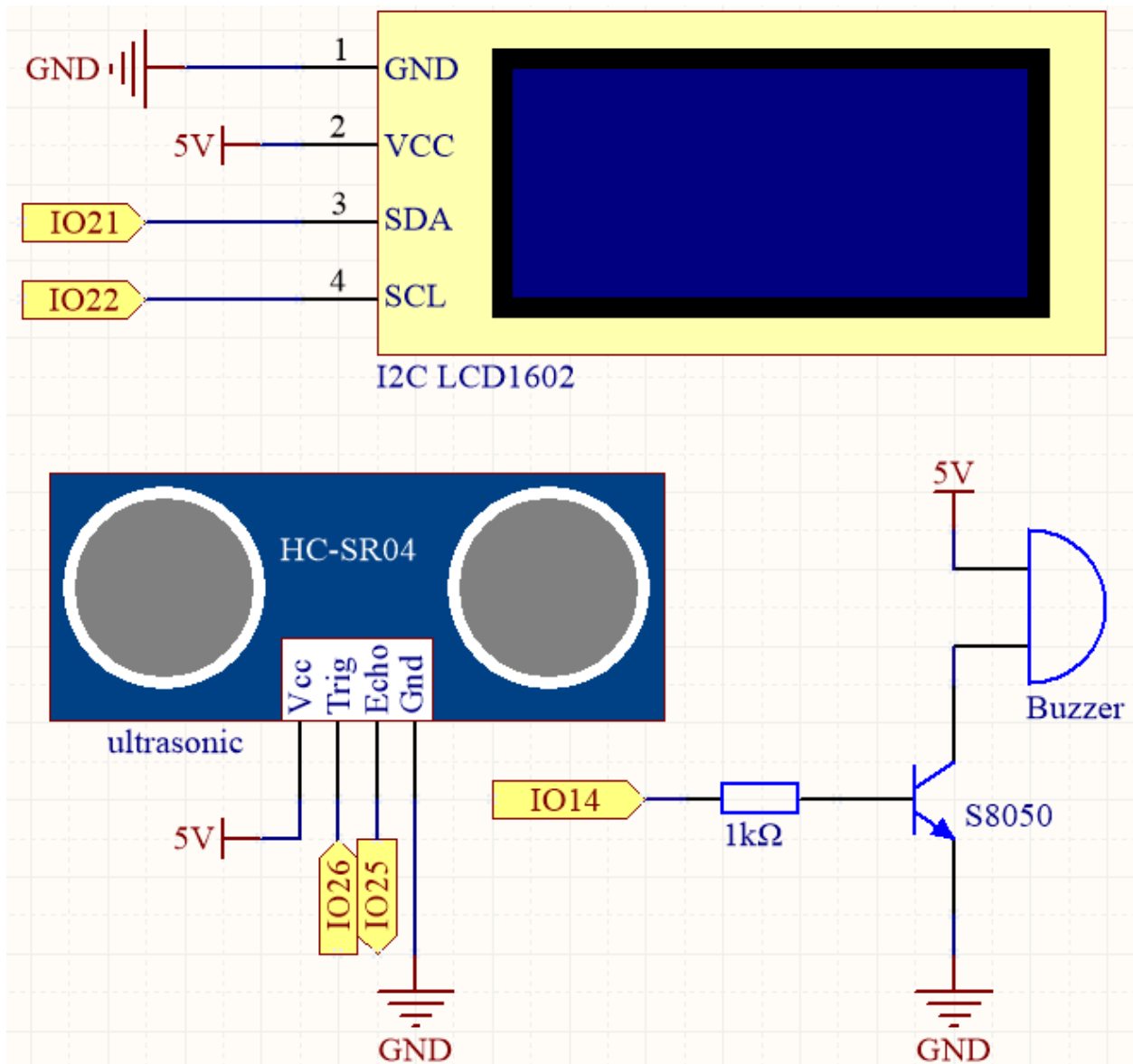
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

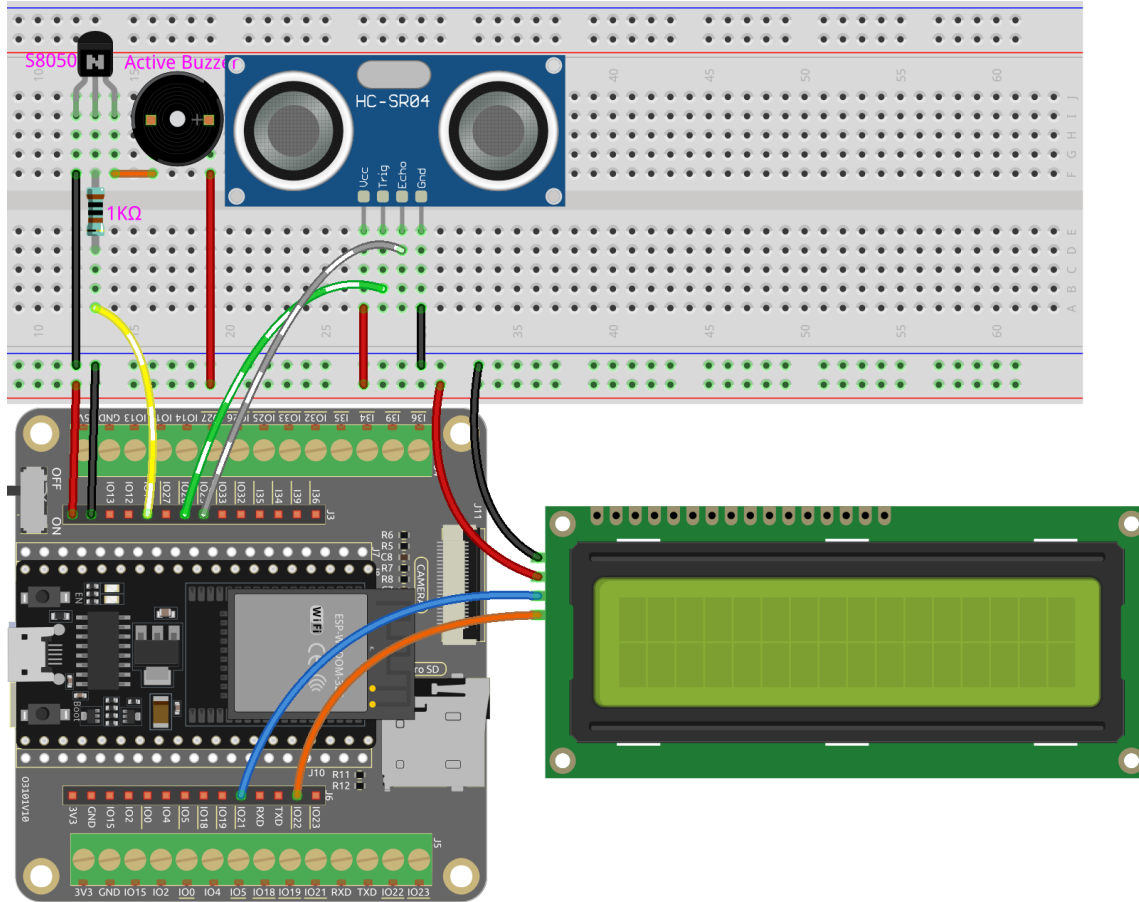
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Ultrasonic Module</i>	
<i>Buzzer</i>	-
<i>Transistor</i>	
<i>I2C LCD1602</i>	

Schematic



The ultrasonic sensor in the project emits high-frequency sound waves and measures the time it takes for the waves to bounce back after hitting an object. By analyzing this data, the distance between the sensor and the object can be calculated. To provide a warning when the object is too close, a buzzer is used to produce an audible signal. Additionally, the measured distance is displayed on an LCD screen for easy visualization.

Wiring



Code

Note:

- You can open the file `6.3_reversing_aid.ino` under the path of `esp32-starter-kit-main\c\codes\6.3_reversing_aid` directly.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
 - The LiquidCrystal I2C library is used here, you can install it from the **Library Manager**.
-

After the code is successfully uploaded, the current detected distance will be displayed on the LCD. Then the buzzer will change the sounding frequency according to different distances.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

How it works?

This code helps us create a simple distance measuring device that can measure the distance between objects and provide feedback through an LCD display and a buzzer.

The `loop()` function contains the main logic of the program and runs continuously. Let's take a closer look at the `loop()` function.

1. Loop to read distance and update parameters

In the loop, the code first reads the distance measured by the ultrasonic module and updates the interval parameter based on the distance.

```
// Update the distance
distance = readDistance();

// Update intervals based on distance
if (distance <= 10) {
    intervals = 300;
} else if (distance <= 20) {
    intervals = 500;
} else if (distance <= 50) {
    intervals = 1000;
} else {
    intervals = 2000;
}
```

2. Check if it's time to beep

The code calculates the difference between the current time and the previous beep time, and if the difference is greater than or equal to the interval time, it triggers the buzzer and updates the previous beep time.

```
unsigned long currentMillis = millis();
if (currentMillis - previousMillis >= intervals) {
    Serial.println("Beeping!");
    beep();
    previousMillis = currentMillis;
}
```

3. Update LCD display

The code clears the LCD display and then displays “Dis:” and the current distance in centimeters on the first line.

```
lcd.clear();
lcd.setCursor(0, 0);
lcd.print("Dis: ");
lcd.print(distance);
lcd.print(" cm");

delay(100);
```

2.34 6.4 Digital Dice

This project builds upon the [2.5 Number Display](#) project by adding a button to control the digit displayed on the seven-segment display.

In this project, a random number is generated and displayed on the seven-segment display to simulate a dice roll. When the button is pressed, a stable number (randomly selected from 1 to 6) is displayed on the seven-segment display. Pressing the button again will initiate the simulation of a dice roll, generating random numbers as before. This cycle continues each time the button is pressed.

Required Components

In this project, we need the following components.

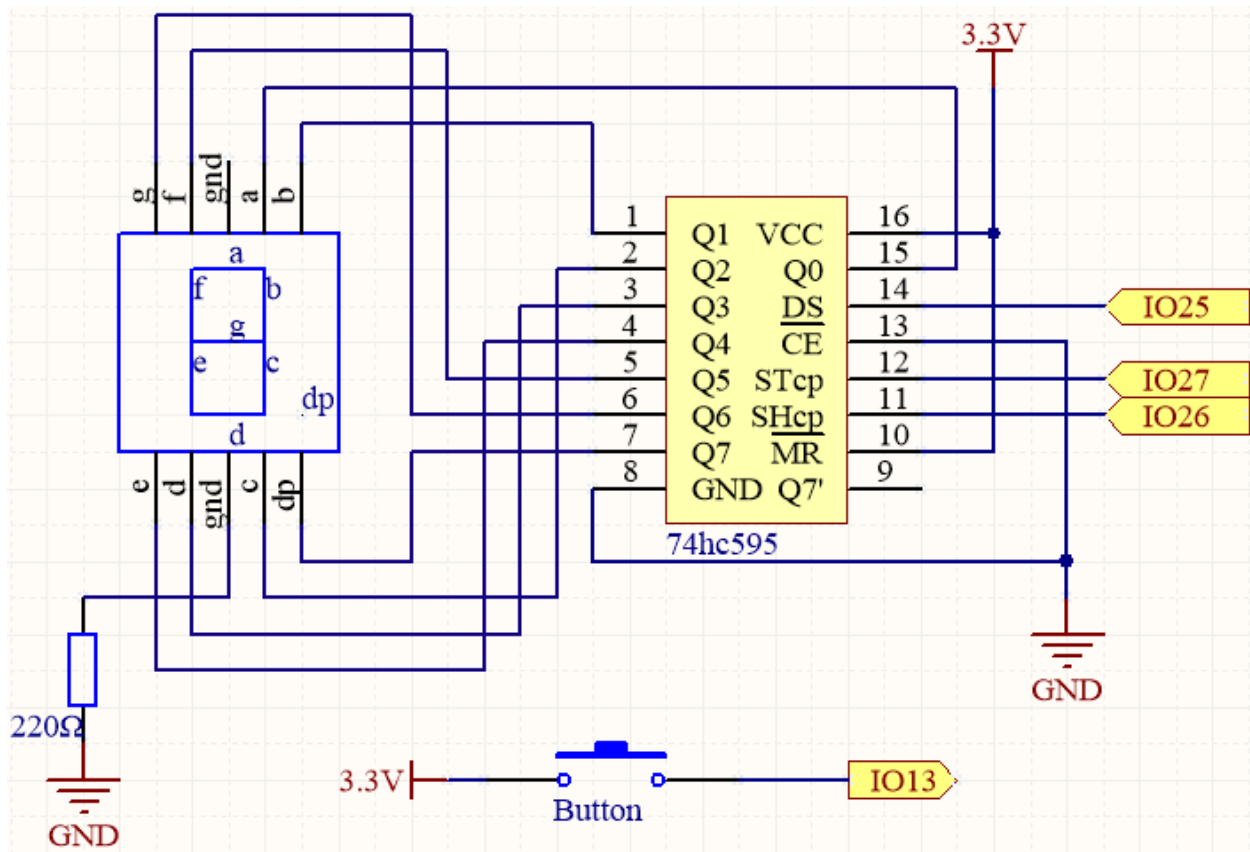
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>74HC595</i>	
<i>7-segment Display</i>	
<i>Button</i>	

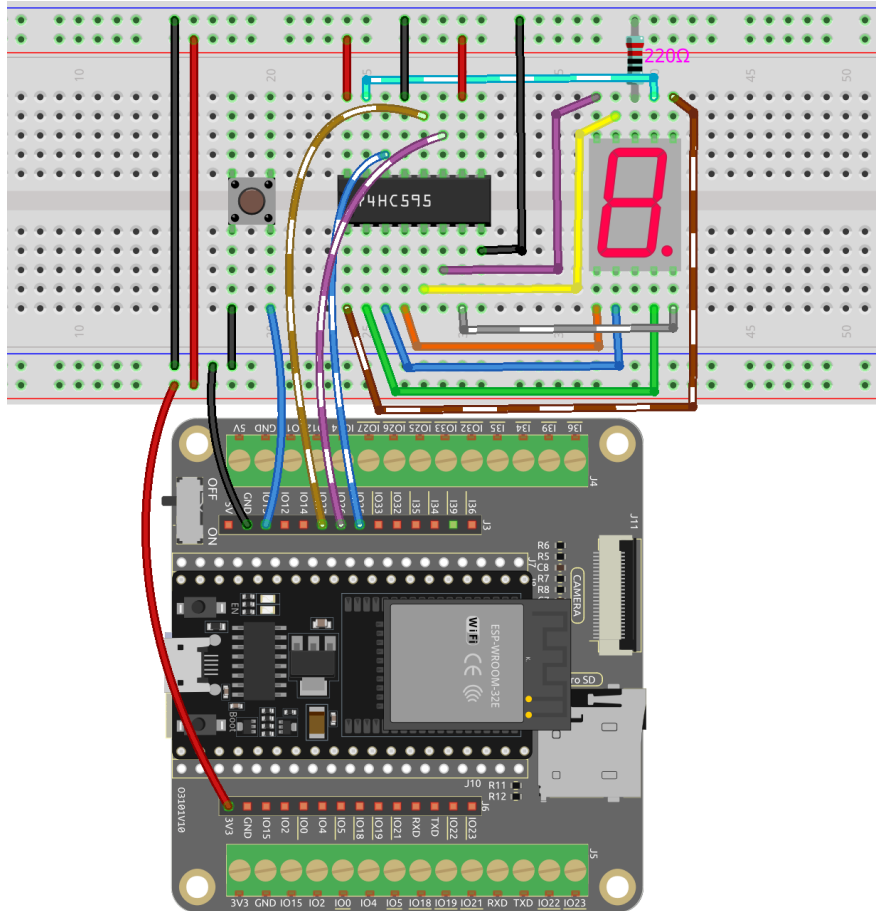
Schematic



This project builds upon the [2.5 7 Segment Display](#) project by adding a button to control the digit displayed on the seven-segment display.

The button is directly connected to IO13 without an external pull-up or pull-down resistor because IO13 has an internal pull-up resistor of 47K, eliminating the need for an additional external resistor.

Wiring



Code

Note:

- Open the `6.4_digital_dice.ino` file under the path of `esp32-starter-kit-main\c\codes\6.4_digital_dice`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*

This project is based on *2.5 7 Segment Display* with a button to start/pause the scrolling display on the 7-segment Display.

When the button is pressed, the 7-segment display scrolls through the numbers 1-6, and when the button is released, it displays a random number.

2.35 6.5 Color Gradient

Are you ready to experience a world of color? This project will take you on a magical journey where you can control an RGB LED and achieve smooth color transitions. Whether you're looking to add some color to your home decor or seeking a fun programming project, this project has got you covered. Let's dive into this colorful world together!

Required Components

In this project, we need the following components.

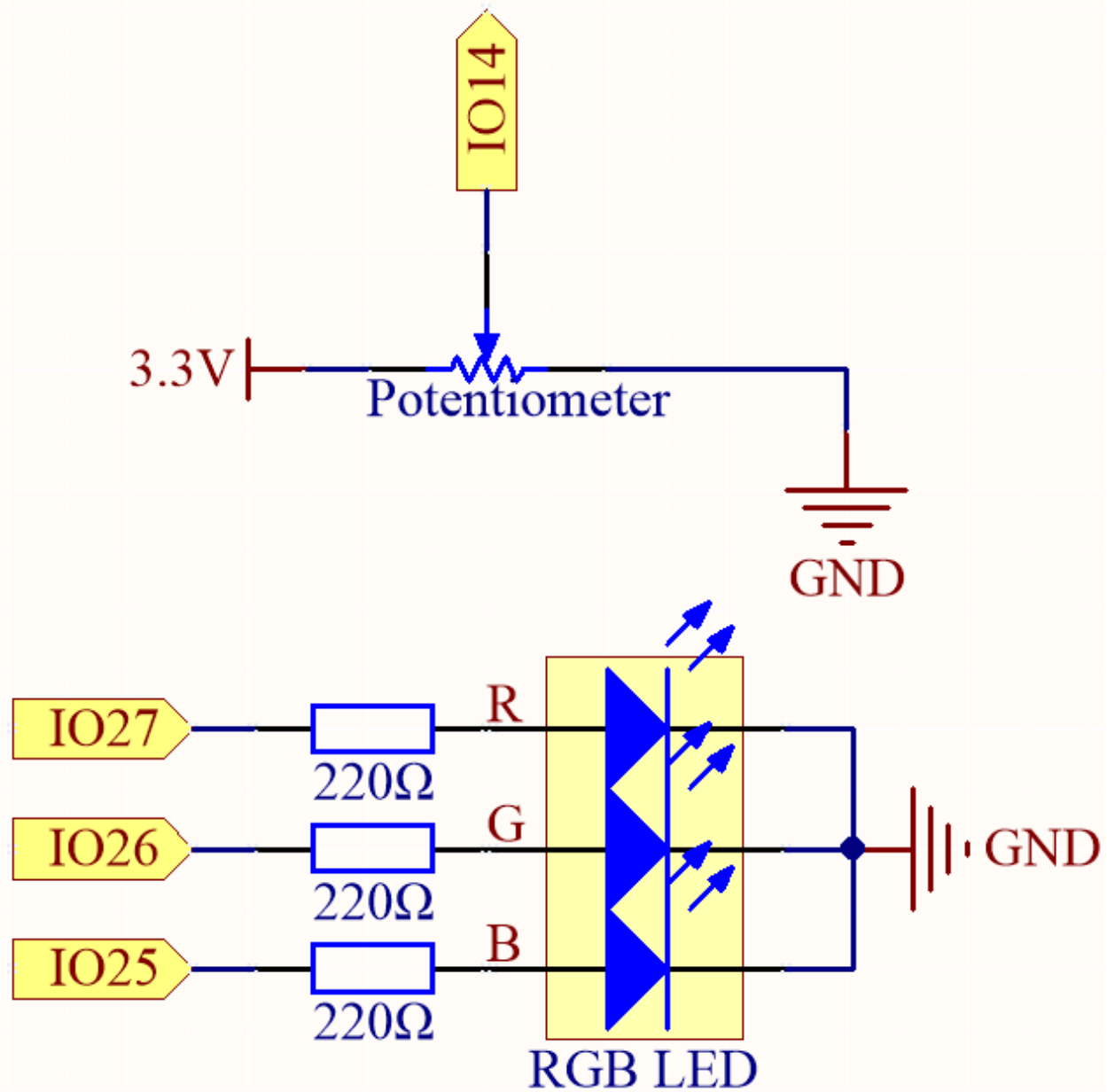
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

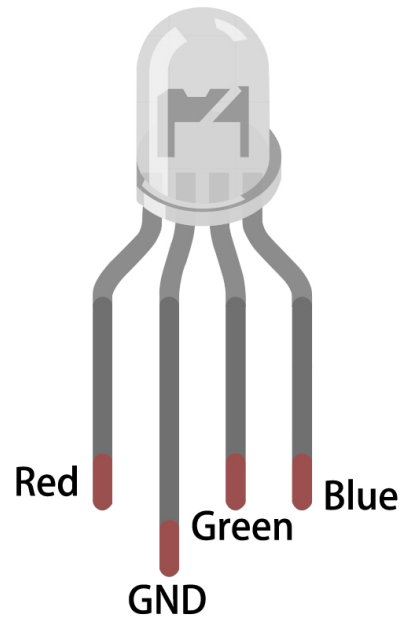
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Potentiometer</i>	
<i>RGB LED</i>	

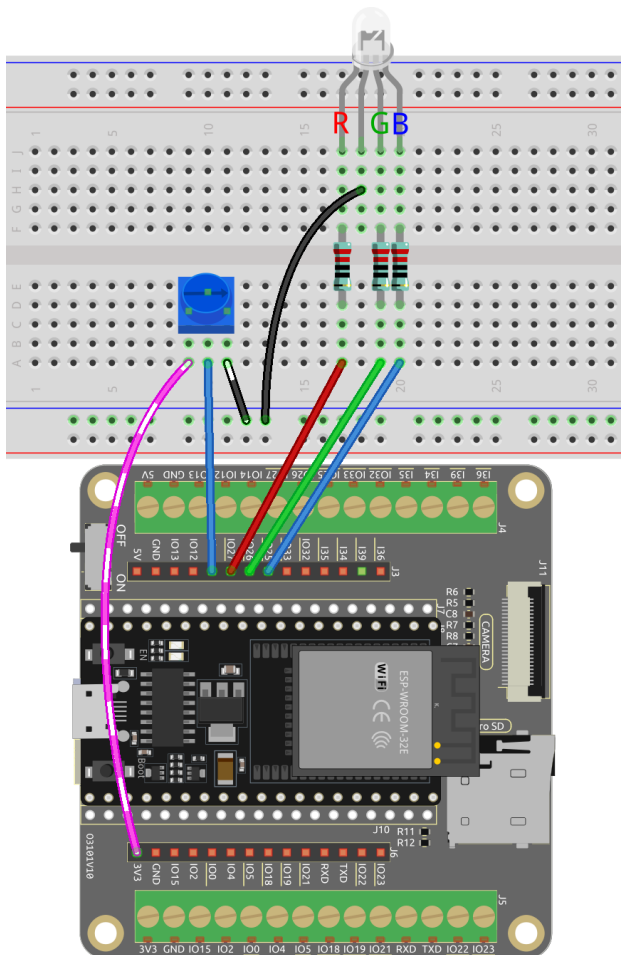
Schematic



Wiring



The RGB LED has 4 pins: the long pin is the common cathode pin, which is usually connected to GND; the left pin next to the longest pin is Red; and the two pins on the right are Green and Blue.



Code

Note:

- You can open the file `6.5_color_gradient.ino` under the path of `esp32-starter-kit-main\c\codes\6.5_color_gradient`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
-

This project uses an RGB LED and a potentiometer to create a color mixing effect. The potentiometer is used to adjust the hue value of the LED, which is then converted into RGB values using a color conversion function. The RGB values are then used to update the color of the LED.

How it works?

This project builds upon the [2.3 Colorful Light](#) project by adding a potentiometer to adjust the hue value of the LED. The hue value is then converted to RGB values using a color conversion function.

1. In the loop function, read the value of the potentiometer and convert it to a hue value (0-360).

```
int knobValue = analogRead(KNOB_PIN);  
float hueValue = (float) knobValue / 4095.0;  
int hue = (int) (hueValue * 360);
```

2. Convert the hue value to RGB values using the `HUEtoRGB()` function, and update the LED with the new color values.

```
int red, green, blue;  
HUEtoRGB(hue, &red, &green, &blue);  
setColor(red, green, blue);
```

3. The `setColor()` function sets the value of the red, green, and blue channels using the LEDC library.

```
void setColor(int red, int green, int blue) {  
    ledcWrite(redChannel, red);  
    ledcWrite(greenChannel, green);  
    ledcWrite(blueChannel, blue);  
}
```

4. The `HUEtoRGB` function converts a hue value to RGB values using the HSL color model.

```
void HUEtoRGB(int hue, int* red, int* green, int* blue) {  
    float h = (float) hue / 60.0;  
    float c = 1.0;  
    float x = c * (1.0 - fabs(fmod(h, 2.0) - 1.0));  
    float r, g, b;  
    if (h < 1.0) {  
        r = c;  
        g = x;  
        b = 0;  
    }  
    ...  
}
```

2.36 6.6 Plant Monitor

Welcome to the Plant Monitor project!

In this project, we will be using an ESP32 board to create a system that helps us take care of our plants. With this system, we can monitor the temperature, humidity, soil moisture, and light levels of our plants, and ensure that they are getting the care and attention they need to thrive.

Required Components

In this project, we need the following components.

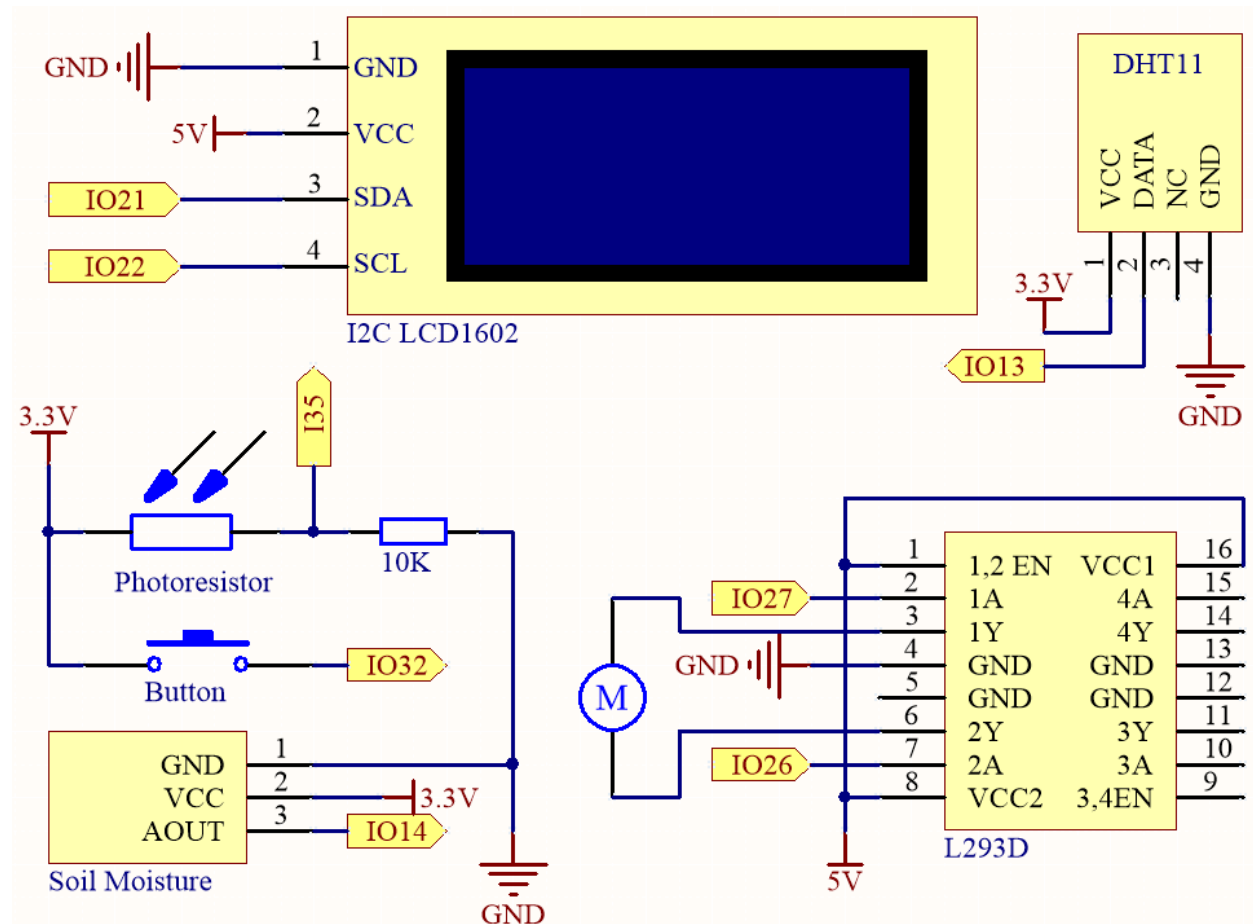
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DHT11 Humiture Sensor</i>	
<i>I2C LCD1602</i>	
<i>Centrifugal Pump</i>	-
<i>L293D</i>	-
<i>Button</i>	
<i>Photoresistor</i>	
<i>Resistor</i>	
<i>Soil Moisture Module</i>	

Schematic

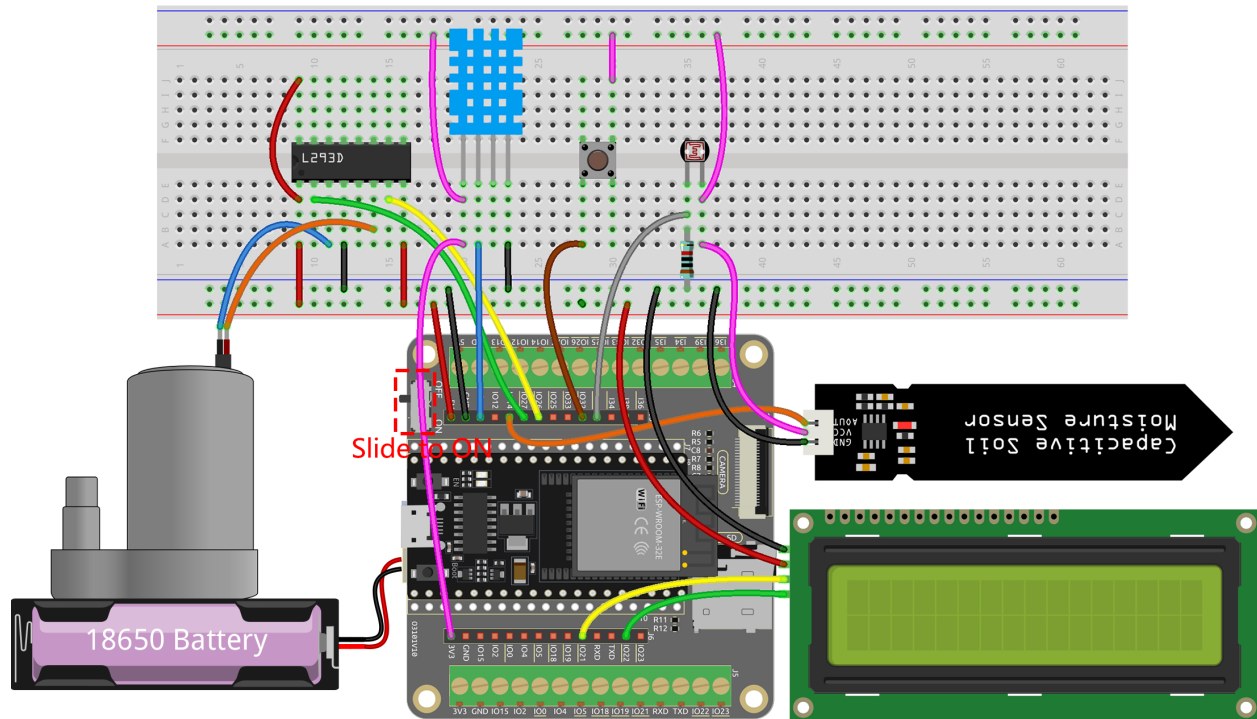


The system uses a DHT11 sensor to measure the temperature and humidity levels of the surrounding environment. Meanwhile, a soil moisture module is used to measure the moisture level of the soil and a photoresistor is used to measure the light level. The readings from these sensors are displayed on an LCD screen, and a water pump can be controlled using a button to water the plant when needed.

IO32 has an internal pull-down resistor of 1K, and by default, it is at a low logic level. When the button is pressed, it establishes a connection to VCC (high voltage), resulting in a high logic level on IO32.

Wiring

Note: It is recommended here to insert the battery and then slide the switch on the expansion board to the ON position to activate the battery supply.



Code

Note:

- You can open the file `6.6_plant_monitor.ino` under the path of `esp32-starter-kit-main\c\codes\6.6_plant_monitor`.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*
- The `LiquidCrystal_I2C` and `DHT` sensor libraries are used here, you can install them from the **Library Manager**.
- After uploading the code, the I2C LCD1602 alternately displays temperature and humidity, as well as soil moisture and light intensity analog values, with a 2-second interval.
- The water pump is controlled using a button press. To water the plants, hold down the button, and release it to stop watering.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

2.37 6.7 Guess Number

Are you feeling lucky? Want to test your intuition and see if you can guess the right number? Then look no further than the Guess Number game!

With this project, you can play a fun and exciting game of chance.

Using an IR remote control, players input numbers between 0 and 99 to try and guess the randomly generated lucky point number. The system displays the player's input number on an LCD screen, along with upper and lower limit tips to help guide the player towards the right answer. With every guess, players get closer to the lucky point number, until finally, someone hits the jackpot and wins the game!

Required Components

In this project, we need the following components.

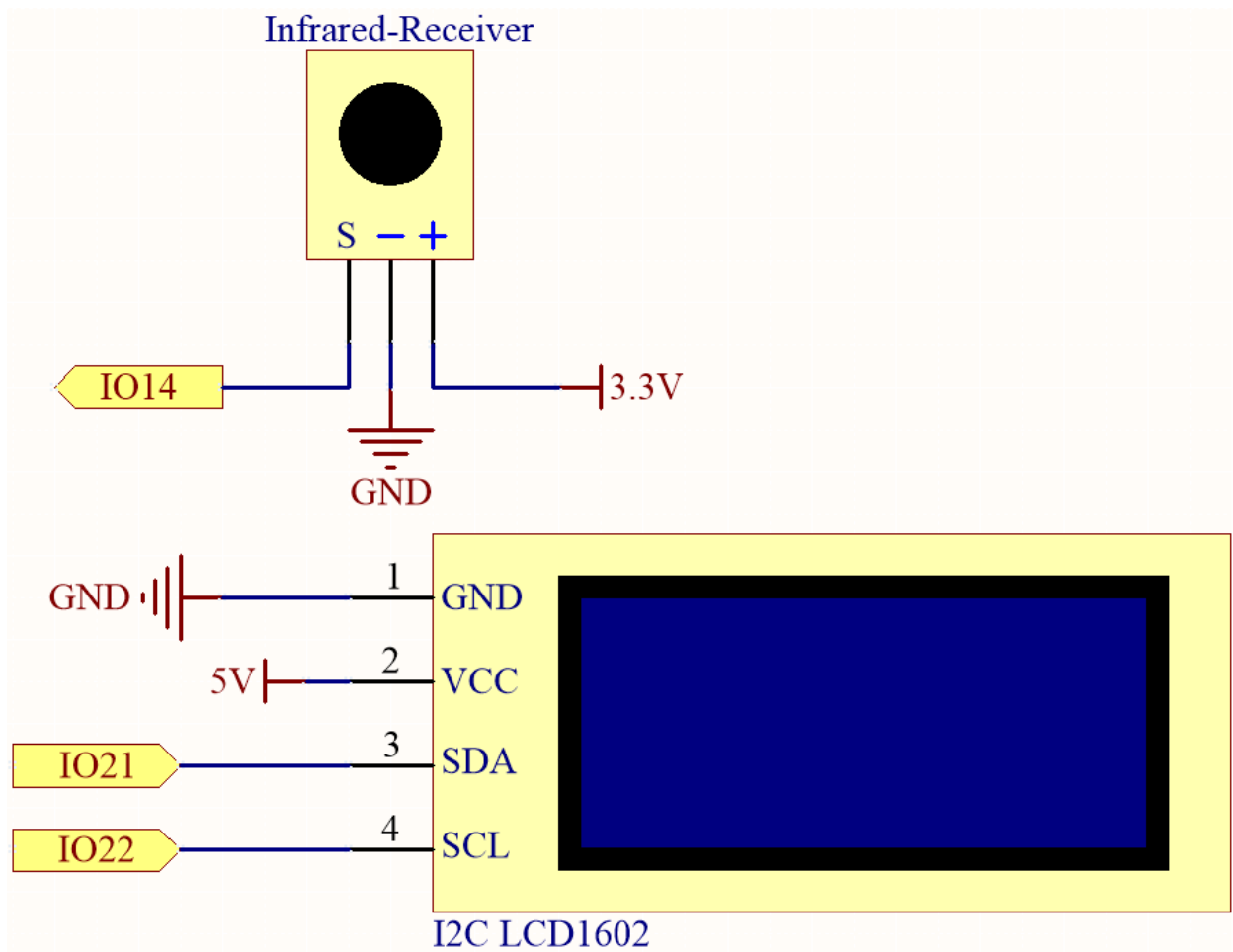
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

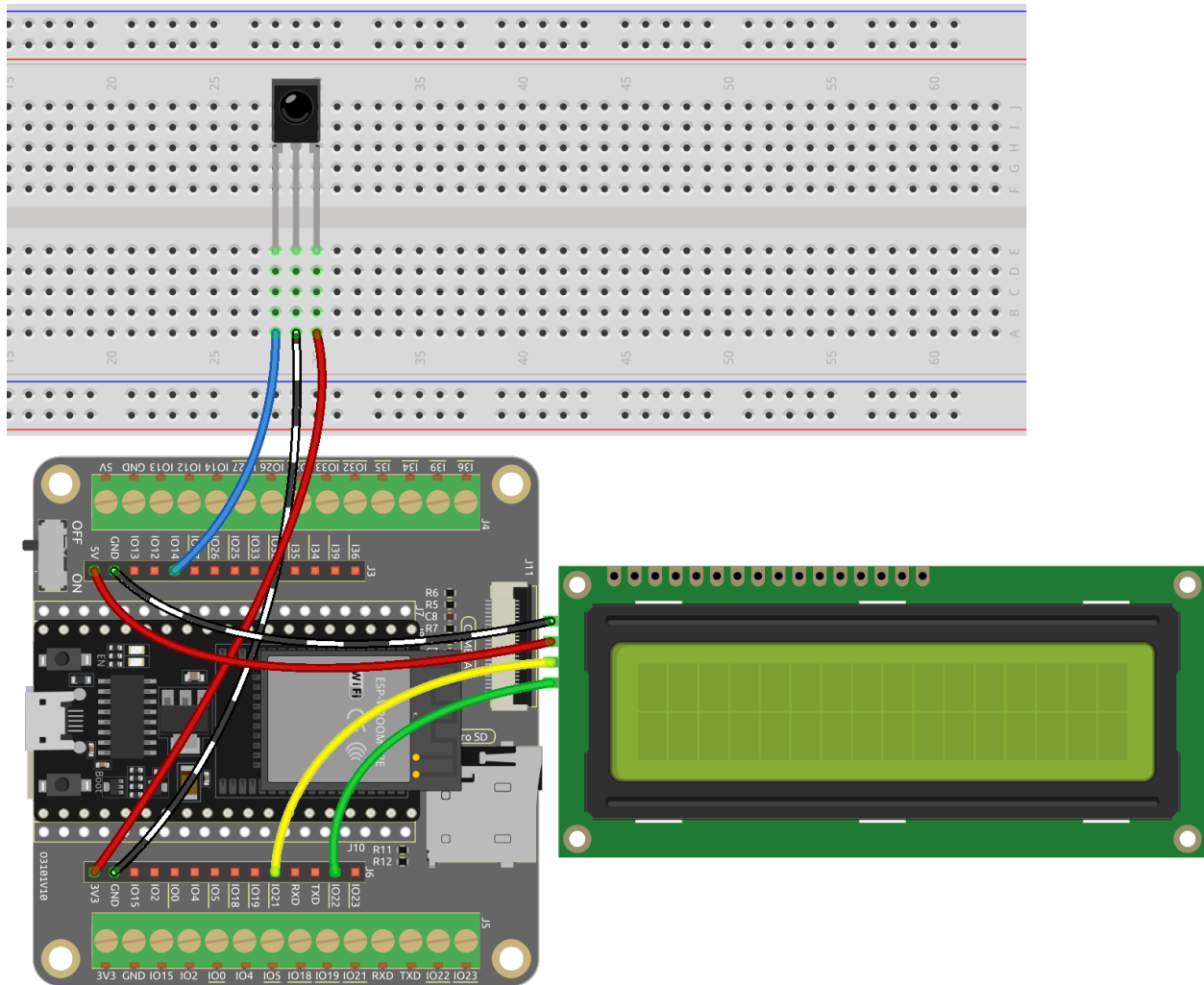
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>IR Receiver</i>	
<i>I2C LCD1602</i>	

Schematic



Wiring



Code

Note:

- You can open the file `6.7_guess_number.ino` under the path of `esp32-starter-kit-main\c\codes\6.7_guess_number` directly.
- The `LiquidCrystal_I2C` and `IRremoteESP8266` libraries are used here, refer to [Manual Installation](#) for a tutorial to install.
- After the code is successfully uploaded, press any number button on the remote control to start the game.
- Input a number using the number buttons on the remote control. To input a single digit, you need to press the **cycle** key to confirm.
- The system will show the input number and the upper and lower limit tips on the LCD screen.
- Keep guessing until you correctly guess the lucky point number.
- After a successful guess, the system will show a success message and generate a new lucky point number.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer

on the back to increase the contrast.

How it works?

1. In the `setup()` function, the I2C LCD screen and IR receiver are initialized. Then call the `initNewValue()` function to generate a new random lucky number, and a welcome message is displayed on the LCD screen.

```
void setup() {
    // Initialize the LCD screen
    lcd.init();
    lcd.backlight();

    // Start the serial communication
    Serial.begin(9600);

    // Enable the IR receiver
    irrecv.enableIRIn();

    // Initialize a new lucky point value
    initNewValue();
}
```

2. In the loop function, the code waits for a signal from the IR receiver. When a signal is received, the `decodeKeyValue` function is called to decode the signal and get the corresponding button value.

```
void loop() {
    // If a signal is received from the IR receiver
    if (irrecv.decode(&results)) {
        bool result = 0;
        String num = decodeKeyValue(results.value);

        // If the POWER button is pressed
        if (num == "POWER") {
            initNewValue(); // Initialize a new lucky point value
        }

        // If the CYCLE button is pressed
        else if (num == "CYCLE") {
            result = detectPoint(); // Detect the input number
            lcdShowInput(result); // Show the result on the LCD screen
        }

        // If a number button (0-9) is pressed,
        //add the digit to the input number
        //and detect the number if it is greater than or equal to 10
        else if (num >= "0" && num <= "9") {
            count = count * 10;
            count += num.toInt();
            if (count >= 10) {
                result = detectPoint();
            }
            lcdShowInput(result);
        }
        irrecv.resume();
    }
```

(continues on next page)

(continued from previous page)

```
}  
}
```

- Depending on the button value, the appropriate function is called. If a number button is pressed, the `count` variable is updated, and the `detectPoint` function is called to detect if the input number is correct. The `lcdShowInput` function is called to show the input number and the upper and lower limit tips on the LCD screen.
- If the `POWER` button is pressed, the `initNewValue` function is called to generate a new lucky point number and show the welcome message on the LCD screen.
- If the `CYCLE` button is pressed, the `detectPoint` function is called to detect if the input number is correct. The `lcdShowInput` function is called to show the input number and the upper and lower limit tips on the LCD screen.

7. Bluetooth&SD Card&Camera&Speaker

2.38 7.1 Bluetooth

This project provides a guide to develop a simple Bluetooth Low Energy (BLE) serial communication application using the ESP32 microcontroller. The ESP32 is a powerful microcontroller that integrates Wi-Fi and Bluetooth connectivity, making it an ideal candidate for developing wireless applications. BLE is a low-power wireless communication protocol that is designed for short-range communication. This document will cover the steps to set up the ESP32 to act as a BLE server and communicate with a BLE client over a serial connection.

About the Bluetooth Function

The ESP32 WROOM 32E is a module that integrates Wi-Fi and Bluetooth connectivity into a single chip. It supports Bluetooth Low Energy (BLE) and Classic Bluetooth protocols.

The module can be used as a Bluetooth client or server. As a Bluetooth client, the module can connect to other Bluetooth devices and exchange data with them. As a Bluetooth server, the module can provide services to other Bluetooth devices.

The ESP32 WROOM 32E supports various Bluetooth profiles, including the Generic Access Profile (GAP), Generic Attribute Profile (GATT), and Serial Port Profile (SPP). The SPP profile allows the module to emulate a serial port over Bluetooth, enabling serial communication with other Bluetooth devices.

To use the Bluetooth function of the ESP32 WROOM 32E, you need to program it using an appropriate software development kit (SDK) or using the Arduino IDE with the ESP32 BLE library. The ESP32 BLE library provides a high-level interface for working with BLE. It includes examples that demonstrate how to use the module as a BLE client and server.

Overall, the Bluetooth function of the ESP32 WROOM 32E provides a convenient and low-power way to enable wireless communication in your projects.

Operation Steps

Here are the step-by-step instructions to set up Bluetooth communication between your ESP32 and mobile device using the LightBlue app:

1. Download the LightBlue app from the **App Store** (for iOS) or **Google Play** (for Android).

LightBlue® — Bluetooth LE

Punch Through Design

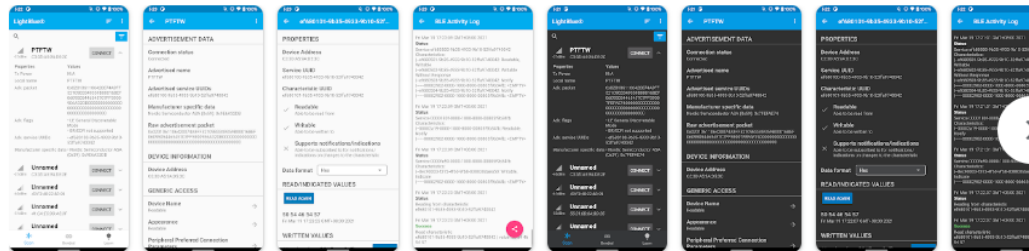
100K+
Downloads

3+
Rated for 3+ ©

Install

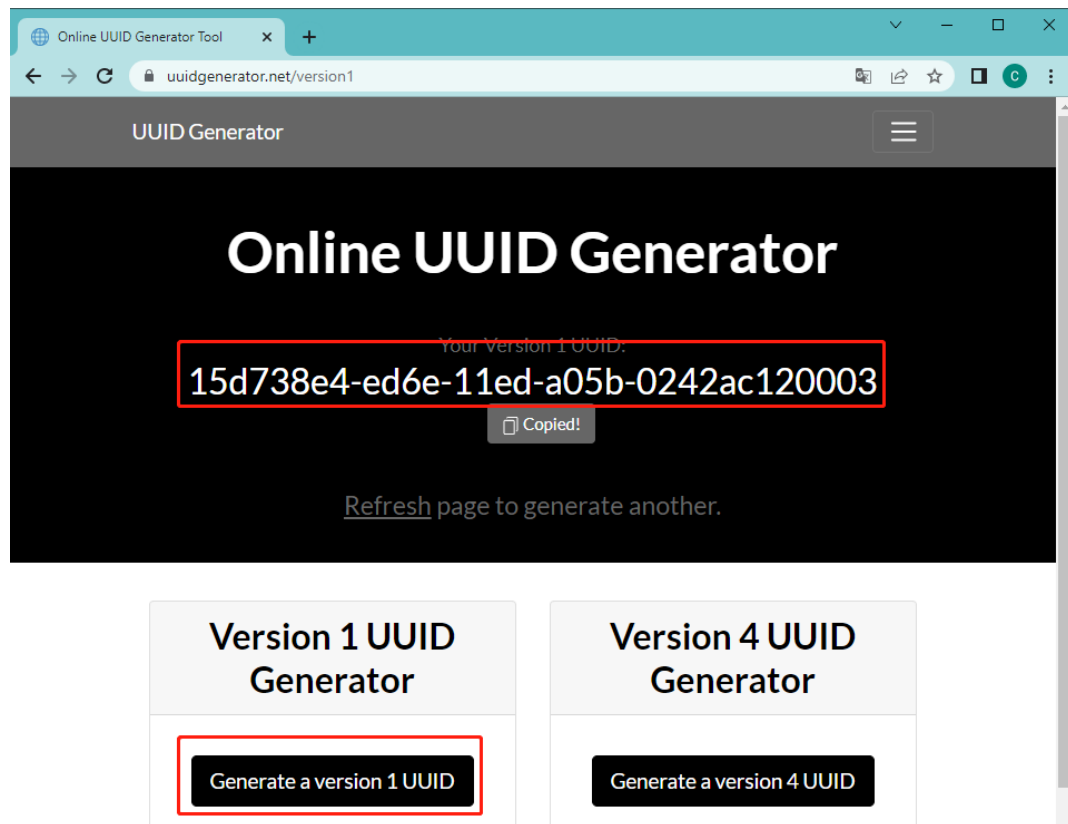


You don't have any devices

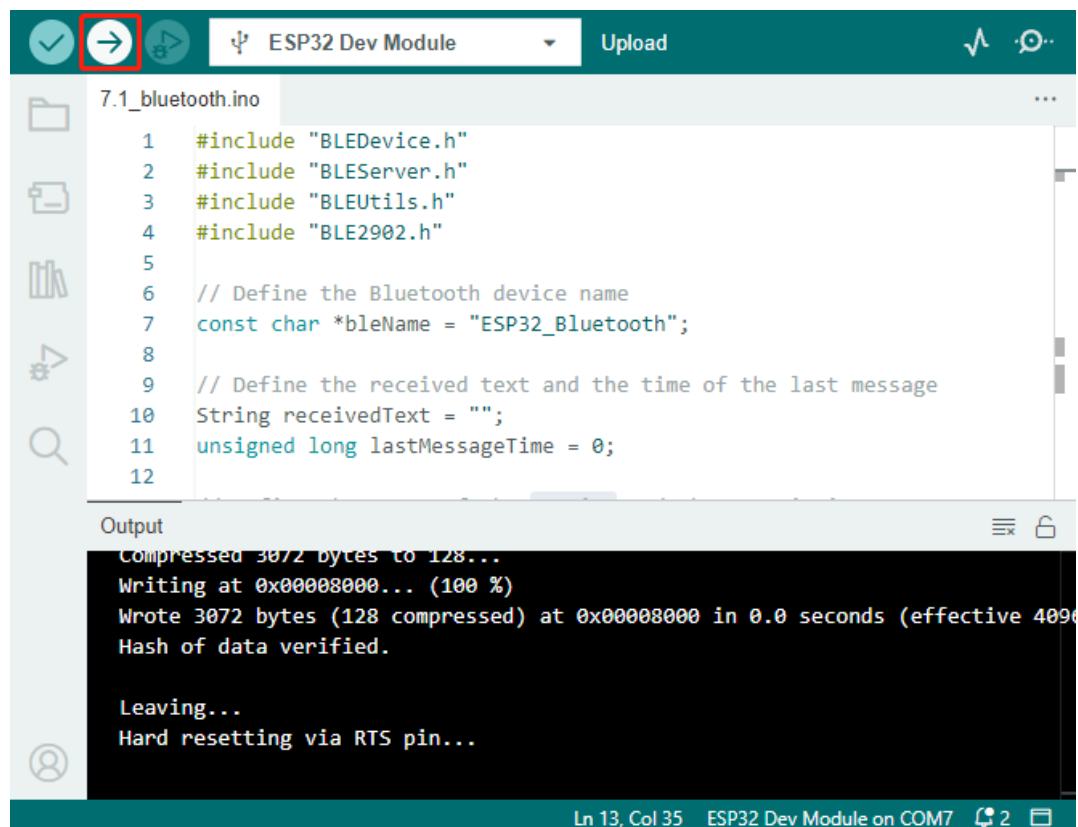


2. Open the 7.1_bluetooth.ino file located in the esp32-starter-kit-main\c\codes\7.1_bluetooth directory, or copy the code into the Arduino IDE.
3. To avoid UUID conflicts, it is recommended to randomly generate three new UUIDs using the , and fill them in the following lines of code.

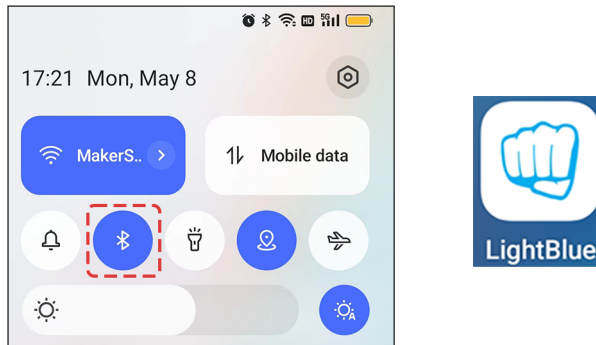
```
#define SERVICE_UUID           "your_service_uuid_here"
#define CHARACTERISTIC_UUID_RX "your_rx_characteristic_uuid_here"
#define CHARACTERISTIC_UUID_TX "your_tx_characteristic_uuid_here"
```



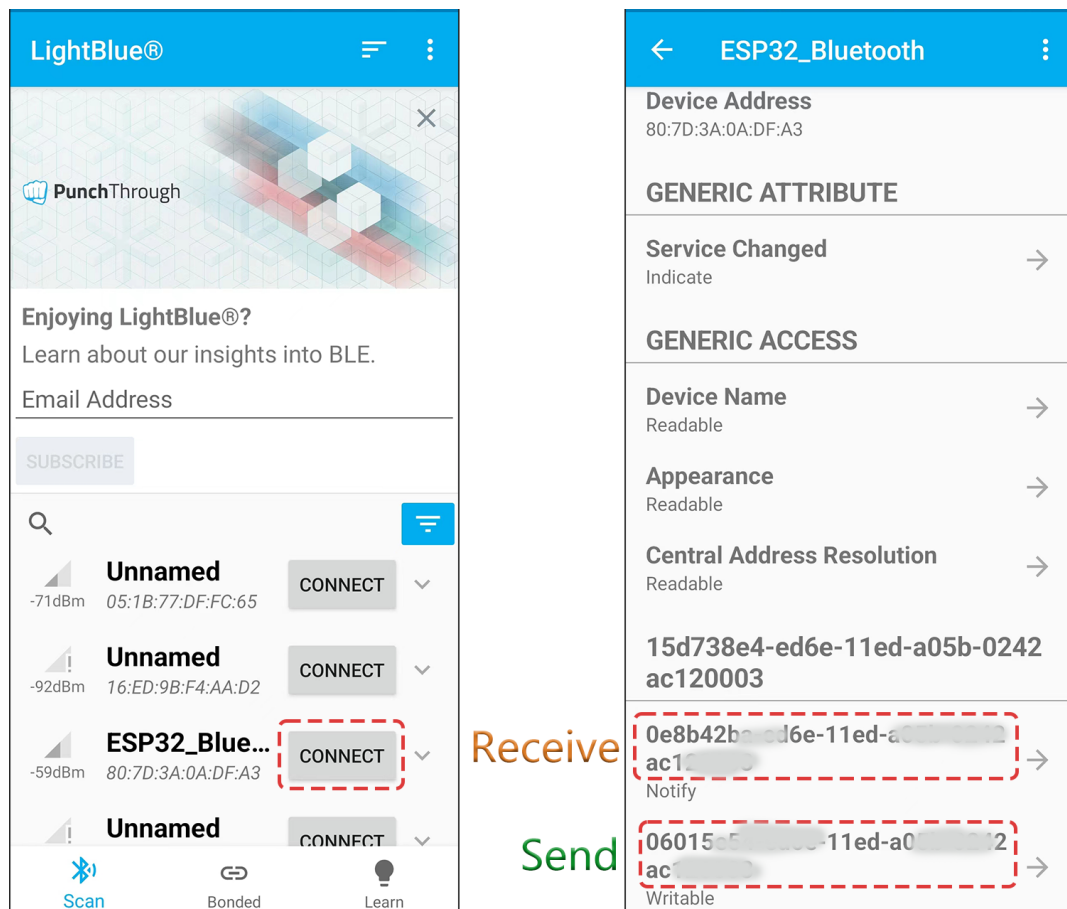
4. Select the correct board and port, then click the **Upload** button.



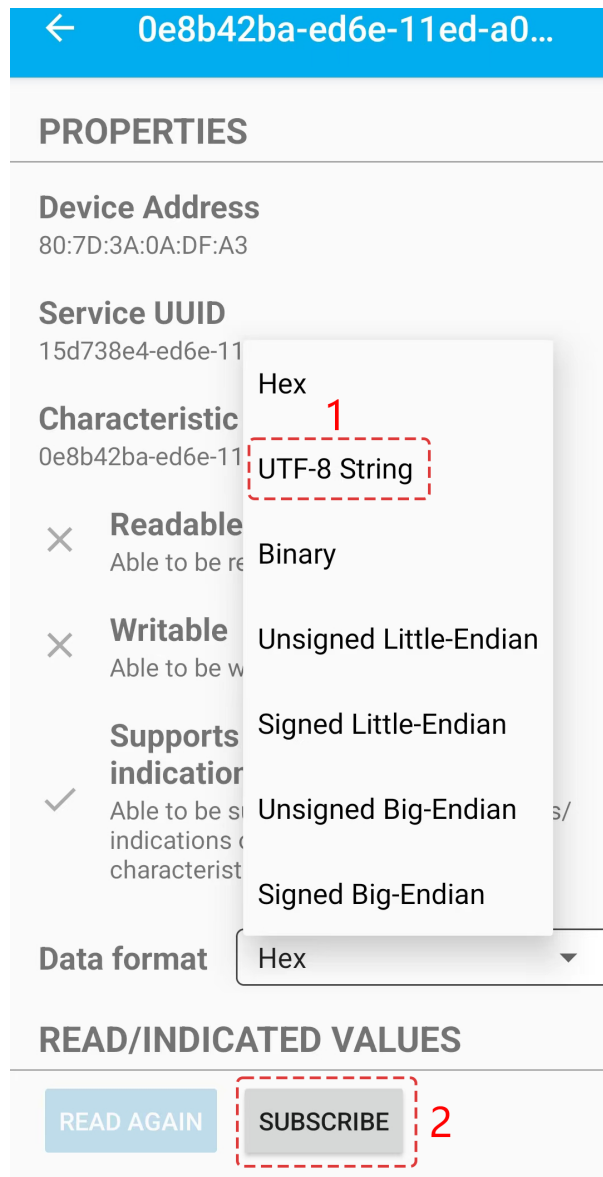
5. After the code has been successfully uploaded, turn on **Bluetooth** on your mobile device and open the **LightBlue** app.



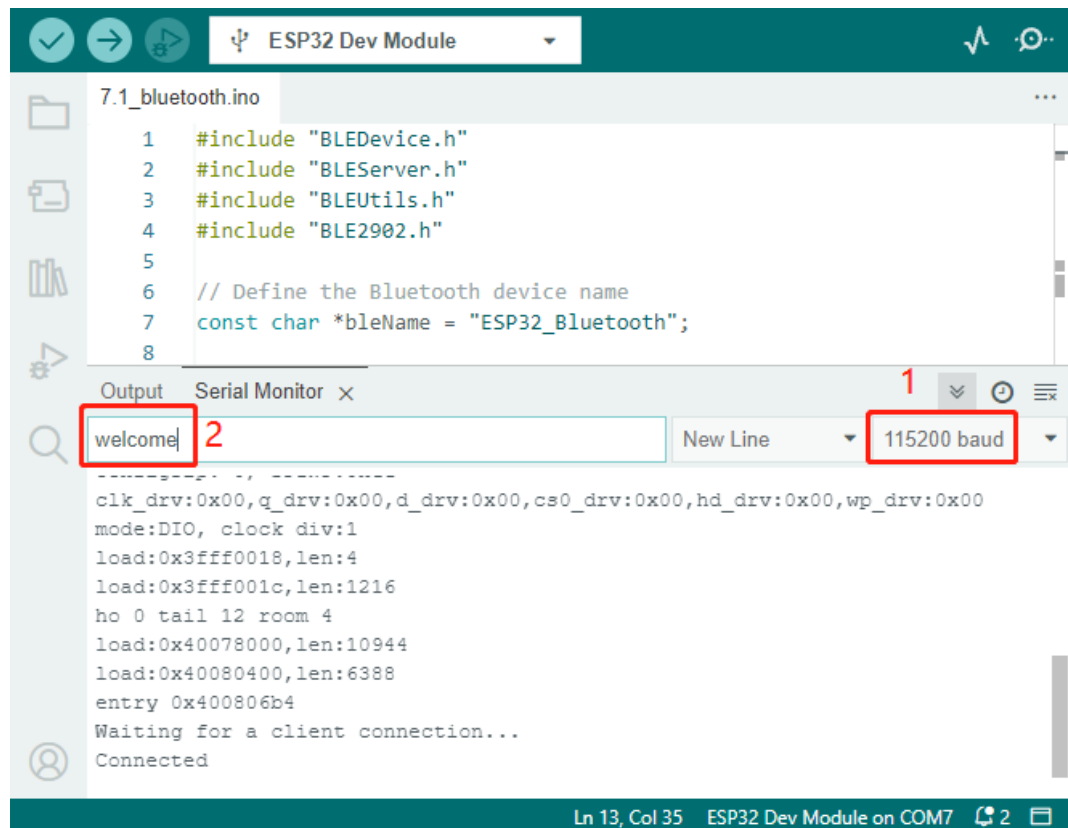
6. On the **Scan** page, find **ESP32-Bluetooth** and click **CONNECT**. If you don't see it, try refreshing the page a few times. When “**Connected to device!**” appears, the Bluetooth connection is successful. Scroll down to see the three UUIDs set in the code.



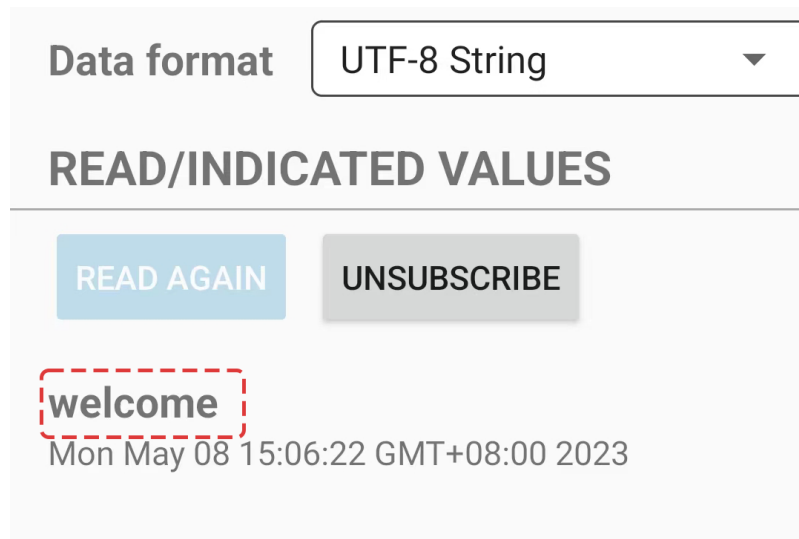
7. Click the **Receive** UUID. Select the appropriate data format in the box to the right of **Data Format**, such as “**HEX**” for hexadecimal, “**UTF-8 String**” for character, or “**Binary**” for binary, etc. Then click **SUBSCRIBE**.



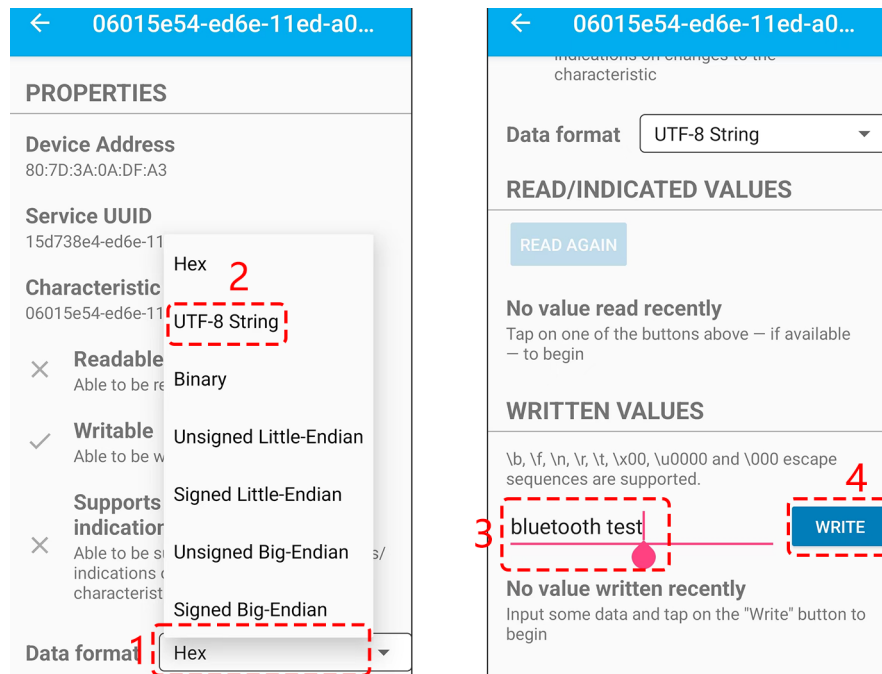
8. Go back to the Arduino IDE, open the Serial Monitor, set the baud rate to 115200, then type “welcome” and press Enter.



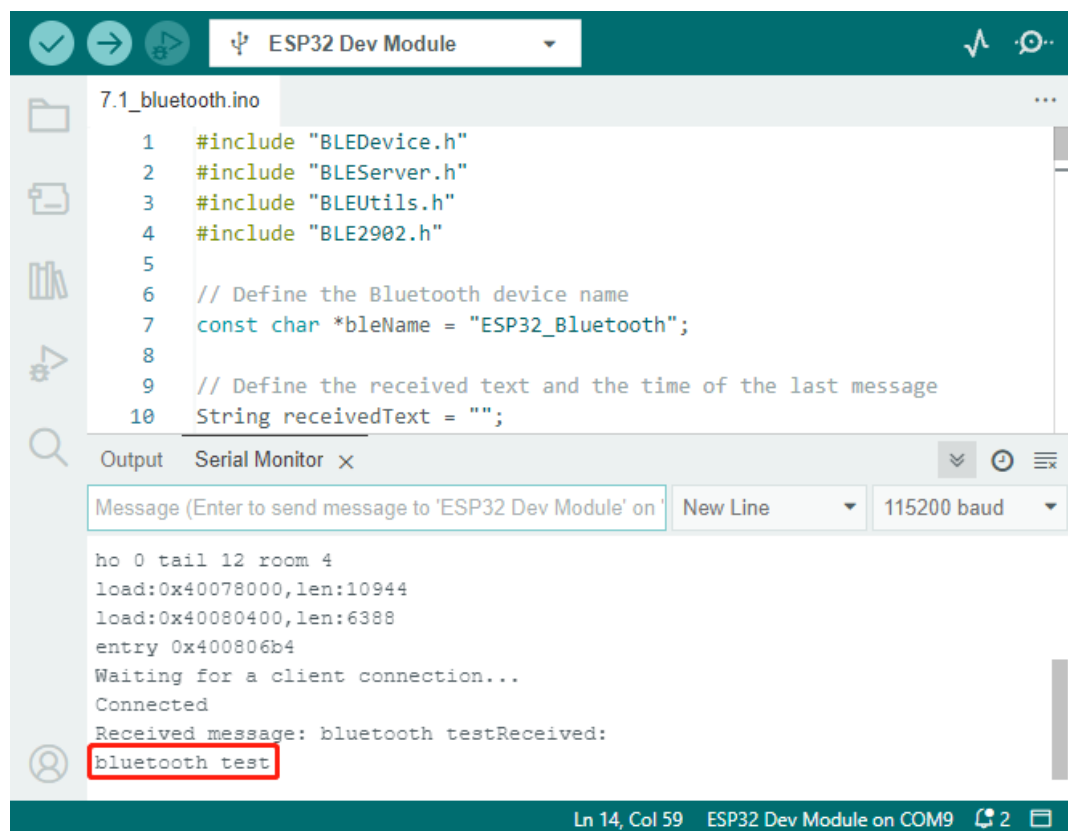
9. You should now see the “welcome” message in the LightBlue app.



10. To send information from the mobile device to the Serial Monitor, click the Send UUID, set the data format to “UTF-8 String”, and write a message.



11. You should see the message in the Serial Monitor.



How it works?

This Arduino code is written for the ESP32 microcontroller and sets it up to communicate with a Bluetooth Low Energy (BLE) device.

The following is a brief summary of the code:

- **Include necessary libraries:** The code begins by including necessary libraries for working with Bluetooth Low Energy (BLE) on the ESP32.

```
#include "BLEDevice.h"
#include "BLEServer.h"
#include "BLEUtils.h"
#include "BLE2902.h"
```

- **Global Variables:** The code defines a set of global variables including the Bluetooth device name (bleName), variables to keep track of received text and the time of the last message, UUIDs for the service and characteristics, and a BLECharacteristic object (pCharacteristic).

```
// Define the Bluetooth device name
const char *bleName = "ESP32_Bluetooth";

// Define the received text and the time of the last message
String receivedText = "";
unsigned long lastMessageTime = 0;

// Define the UUIDs of the service and characteristics
#define SERVICE_UUID          "your_service_uuid_here"
#define CHARACTERISTIC_UUID_RX "your_rx_characteristic_uuid_here"
#define CHARACTERISTIC_UUID_TX "your_tx_characteristic_uuid_here"

// Define the Bluetooth characteristic
BLECharacteristic *pCharacteristic;
```

- **Setup:** In the setup() function, the serial port is initialized with a baud rate of 115200 and the setupBLE() function is called to set up the Bluetooth BLE.

```
void setup() {
    Serial.begin(115200); // Initialize the serial port
    setupBLE();           // Initialize the Bluetooth BLE
}
```

- **Main Loop:** In the loop() function, if a string was received over BLE (i.e., receivedText is not empty) and at least 1 second has passed since the last message, the code prints the received string to the serial monitor, sets the characteristic value to the received string, sends a notification, and then clears the received string. If data is available on the serial port, it reads the string until a newline character is encountered, sets the characteristic value to this string, and sends a notification.

```
void loop() {
    // When the received text is not empty and the time since the last
    // message is over 1 second
    // Send a notification and print the received text
    if (receivedText.length() > 0 && millis() - lastMessageTime > 1000) {
        Serial.print("Received message: ");
        Serial.println(receivedText);
        pCharacteristic->setValue(receivedText.c_str());
        pCharacteristic->notify();
        receivedText = "";
    }
}
```

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```

// Read data from the serial port and send it to BLE characteristic
if (Serial.available() > 0) {
    String str = Serial.readStringUntil('\n');
    const char *newValue = str.c_str();
    pCharacteristic->setValue(newValue);
    pCharacteristic->notify();
}
}

```

- **Callbacks:** Two callback classes (MyServerCallbacks and MyCharacteristicCallbacks) are defined to handle events related to Bluetooth communication. MyServerCallbacks is used to handle events related to the connection state (connected or disconnected) of the BLE server. MyCharacteristicCallbacks is used to handle write events on the BLE characteristic, i.e., when a connected device sends a string to the ESP32 over BLE, it's captured and stored in receivedText, and the current time is recorded in lastMessageTime.

```

// Define the BLE server callbacks
class MyServerCallbacks : public BLEServerCallbacks {
    // Print the connection message when a client is connected
    void onConnect(BLEServer *pServer) {
        Serial.println("Connected");
    }
    // Print the disconnection message when a client is disconnected
    void onDisconnect(BLEServer *pServer) {
        Serial.println("Disconnected");
    }
};

// Define the BLE characteristic callbacks
class MyCharacteristicCallbacks : public BLECharacteristicCallbacks {
    void onWrite(BLECharacteristic *pCharacteristic) {
        // When data is received, get the data and save it to receivedText,
        ↪and record the time
        std::string value = pCharacteristic->getValue();
        receivedText = String(value.c_str());
        lastMessageTime = millis();
        Serial.print("Received: ");
        Serial.println(receivedText);
    }
};

```

- **Setup BLE:** In the setupBLE() function, the BLE device and server are initialized, the server callbacks are set, the BLE service is created using the defined UUID, characteristics for sending notifications and receiving data are created and added to the service, and the characteristic callbacks are set. Finally, the service is started and the server begins advertising.

```

// Initialize the Bluetooth BLE
void setupBLE() {
    BLEDevice::init(bleName); // Initialize the BLE
    ↪device
    BLEServer *pServer = BLEDevice::createServer(); // Create the BLE
    ↪server
    // Print the error message if the BLE server creation fails

```

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```

if (pServer == nullptr) {
    Serial.println("Error creating BLE server");
    return;
}
pServer->setCallbacks(new MyServerCallbacks()); // Set the BLE server
↳callbacks

// Create the BLE service
BLEService *pService = pServer->createService(SERVICE_UUID);
// Print the error message if the BLE service creation fails
if (pService == nullptr) {
    Serial.println("Error creating BLE service");
    return;
}
// Create the BLE characteristic for sending notifications
pCharacteristic = pService->createCharacteristic(CCHARACTERISTIC_UUID_TX,
↳ BLECharacteristic::PROPERTY_NOTIFY);
pCharacteristic->addDecodeor(new BLE2902()); // Add the decodeor
// Create the BLE characteristic for receiving data
BLECharacteristic *pCharacteristicRX = pService->
↳ createCharacteristic(CCHARACTERISTIC_UUID_RX, BLECharacteristic::PROPERTY_
↳ WRITE);
pCharacteristicRX->setCallbacks(new MyCharacteristicCallbacks()); //
↳ Set the BLE characteristic callbacks
pService->start(); //
↳ Start the BLE service
pServer->getAdvertising()->start(); //
↳ Start advertising
Serial.println("Waiting for a client connection..."); //
↳ Wait for a client connection
}

```

Please note that this code allows for bidirectional communication - it can send and receive data via BLE. However, to interact with specific hardware like turning on/off an LED, additional code should be added to process the received strings and act accordingly.

2.39 7.2 Bluetooth Control RGB LED

This project is an extension of a previous project(7.1 *Bluetooth*), adding RGB LED configurations and custom commands such as “led_off”, “red”, “green”, etc. These commands allow the RGB LED to be controlled by sending commands from a mobile device using LightBlue.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

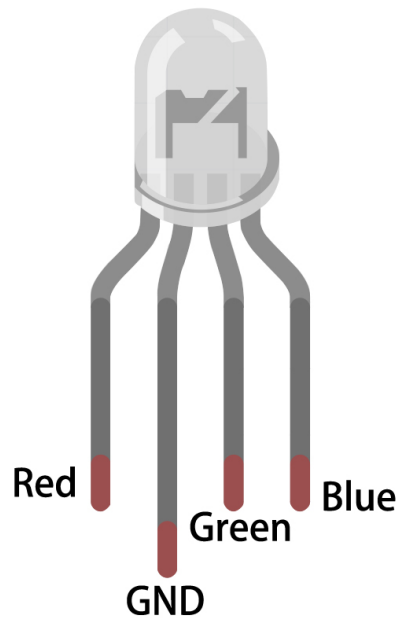
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

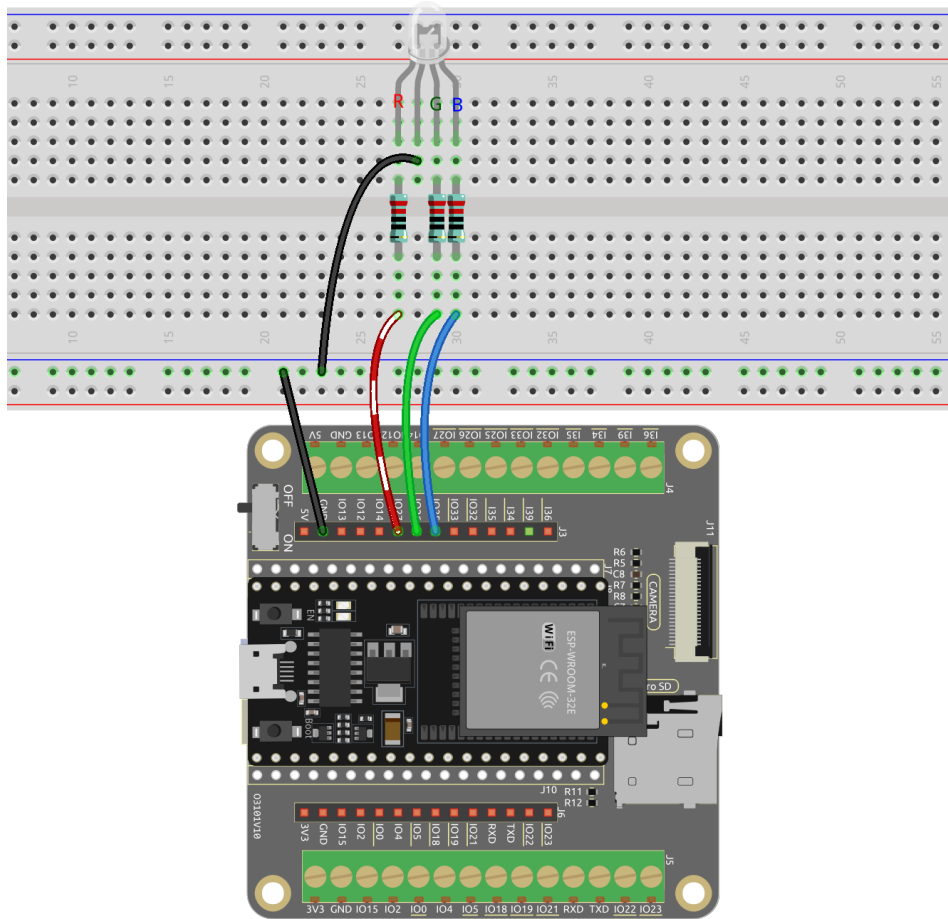
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>RGB LED</i>	

Operation Steps

1. Build the circuit.



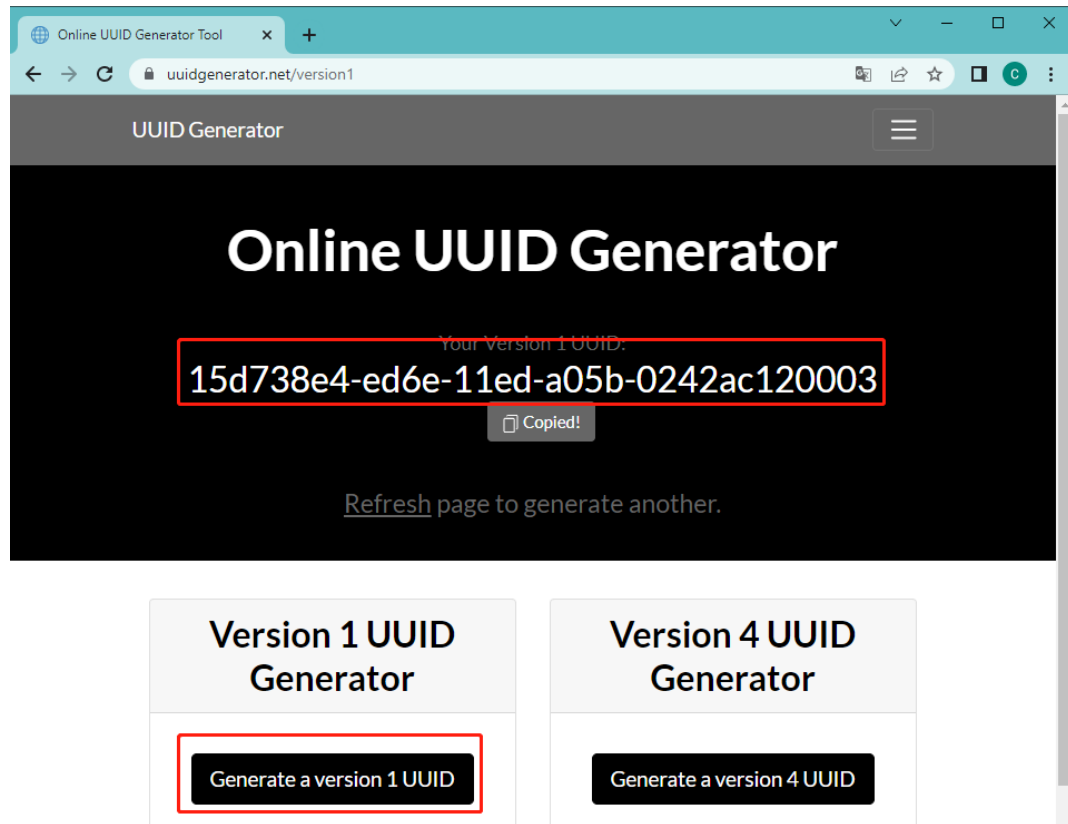
The RGB LED has 4 pins: the long pin is the common cathode pin, which is usually connected to GND; the left pin next to the longest pin is Red; and the two pins on the right are Green and Blue.



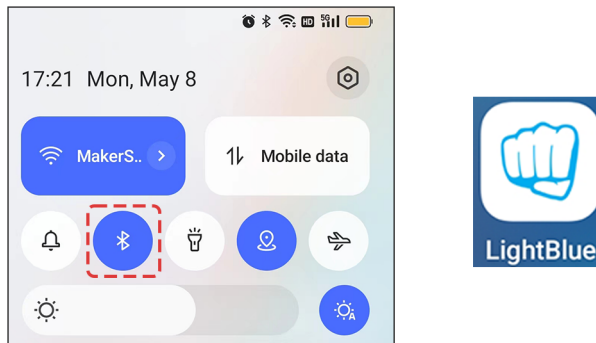
2. Open the 7.2_bluetooth_rgb_led.ino file located in the esp32-starter-kit-main\c\codes\7.2_bluetooth_rgb_led directory, or copy the code into the Arduino IDE.
3. To avoid UUID conflicts, it is recommended to randomly generate three new UUIDs using the provided by the Bluetooth SIG, and fill them in the following lines of code.

Note: If you have already generated three new UUIDs in the [7.1 Bluetooth](#) project, then you can continue using them.

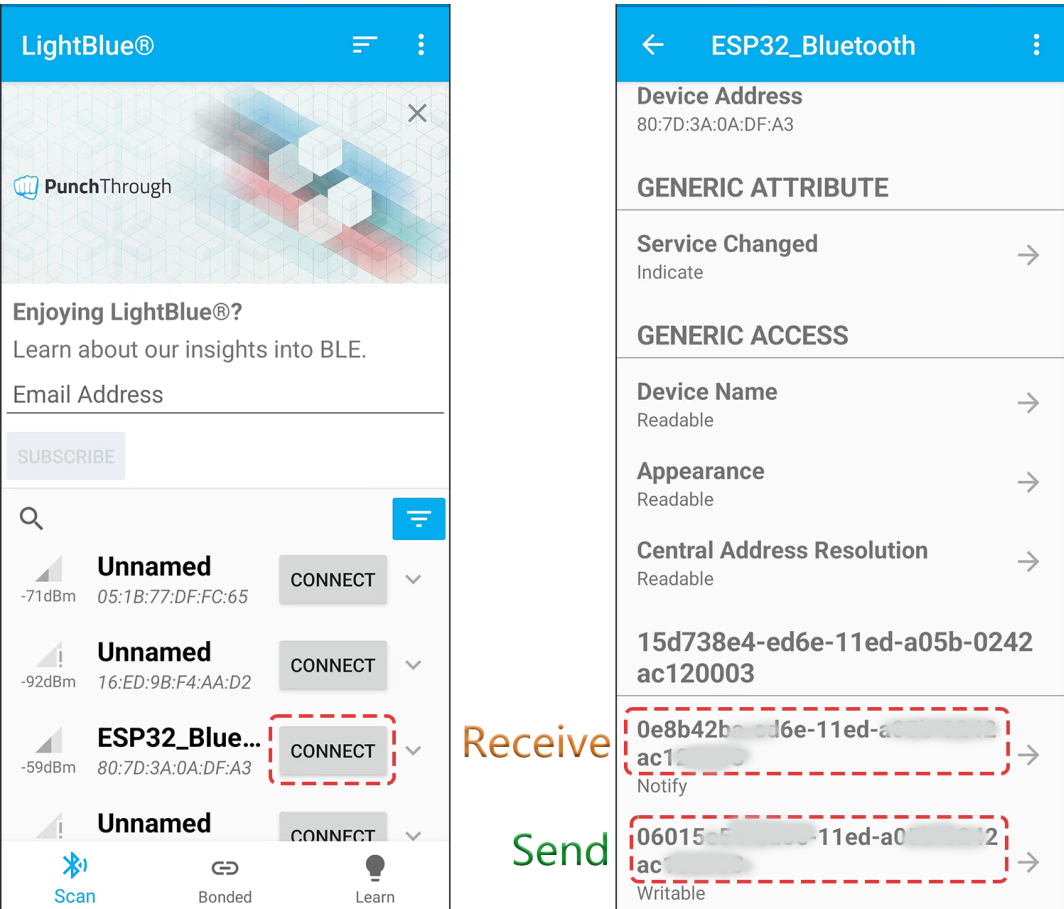
```
#define SERVICE_UUID           "your_service_uuid_here"
#define CHARACTERISTIC_UUID_RX "your_rx_characteristic_uuid_here"
#define CHARACTERISTIC_UUID_TX "your_tx_characteristic_uuid_here"
```



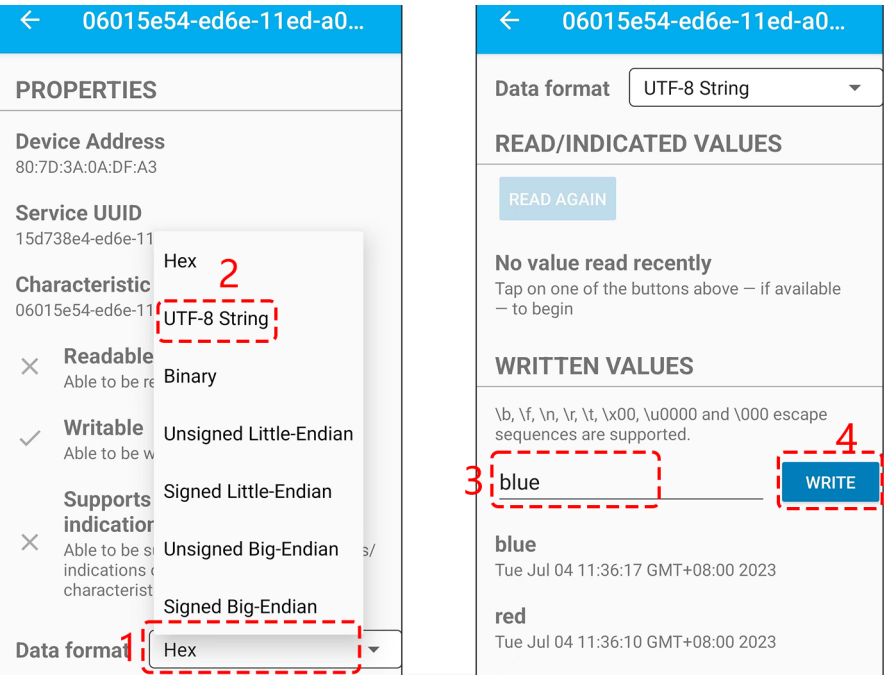
4. Select the correct board and port, then click the **Upload** button.
5. After the code has been successfully uploaded, turn on **Bluetooth** on your mobile device and open the **LightBlue** app.



6. On the **Scan** page, find **ESP32-Bluetooth** and click **CONNECT**. If you don't see it, try refreshing the page a few times. When **"Connected to device!"** appears, the Bluetooth connection is successful. Scroll down to see the three UUIDs set in the code.



7. Tap the Send UUID, then set the data format to “UTF-8 String”. Now you can write these commands: “led_off”, “red”, “green”, “blue”, “yellow”, and “purple” to see if the RGB LED responds to these instructions.



How it works?

This code is an extension of a previous project(7.1 *Bluetooth*), adding RGB LED configurations and custom commands such as “led_off”, “red”, “green”, etc. These commands allow the RGB LED to be controlled by sending commands from a mobile device using LightBlue.

Let’s break down the code step by step:

- Add new global variables for the RGB LED pins, PWM channels, frequency, and resolution.

```
...

// Define RGB LED pins
const int redPin = 27;
const int greenPin = 26;
const int bluePin = 25;

// Define PWM channels
const int redChannel = 0;
const int greenChannel = 1;
const int blueChannel = 2;

...
```

- Within the setup() function, the PWM channels are initialized with the predefined frequency and resolution. The RGB LED pins are then attached to their respective PWM channels.

```
void setup() {
    ...

    // Set up PWM channels
    ledcSetup(redChannel, freq, resolution);
    ledcSetup(greenChannel, freq, resolution);
    ledcSetup(blueChannel, freq, resolution);

    // Attach pins to corresponding PWM channels
    ledcAttachPin(redPin, redChannel);
    ledcAttachPin(greenPin, greenChannel);
    ledcAttachPin(bluePin, blueChannel);
}
```

- Modify the onWrite method in the MyCharacteristicCallbacks class. This function listens for data coming from the Bluetooth connection. Based on the received string (like “led_off”, “red”, “green”, etc.), it controls the RGB LED.

```
// Define the BLE characteristic callbacks
class MyCharacteristicCallbacks : public BLECharacteristicCallbacks {
    void onWrite(BLECharacteristic *pCharacteristic) {
        std::string value = pCharacteristic->getValue();
        if (value == "led_off") {
            setColor(0, 0, 0); // turn the RGB LED off
            Serial.println("RGB LED turned off");
        } else if (value == "red") {
            setColor(255, 0, 0); // Red
            Serial.println("red");
        }
    }
}
```

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```

    else if (value == "green") {
        setColor(0, 255, 0); // green
        Serial.println("green");
    }
    else if (value == "blue") {
        setColor(0, 0, 255); // blue
        Serial.println("blue");
    }
    else if (value == "yellow") {
        setColor(255, 150, 0); // yellow
        Serial.println("yellow");
    }
    else if (value == "purple") {
        setColor(80, 0, 80); // purple
        Serial.println("purple");
    }
}
};

```

- Finally, a function is added to set the RGB LED color.

```

void setColor(int red, int green, int blue) {
    // For common-anode RGB LEDs, use 255 minus the color value
    ledcWrite(redChannel, red);
    ledcWrite(greenChannel, green);
    ledcWrite(blueChannel, blue);
}

```

In summary, this script enables a remote control interaction model, where the ESP32 operates as a Bluetooth Low Energy (BLE) server.

The connected BLE client (like a smartphone) can send string commands to change the color of an RGB LED. The ESP32 also gives feedback to the client by sending back the string received, allowing the client to know what operation was performed.

2.40 7.3 Bluetooth Audio Player

The aim of the project is to provide a simple solution for playing audio from a Bluetooth-enabled device using the built-in DAC of the ESP32.

The project involves the use of the ESP32-A2DP library to receive audio data from a Bluetooth-enabled device. The received audio data is then transmitted to the internal DAC of the ESP32 using the I2S interface. The I2S interface is configured to operate in master mode, transmit mode, and DAC built-in mode. The audio data is then played back through the speaker connected to the DAC.

When using the internal DAC of the ESP32, it is important to note that the output voltage level is limited to 1.1V. Therefore, it is recommended to use an external amplifier to boost the output voltage level to the desired level. It is also important to ensure that the audio data is in the correct format and sample rate to prevent distortion or noise during playback.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Audio Module and Speaker</i>	-

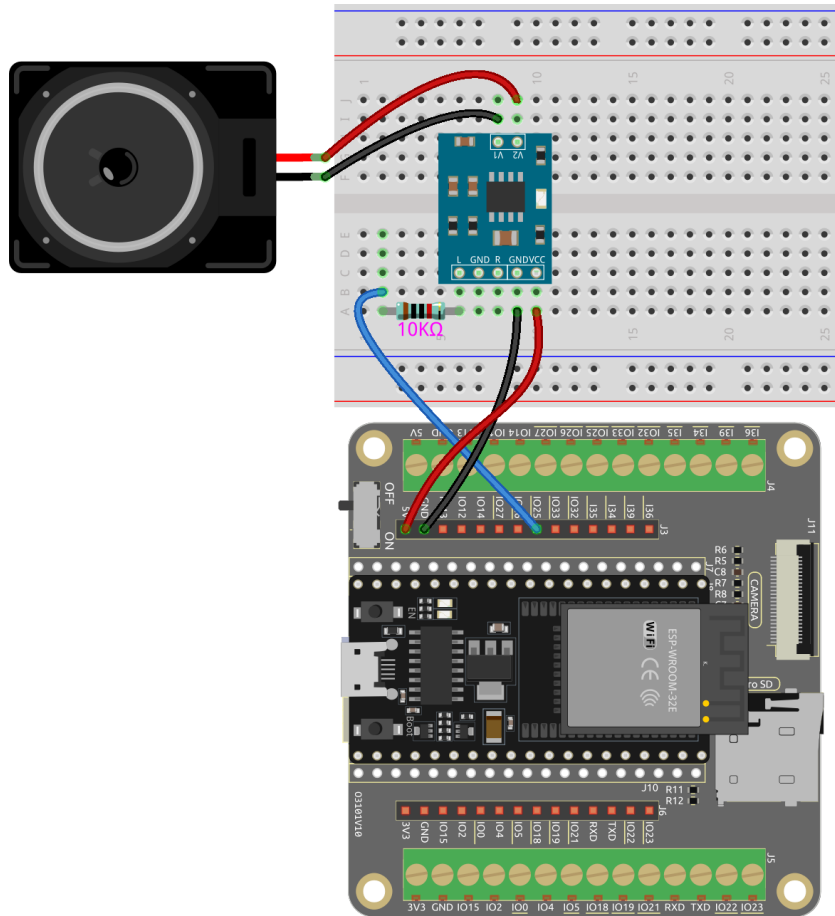
Operating Steps

1. Build the circuit.

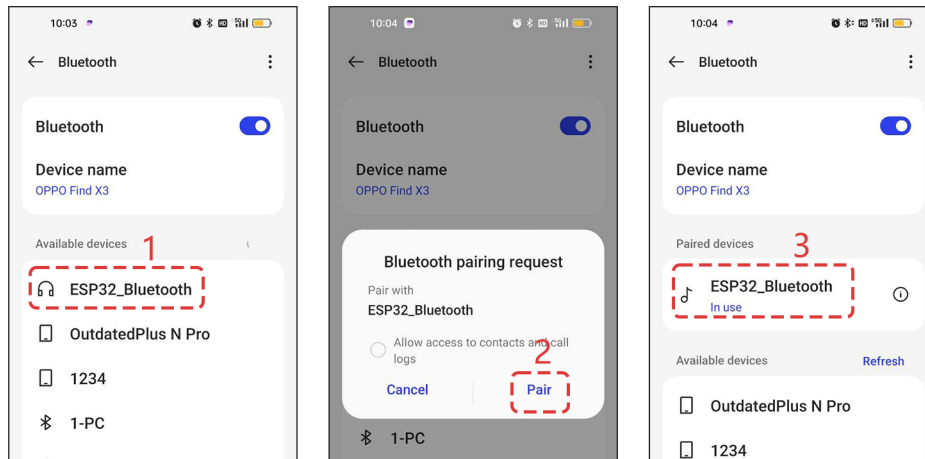
As this is a mono amplifier, you can connect IO25 to the L or R pin of the audio amplifier module.

The 10K resistor is used to reduce high-frequency noise and lower the audio volume. It forms an RC low-pass filter with the parasitic capacitance of the DAC and audio amplifier. This filter decreases the amplitude of high-frequency signals, effectively reducing high-frequency noise. So, adding the 10K resistor makes the music sound softer and eliminates unwanted high-frequency noise.

If your SD card's music is already soft, you can remove or replace the resistor with a smaller value.



2. Open the code.
 - Open the `7.3_bluetooth_audio_player.ino` file under the path of `esp32-starter-kit-main\c\codes\7.3_bluetooth_audio_player`.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
 - The ESP32-A2DP library is used here, refer to [Manual Installation](#) for a tutorial to install.
3. After selecting the correct board and port, click on the Upload button.
4. Once the code is uploaded successfully, turn on the Bluetooth-enabled device and search for available devices, then connect to the ESP32_Bluetooth.



5. Play audio on the device and the audio should be played through the speaker connected to the ESP32.

Code Explanation

1. The code starts by including the `BluetoothA2DPSink.h` library, which is used to receive audio data from the Bluetooth-enabled device. The `BluetoothA2DPSink` object is then created and configured with the I2S interface settings.

```
#include "BluetoothA2DPSink.h"

BluetoothA2DPSink a2dp_sink;
```

2. In the setup function, the code initializes an `i2s_config_t` struct with the desired configuration for the I2S (Inter-IC Sound) interface.

```
void setup() {
  const i2s_config_t i2s_config = {
    .mode = (i2s_mode_t) (I2S_MODE_MASTER | I2S_MODE_TX | I2S_MODE_DAC_
    ↪ BUILT_IN),
    .sample_rate = 44100, // corrected by info from bluetooth
    .bits_per_sample = (i2s_bits_per_sample_t) 16, // the DAC module will
    ↪ only take the 8bits from MSB
    .channel_format = I2S_CHANNEL_FMT_RIGHT_LEFT,
    .communication_format = (i2s_comm_format_t) I2S_COMM_FORMAT_STAND_MSB,
    .intr_alloc_flags = 0, // default interrupt priority
    .dma_buf_count = 8,
    .dma_buf_len = 64,
    .use_apll = false
  };

  a2dp_sink.set_i2s_config(i2s_config);
  a2dp_sink.start("ESP32_Bluetooth");
}
```

- The I2S interface is used to transfer digital audio data between devices.
- The configuration includes the I2S mode, sample rate, bits per sample, channel format, communication format, interrupt allocation flags, DMA buffer count, DMA buffer length, and whether to use the APLL (Audio PLL) or not.

- The `i2s_config_t` struct is then passed as an argument to the `set_i2s_config` function of the `BluetoothA2DPSink` object to configure the I2S interface for audio playback.
- The `start` function of the `BluetoothA2DPSink` object is called to start the Bluetooth audio sink and begin playing audio through the built-in DAC.

2.41 7.4 SD Card Write and Read

This project demonstrates the core capabilities of using an SD card with the ESP32 microcontroller. It showcases essential operations such as mounting the SD card, creating a file, writing data to the file, and listing all files within the root directory. These operations form the basis of many data logging and storage applications, making this project a crucial stepping stone in understanding and utilizing the ESP32’s built-in SDMMC host peripheral.

Required Components

In this project, we need the following components.
It’s definitely convenient to buy a whole kit, here’s the link:

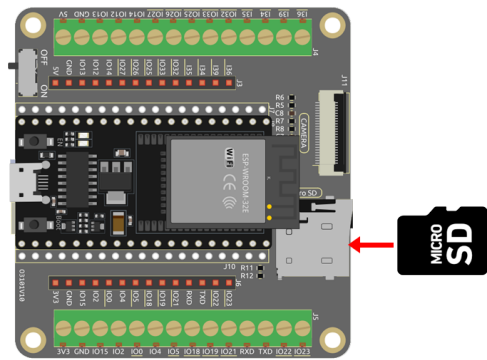
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

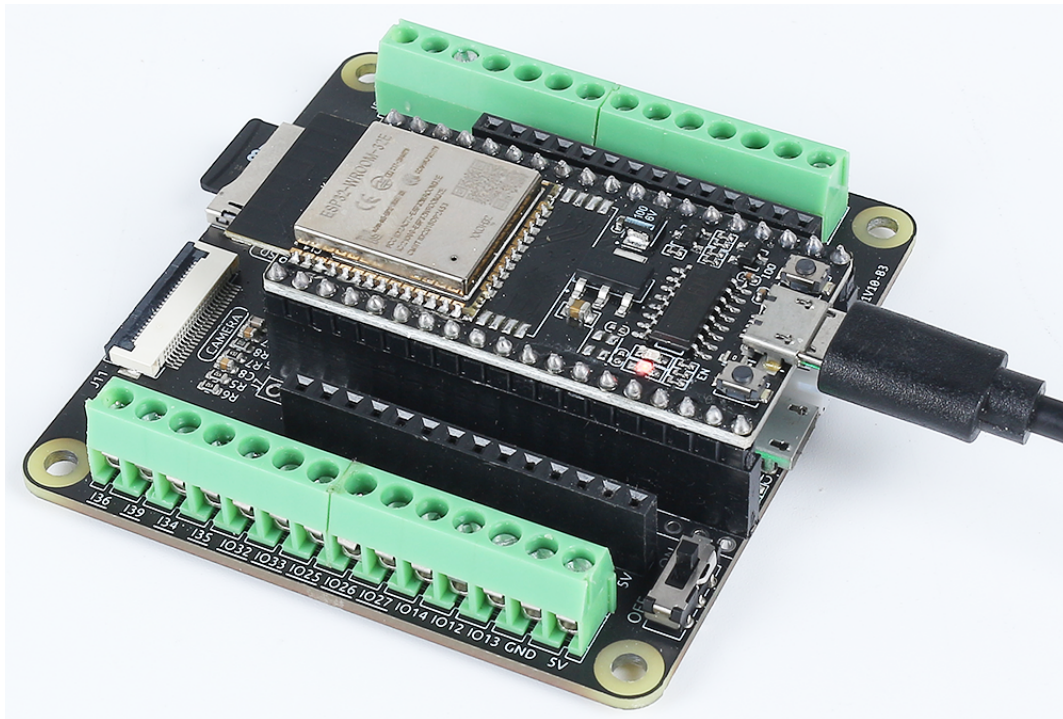
COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-

Operating Steps

1. Before connecting the USB cable, insert the SD card into the SD card slot of the extension board.



2. Connect ESP32-WROOM-32E to the computer using the USB cable.



3. Select the appropriate port and board in the Arduino IDE and upload the code to your ESP32.

Note:

- Open the 7.4_sd_read_write.ino file under the path of esp32-starter-kit-main\c\codes\7.4_sd_read_write.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*

4. After the code is uploaded successfully, you will see a prompt indicating the successful file write, along with a list of all the filenames and sizes on the SD card. If you don't see any printout after opening the serial monitor, you need to press the EN (RST) button to rerun the code.

```

Output  Serial Monitor x
Message (Enter to send message to 'ESP32 Dev Module' on 'COM7') New Line 115200 baud
ets Jun  8 2016 00:22:57

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1216
ho 0 tail 12 room 4
load:0x40078000,len:10944
load:0x40080400,len:6388
entry 0x400806b4
File write successful
Files found in root directory:
/System Volume Information  0
/test.txt 1048576
/te23t.txt 15
  
```


Note: If you see the following information.

```
E (528) vfs_fat_sdmmc: mount_to_vfs failed (0xffffffff).
Failed to mount SD card
```

First, check if your SD card is properly inserted into the expansion board.

If it is inserted correctly, there might be an issue with your SD card. You can try using an eraser to clean the metal contacts.

If the problem persists, it is recommended to format the SD card, please refer to [How to format the SD card?](#).

How it works?

The purpose of this project is to demonstrate the usage of the SD card with the ESP32 board. The ESP32's built-in SDMMC host peripheral is used to connect with the SD card.

The project begins by initializing the serial communication and then attempts to mount the SD card. If the SD card fails to mount successfully, the program will print an error message and exit the setup function.

Once the SD card is mounted successfully, the program proceeds to create a file named "test.txt" in the root directory of the SD card. If the file is successfully opened in write mode, the program writes a line of text - "Hello, world!" to the file. The program will print a success message if the write operation is successful, otherwise, an error message will be printed.

After the writing operation is complete, the program closes the file and then opens the root directory of the SD card. It then begins to loop through all the files in the root directory, printing the filename and filesize of each file found.

In the main loop function, there are no operations. This project focuses on SD card operations such as mounting the card, creating a file, writing to a file, and reading the file directory, all of which are executed in the setup function.

This project serves as a useful introduction to handling SD cards with the ESP32, which can be crucial in applications that require data logging or storage.

Here's an analysis of the code:

1. Include the SD_MMC library, which is needed to work with SD cards using ESP32's built-in SDMMC host peripheral.

```
#include "SD_MMC.h"
```

2. Inside the setup() function, the following tasks are performed.

- **Initialize the SD card**

Initialize and mount the SD card. If the SD card fails to mount, it will print "Failed to mount SD card" to the serial monitor and stop the execution.

```
if(!SD_MMC.begin()) { // Attempt to mount the SD card
    Serial.println("Failed to mount card"); // If mount fails, print to
    ↪ serial and exit setup
    return;
}
```

- **Open the file**

Open a file named "test.txt" located in the root directory of the SD card in write mode. If the file fails to open, it prints "Failed to open file for writing" and returns.

```
File file = SD_MMC.open("/test.txt", FILE_WRITE);
if (!file) {
    Serial.println("Failed to open file for writing"); // Print error
    ↪message if file failed to open
    return;
}
```

- **Write data to the file**

Write the text “Test file write” to the file. If the write operation is successful, it prints “File write successful”; otherwise, it prints “File write failed”.

```
if(file.print("Test file write")) { // Write the message to the file
    Serial.println("File write success"); // If write succeeds, print to
    ↪serial
} else {
    Serial.println("File write failed"); // If write fails, print to serial
}
```

- **Close the file**

Close the opened file. This ensures that any buffered data is written to the file and the file is properly closed.

```
file.close(); // Close the file
```

- **Open the root directory**

Open the root directory of the SD card. If the directory fails to open, it prints “Failed to open directory” and returns.

```
File root = SD_MMC.open("/"); // Open the root directory of SD card
if (!root) {
    Serial.println("Failed to open directory"); // Print error message if
    ↪directory failed to open
    return;
}
```

- **Print each file’s name and size**

The loop starting with while (File file = root.openNextFile()) iterates over all the files in the root directory, printing each file’s name and size to the serial monitor.

```
Serial.println("Files found in root directory:"); // Print the list of
    ↪files found in the root directory
while (File file = root.openNextFile()) { // Loop through all the files in
    ↪the root directory
    Serial.print(" ");
    Serial.print(file.name()); // Print the filename
    Serial.print("\t");
    Serial.println(file.size()); // Print the filesize
    file.close(); // Close the file
}
```

3. This loop() function is an empty loop and does nothing in the current program. However, in a typical Arduino program, this function would continuously loop over and execute the code within it. In this case, since all the

required tasks have been performed in the setup function, the loop function is not needed.

```
void loop() {} // Empty loop function, does nothing
```

2.42 7.5 MP3 Player with SD Card Support

Welcome to the exciting world of music with your ESP32! This project brings the power of audio processing to your fingertips, making your ESP32 not just an amazing microcontroller for computing but also your personalized music player. Imagine walking into your room and having your favorite track playing right from this tiny device. That's the power we're bringing to your hands today.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

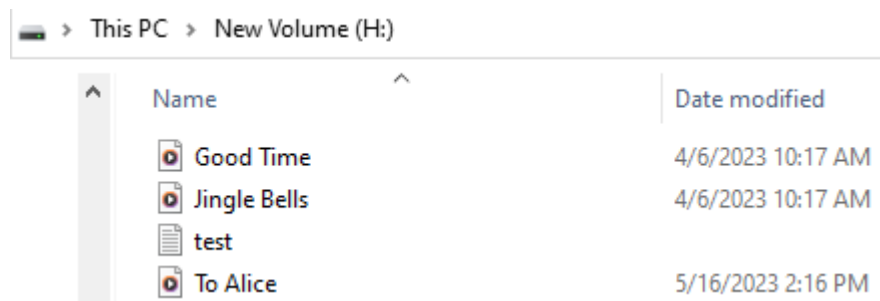
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

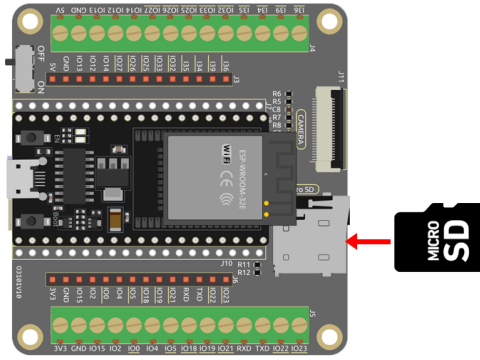
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Audio Module and Speaker</i>	-

Operating Steps

1. Insert your SD card into the computer using a card reader, and then format it. You can refer to the tutorial at [How to format the SD card?](#).
2. Copy your favorite MP3 file to your SD card.



3. Insert the SD card into the SD card slot of the extension board.

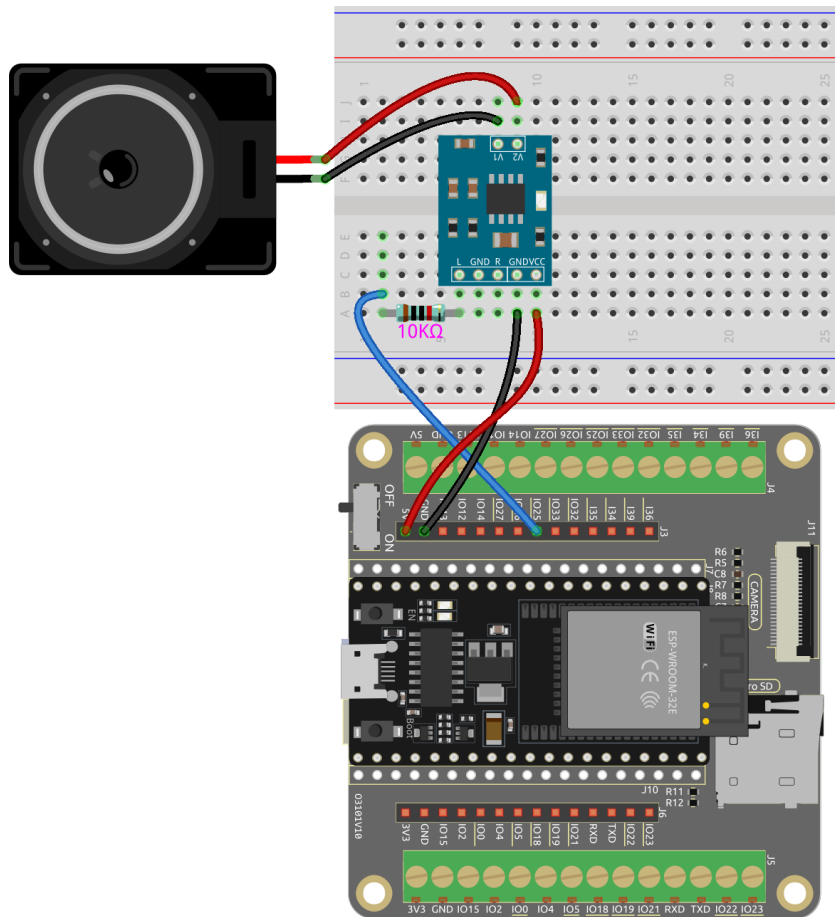


4. Build the circuit.

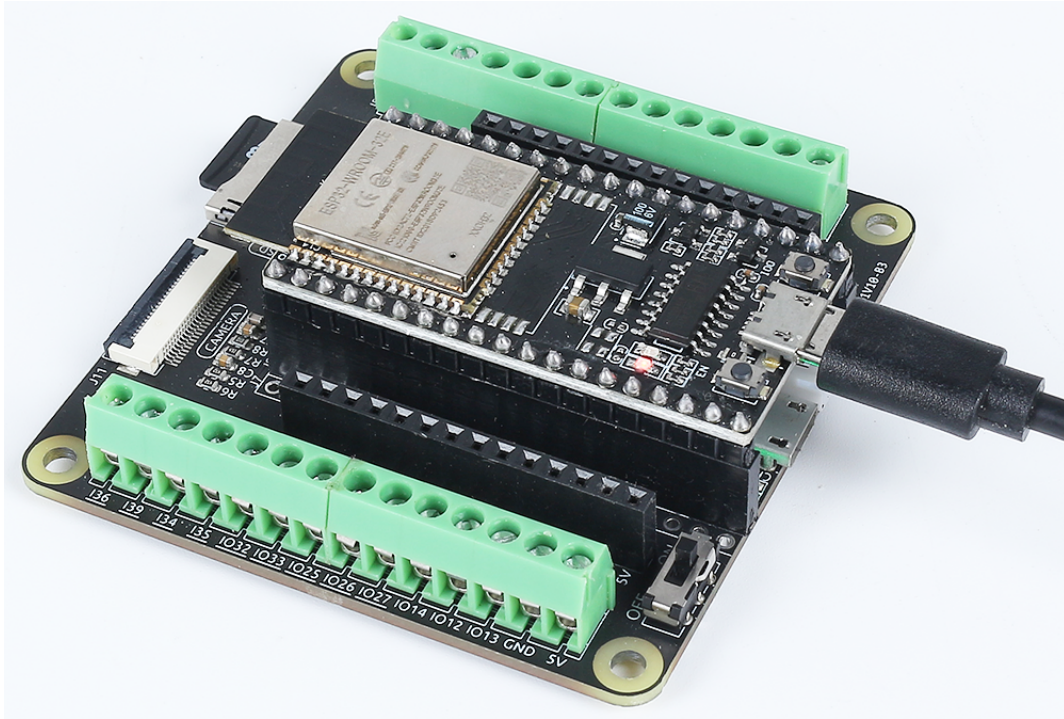
As this is a mono amplifier, you can connect IO25 to the L or R pin of the audio amplifier module.

The 10K resistor is used to reduce high-frequency noise and lower the audio volume. It forms an RC low-pass filter with the parasitic capacitance of the DAC and audio amplifier. This filter decreases the amplitude of high-frequency signals, effectively reducing high-frequency noise. So, adding the 10K resistor makes the music sound softer and eliminates unwanted high-frequency noise.

If your SD card's music is already soft, you can remove or replace the resistor with a smaller value.



5. Connect ESP32-WROOM-32E to the computer using the USB cable.



6. Modify the code.

Modify the line of code `file = new AudioFileSourceSD_MMC("/To Alice.mp3");` to reflect your file's name and path.

Note:

- Open the `7.5_mp3_player_sd.ino` file under the path of `esp32-starter-kit-main\c\codes\7.5_mp3_player_sd`. Or copy this code into **Arduino IDE**.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*
- The ESP8266Audio library is used here, refer to [Manual Installation](#) for a tutorial to install.

7. Select the appropriate port and board in the Arduino IDE and upload the code to your ESP32.

8. After successfully uploading the code, you will hear your favorite music playing.

How it works?

- The code uses several classes from the ESP8266Audio library to play an MP3 file from an SD card through I2S:

```
#include "AudioFileSourceSD_MMC.h"
#include "AudioOutputI2S.h"
#include "AudioGeneratorMP3.h"
#include "SD_MMC.h"
#include "FS.h"
```

- AudioGeneratorMP3 is a class that decodes MP3 audio.
- AudioFileSourceSD_MMC is a class that reads audio data from an SD card.
- AudioOutputI2S is a class that sends audio data to the I2S interface.

- In the `setup()` function, we initialize the SD card, open the MP3 file from the SD card, set up the I2S output on the ESP32's internal DAC, set the output to mono, and start the MP3 generator.

```
void setup() {  
    // Start the serial communication.  
    Serial.begin(115200);  
    delay(1000);  
  
    // Initialize the SD card. If it fails, print an error message.  
    if (!SD_MMC.begin()) {  
        Serial.println("SD card mount failed!");  
    }  
  
    // Open the MP3 file from the SD card. Replace "/To Alice.mp3" with  
    ↪ your own MP3 file name.  
    file = new AudioFileSourceSD_MMC("/To Alice.mp3");  
  
    // Set up the I2S output on ESP32's internal DAC.  
    out = new AudioOutputI2S(0, 1);  
  
    // Set the output to mono.  
    out->SetOutputModeMono(true);  
  
    // Initialize the MP3 generator with the file and output.  
    mp3 = new AudioGeneratorMP3();  
    mp3->begin(file, out);  
}
```

- In the `loop()` function, we check if the MP3 generator is running. If it is, we continue looping it; otherwise, we stop it and print "MP3 done" to the serial monitor.

```
void loop() {  
    // If the MP3 is running, loop it. Otherwise, stop it.  
    if (mp3->isRunning()) {  
        if (!mp3->loop()) mp3->stop();  
    }  
    // If the MP3 is not running, print a message and wait for 1 second.  
    else {  
        Serial.println("MP3 done");  
        delay(1000);  
    }  
}
```

2.43 7.6 Take Photo SD

This document describes a project that involves taking a photo using the ESP32-CAM and saving it to an SD card. The aim of the project is to provide a simple solution for capturing images using the ESP32-CAM and storing them on an SD card.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

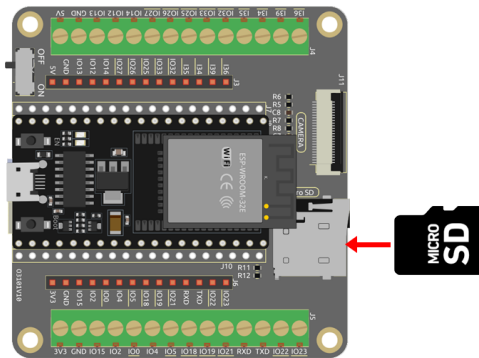
COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-

Related Precautions

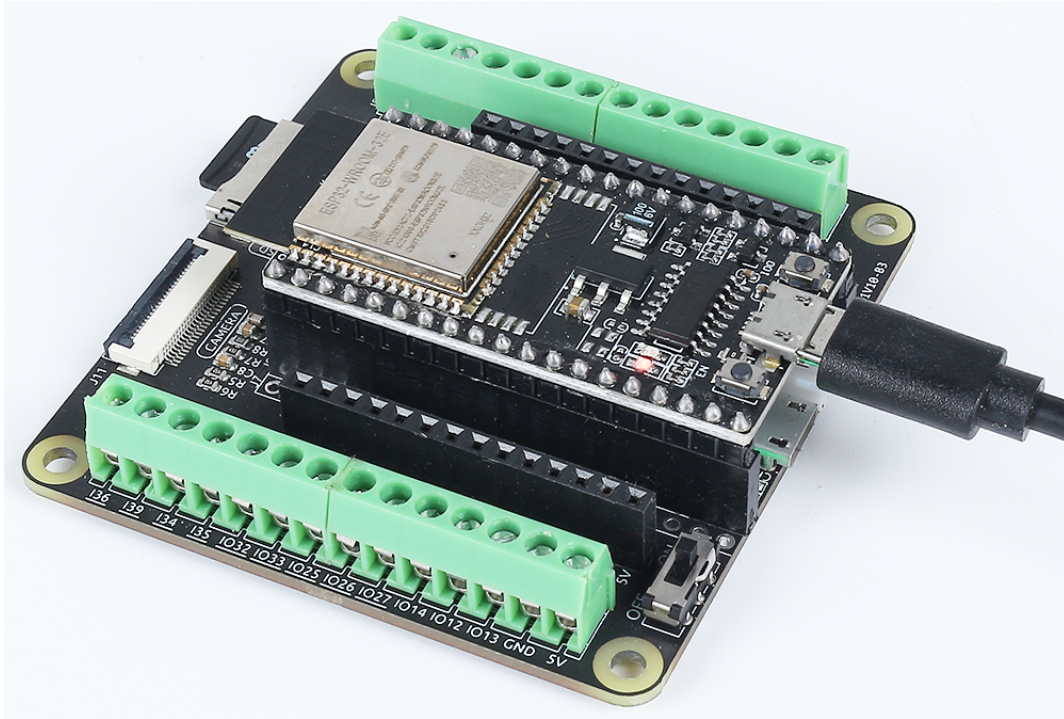
When using the ESP32-CAM, it is important to note that the GPIO 0 pin must be connected to GND to upload a sketch. Additionally, after connecting GPIO 0 to GND, the ESP32-CAM onboard RESET button must be pressed to put the board in flashing mode. It is also important to ensure that the SD card is properly mounted before saving images to it.

Operating Steps

1. Insert your SD card into the computer using a card reader, and then format it. You can refer to the tutorial at [How to format the SD card?](#).
2. Then, remove the card reader and insert the SD card into the expansion board.



3. Now, plug in the camera.
4. Connect ESP32-WROOM-32E to the computer using the USB cable.

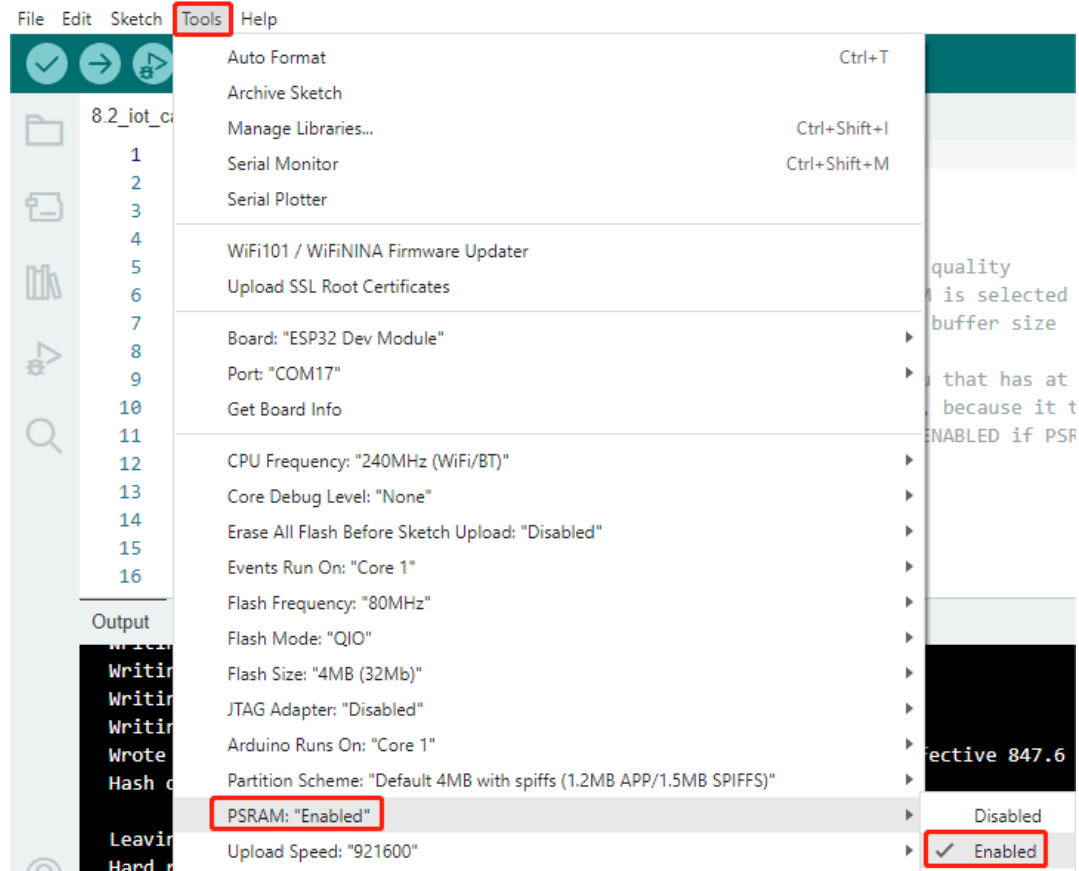


5. Open the code.

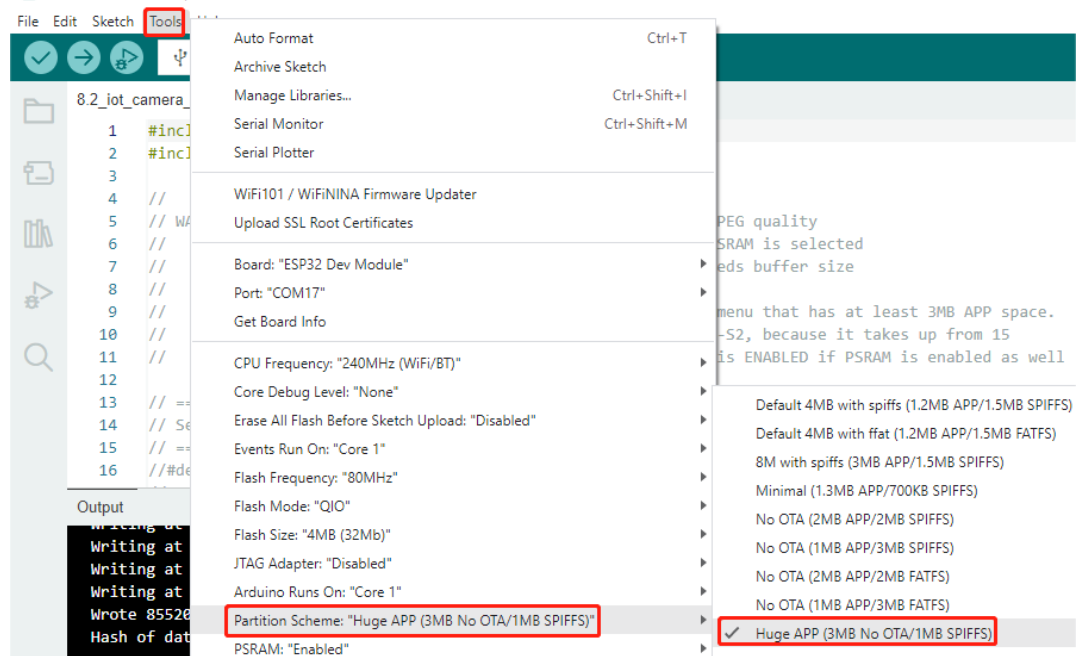
Note:

- Open the 7.6_take_photo_sd.ino file under the path of esp32-starter-kit-main\c\codes\7.6_take_photo_sd.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
-

6. Now, enable **PSRAM**.



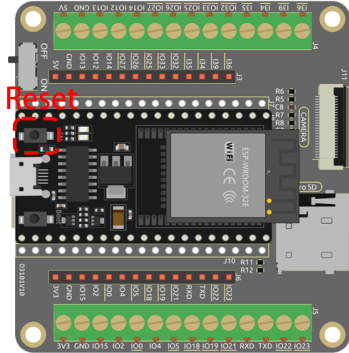
7. Set the partition scheme to **Huge APP (3MB No OTA/1MB SPIFFS)**.



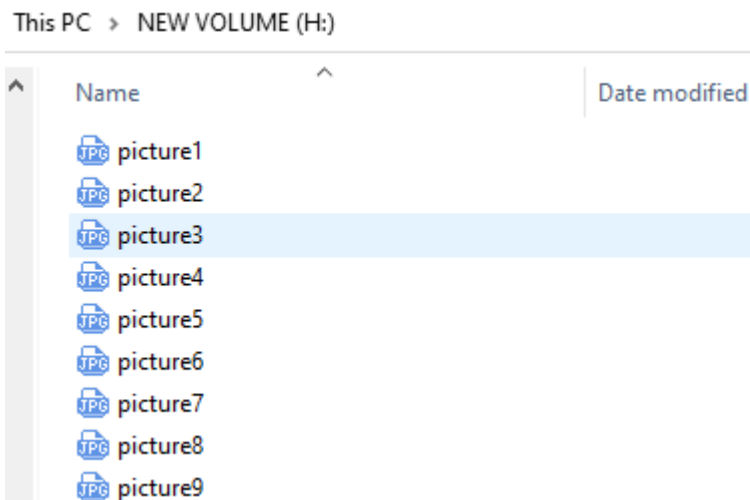
8. Select the appropriate port and board in the Arduino IDE and upload the code to your ESP32.
9. After the successful upload of the code, press the **Reset** button to take a photo. Additionally, you can check the

Serial Monitor to see the following information indicating the successful capture.

Picture file name: /picture9.jpg
 Saved file to path: /picture9.jpg
 Going to sleep now



10. Now, remove the SD card from the expansion board and insert it into your computer. You will be able to view the photos you just took.



How it works?

This code operates an AI Thinker ESP32-CAM to take a photo, save it to an SD card, and then put the ESP32-CAM into deep sleep. Here is a breakdown of the key parts:

- **Libraries:** The code starts with the inclusion of the necessary libraries for the ESP32-CAM, file system (FS), SD card, and EEPROM (used for storing data across power cycles).

```
#include "esp_camera.h"
#include "Arduino.h"
#include "FS.h"           // SD Card ESP32
#include "SD_MMC.h"       // SD Card ESP32
#include "soc/soc.h"      // Disable brownout problems
#include "soc/rtc_cntl_reg.h" // Disable brownout problems
#include "driver/rtc_io.h"
#include <EEPROM.h> // read and write from flash memory
```

- **Pin Definitions:** This section sets up constants that represent the ESP32-CAM's pin connections to the camera

module.

```
#define PWDN_GPIO_NUM 32
#define RESET_GPIO_NUM -1
#define XCLK_GPIO_NUM 0
#define SIOD_GPIO_NUM 26
#define SIOC_GPIO_NUM 27

#define Y9_GPIO_NUM 35
#define Y8_GPIO_NUM 34
#define Y7_GPIO_NUM 39
#define Y6_GPIO_NUM 36
#define Y5_GPIO_NUM 21
#define Y4_GPIO_NUM 19
#define Y3_GPIO_NUM 18
#define Y2_GPIO_NUM 5
#define VSYNC_GPIO_NUM 25
#define HREF_GPIO_NUM 23
#define PCLK_GPIO_NUM 22
```

- **Global Variables:** A global variable `pictureNumber` is declared to keep track of the number of pictures taken and saved to the SD card.

```
int pictureNumber = 0;
```

- **Setup Function:** In the `setup()` function, several tasks are accomplished:
 - First, the brown-out detector is disabled to prevent the ESP32-CAM from resetting during high current draws (like when the camera is operating).

```
WRITE_PERI_REG(RTC_CNTL_BROWN_OUT_REG, 0); //disable brownout detector
```

- The Serial communication is initialized for debugging.

```
Serial.begin(115200);
```

- The camera configuration is set up with `camera_config_t`, including the GPIO pins, XCLK frequency, pixel format, frame size, jpeg quality, and framebuffer count.

```
camera_config_t config;
config.ledc_channel = LEDC_CHANNEL_0;
config.ledc_timer = LEDC_TIMER_0;
config.pin_d0 = Y2_GPIO_NUM;
config.pin_d1 = Y3_GPIO_NUM;
config.pin_d2 = Y4_GPIO_NUM;
config.pin_d3 = Y5_GPIO_NUM;
config.pin_d4 = Y6_GPIO_NUM;
config.pin_d5 = Y7_GPIO_NUM;
config.pin_d6 = Y8_GPIO_NUM;
config.pin_d7 = Y9_GPIO_NUM;
config.pin_xclk = XCLK_GPIO_NUM;
config.pin_pclk = PCLK_GPIO_NUM;
config.pin_vsync = VSYNC_GPIO_NUM;
config.pin_href = HREF_GPIO_NUM;
config.pin_sscb_sda = SIOD_GPIO_NUM;
```

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```

config.pin_sscb_scl = SIOC_GPIO_NUM;
config.pin_pwdn = PWDN_GPIO_NUM;
config.pin_reset = RESET_GPIO_NUM;
config.xclk_freq_hz = 200000000;
config.pixel_format = PIXFORMAT_JPEG;

```

- The camera is then initialized with the configuration, and if it fails, an error message is printed.

```

esp_err_t err = esp_camera_init(&config);
if (err != ESP_OK) {
    Serial.printf("Camera init failed with error 0x%x", err);
    return;
}

```

- The SD card is initialized, and if it fails, an error message is printed.

```

if (!SD_MMC.begin()) {
    Serial.println("SD Card Mount Failed");
    return;
}

uint8_t cardType = SD_MMC.cardType();
if (cardType == CARD_NONE) {
    Serial.println("No SD Card attached");
    return;
}

```

- A photo is captured with the camera and stored in the framebuffer.

```

fb = esp_camera_fb_get();
if (!fb) {
    Serial.println("Camera capture failed");
    return;
}

```

- The EEPROM is read to retrieve the number of the last picture, then the picture number for the new photo is incremented.

```

EEPROM.begin(EEPROM_SIZE);
pictureNumber = EEPROM.read(0) + 1;

```

- A path for the new picture is created on the SD card, with a filename corresponding to the picture number.

```

String path = "/picture" + String(pictureNumber) + ".jpg";

fs::FS &fs = SD_MMC;
Serial.printf("Picture file name: %s\n", path.c_str());

```

- After saving the photo, the picture number is stored back into EEPROM for retrieval in the next power cycle.

```

File file = fs.open(path.c_str(), FILE_WRITE);
if (!file) {

```

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```

    Serial.println("Failed to open file in writing mode");
} else {
    file.write(fb->buf, fb->len); // payload (image), payload length
    Serial.printf("Saved file to path: %s\n", path.c_str());
    EEPROM.write(0, pictureNumber);
    EEPROM.commit();
}
file.close();
esp_camera_fb_return(fb);

```

- Finally, the onboard LED (flash) is turned off and the ESP32-CAM goes into deep sleep.

```

pinMode(4, OUTPUT);
digitalWrite(4, LOW);
rtc_gpio_hold_en(GPIO_NUM_4);

```

- Sleep Mode: The ESP32-CAM goes into deep sleep after taking each photo to conserve power. It can be woken up by a reset or by a signal on specific pins.

```

delay(2000);
Serial.println("Going to sleep now");
delay(2000);
esp_deep_sleep_start();
Serial.println("This will never be printed");

```

- Loop Function: The loop() function is empty because after the setup process, the ESP32-CAM immediately goes into deep sleep.

Note that for this code to work, you need to ensure that GPIO 0 is connected to GND when uploading the sketch, and you might have to press the on-board RESET button to put your board into flashing mode. Also, remember to replace “picture” with your own file name. The size of the EEPROM is set to 1, which means it can store values from 0 to 255. If you plan to take more than 255 pictures, you’ll need to increase the EEPROM size and adjust how you store and read the pictureNumber.

8. Bluetooth&SD Card&Camera&Speaker

2.44 8.1 Real-time Weather From @OpenWeatherMap

The IoT Open Weather Display project utilizes the ESP32 board and an I2C LCD1602 module to create a weather information display that retrieves data from the OpenWeatherMap API.

This project serves as an excellent introduction to working with APIs, Wi-Fi connectivity, and data display on an LCD module using the ESP32 board. With the IoT Open Weather Display, you can conveniently access real-time weather updates at a glance, making it an ideal solution for home or office environments.

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

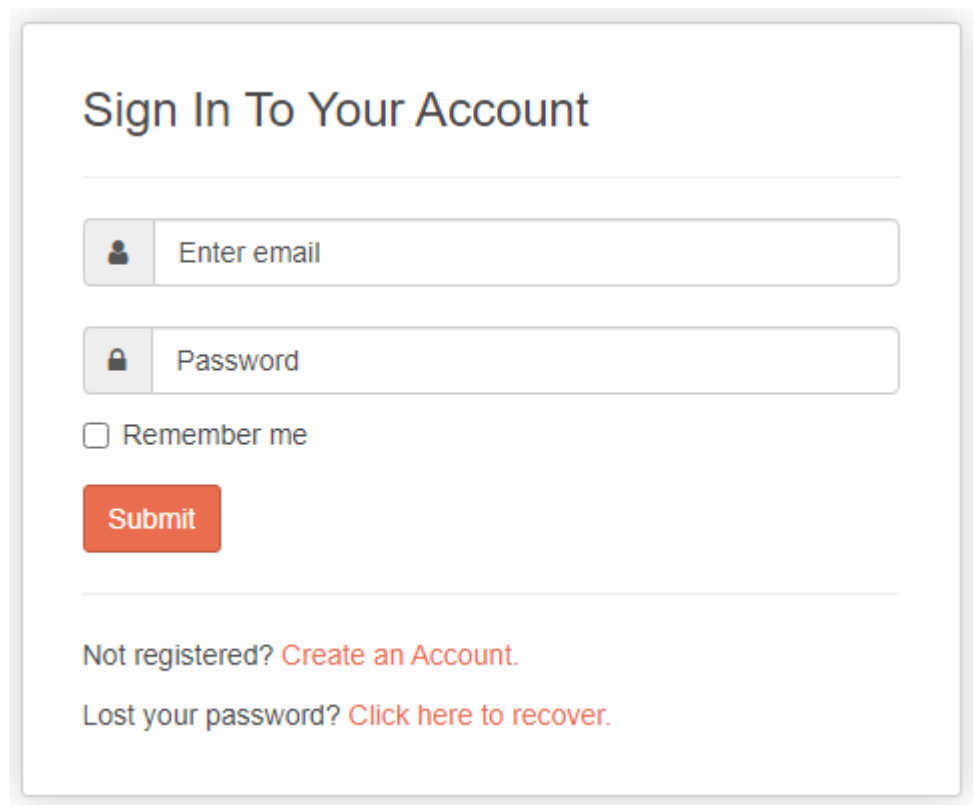
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-
Jumper Wires	
I2C LCD1602	

Get OpenWeather API keys

is an online service, owned by OpenWeather Ltd, that provides global weather data via API, including current weather data, forecasts, nowcasts and historical weather data for any geographical location.

1. Visit to log in/create an account.

A screenshot of the OpenWeather login page. The title is "Sign In To Your Account". Below the title are two input fields: "Enter email" with a person icon and "Password" with a lock icon. There is a "Remember me" checkbox below the password field. A red "Submit" button is below the checkboxes. At the bottom, there are two links: "Not registered? Create an Account." and "Lost your password? Click here to recover.".

Sign In To Your Account

Enter email

Password

☐ Remember me

Submit

Not registered? [Create an Account.](#)

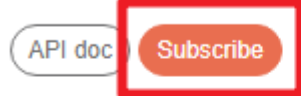
Lost your password? [Click here to recover.](#)

2. Click into the API page from the navigation bar.



3. Find **Current Weather Data** and click Subscribe.

Current Weather Data



- Access current weather data for any location including over 200,000 cities
- We collect and process weather data from different sources such as global and local weather models, satellites, radars and a vast network of weather stations
- JSON, XML, and HTML formats
- Included in both free and paid subscriptions

4. Under **Current weather and forecasts collection**, subscribe to the appropriate service. In our project, Free is good enough.

Current weather and forecasts collection



Free	Startup	Developer	Professional	Enterprise
	40 USD/ month	180 USD/ month	470 USD/ month	from 2000 USD/ month
Get API key	Subscribe	Subscribe	Subscribe	Subscribe
60 calls/minute 1,000,000 calls/month	600 calls/minute 10,000,000 calls/month	3,000 calls/minute 100,000,000 calls/month	30,000 calls/minute 1,000,000,000 calls/month	200,000 calls/minute 5,000,000,000 calls/month
Current Weather	Current Weather	Current Weather	Current Weather	Current Weather
3-hour Forecast 5 days	3-hour Forecast 5 days	3-hour Forecast 5 days	3-hour Forecast 5 days	3-hour Forecast 5 days
Hourly Forecast 4 days	Hourly Forecast 4 days	Hourly Forecast 4 days	Hourly Forecast 4 days	Hourly Forecast 4 days
Daily Forecast 16 days	Daily Forecast 16 days	Daily Forecast 16 days	Daily Forecast 16 days	Daily Forecast 16 days
Climatic Forecast 30 days	Climatic Forecast 30 days	Climatic Forecast 30 days	Climatic Forecast 30 days	Climatic Forecast 30 days

5. Copy the Key from the **API keys** page.

[New Products](#)
[Services](#)
[API keys](#)
[Billing plans](#)
[Payments](#)
[Block logs](#)
[My orders](#)

[My profile](#)
[Ask a question](#)

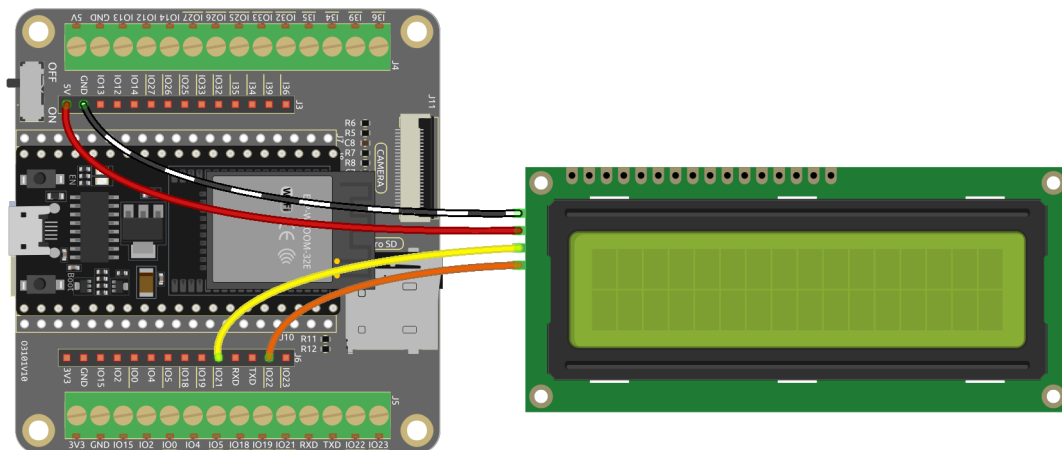
You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them.

Key	Name	Status	Actions
67ae 390557f 0d3 7c	Default	Active	 

Create key

Complete Your Device

1. Build the circuit.



2. Open the code.

- Open the `iot_1_open_weather.ino` file located in the `esp32-starter-kit-main\c\codes\iot_1_open_weather` directory, or copy the code into the Arduino IDE.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*
- The LiquidCrystal I2C and Arduino_JSON libraries are used here, you can install them from the **Library Manager**.

3. Locate the following lines and modify them with your <SSID> and <PASSWORD>.

```
// Replace the next variables with your SSID/Password combination
const char* ssid = "<SSID>";
const char* password = "<PASSWORD>";
```


4. Fill in the API keys you copied earlier into `openWeatherMapApiKey`.

```
// Your Domain name with URL path or IP address with path
String openWeatherMapApiKey = "<openWeatherMapApiKey>";
```

5. Replace with your country code and city.

```
// Replace with your country code and city
// Fine the country code by https://openweathermap.org/find
String city = "<CITY>";
String countryCode = "<COUNTRY CODE>";
```

6. After the code runs, you will see the time and weather information of your location on the I2C LCD1602.

Note: When the code is running, if the screen is blank, you can turn the potentiometer on the back of the module to increase the contrast.

2.45 8.2 Camera Web Server

This project combines the ESP32 board with a camera module to stream high-quality video over a local network. Set up your own camera system effortlessly and monitor any location in real-time.

With the project's web interface, you can access and control the camera feed from any device connected to the network. Customize camera settings to optimize the streaming experience and easily adjust settings with the user-friendly interface.

Enhance your surveillance or live streaming capabilities with the versatile ESP32 Camera Streaming project. Monitor your home, office, or any desired location with ease and reliability.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

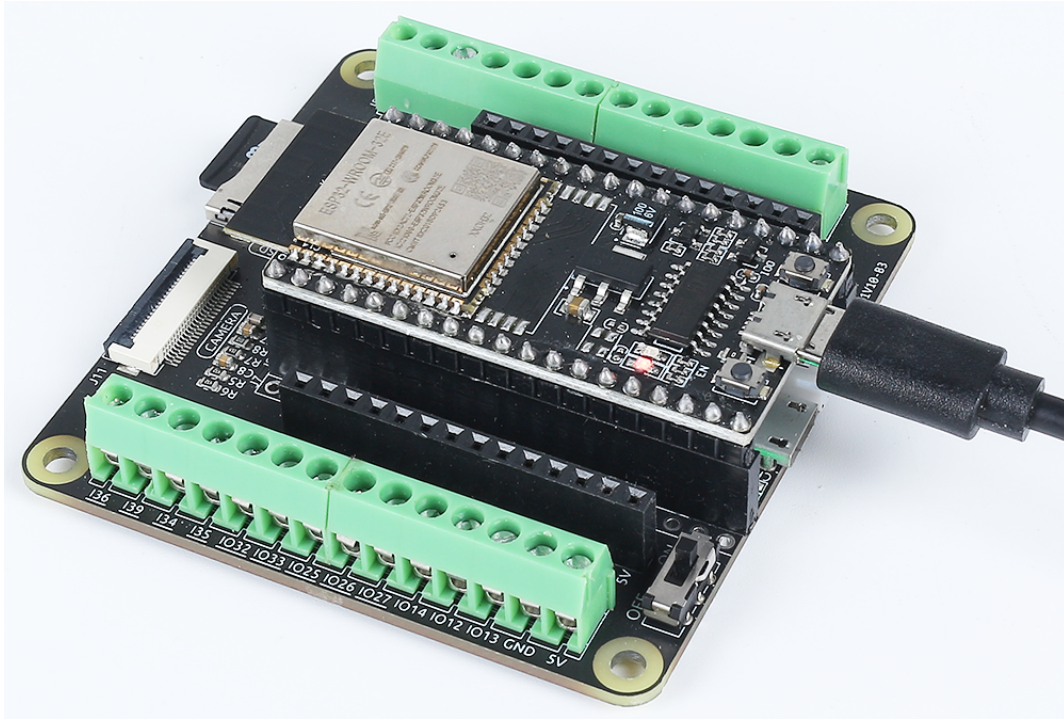
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-

How to do?

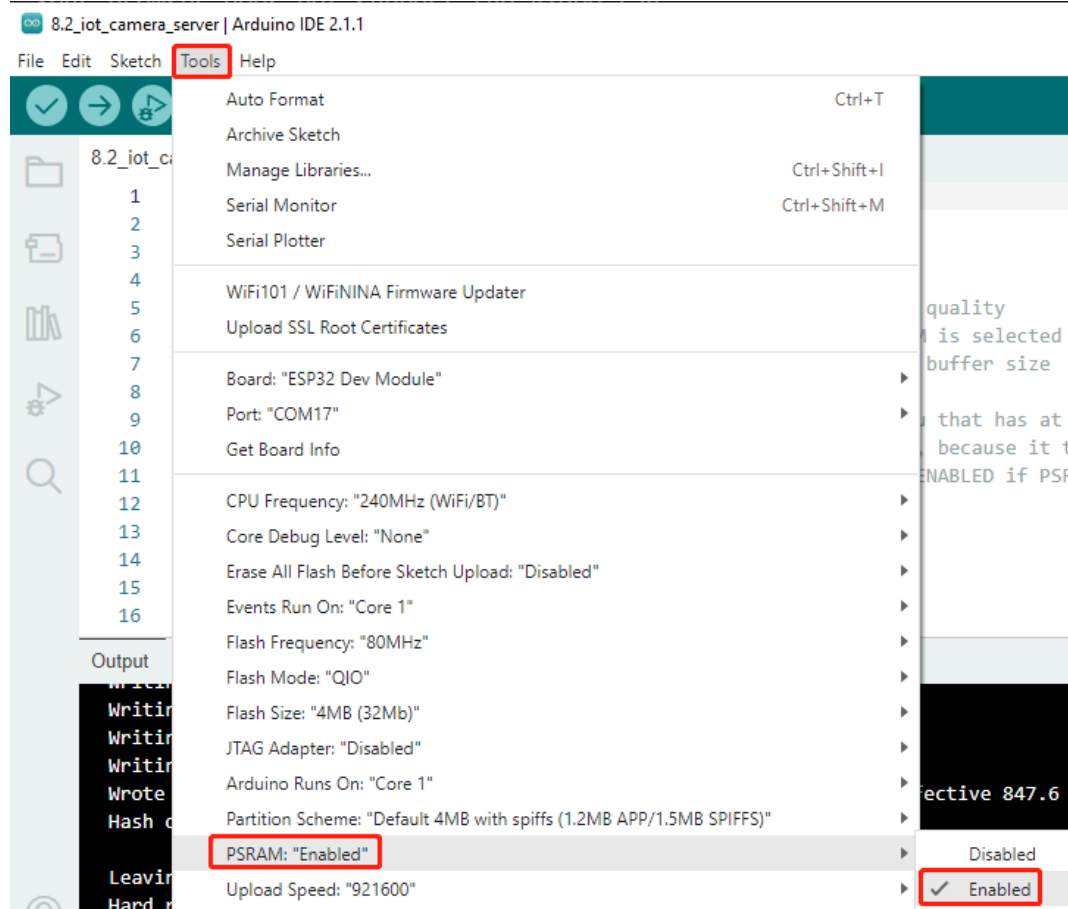
1. First plug in the camera.
2. Then, connect ESP32-WROOM-32E to the computer using the USB cable.



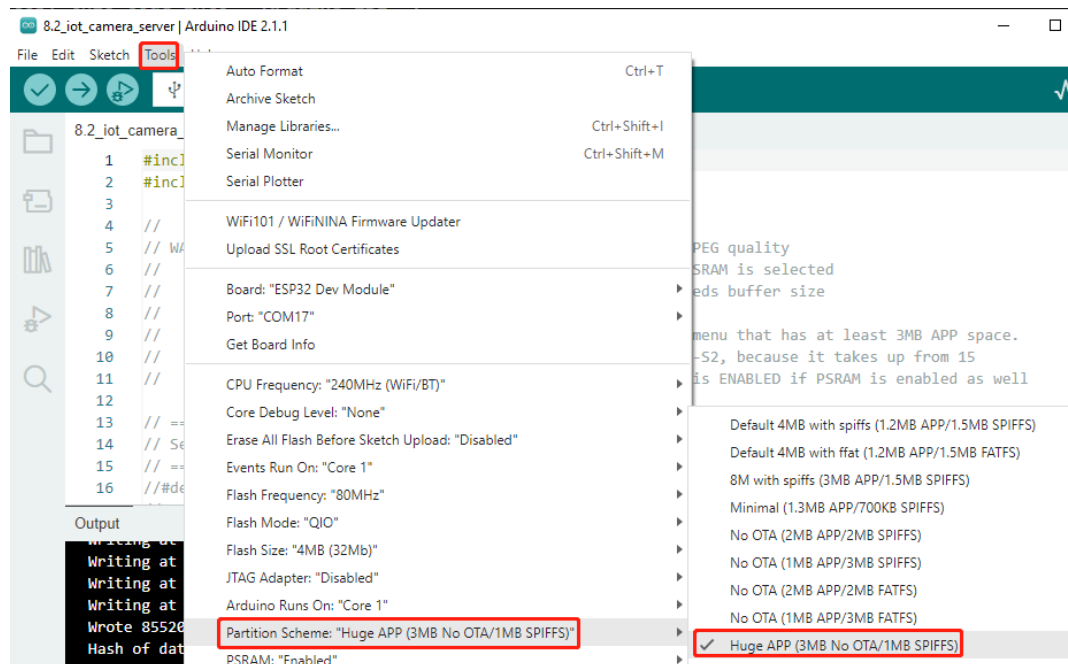
3. Open the code.
 - Open the `iot_2_camera_server.ino` file located in the `esp32-starter-kit-main\c\codes\iot_2_camera_server` directory, or copy the code into the Arduino IDE.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying “Unknown COMxx”?*
4. Locate the following lines and modify them with your <SSID> and <PASSWORD>.

```
// Replace the next variables with your SSID/Password combination
const char* ssid = "<SSID>";
const char* password = "<PASSWORD>";
```

5. Now, enable **PSRAM**.



6. Set the partition scheme to **Huge APP (3MB No OTA/1MB SPIFFS)**.

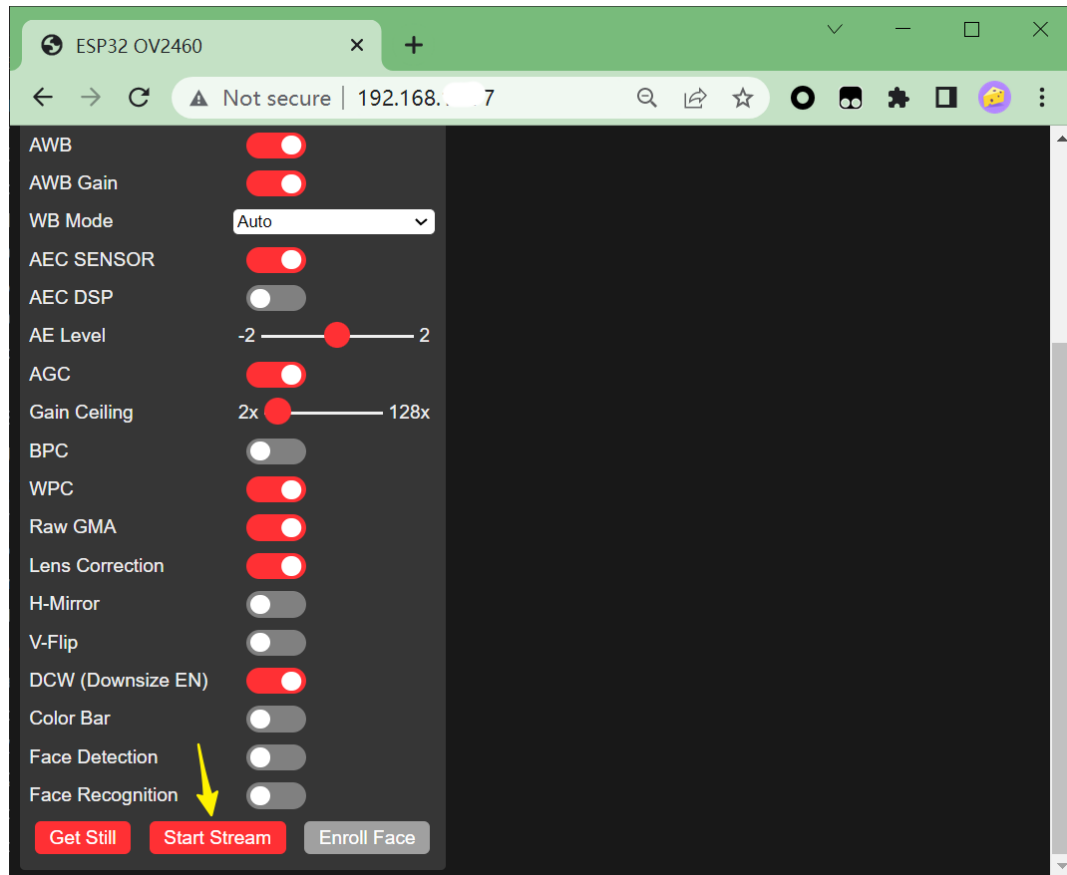


7. After selecting the correct board (ESP32 Dev Module) and port, click the “Upload” button.

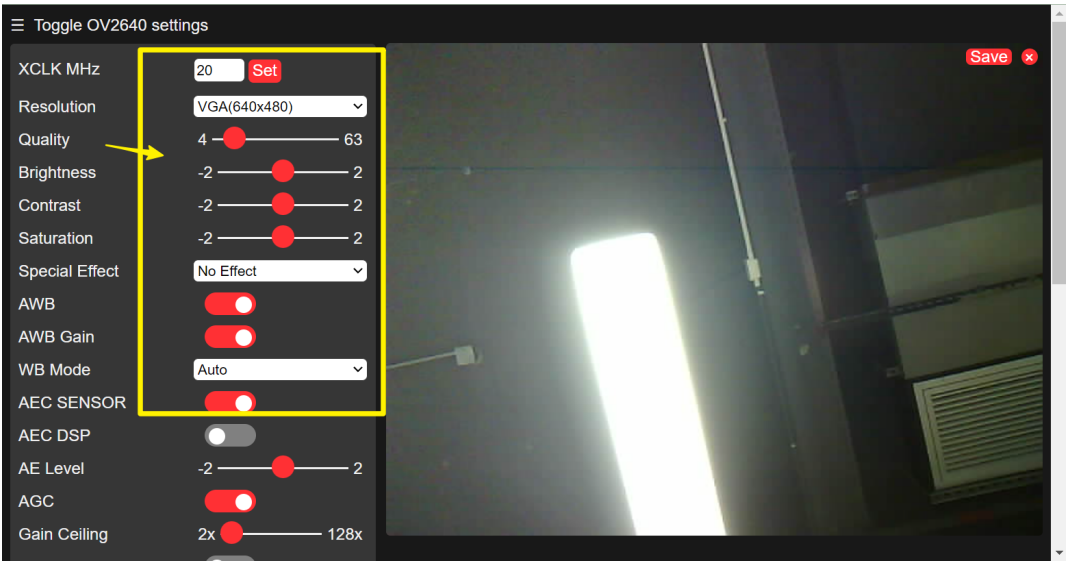
8. You will see a successful WiFi connection message and the assigned IP address in the Serial Monitor.

```
.....  
WiFi connected  
Starting web server on port: '80'  
Starting stream server on port: '81'  
Camera Ready! Use 'http://192.168.18.77' to connect
```

9. Enter the IP address in your web browser. You will see a web interface where you can click **Start Stream** to view the camera feed.



10. Scroll back to the top of the page, where you will see the live camera feed. You can adjust the settings on the left side of the interface.



- Note:**
- This ESP32 module supports Face Detection. To enable it, set the resolution to 240x240 and toggle the Face Detection option at the bottom of the interface.
 - This ESP32 module does not support Face Recognition.

2.46 8.3 Custom Video Streaming Web Server

The Custom Video Streaming Web Server project offers an opportunity to learn how to create a web page from scratch and customize it to play video streams. Additionally, you can incorporate interactive buttons, such as ON and OFF, to control the LED’s brightness.

By building this project, you will gain hands-on experience in web development, HTML, CSS, and JavaScript. You will learn how to create a responsive web page that can display video streams in real-time. Moreover, you will discover how to integrate interactive buttons to control the LED’s state, providing a dynamic user experience.

Required Components

In this project, we need the following components.
It’s definitely convenient to buy a whole kit, here’s the link:

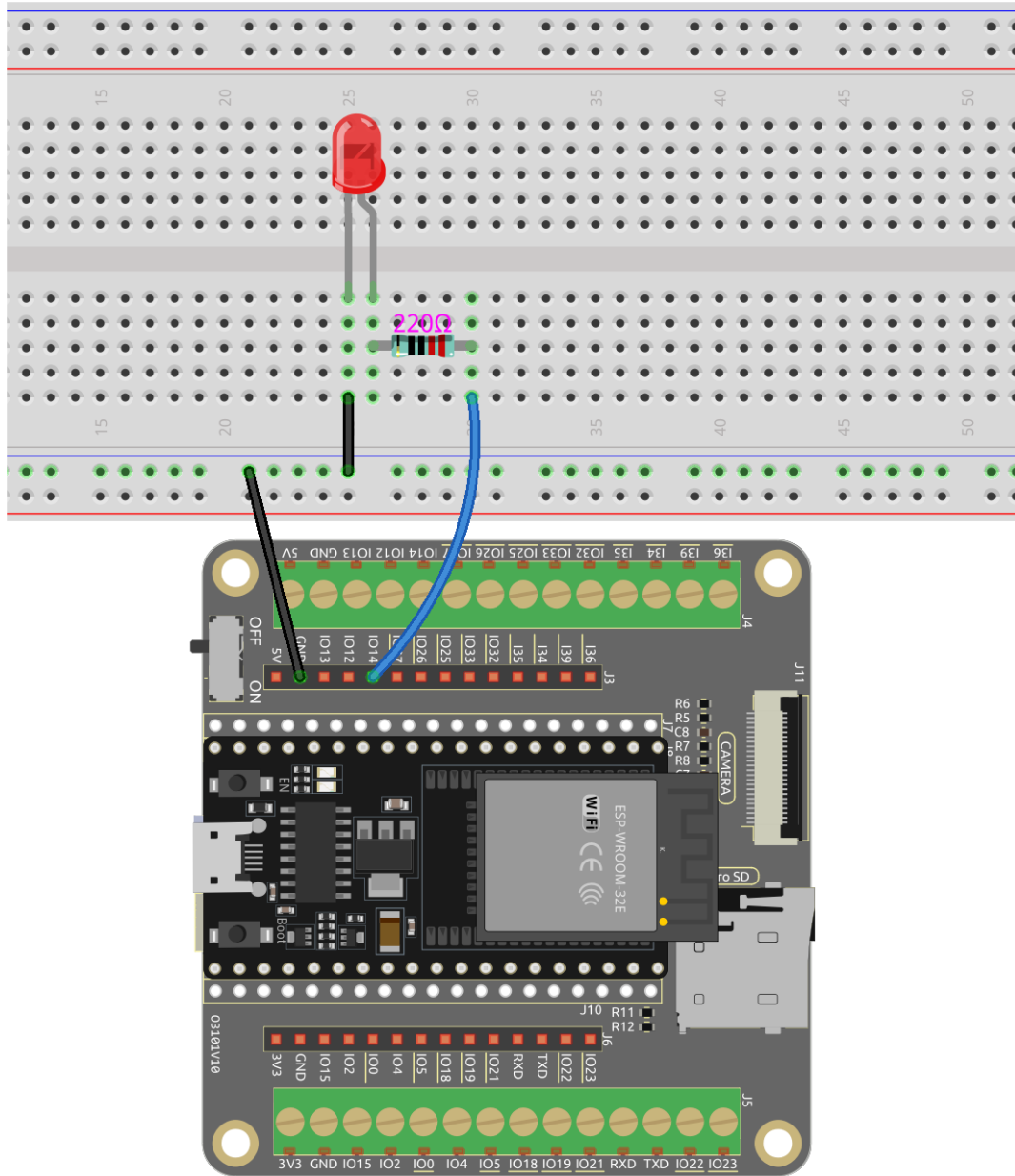
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

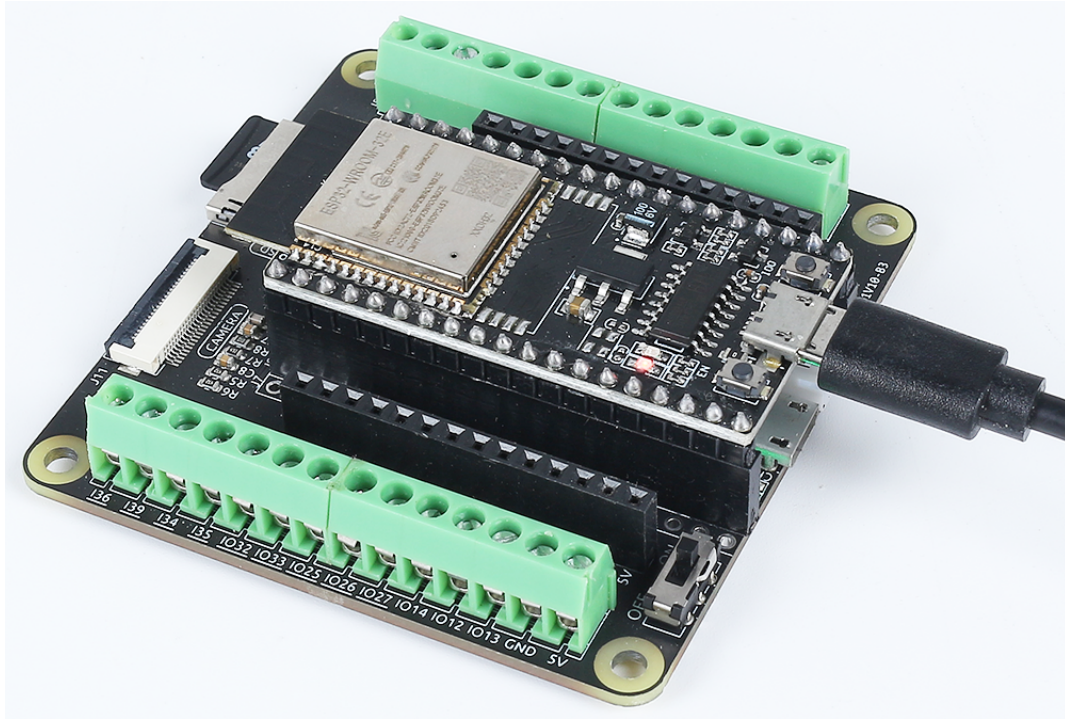
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

How to do?

1. First plug in the camera.
2. Build the circuit.



3. Then, connect ESP32-WROOM-32E to the computer using the USB cable.



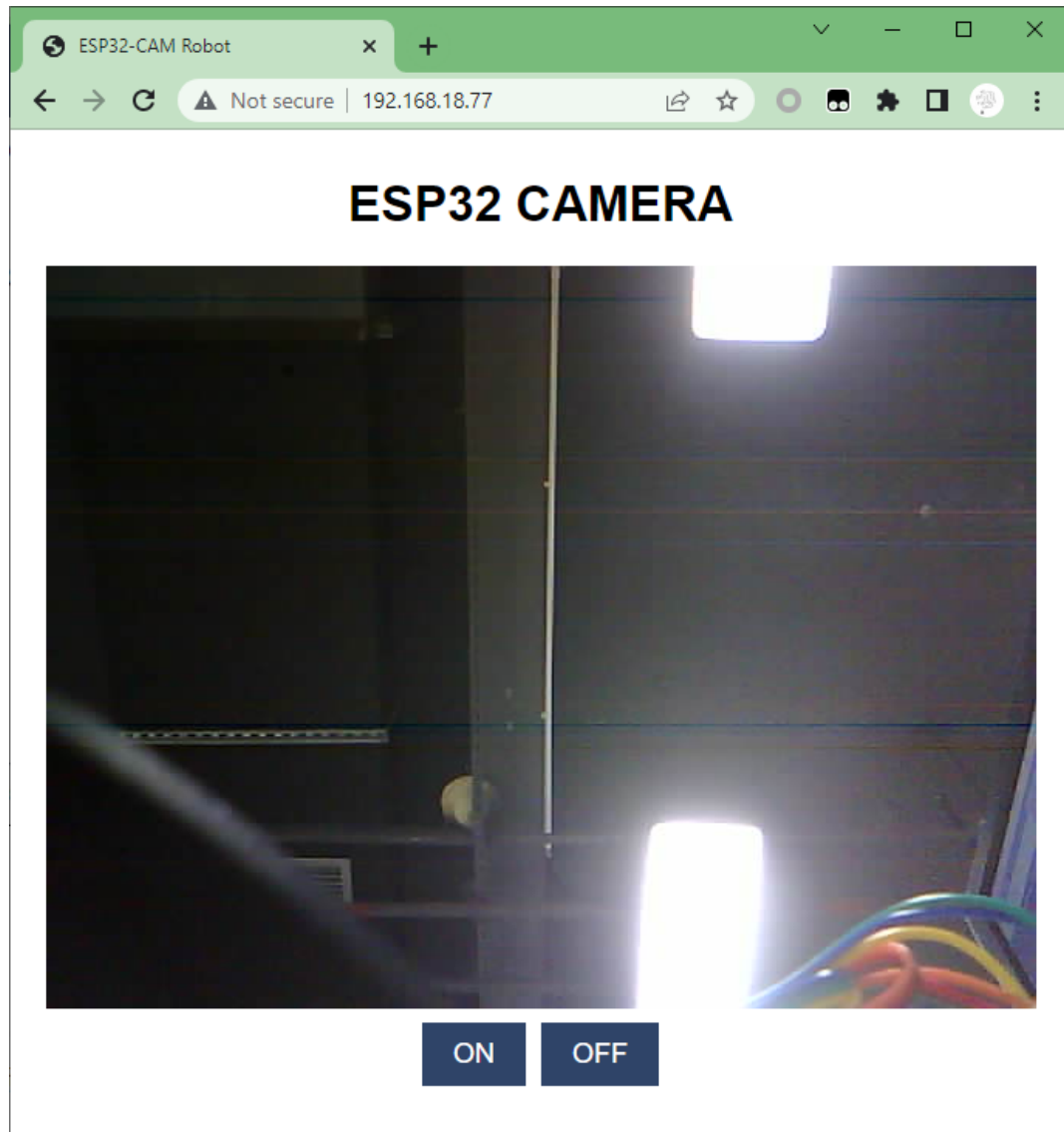
4. Open the code.
 - Open the `iot_3_html_cam_led.ino` file located in the `esp32-starter-kit-main\c\codes\iot_3_html_cam_led` directory, or copy the code into the Arduino IDE.
 - After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
 - *Always displaying "Unknown COMxx"?*
5. Locate the following lines and modify them with your <SSID> and <PASSWORD>.

```
// Replace the next variables with your SSID/Password combination
const char* ssid = "<SSID>";
const char* password = "<PASSWORD>";
```

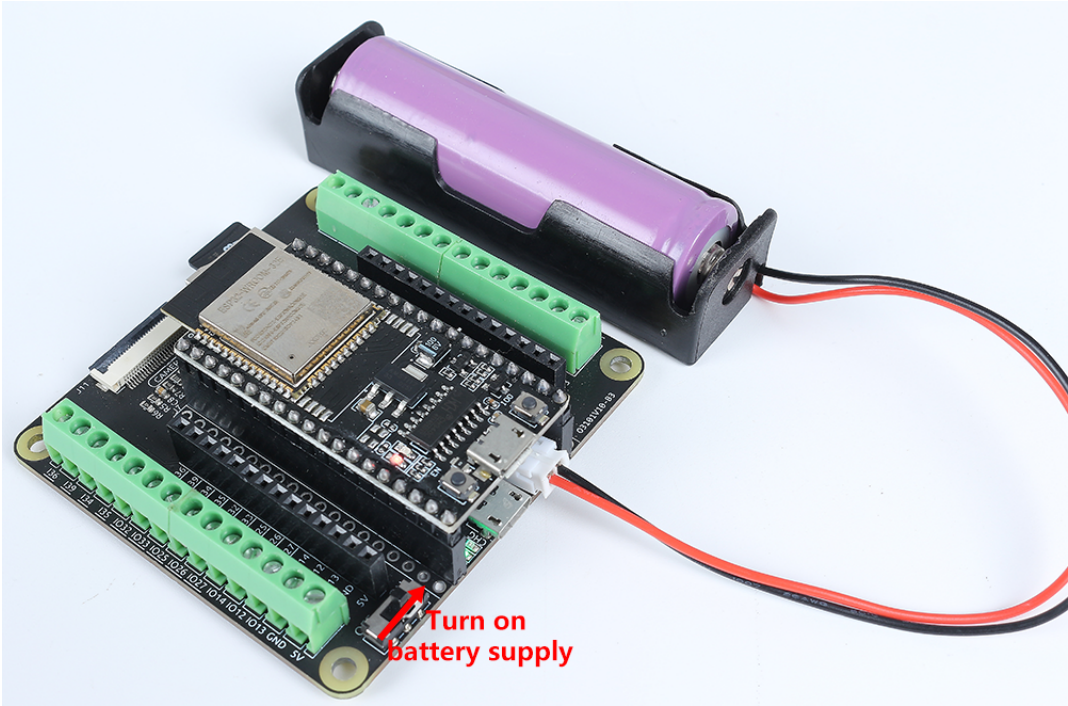
6. After selecting the correct board (ESP32 Dev Module) and port, click the **Upload** button.
7. You will see a successful WiFi connection message and the assigned IP address in the Serial Monitor.

```
WiFi connected
Camera Stream Ready! Go to: http://192.168.18.77
```

8. Enter the IP address in your web browser. You will be directed to the web page shown below, where you can use the customized ON and OFF buttons to control the LED.



9. Insert a battery into the expansion board and remove the USB cable. Now you can place the device anywhere you desire within the Wi-Fi range.



2.47 8.4 IoT Communication with MQTT

This project focuses on utilizing MQTT, a popular communication protocol in the Internet of Things (IoT) domain. MQTT enables IoT devices to exchange data using a publish/subscribe model, where devices communicate through topics.

In this project, we explore the implementation of MQTT by building a circuit that includes an LED, a button, and a thermistor. The ESP32-WROOM-32E microcontroller is used to establish a connection to WiFi and communicate with an MQTT broker. The code allows the microcontroller to subscribe to specific topics, receive messages, and control the LED based on the received information. Additionally, the project demonstrates publishing temperature data from the thermistor to a designated topic when the button is pressed.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

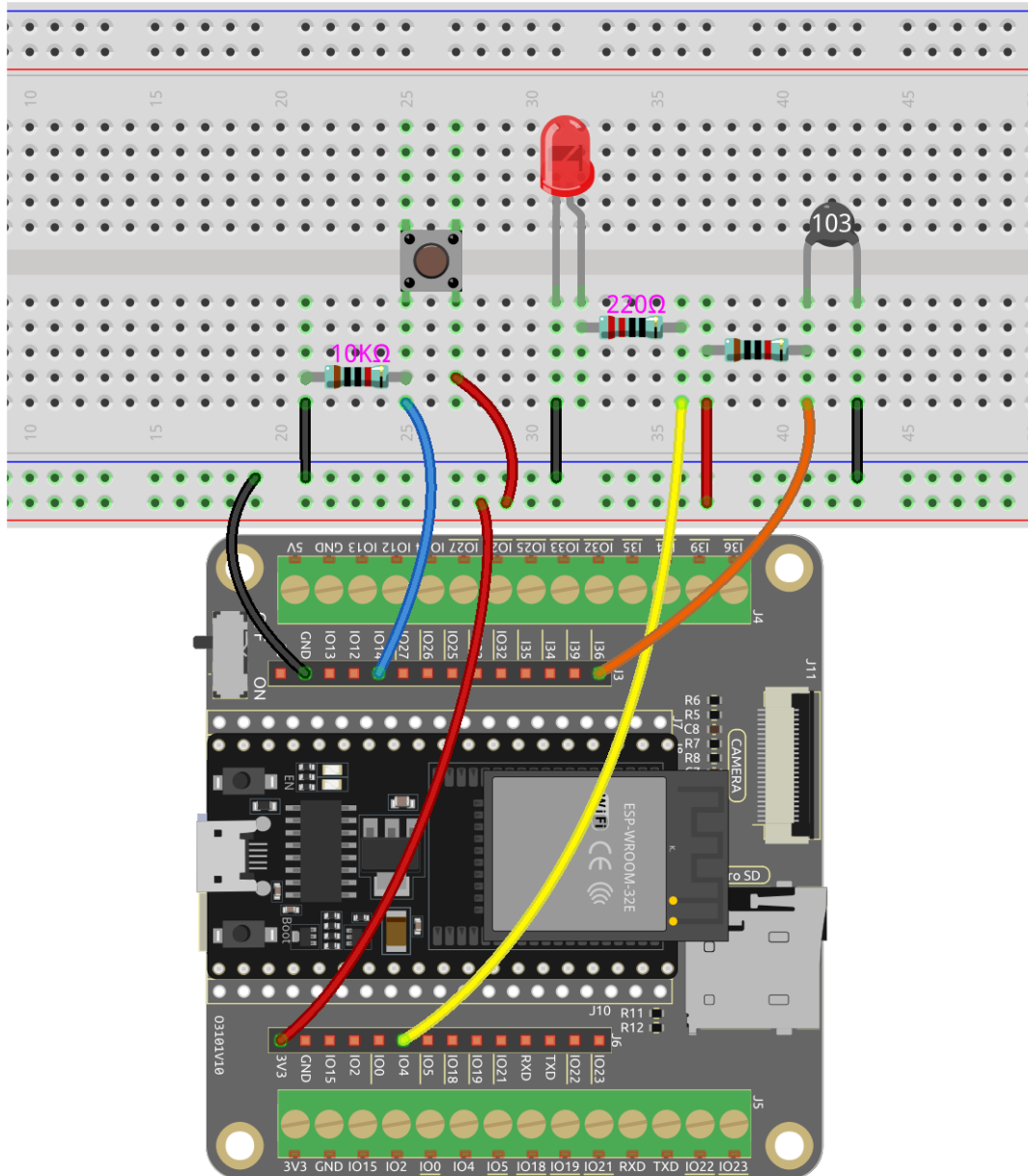
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Button</i>	
<i>Thermistor</i>	

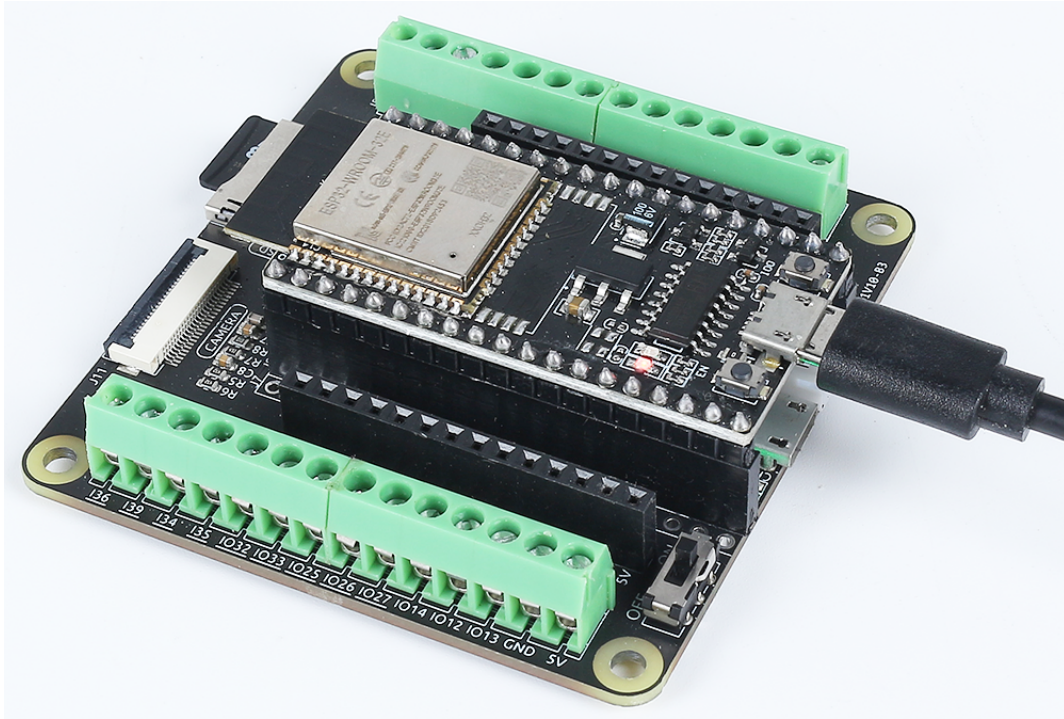
Code Upload

1. Build the circuit.

Note: When establishing a connection to WiFi, only the 36, 39, 34, 35, 32, 33 pins can be employed for analog reading. Please ensure the thermistor is connected to these designated pins.

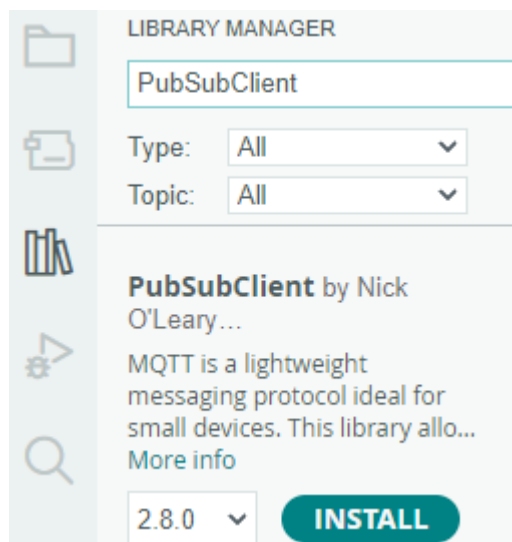


2. Then, connect ESP32-WROOM-32E to the computer using the USB cable.



3. Open the code.

- Open the `iot_4_mqtt.ino` file located in the `esp32-starter-kit-main\c\codes\iot_4_mqtt` directory, or copy the code into the Arduino IDE.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying "Unknown COMxx"?*
- The PubSubClient library is used here, you can install it from the **Library Manager**.



4. Locate the following lines and modify them with your <SSID> and <PASSWORD>.

```
// Replace the next variables with your SSID/Password combination
const char* ssid = "<SSID>;
```

(continues on next page)

(continued from previous page)

```
const char* password = "<PASSWORD>";
```

5. Find the next line and modify your `unique_identifier`. Guarantee that your `unique_identifier` is truly unique as any IDs that are identical trying to log in to the same MQTT Broker may result in a login failure.

```
// Add your MQTT Broker address, example:
const char* mqtt_server = "broker.hivemq.com";
const char* unique_identifier = "sunfounder-client-sdgvdsa";
```

Topic Subscription

1. To avoid interference from messages sent by other participants, you can set it as an obscure or uncommon string. Simply replace the current topic SF/LED with your desired topic name.

Note: You have the freedom to set the Topic as any character you desire. Any MQTT device that has subscribed to the identical Topic will be able to receive the same message. You can also simultaneously subscribe to multiple Topics.

```
void reconnect() {
    // Loop until we're reconnected
    while (!client.connected()) {
        Serial.print("Attempting MQTT connection...");
        // Attempt to connect
        if (client.connect(unique_identifier)) {
            Serial.println("connected");
            // Subscribe
            client.subscribe("SF/LED");
        } else {
            Serial.print("failed, rc=");
            Serial.print(client.state());
            Serial.println(" try again in 5 seconds");
            // Wait 5 seconds before retrying
            delay(5000);
        }
    }
}
```

2. Modify the functionality to respond to the subscribed topic. In the provided code, if a message is received on the topic SF/LED, it checks whether the message is on or off. Depending on the received message, it changes the output state to control the LED's on or off status.

Note: You can modify it for any topic you are subscribed to, and you can write multiple if statements to respond to multiple topics.

```
void callback(char* topic, byte* message, unsigned int length) {
    Serial.print("Message arrived on topic: ");
    Serial.print(topic);
    Serial.print(". Message: ");
    String messageTemp;
```

(continues on next page)

(continued from previous page)

```

    for (int i = 0; i < length; i++) {
        Serial.print((char)message[i]);
        messageTemp += (char)message[i];
    }
    Serial.println();

    // If a message is received on the topic "SF/LED", you check if the
    // message is either "on" or "off".
    // Changes the output state according to the message
    if (String(topic) == "SF/LED") {
        Serial.print("Changing state to ");
        if (messageTemp == "on") {
            Serial.println("on");
            digitalWrite(ledPin, HIGH);
        } else if (messageTemp == "off") {
            Serial.println("off");
            digitalWrite(ledPin, LOW);
        }
    }
}

```

3. After selecting the correct board (ESP32 Dev Module) and port, click the **Upload** button.
4. Open the serial monitor and if the following information is printed, it indicates a successful connection to the MQTT server.

```

WiFi connected
IP address:
192.168.18.77
Attempting MQTT connection...connected

```

Message Publication via HiveMQ

HiveMQ is a messaging platform that functions as an MQTT broker, facilitating fast, efficient, and reliable data transfer to IoT devices.

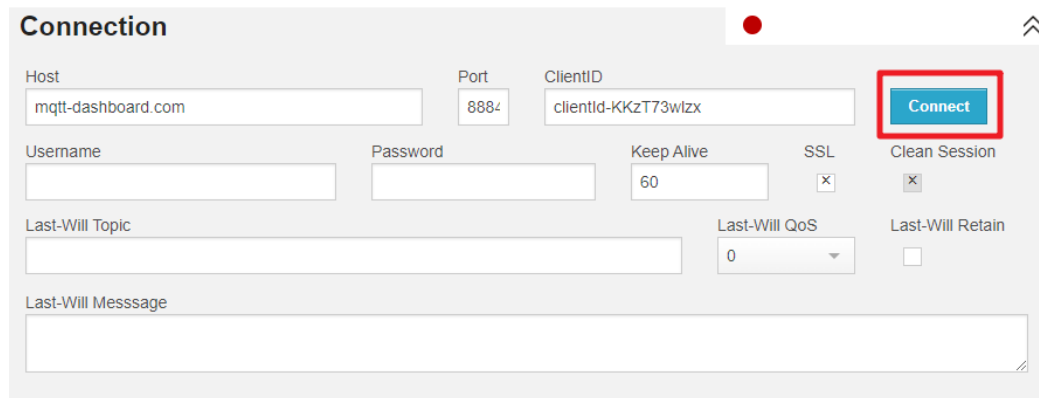
Our code specifically utilizes the MQTT broker provided by HiveMQ. We have included the address of the HiveMQ MQTT broker in the code as follows:

```

// Add your MQTT Broker address, example:
const char* mqtt_server = "broker.hivemq.com";

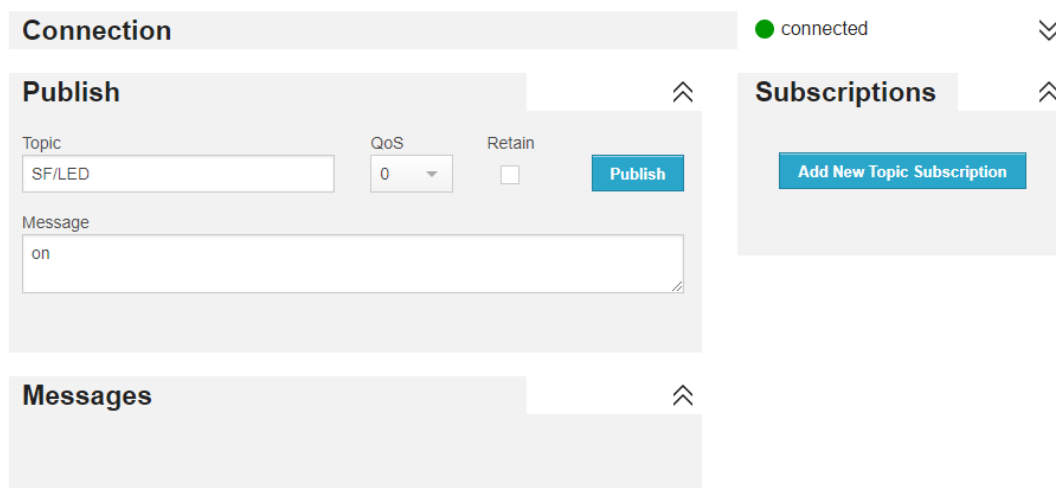
```

1. At present, open the in your web browser.
2. Connect the client to the default public proxy.



The image shows the 'Connection' tab of an MQTT client interface. It contains several input fields: 'Host' (mqtt-dashboard.com), 'Port' (8884), 'ClientID' (clientid-KKzT73wIzx), 'Username', 'Password', 'Keep Alive' (60), 'SSL' (checked), 'Clean Session' (checked), 'Last-Will Topic', 'Last-Will QoS' (0), 'Last-Will Retain' (unchecked), and 'Last-Will Message'. A red box highlights the 'Connect' button.

3. Publish a message in the Topic you have subscribed to. In this project, you can publish on or off to control your LED.

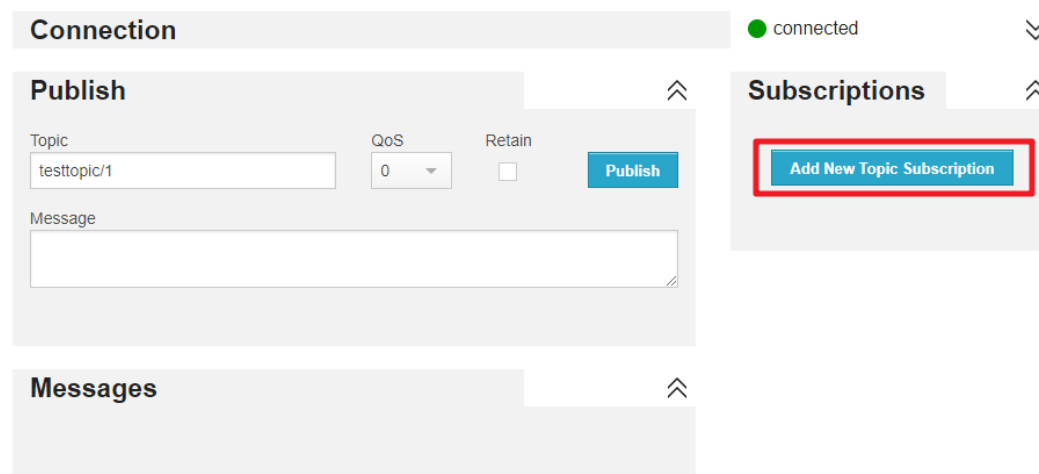


The image shows the 'Publish' and 'Subscriptions' tabs of the MQTT client interface. The 'Publish' tab has fields for 'Topic' (SF/LED), 'QoS' (0), 'Retain' (unchecked), and a 'Publish' button. The 'Message' field contains 'on'. The 'Subscriptions' tab has an 'Add New Topic Subscription' button. The 'Connection' tab at the top shows a green dot and the text 'connected'.

Message Publication to MQTT

We can also utilize the code to publish information to the Topic. In this demonstration, we have coded a feature that sends the temperature measured by the thermistor to the Topic when you press the button.

1. Click on **Add New Topic Subscription**.



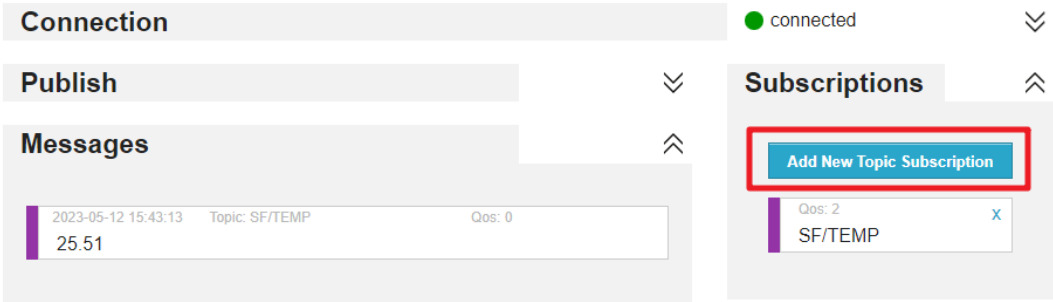
The image shows the 'Subscriptions' tab of the MQTT client interface. It has an 'Add New Topic Subscription' button highlighted with a red box. The 'Publish' tab at the top shows the 'Topic' field with 'testtopic/1' and the 'QoS' field with '0'. The 'Connection' tab at the top shows a green dot and the text 'connected'.

2. Fill in the topics you desire to follow and click **Subscribe**. In the code, we send temperature information to the topic SF/TEMP.

```
void loop() {
  if (!client.connected()) {
    reconnect();
  }
  client.loop();

  // if the button pressed, publish the temperature to topic "SF/TEMP"
  if (digitalRead(buttonPin)) {
    long now = millis();
    if (now - lastMsg > 5000) {
      lastMsg = now;
      char tempString[8];
      dtostrf(thermistor(), 1, 2, tempString);
      client.publish("SF/TEMP", tempString);
    }
  }
}
```

3. Hence, we can monitor this Topic on HiveMQ, allowing us to view the information you have published.



2.48 8.5 CheerLights

CheerLights is a global network of synchronized lights that can be controlled by anyone. Join the LED color-changing community, which allows LEDs around the world to change colors simultaneously. You can place your LEDs in a corner of your office to remind yourself that you are not alone. In this case, we also utilize MQTT, but instead of publishing our own messages, we subscribe to the “cheerlights” topic. This allows us to receive messages sent by others to the “cheerlights” topic and use that information to change the color of our LED strip accordingly.

Required Components

In this project, we need the following components.
It's definitely convenient to buy a whole kit, here's the link:

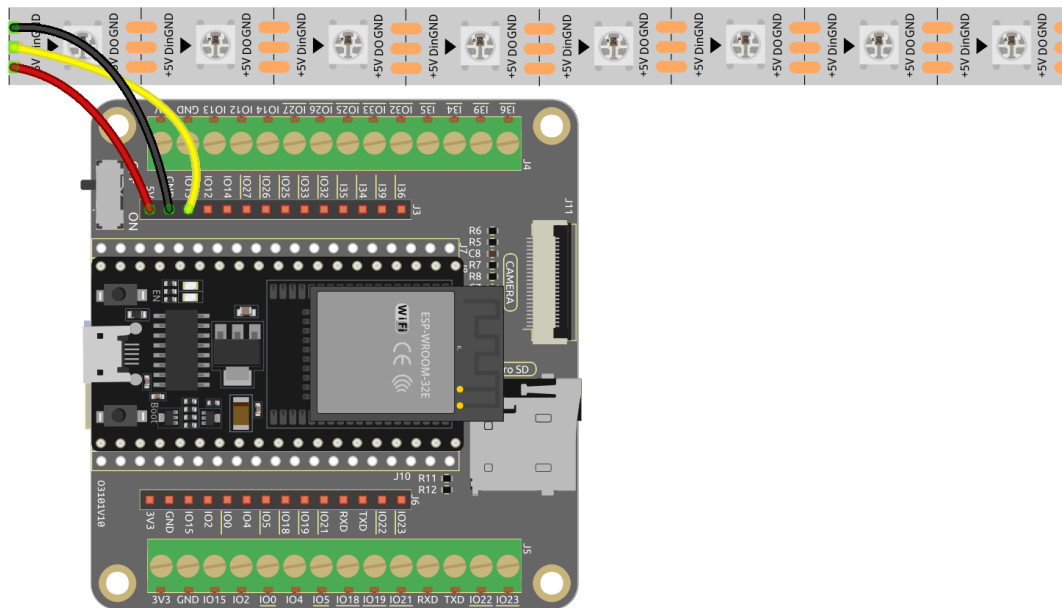
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

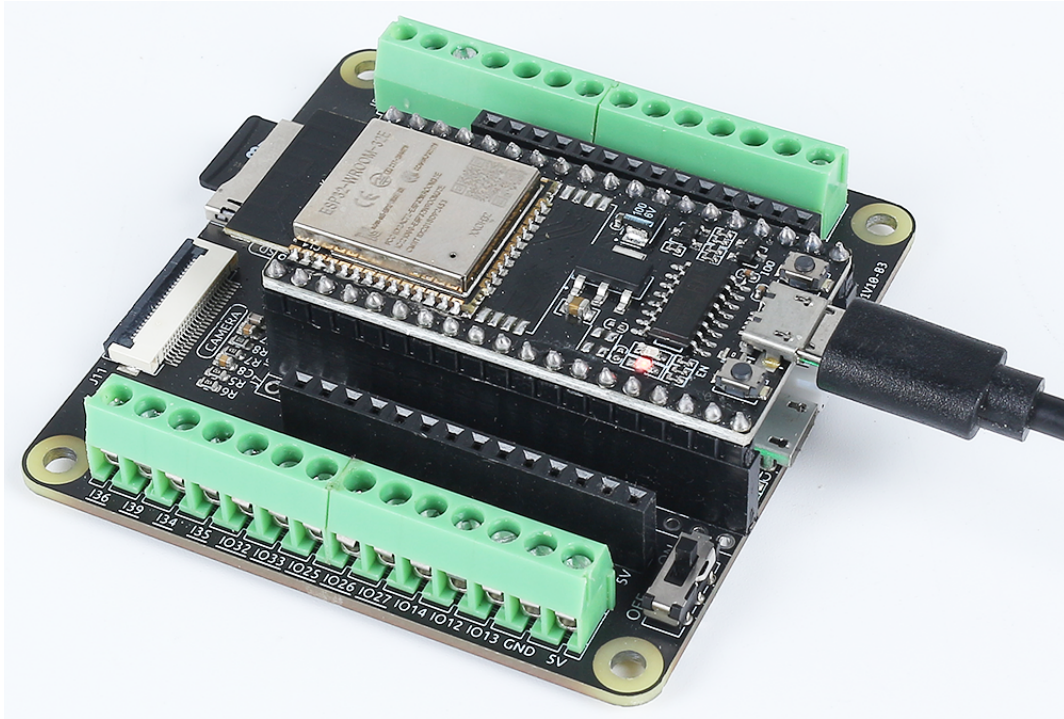
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>WS2812 RGB 8 LEDs Strip</i>	

How to do?

1. Build the circuit.

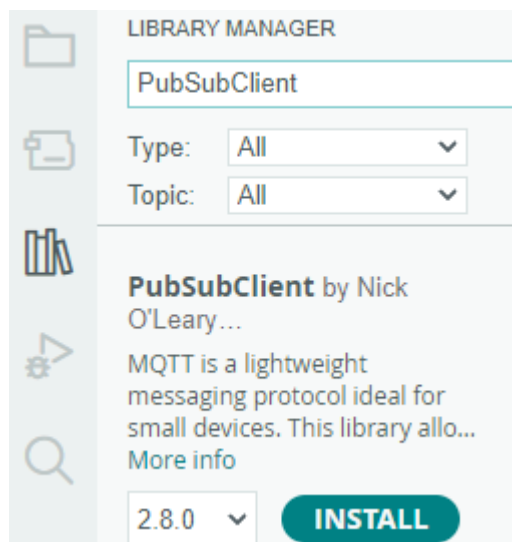


2. Then, connect ESP32-WROOM-32E to the computer using the USB cable.



3. Open the code.

- Open the `iot_5_cheerlights.ino` file located in the `esp32-starter-kit-main\c\codes\iot_5_cheerlights` directory, or copy the code into the Arduino IDE.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*
- The `PubSubClient` and `Adafruit_NeoPixel` libraries are used here, you can install them from the **Library Manager**.



4. Locate the following lines and modify them with your <SSID> and <PASSWORD>.

```
// Replace the next variables with your SSID/Password combination
const char* ssid = "<SSID>";
const char* password = "<PASSWORD>";
```

5. Find the next line and modify your `unique_identifier`. Guarantee that your `unique_identifier` is truly unique as any IDs that are identical trying to log in to the same **MQTT Broker** may result in a login failure.

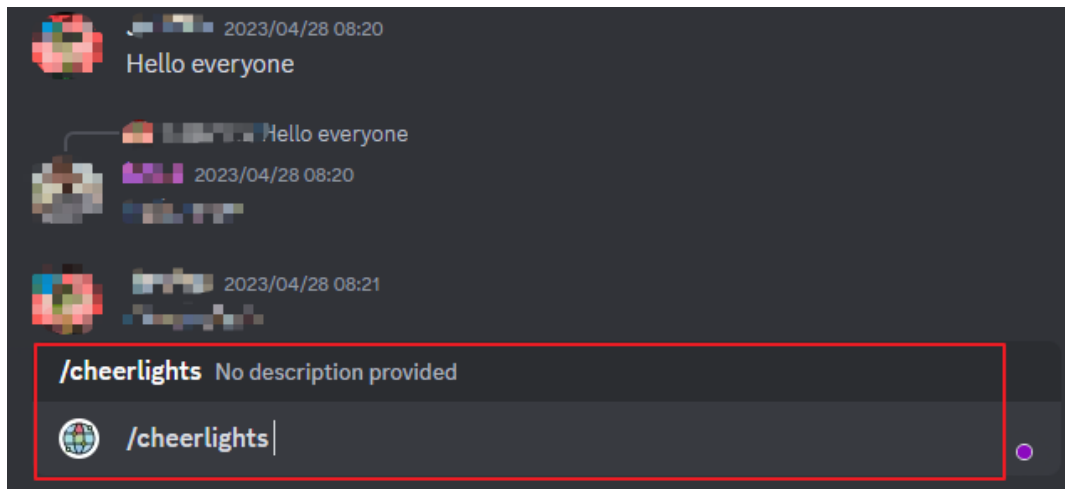
```
// Add your MQTT Broker address:
const char* mqtt_server = "mqtt.cheerlights.com";
const char* unique_identifier = "sunfounder-client-sdgvsasdda";
```

6. After selecting the correct board (ESP32 Dev Module) and port, click the **Upload** button.
7. At this point, you can see that your RGB strip is displaying a certain color. Place it on your desk and you will notice that it periodically changes colors. This is because other @CheerLights followers are changing the color of your lights!
8. Open the Serial Monitor. You will see messages similar to the following:

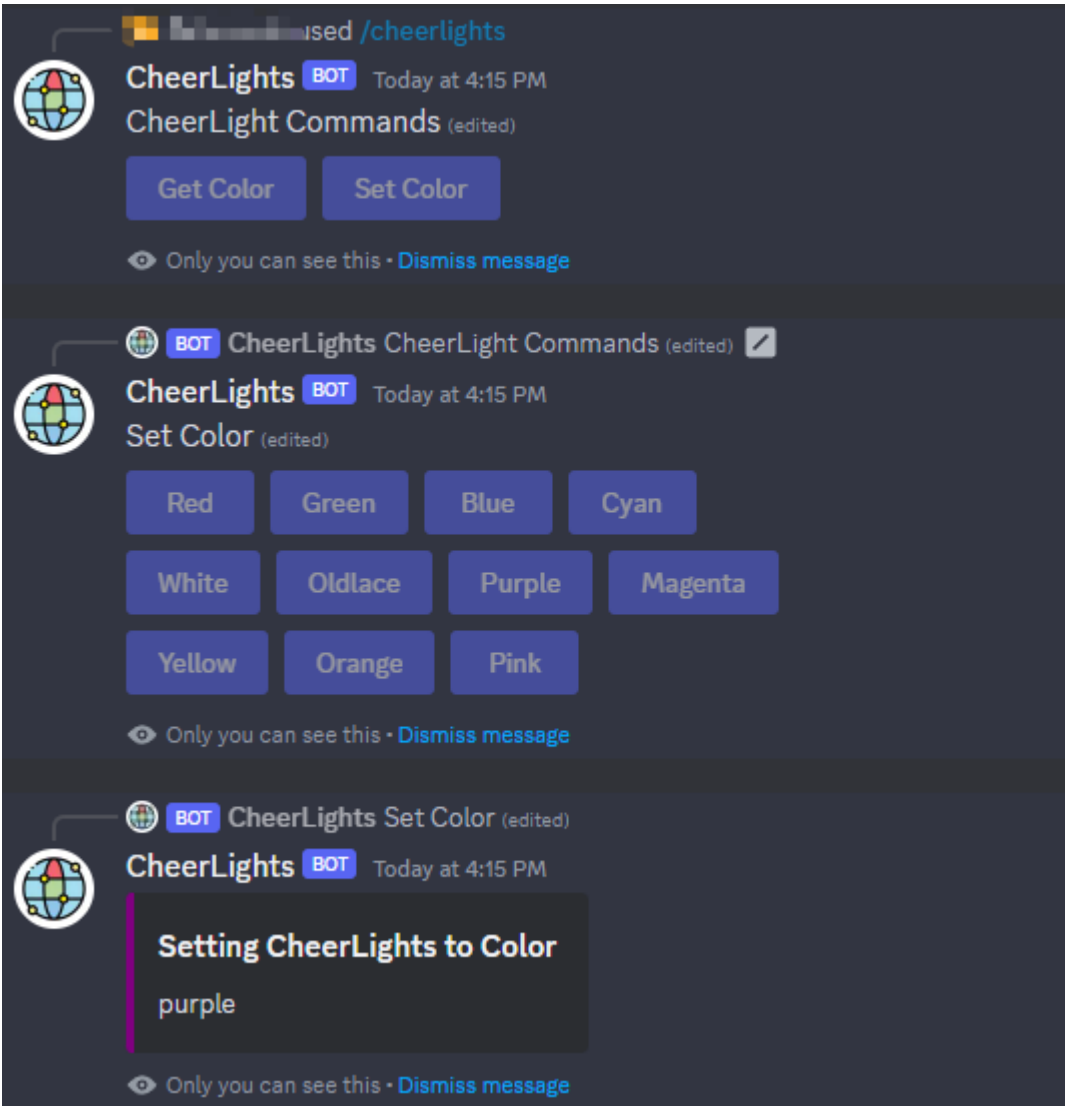
```
WiFi connected
IP address:
192.168.18.77
Attempting MQTT connection...connected
Message arrived on topic: cheerlights.
Message: oldlace
Changing color to oldlace
```

Control global @CheerLights devices

1. Join the and utilize the CheerLights bot to set the color. Simply type `/cheerlights` in any of the channels on the **CheerLights Discord Server** to activate the bot.



2. Follow the instructions provided by the bot to set the color. This will allow you to control CheerLights devices globally.



2.49 8.6 Temperature and Humidity Monitoring with Adafruit IO

In this project, we will guide you on how to use a popular IoT platform. There are many free (or low-cost) platforms available online for programming enthusiasts. Some examples are Adafruit IO, Blynk, Arduino Cloud, ThingSpeak, and so on. The usage of these platforms is quite similar. Here, we will be focusing on Adafruit IO.

We will write an Arduino program that uses the DHT11 sensor to send temperature and humidity readings to Adafruit IO's dashboard. You can also control an LED on the circuit through a switch on the dashboard.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

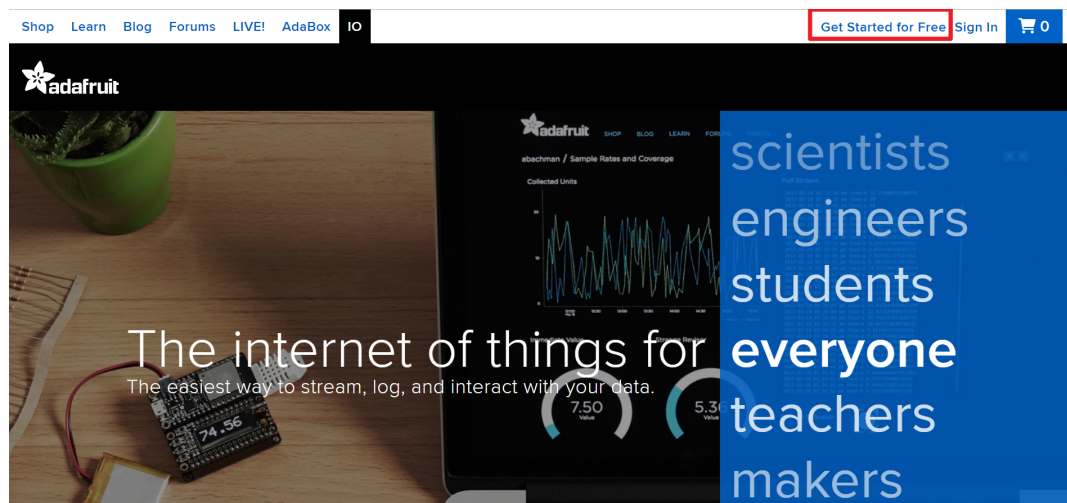
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.


COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>DHT11 Humiture Sensor</i>	

Setting up the Dashboard

1. Visit , then click on **Start for free** to create a free account.



2. Fill out the form to create an account.



SIGN UP

The best way to shop with Adafruit is to create an account which allows you to shop faster, track the status of your current orders, review your previous orders and take advantage of our other member benefits.

FIRST NAME

LAST NAME

EMAIL

USERNAME

Username is viewable to the public on the forums, Adafruit IO, and elsewhere.

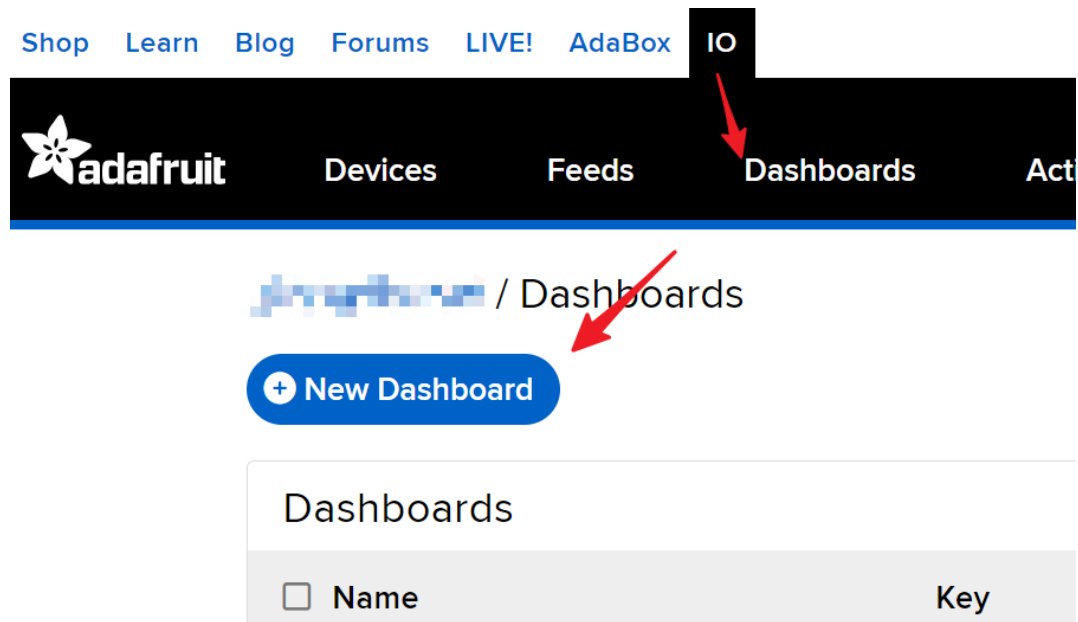
PASSWORD

[CREATE ACCOUNT](#)

HAVE AN ADAFRUIT ACCOUNT?

[SIGN IN](#)

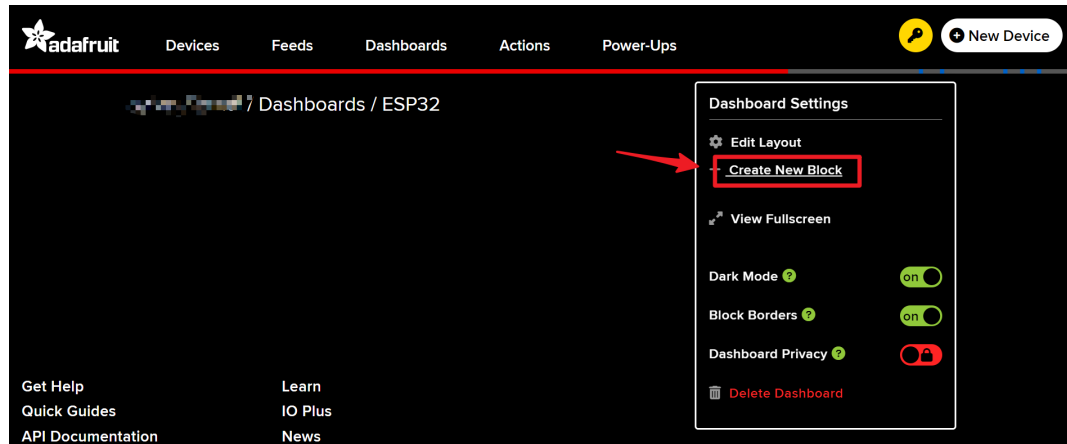
3. After creating an Adafruit account, you'll need to reopen Adafruit io. Click on the **Dashboards**, then click on **New Dashboard**.



4. Create a **New Dashboard**.

The screenshot shows a modal window titled 'Create a new Dashboard' with a close button (X) in the top right corner. The form has two input fields: 'Name' and 'Description'. The 'Name' field contains the text 'ESP32'. The 'Description' field contains the text 'SunFounder IoT Example'. At the bottom right of the form are two blue buttons: 'Cancel' and 'Create'.

5. Enter the newly created **Dashboard** and create a new block.

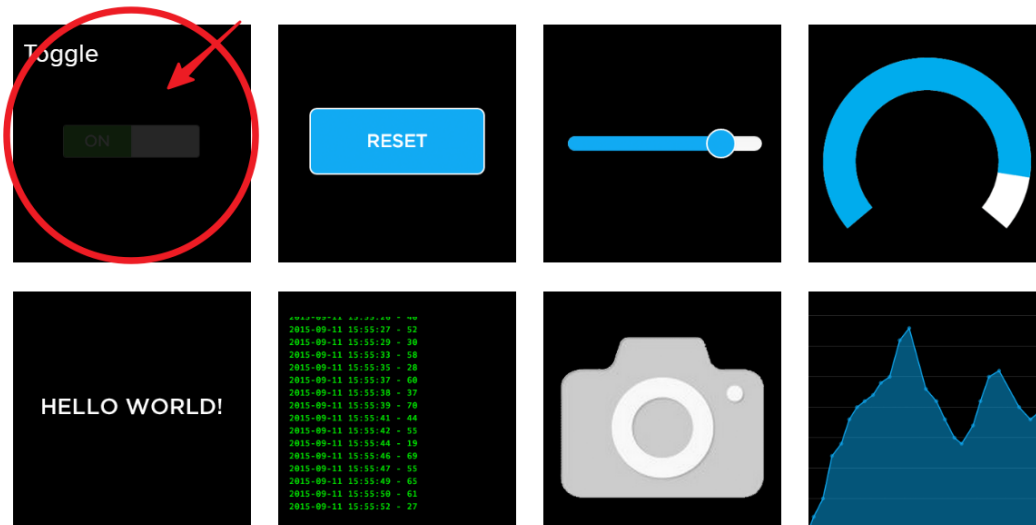


6. Create 1 **Toggle** block.

Create a new block



Click on the block you would like to add to your dashboard. You can always come back and switch the block type later if you change your mind.



7. Next, you'll need to create a new feed here. This toggle will be used to control the LED, and we'll name this feed "LED".

Connect a Feed

A toggle button is useful if you have an ON or OFF type of state. You can configure what values are sent on press and release.

Choose a single feed you would like to connect to this toggle. You can also create a new feed within a group.

Default

Feed Name	Last value	Recorded
<input type="checkbox"/> Welcome Feed		10 months
<input type="text" value="LED"/>		

0 of 1 feeds selected

< Previous step

Next step >

8. Check the **LED** feed, then move to the next step.

Connect a Feed

A toggle button is useful if you have an ON or OFF type of state. You can configure what values are sent on press and release.

Choose a single feed you would like to connect to this toggle. You can also create a new feed within a group.

Default

Feed Name	Last value	Recorded
<input checked="" type="checkbox"/> LED		1 minute
<input type="checkbox"/> Welcome Feed		10 months

1 of 1 feeds selected

< Previous step

Next step >

9. Complete the block settings (mainly Block Title, On Text, and Off Text), then click on the **Create block** button at the bottom right to finish.

Block settings



In this final step, you can give your block a title and see a preview of how it will look. Customize the look and feel of your block with the remaining settings. When you are ready, click the "Create Block" button to send it to your dashboard.

Block Title (optional)

LED

Button On Text

ON

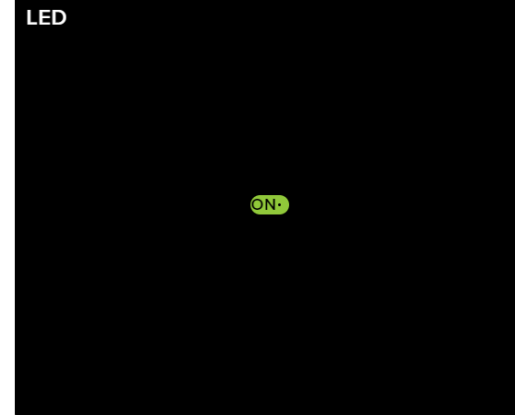
Limit of 6 characters for the toggle text. Use the block title to be more descriptive.

Button On Value (uses On Text if blank)

Button Off Text

OFF

Block Preview



Toggle A toggle button is useful if you have an ON or OFF type of state. You can

10. We also need to create two **Text Blocks** next. They will be used to display temperature and humidity. So, create two feeds named **temperature** and **humidity**.

Default		
Feed Name	Last value	Recorded
<input type="checkbox"/> humidity		1 minute
<input type="checkbox"/> LED		8 minutes
<input checked="" type="checkbox"/> temperature		1 minute
<input type="checkbox"/> Welcome Feed		10 months

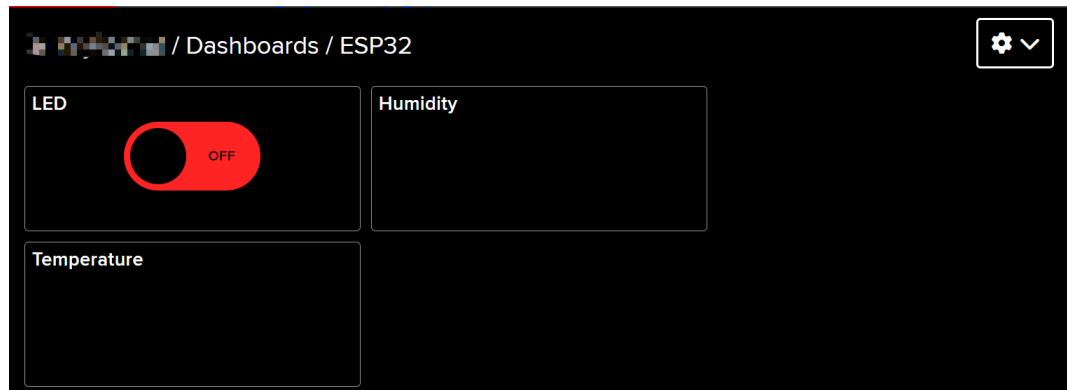
Enter new feed name

1 of 1 feeds selected

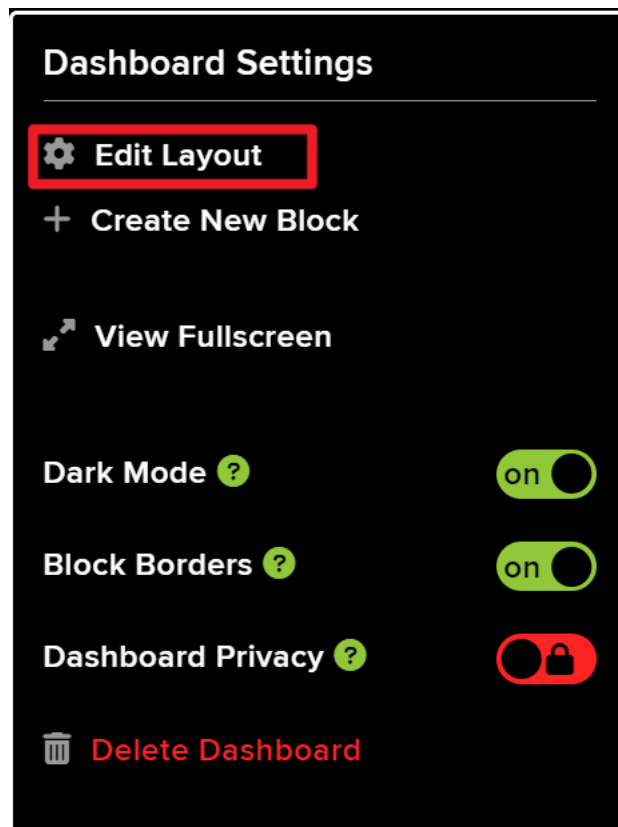
< Previous step

Next step >

11. After creation, your Dashboard should look something like this:



12. You can adjust the layout by using the **Edit Layout** option on the Dashboard.



13. Click on **API KEY**, and you will see your username and **API KEY** displayed. Note these down as you'll need them for your code.

YOUR ADAFRUIT IO KEY



Your Adafruit IO Key should be kept in a safe place and treated with the same care as your Adafruit username and password. People who have access to your Adafruit IO Key can view all of your data, create new feeds for your account, and manipulate your active feeds.



If you need to regenerate a new Adafruit IO Key, all of your existing programs and scripts will need to be manually changed to the new key.

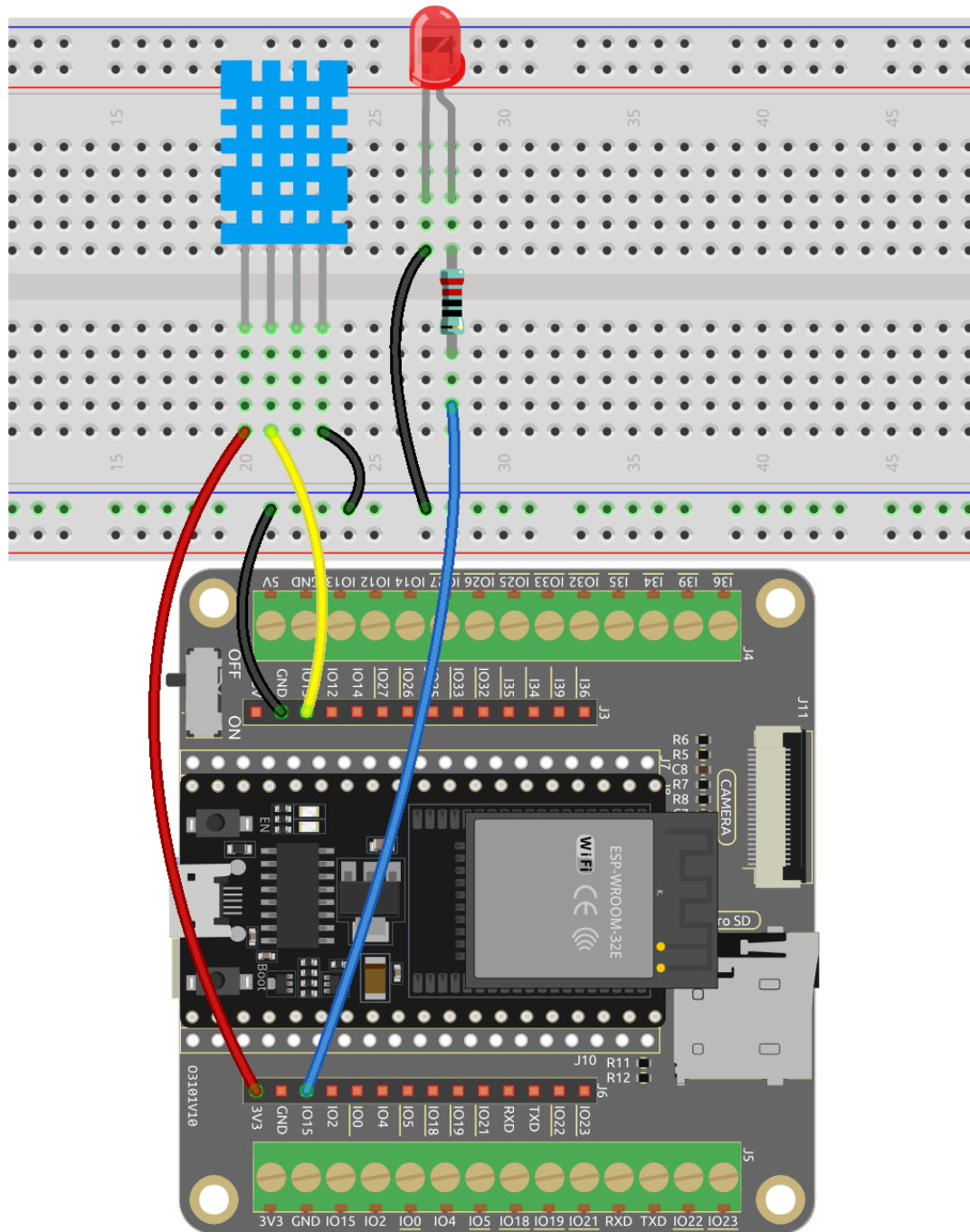
Username

Active Key

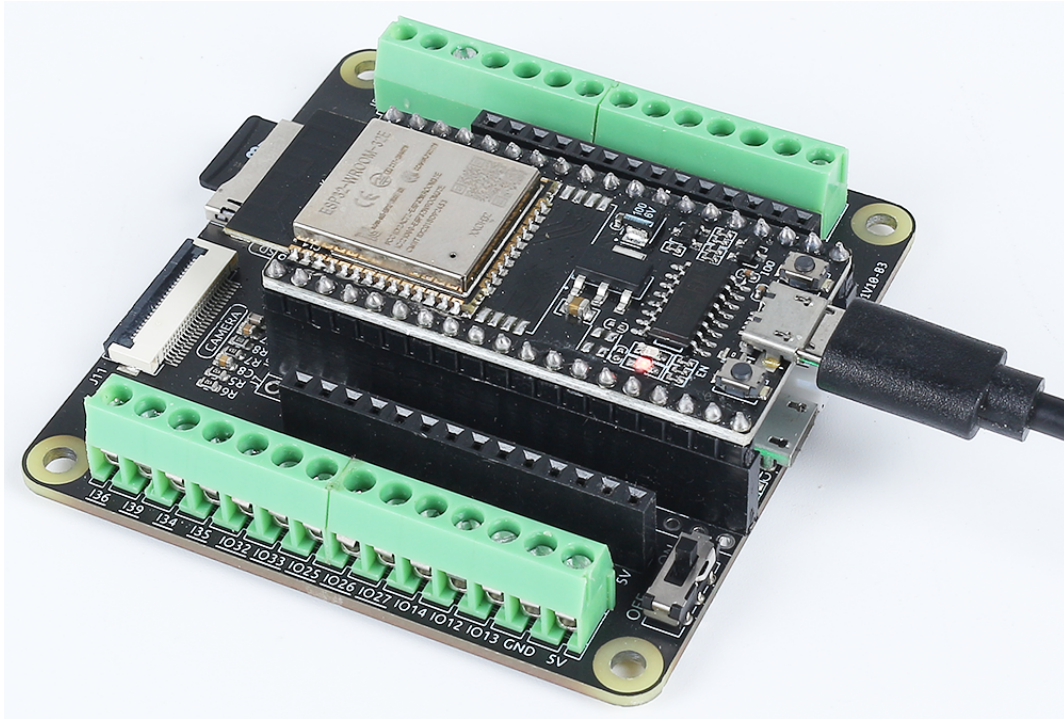
REGENERATE KEY

Running the Code

1. Build the circuit.



- Then, connect ESP32-WROOM-32E to the computer using the USB cable.



3. Open the code.

- Open the `iot_6_adafruit_io.ino` file located in the `esp32-starter-kit-main\c\codes\iot_6_adafruit_io` directory, or copy the code into the Arduino IDE.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*
- The `Adafruit_MQTT` Library and `DHT` sensor library are used here, you can install them from the **Library Manager**.

4. Find the following lines and replace `<SSID>` and `<PASSWORD>` with the specific details of your WiFi network.

```

/***** WiFi Access Point *****/
↪ *****/

#define WLAN_SSID "<SSID>"
#define WLAN_PASS "<PASSWORD>"

```

5. Then replace `<YOUR_ADAFRUIT_IO_USERNAME>` with your Adafruit IO username and `<YOUR_ADAFRUIT_IO_KEY>` with the **API KEY** you just copied.

```

// Adafruit IO Account Configuration
// (to obtain these values, visit https://io.adafruit.com and click on ↪
↪ Active Key)
#define AIO_USERNAME "<YOUR_ADAFRUIT_IO_USERNAME>"
#define AIO_KEY      "<YOUR_ADAFRUIT_IO_KEY>"

```

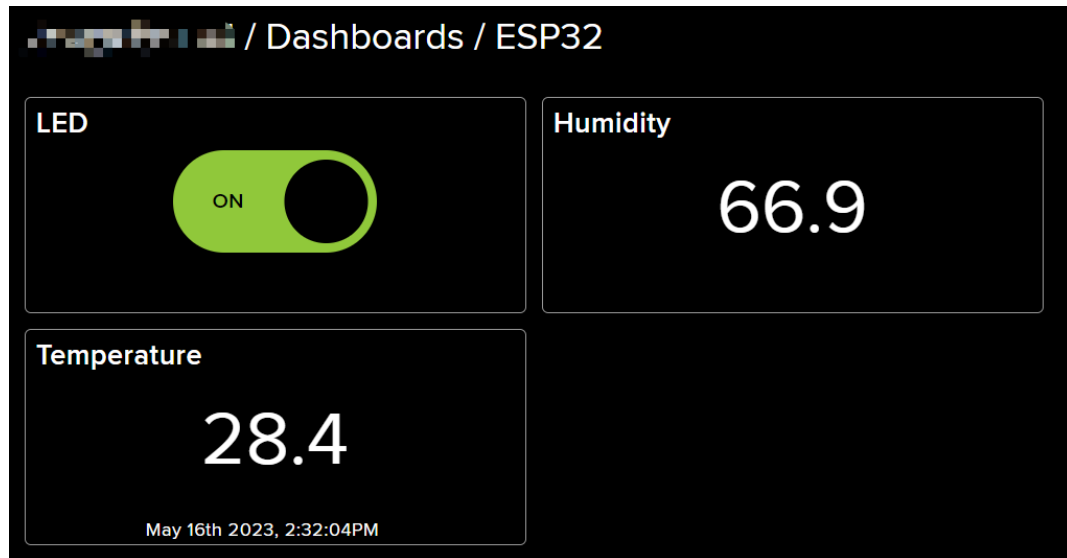
6. After selecting the correct board (ESP32 Dev Module) and port, click the **Upload** button.

7. Once the code is successfully uploaded, you will observe the following message in the serial monitor, indicating successful communication with Adafruit IO.

```
Adafruit IO MQTTS (SSL/TLS) Example

Connecting to xxxxx
WiFi connected
IP address:
192.168.18.76
Connecting to MQTT... MQTT Connected!
Temperature: 27.10
Humidity: 61.00
```

8. Navigate back to Adafruit IO. Now you can observe the temperature and humidity readings on the dashboard, or utilize the LED toggle switch to control the on/off state of the external LED connected to the circuit.



2.50 8.7 ESP Camera with Telegram Bot

In this project, we'll demonstrate how to integrate the ESP32 with your favorite messaging application. For this demonstration, we're using Telegram.

Create a Telegram Bot, allowing you to control your circuit from anywhere, capture photos, and manage the flash. Moreover, whenever someone passes by your device, it will snap a new photo and send a notification to your Telegram account.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

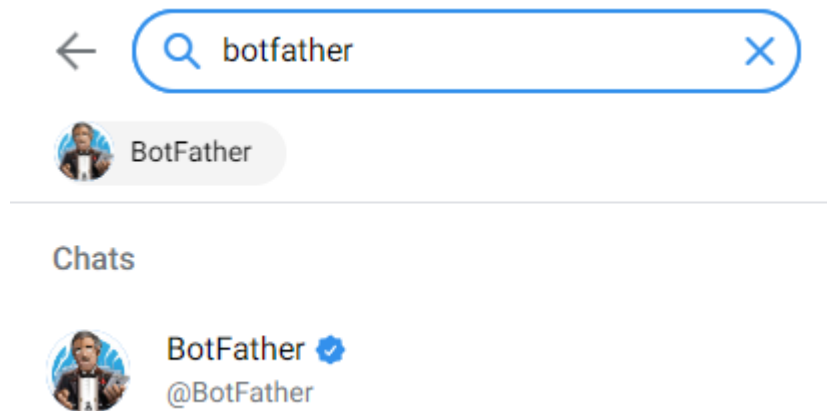
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

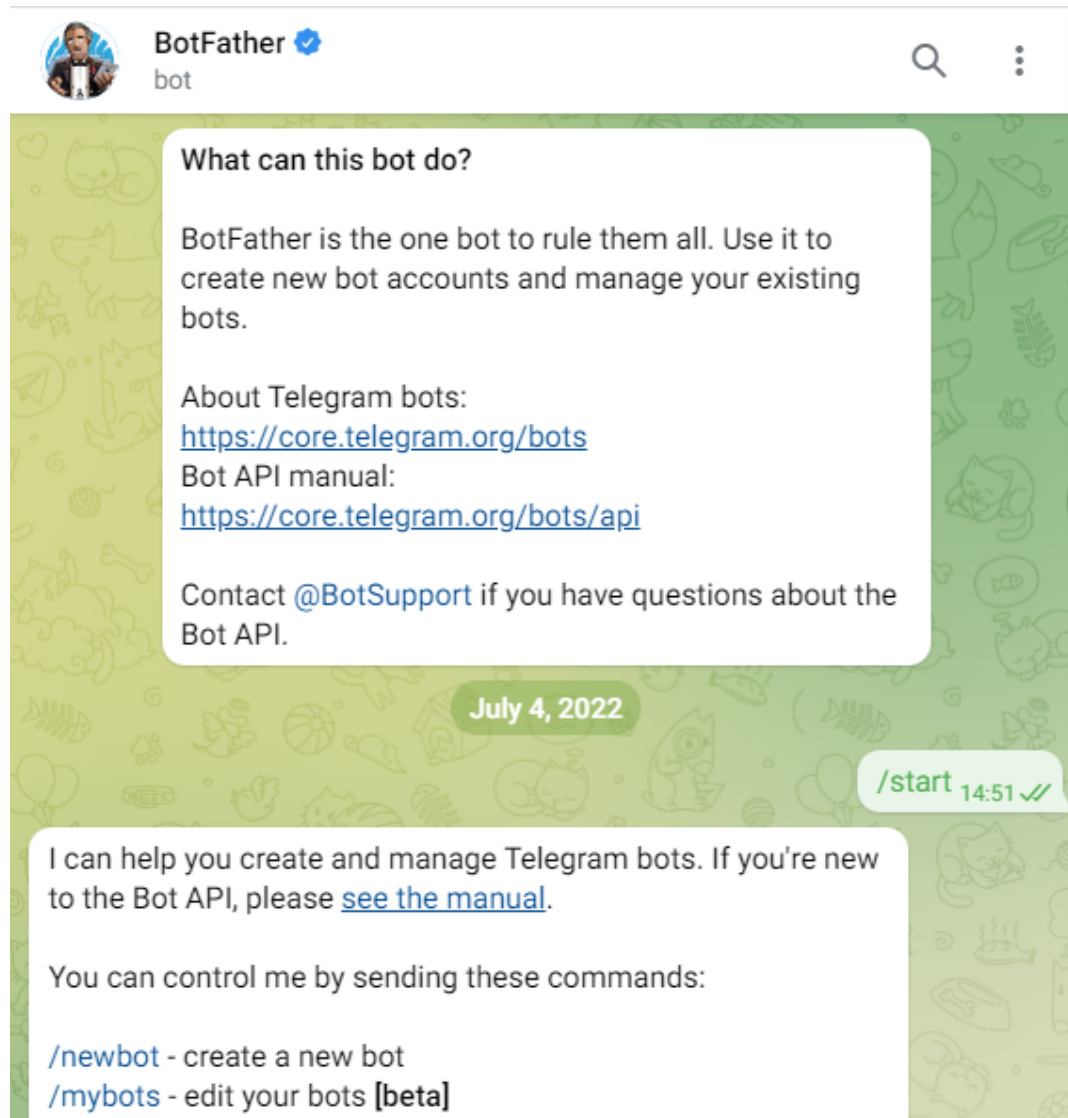
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>PIR Motion Sensor Module</i>	

Creating a Telegram Bot

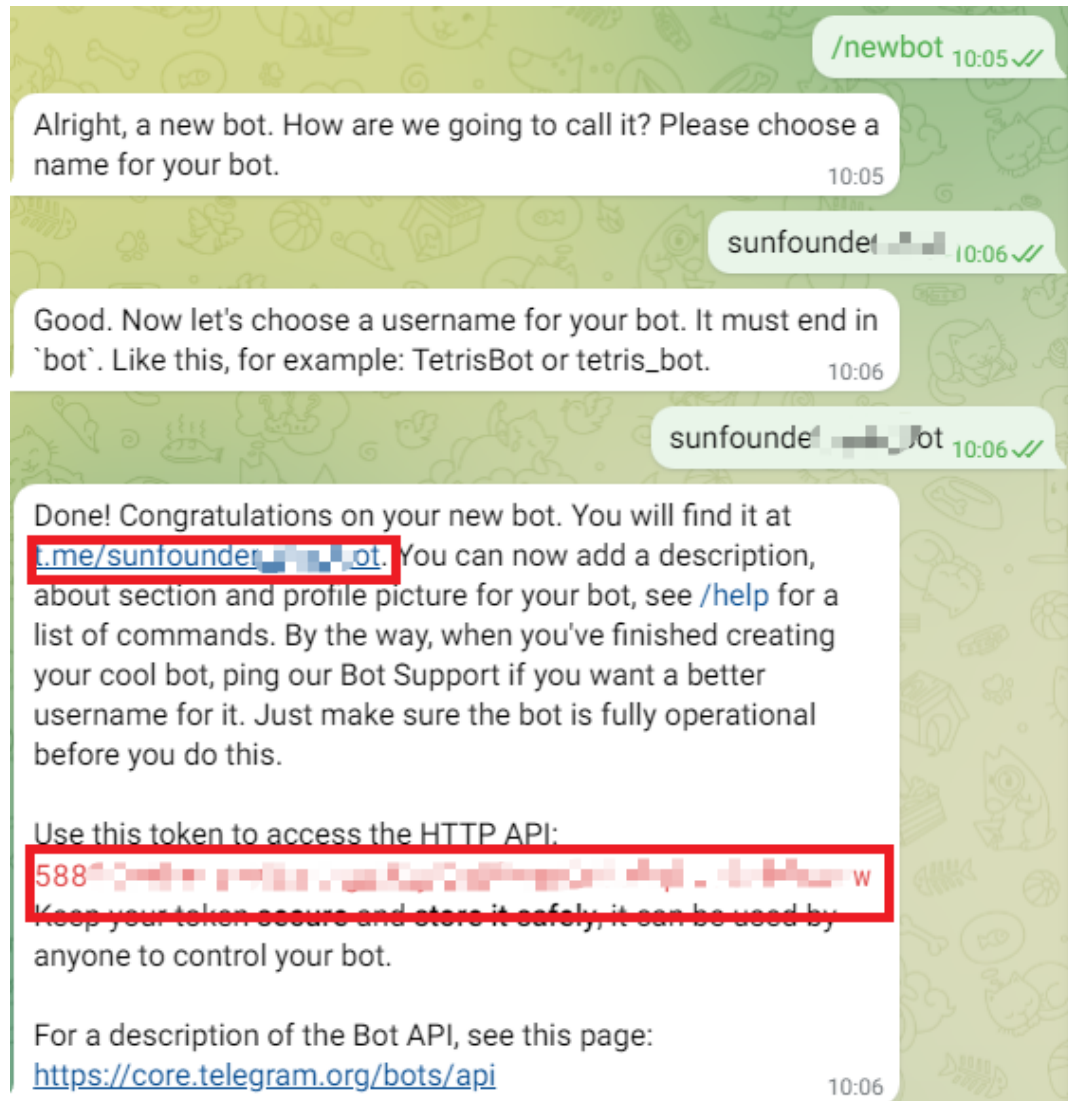
1. Head to **Google Play** or the **App Store** and download and install **Telegram**.
2. Search for **botfather** in the **Telegram** app, and once it appears, click on it to open. or you can directly access this link: t.me/botfather.



3. Upon opening, you'll be presented with a chat window. Send the command `/start`.



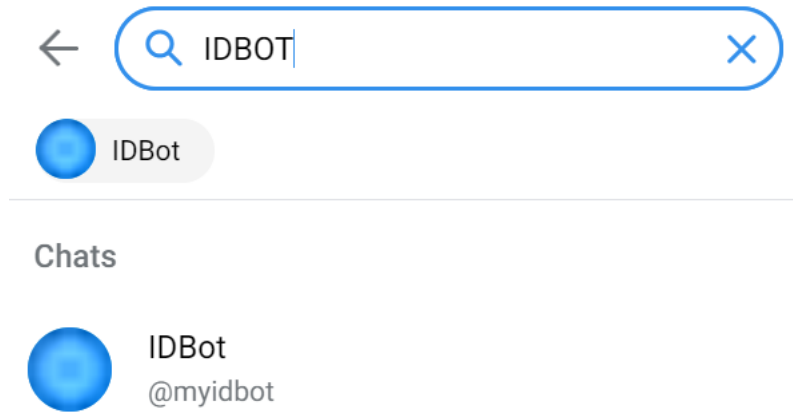
4. Enter `/newbot` and follow the provided instructions to create your bot. Once successful, the BotFather will provide you with the access link and API for your new bot.



Authorizing Telegram Users

As anyone can interact with the bot you've created, there's a risk of information leakage. To address this, we want the bot to only respond to authorized users.

1. In your **Telegram** account, search for IDBot or open the link: t.me/myidbot.

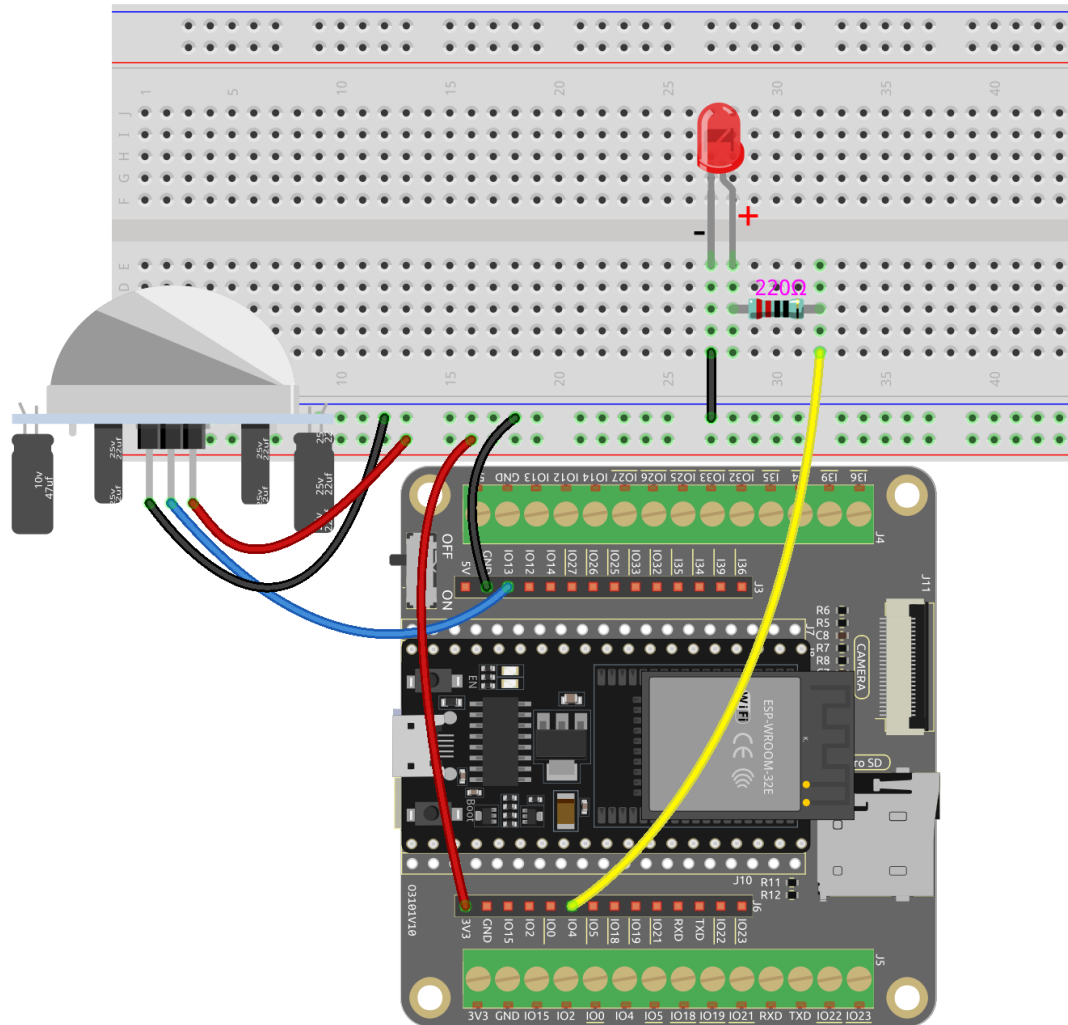


2. Send the command `/getid`. Save the provided ID for later use in our program.



Upload the Code

1. First plug in the camera.
2. Build the circuit.



3. Open the code.

- Open the `iot_7_cam_telegram.ino` file located in the `esp32-starter-kit-main\c\codes\iot_7_cam_telegram` directory, or copy the code into the Arduino IDE.
- After selecting the board (ESP32 Dev Module) and the appropriate port, click the **Upload** button.
- *Always displaying “Unknown COMxx”?*
- The UniversalTelegramBot and ArduinoJson libraries are used here, you can install them from the **Library Manager**.

4. Locate and modify the following lines with your WiFi details, replacing <SSID> and <PASSWORD>:

```
// Replace the next variables with your SSID/Password combination
const char* ssid = "<SSID>";
const char* password = "<PASSWORD>";
```

5. Update the next line, replacing <CHATID> with your Telegram ID, which you obtained from @IDBot.

```
// Use @myidbot to find out the chat ID of an individual or a group
// Also note that you need to click "start" on a bot before it can
```

(continues on next page)

(continued from previous page)

```
// message you  
String chatId = "<CHATID>";
```

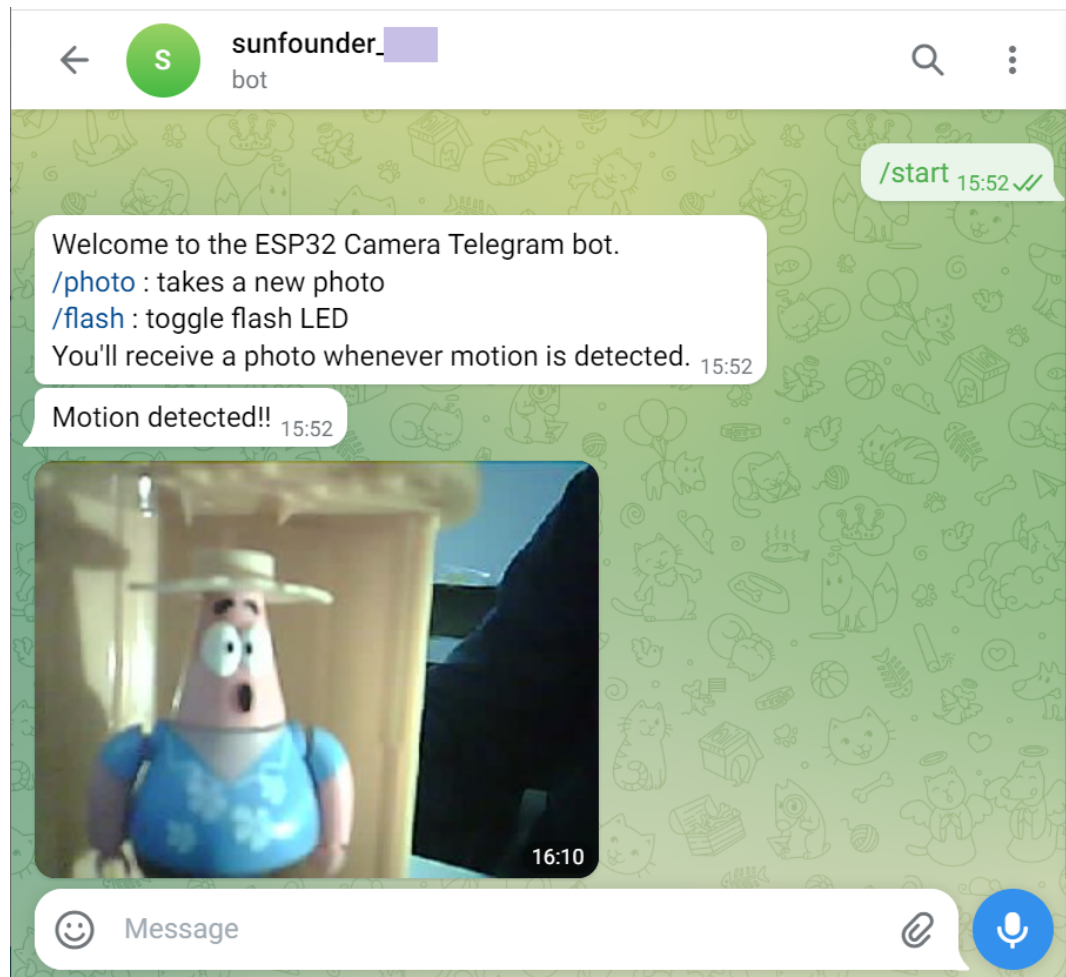
6. Update the next line, substituting <BOTTOKEN> with the token of your Telegram BOT, which was provided by @BotFather.

```
// Initialize Telegram BOT  
String BOTtoken = "<BOTTOKEN>";
```

7. After selecting the correct board (ESP32 Dev Module) and port, click the **Upload** button.
8. Open the Serial Monitor. If an IP address is printed, this indicates successful execution.

```
Connecting to xxxx  
ESP32-CAM IP Address: 192.168.18.76  
Init Done!
```

9. Now, you can interact with your ESP32 via Telegram.



2.51 8.8 Camera with Home Assistant

This project will guide you in setting up a video stream web server for the ESP32 camera and integrating it with the popular home automation platform, Home Assistant. This integration will allow you to access the server from any device on your network.

Note: Before diving into this project, you need to have an operating system with Home Assistant installed.

We recommend installing the Home Assistant OS on a Raspberry Pi.

If you don't have a Raspberry Pi, you can also install it on a virtual machine running on Windows, macOS, or Linux.

For installation instructions, refer to the official website link: <https://www.home-assistant.io/installation/>

Please proceed with this project only after successful installation.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

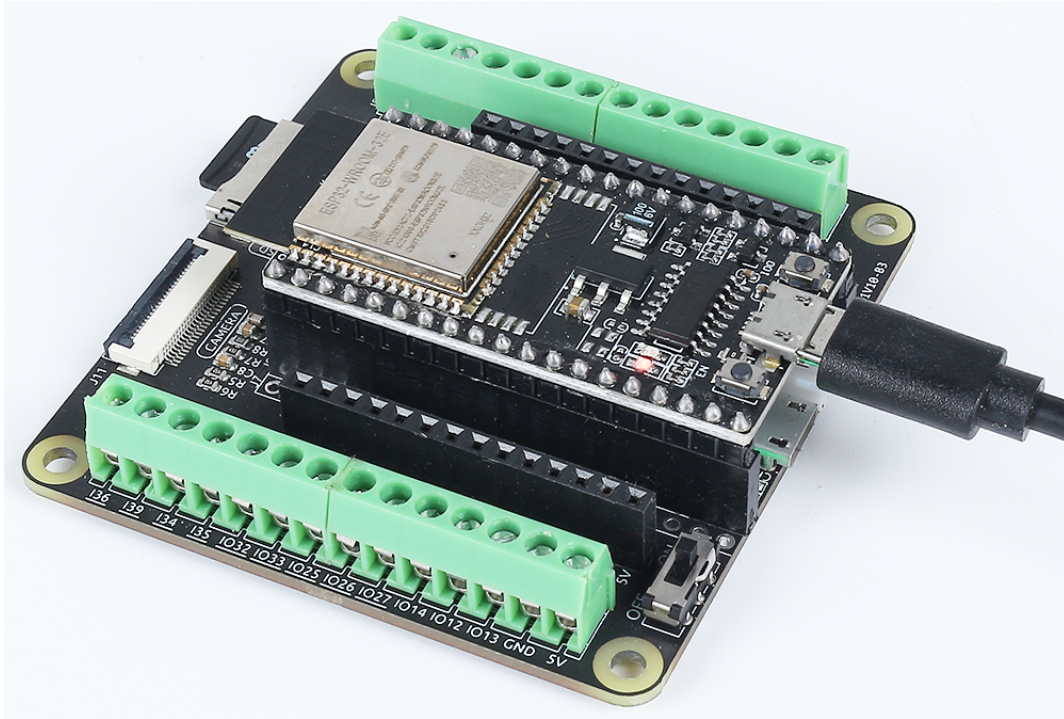
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-

1. Configuration in ESP Home

1. First plug in the camera.
2. Connect your ESP32 to the host where you've installed the Home Assistant system (e.g., if installed on a Raspberry Pi, connect to the Pi).



3. Install ESPHome Addon.

ESPHome

[Changelog](#)

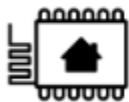
6 Rating

Host

Auth

Ingress

ESPHome add-on for intelligently managing all your ESP8266/ESP32 devices.
Visit the [ESPHome](#) page for more details



ESPHome

[INSTALL](#)


4. Click **START**, then **OPEN WEB UI**.

ESPHome

Current version: 2023.6.2 ([Changelog](#))

[Rating](#) [Host](#) [Auth](#) [Ingress](#)

ESPHome add-on for intelligently managing all your ESP8266/ESP32 devices.
Visit the [ESPHome](#) page for more details



ESPHome

Start on boot
Make the add-on start during a system boot ☒

Watchdog
This will start the add-on if it crashes ☐

Show in sidebar
Add this add-on to your sidebar ☐

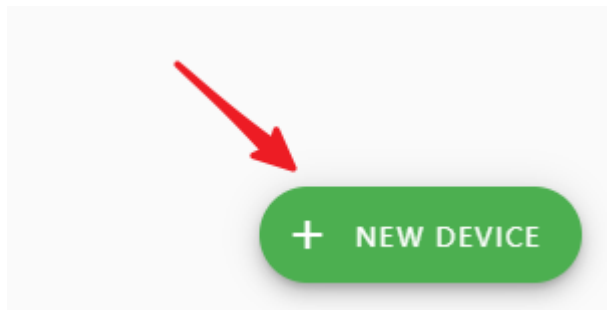
Hostname
5c53de3b-esp-home ☒

Add-on CPU Usage
0 %

Add-on RAM Usage
1.4 %

[STOP](#) [RESTART](#) [OPEN WEB UI](#) [UNINSTALL](#)

5. Add new devices.



6. A prompt might appear. Click **CONTINUE**.

New device

A device needs to be connected to a computer using a USB cable to be added to ESPHome. Once added, ESPHome will interact with the device wirelessly.

You are not browsing the dashboard over a secure connection (HTTPS). This prevents ESPHome from being able to install this on devices connected to this computer.

You will still be able to install ESPHome by connecting the device to the computer that runs the ESPHome dashboard.

Alternatively, you can use ESPHome Web to prepare a device for being used with ESPHome using this computer.

OPEN ESPHOME WEB



CONTINUE

7. Create a configuration. Here, you can enter any desired name for **Name**. For WiFi, enter details of the network on which your Home Assistant system is present.

Create configuration

Limited functionality because you're not browsing the dashboard over a secure connection (HTTPS).

Name*
esp-light

Enter your Wi-Fi information so your device can connect to your wireless network.

Wi-Fi SSID*

Wi-Fi password

CANCEL NEXT

8. Select the **ESP32** as the device type.

Select your device type

Select the type of device that this configuration will be installed on.

- ESP32 >
- ESP32-S2 >
- ESP32-S3 >
- ESP32-C3 >
- ESP8266 >
- Raspberry Pi Pico W >



Use recommended settings

CANCEL

9. When you see a fireworks celebration icon, it means you've successfully created the device. Click skip (DO NOT click **INSTALL**).

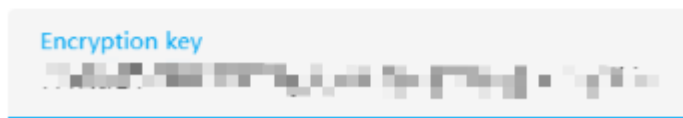


Configuration created!

You can now install the configuration to your device. The first time this requires a cable.

Once the device is installed and connected to your network, you will be able to manage it wirelessly.

Each ESPHome device has a unique encryption key to talk to other devices. You will need this key to include your device in Home Assistant. You can find the key later in the device menu.

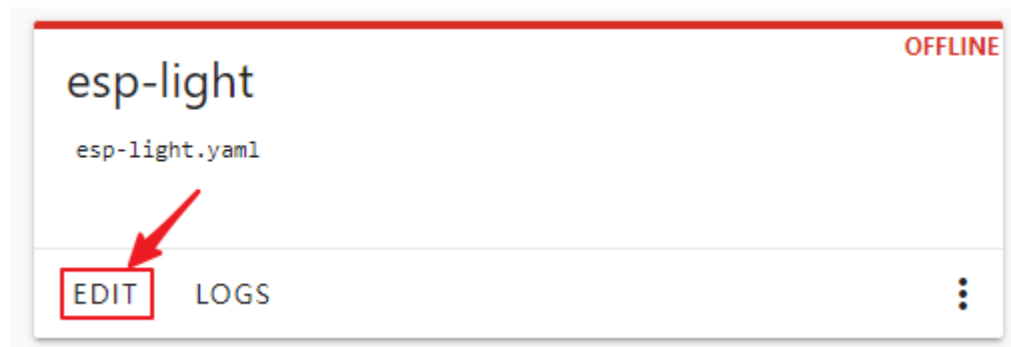


SKIP

INSTALL

At this point, you've only added the device in ESPHome. To integrate the ESP32 module into Home Assistant, additional configurations are needed:

10. Click **EDIT**.



11. After entering the `.yaml` interface, modify the `ssid` and `password` with your WiFi details.

12. Under the `captive_portal` section, paste the following code:

(continues on next page)

(continued from previous page)

...

Note: For more details on the .yaml configuration for ESP32, you can refer to [ESP32 Camera - ESPHome](#).

13. **Save**, then click **INSTALL**.



14. Choose the USB port method for installation.

How do you want to install esp-light.yaml on your device?

Wirelessly

Requires the device to be online



Plug into this computer

For devices connected via USB to this computer



Plug into the computer running ESPHome Dashboard

For devices connected via USB to the server



Manual download

Install it yourself using ESPHome Web or other tools



CANCEL

Note: The initial compilation will download dependency packages, which might take around 10 minutes. Please be patient. If the process stalls for a long time, check if there's enough disk space on your system.

15. Wait for the INFO Successfully compiled program. message, indicating firmware compilation is complete.

Install esp-light.yaml

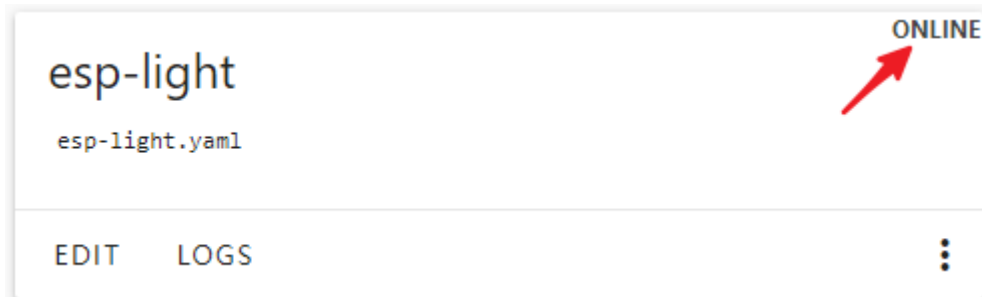
```

esp32_create_combined_bin([ /data/esp-light/.pioenvs/esp-light/firmware.bin ], [ /data/esp-
light/.pioenvs/esp-light/firmware.elf"])
Wrote 0xed020 bytes to file /data/esp-light/.pioenvs/esp-light/firmware-factory.bin, ready to
flash to offset 0x0
===== [SUCCESS] Took 721.31 seconds =====
INFO Successfully compiled program.
esptool.py v4.6
Serial port /dev/ttyUSB0
Connecting....
Chip is ESP32-D0WD (revision v1.0)
Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse, Coding Scheme None
Crystal is 40MHz
MAC: 80:7d:3a:09:20:71
Uploading stub...
Running stub...
Stub running...
Changing baud rate to 460800
Changed.

```

DOWNLOAD LOGS ? EDIT STOP

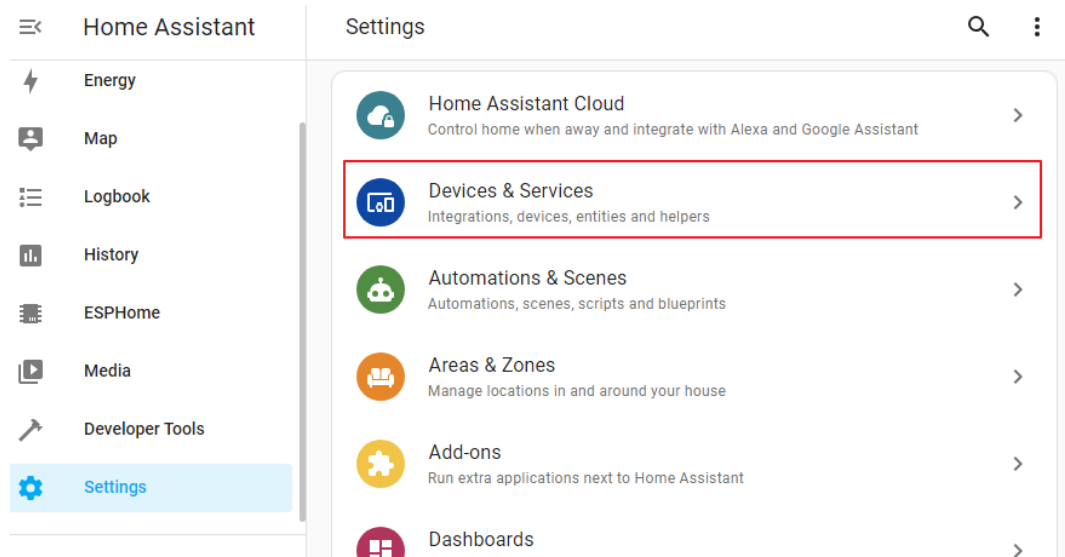
Note: At this point, you should see the node as **ONLINE**. If not, ensure your ESP32 is on the same network segment or try rebooting the device.



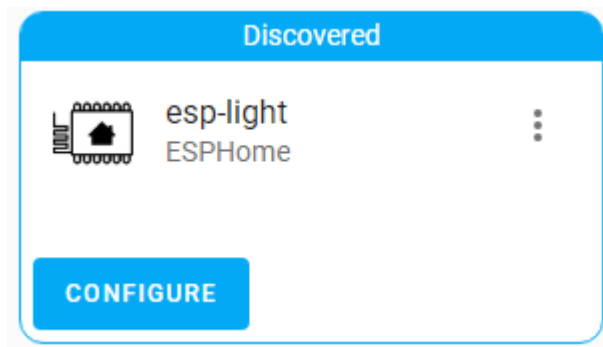
2. Configuration in Home Assistant

After integrating with Esphome, you still need to configure the camera in homeassistant.

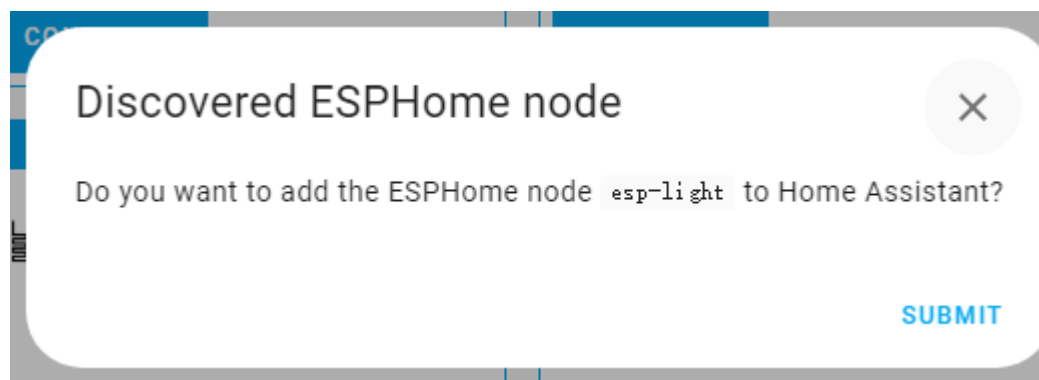
1. Go to **Settings > Devices & Services**.



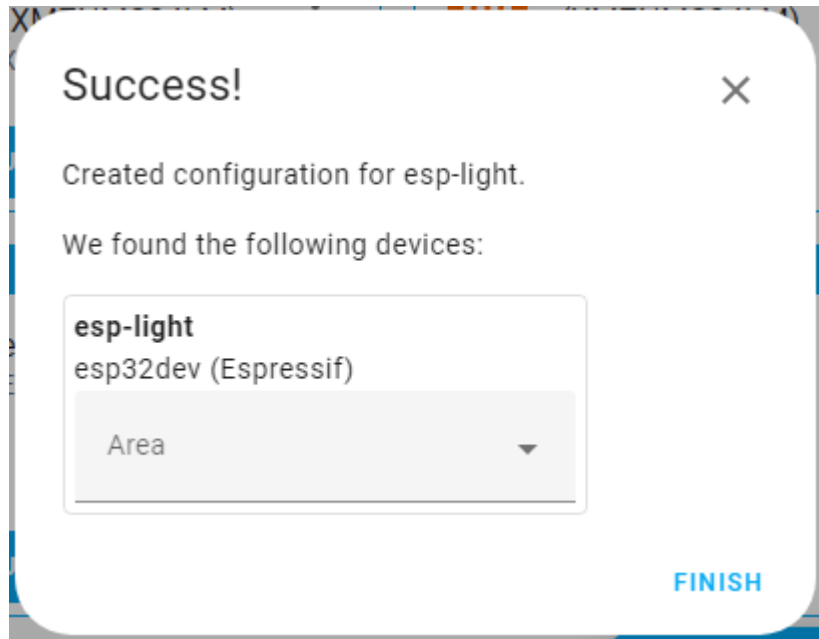
2. Now you should see the esphome tab. Click **CONFIGURE**.



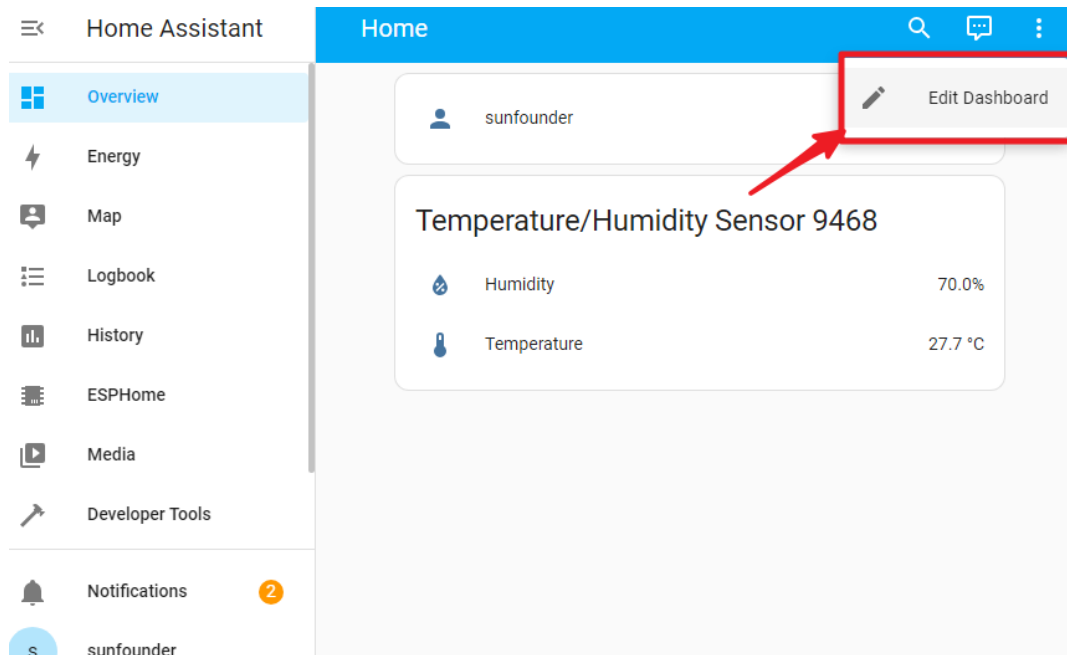
3. Click **SUBMIT**.



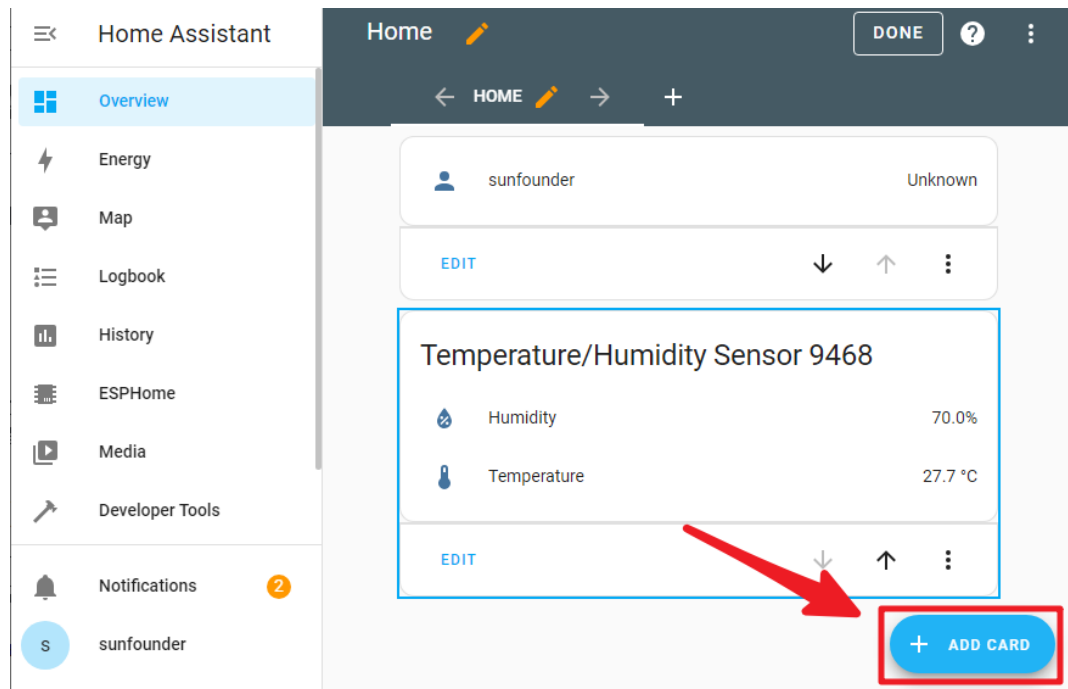
4. Wait for the **Success** message.



5. In **Overview**, click the top-right menu and select **Edit Dashboard**.

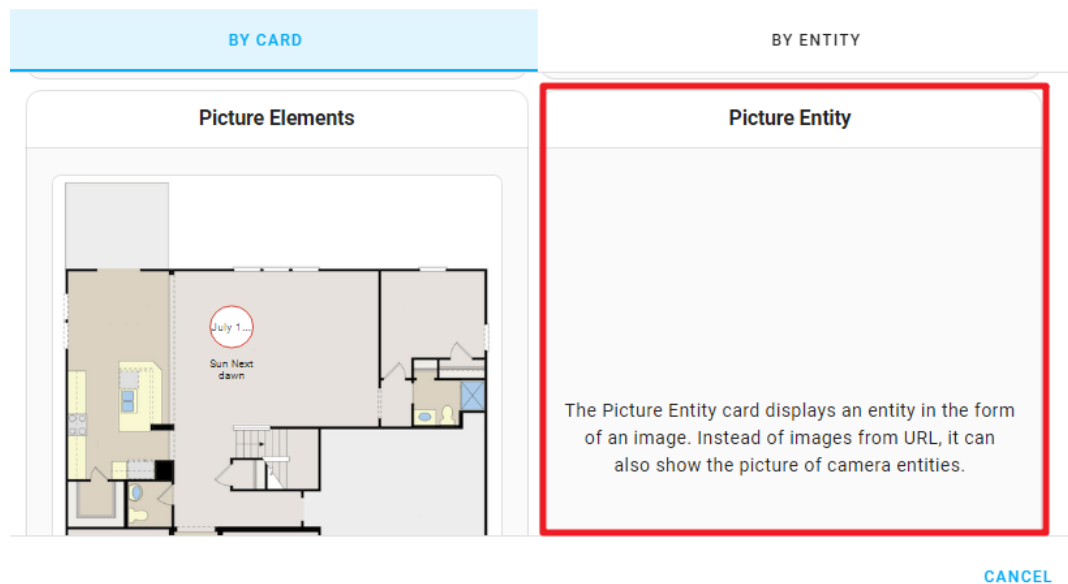


6. Click **ADD CARD**.

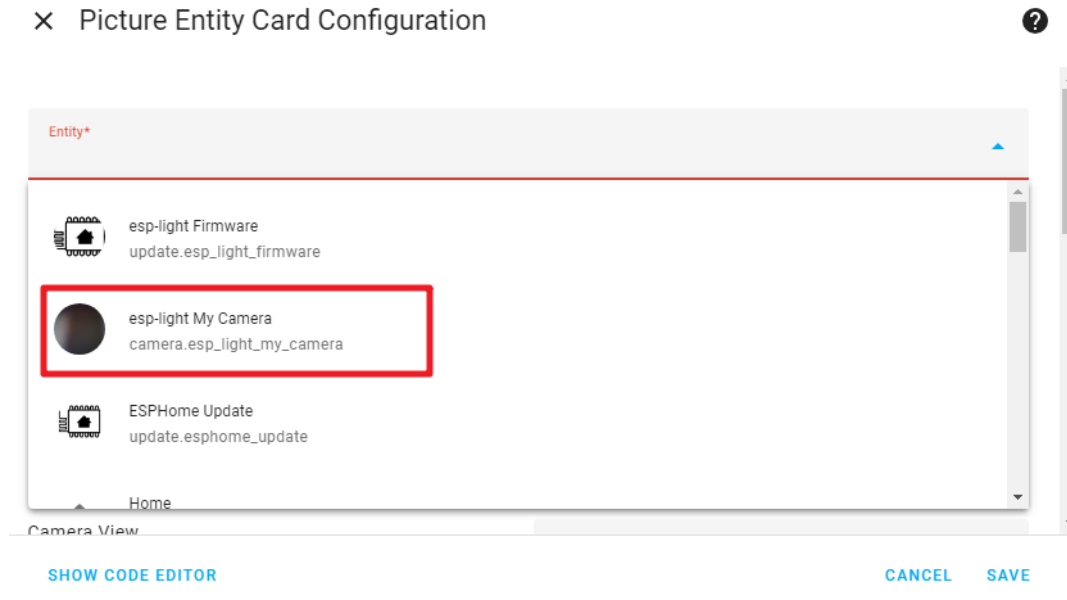


7. Choose **Picture entity**.

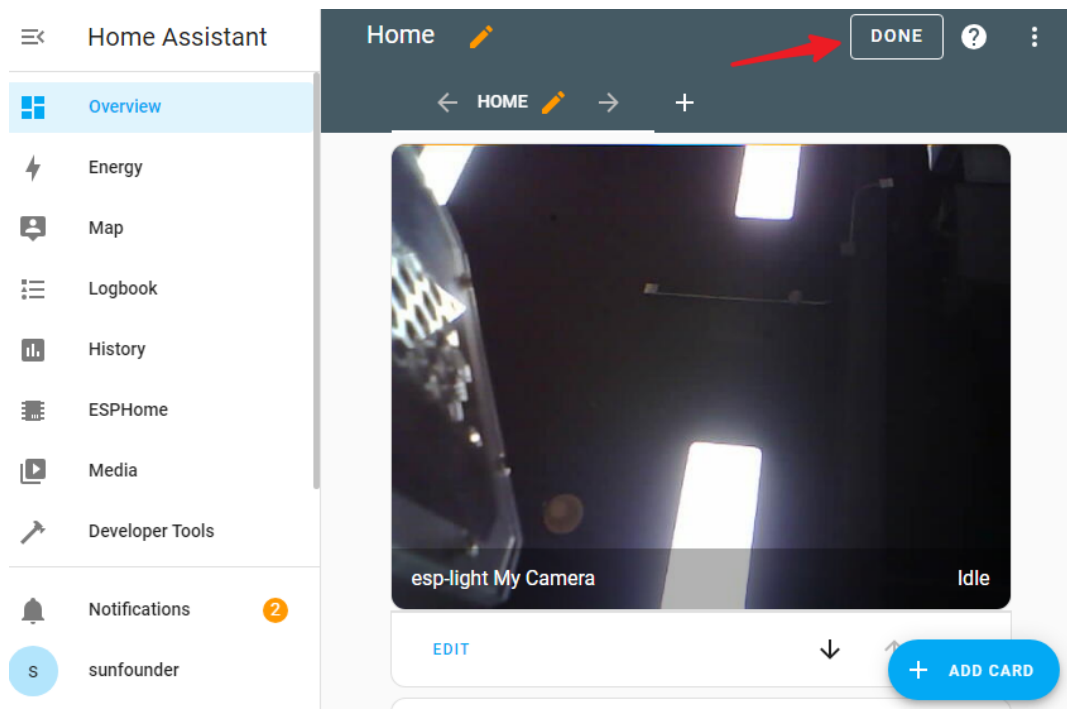
× Which card would you like to add to your "Home" view?



8. In the entity field, select the ESP32 you just added. Then **save**.



9. Lastly, click **DONE** to exit the **EDIT** interface.



Now, you can view your camera feed on Home Assistant.

2.52 8.9 Blynk-based Intrusion Notification System

This project demonstrate a simple home intrusion detection system using a PIR motion sensor (HC-SR501). When the system is set to “Away” mode through the Blynk app, the PIR sensor monitors for motion. Any detected movement triggers a notification on the Blynk app, alerting the user of potential intrusion.

Required Components

In this project, we need the following components.

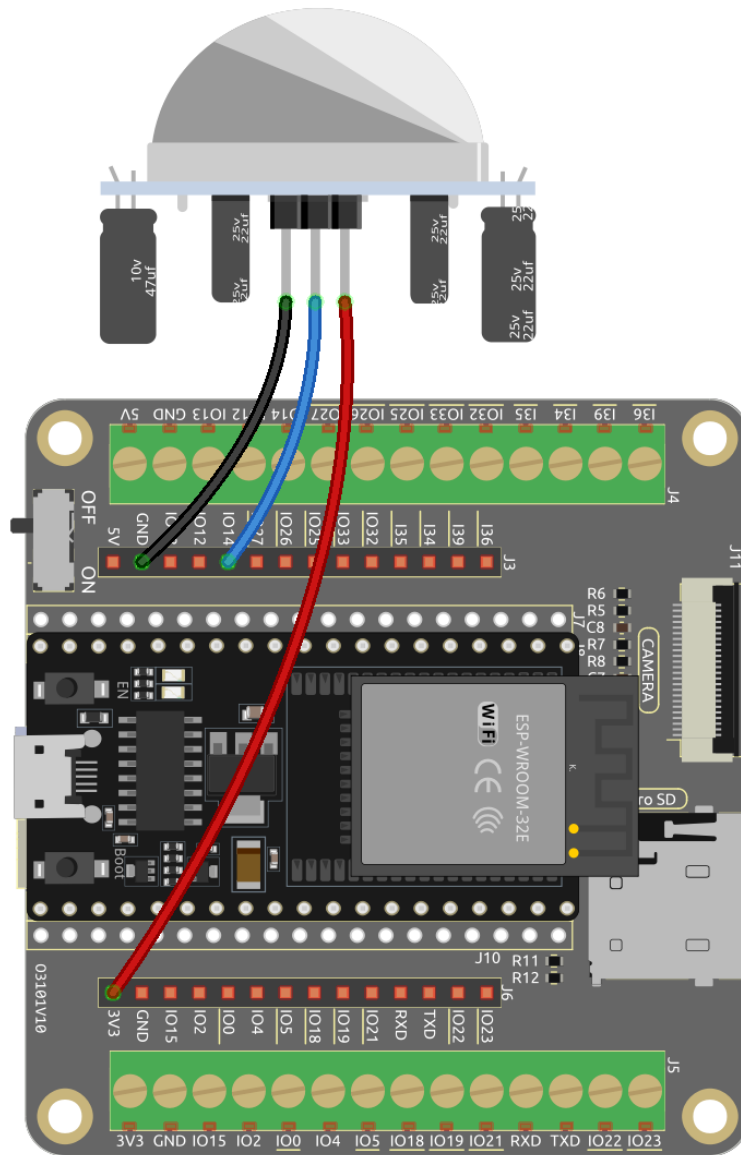
It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>PIR Motion Sensor Module</i>	

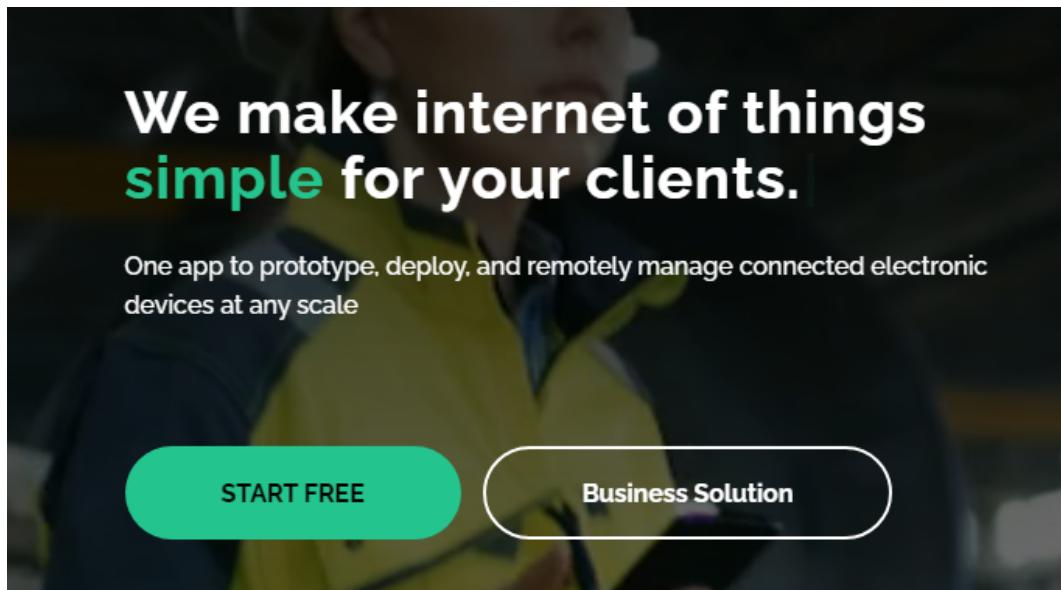
2.52.1 1. Circuit Assembly



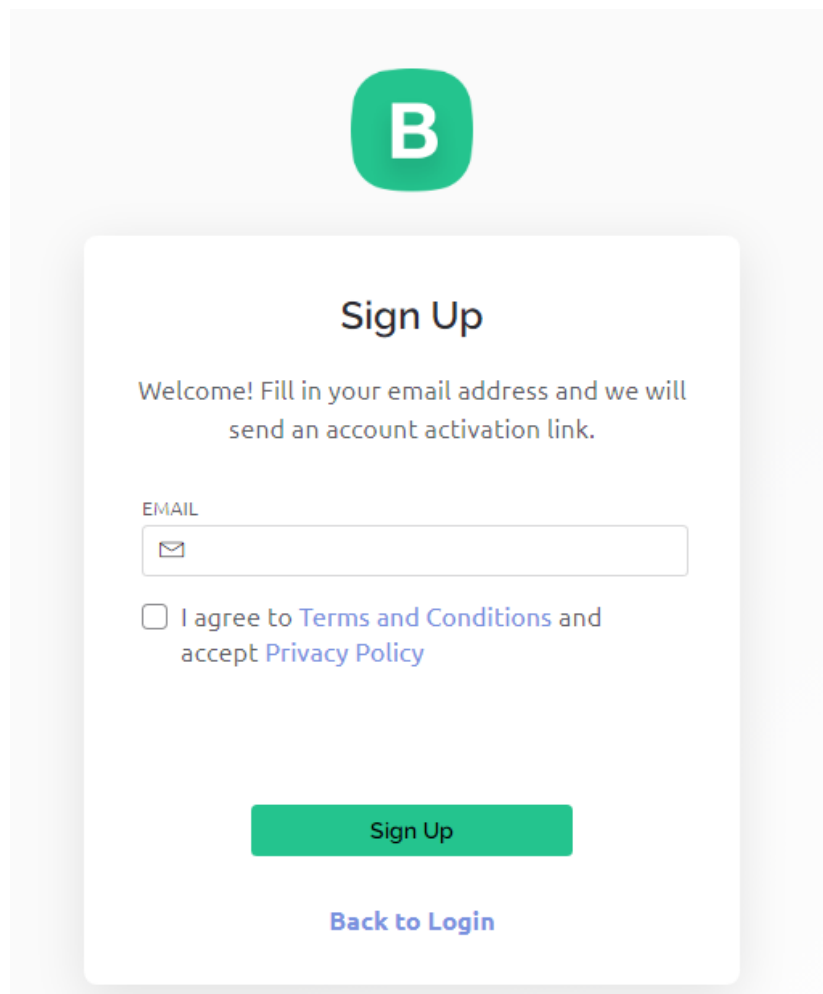
2.52.2 2. Blynk Configuration

2.1 Initializing Blynk

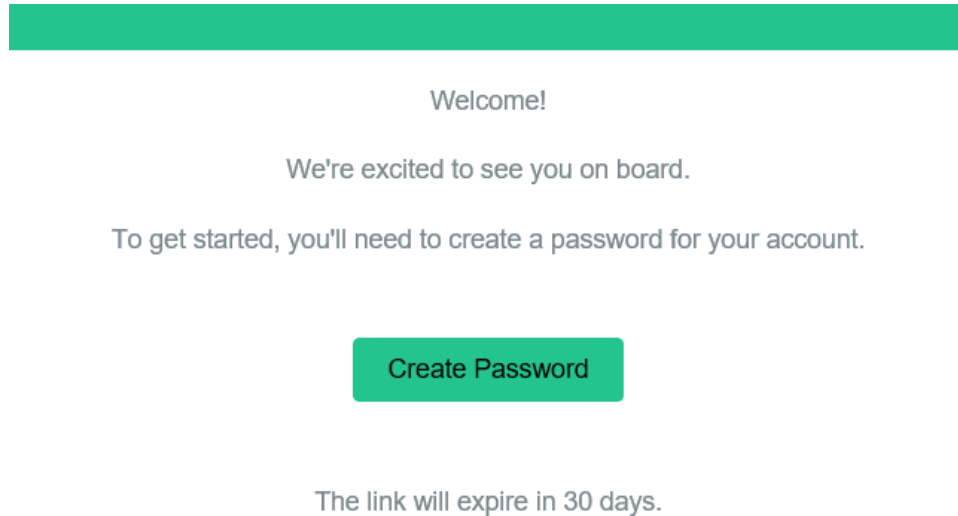
1. Navigate to the and select **START FREE**.



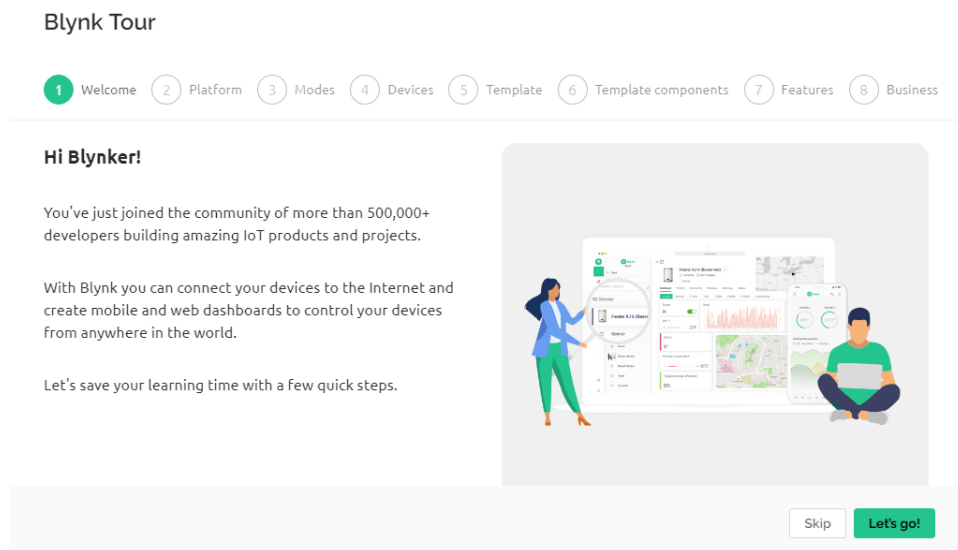
2. Enter your email to initiate the registration process.

A screenshot of the Blynk 'Sign Up' form. At the top is the Blynk logo, a green circle with a white 'B'. Below it, the title 'Sign Up' is centered. The text 'Welcome! Fill in your email address and we will send an account activation link.' is centered. Below this is an email input field with a small envelope icon and the label 'EMAIL' above it. Under the input field is a checkbox with the text 'I agree to Terms and Conditions and accept Privacy Policy'. At the bottom of the form is a green 'Sign Up' button and a blue 'Back to Login' link.

3. Confirm your registration through your email.

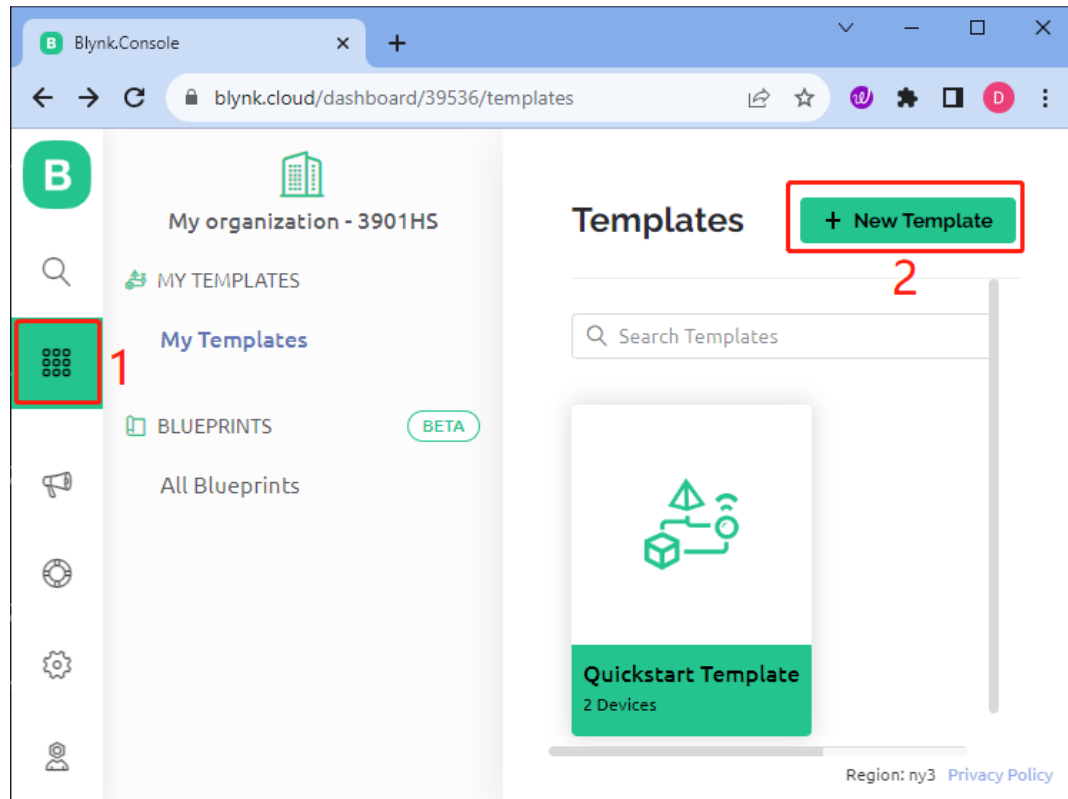


4. After confirmation, **Blynk Tour** will appear. It is recommended to select “Skip”. If **Quick Start** also appears, consider skipping it as well.

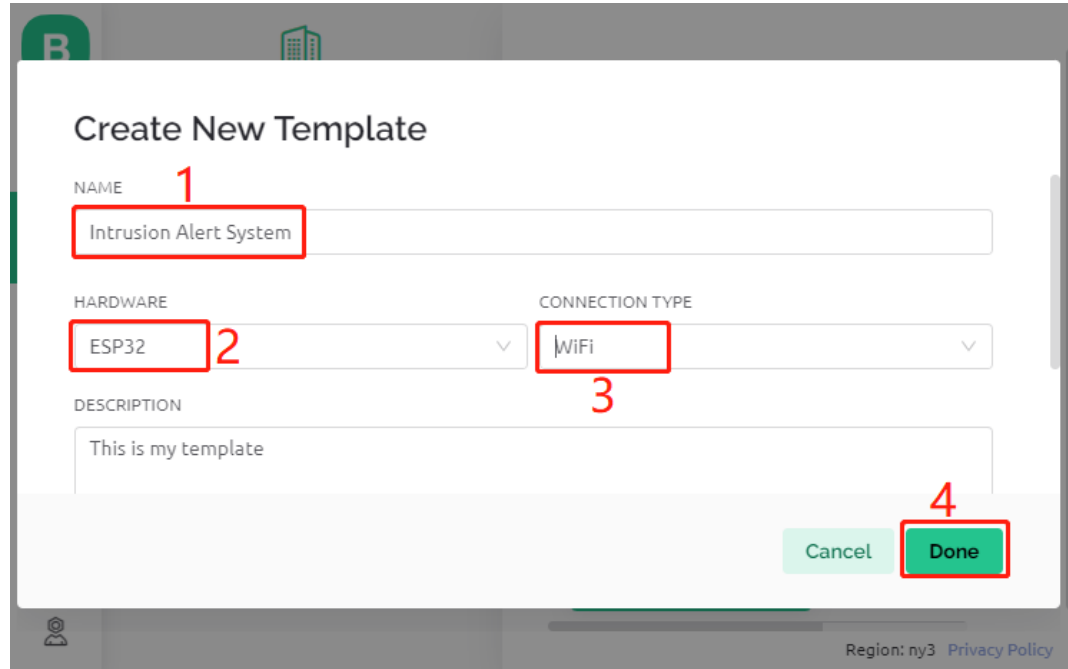


2.2 Template Creation

1. First, create a template in Blynk. Follow the subsequent instructions to create the **Intrusion Alert System** template.



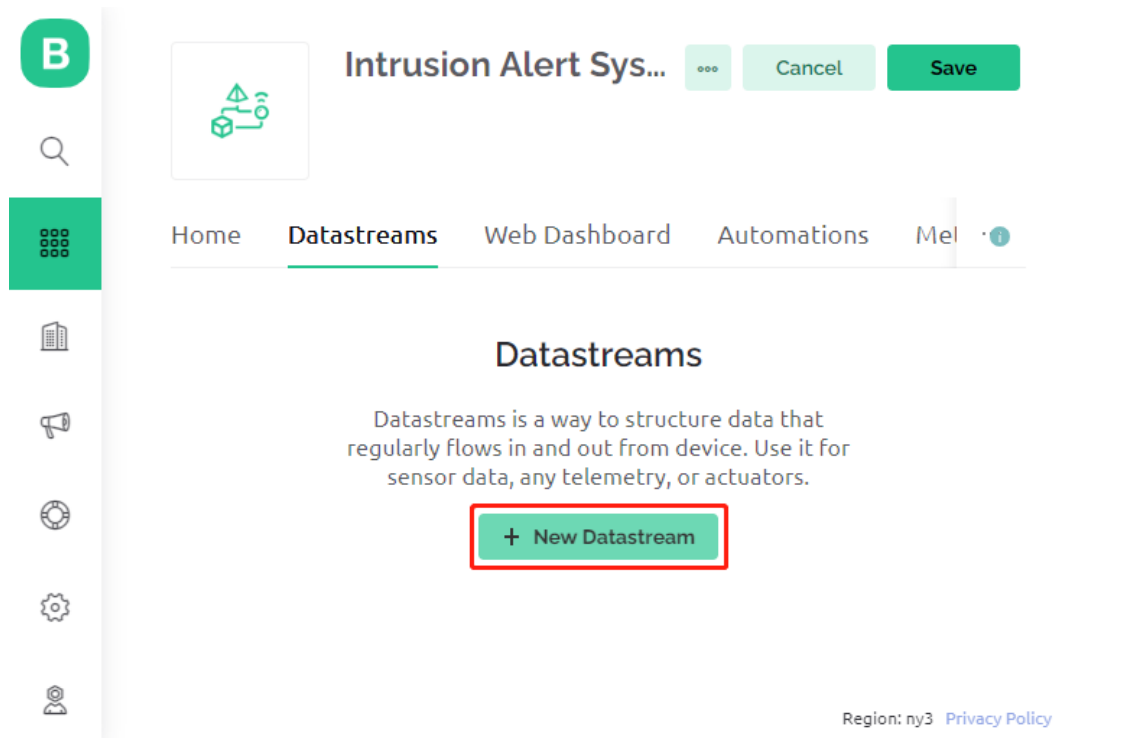
2. Assign a name to the template, select **ESP32** Hardware, and select **Connection Type** as **WiFi**, then select **Done**.



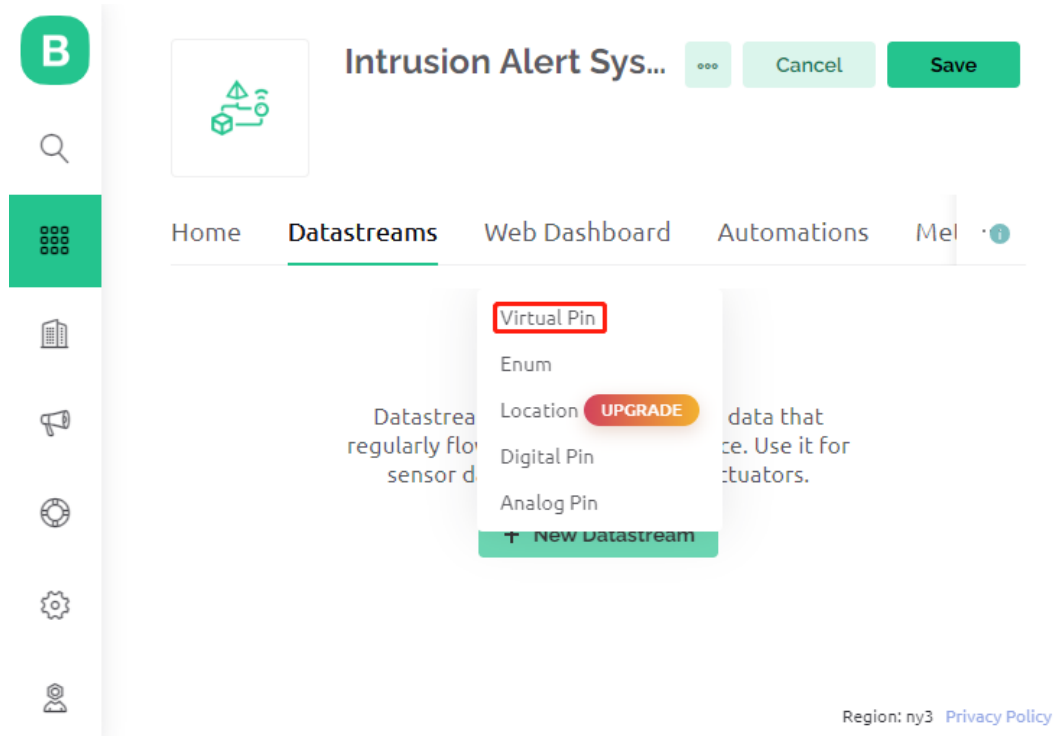
2.3 Datastream Generation

Open the template you just set up, let's create two datastreams.

1. Click **New Datastream**.



2. In the popup, choose **Virtual Pin**.



3. Name the **Virtual Pin V0** as **AwayMode**. Set the **DATA TYPE** as **Integer** with **MIN** and **MAX** values as **0** and **1**.

The screenshot shows the 'Virtual Pin Datastream' configuration window for a pin named 'AwayMode'. The window has a title bar with a green 'B' icon and a title 'Intrusion Alert Sys...'. Below the title bar, there are 'Cancel' and 'Save' buttons. The main form contains the following fields:

- NAME:** A text input field containing 'AwayMode', highlighted with a red box and labeled with a red '1'.
- ALIAS:** A text input field containing 'AwayMode'.
- PIN:** A dropdown menu showing 'V0'.
- DATA TYPE:** A dropdown menu showing 'Integer', highlighted with a red box and labeled with a red '2'.
- UNITS:** A dropdown menu showing 'None'.
- MIN:** A text input field containing '0', highlighted with a red box and labeled with a red '3'.
- MAX:** A text input field containing '1'.
- DEFAULT VALUE:** A text input field containing '0'.
- Buttons:** 'Cancel' and 'Save' buttons at the bottom right, with the 'Save' button highlighted by a red box and labeled with a red '4'.

4. Similarly, create another **Virtual Pin** datastream. Name it **Current Status** and set the **DATA TYPE** to **String**.

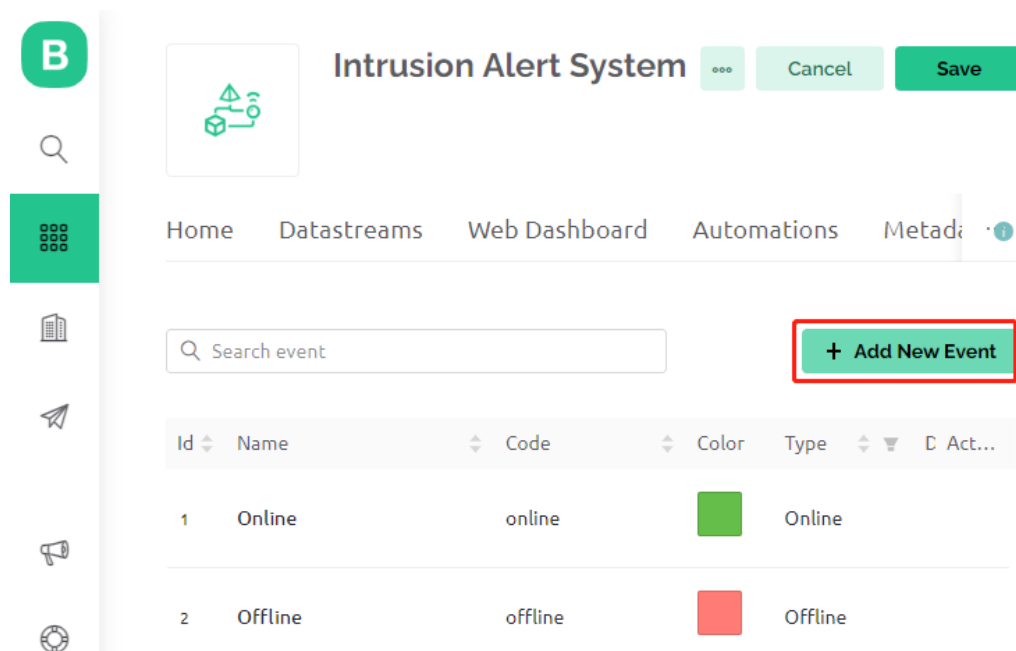
The screenshot shows the 'Virtual Pin Datastream' configuration window for a pin named 'Current status'. The window has a title bar with a green 'B' icon and a title 'Intrusion Alert Sys...'. Below the title bar, there are 'Cancel' and 'Save' buttons. The main form contains the following fields:

- NAME:** A text input field containing 'Current status', highlighted with a red box and labeled with a red '1'.
- ALIAS:** A text input field containing 'Current status'.
- PIN:** A dropdown menu showing 'V1'.
- DATA TYPE:** A dropdown menu showing 'String', highlighted with a red box and labeled with a red '2'.
- DEFAULT VALUE:** A text input field containing 'Default Value'.
- Buttons:** 'Cancel' and 'Save' buttons at the bottom right, with the 'Save' button highlighted by a red box and labeled with a red '3'.

2.4 Setting Up an Event

Next, we'll set up an event that sends an email notification if an intrusion is detected.

1. Click **Add New Event**.



2. Define the event's name and its specific code. For **TYPE**, choose **Warning** and write a short description for the email to be sent when the event happens. You can also adjust how often you get notified.

Note: Make sure the **EVENT CODE** is set as `intrusion_detected`. This is predefined in the code, so any changes would mean you need to adjust the code as well.

Add New Event

General Notifications

EVENT NAME: EVENT CODE:

TYPE: ☒ Info ☒ **Warning** ☐ Critical ☐ Content

DESCRIPTION (OPTIONAL):

Limit: Every message will trigger the event. Event will be sent to user only once per

- Go to the **Notifications** section to turn on notifications and set up email details.

Add New Event

General Notifications

☒ **Enable notifications**

Default recipients

E-MAIL TO:

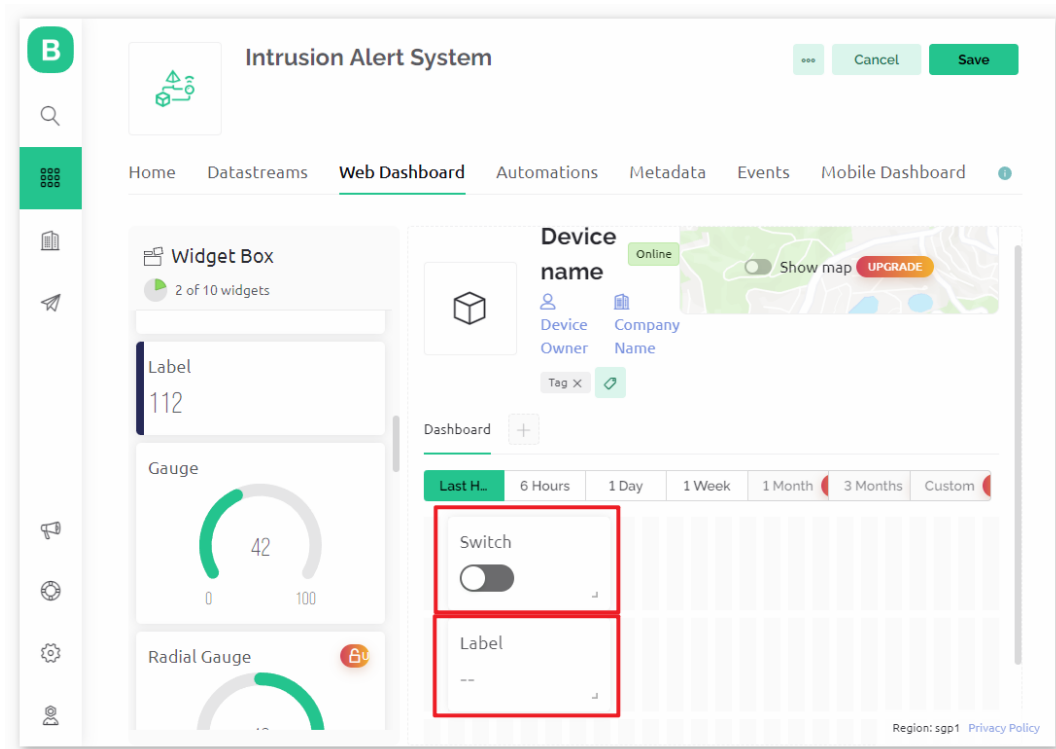
PUSH NOTIFICATIONS TO:

Region: ny3 Privacy Policy

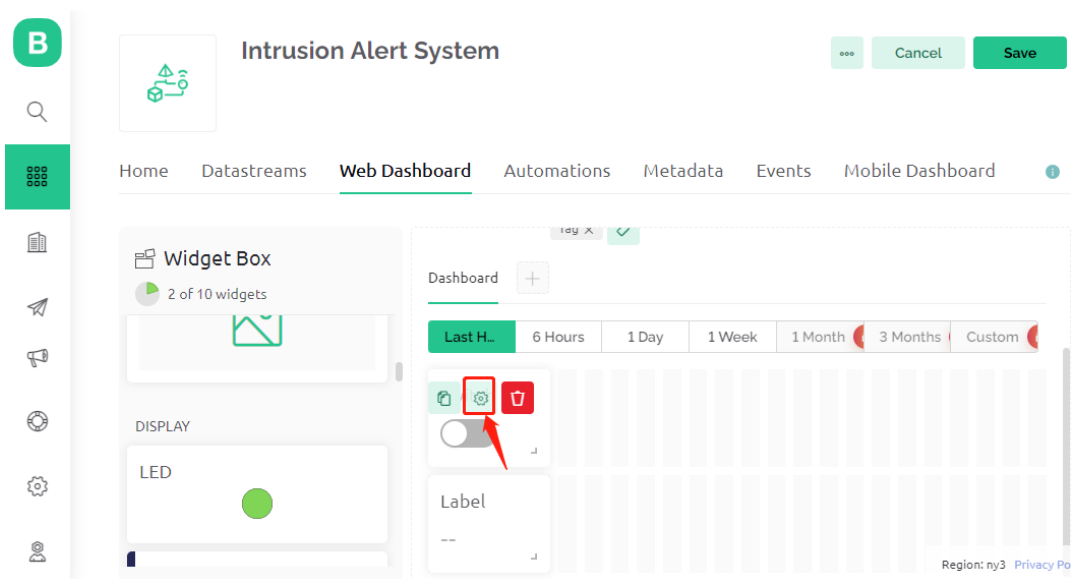
2.5 Fine-Tuning the Web Dashboard

Making sure the **Web Dashboard** interacts perfectly with the Intrusion Alert System is vital.

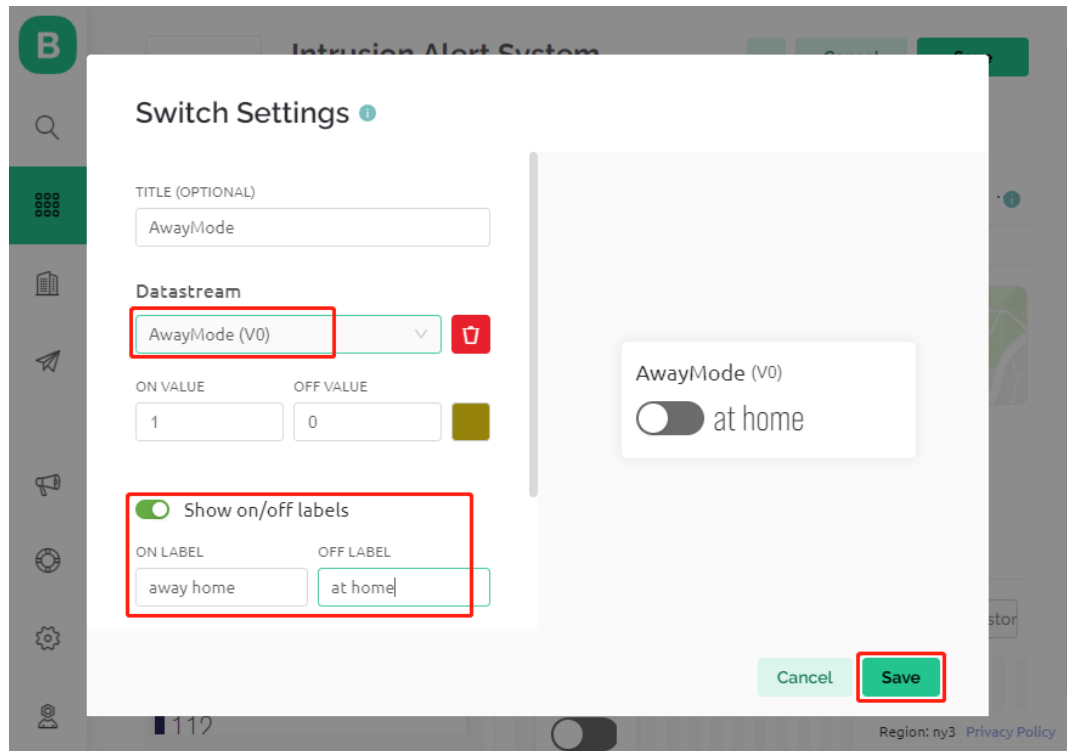
- Simply drag and place both the **Switch widget** and the **Label widget** onto the **Web Dashboard**.



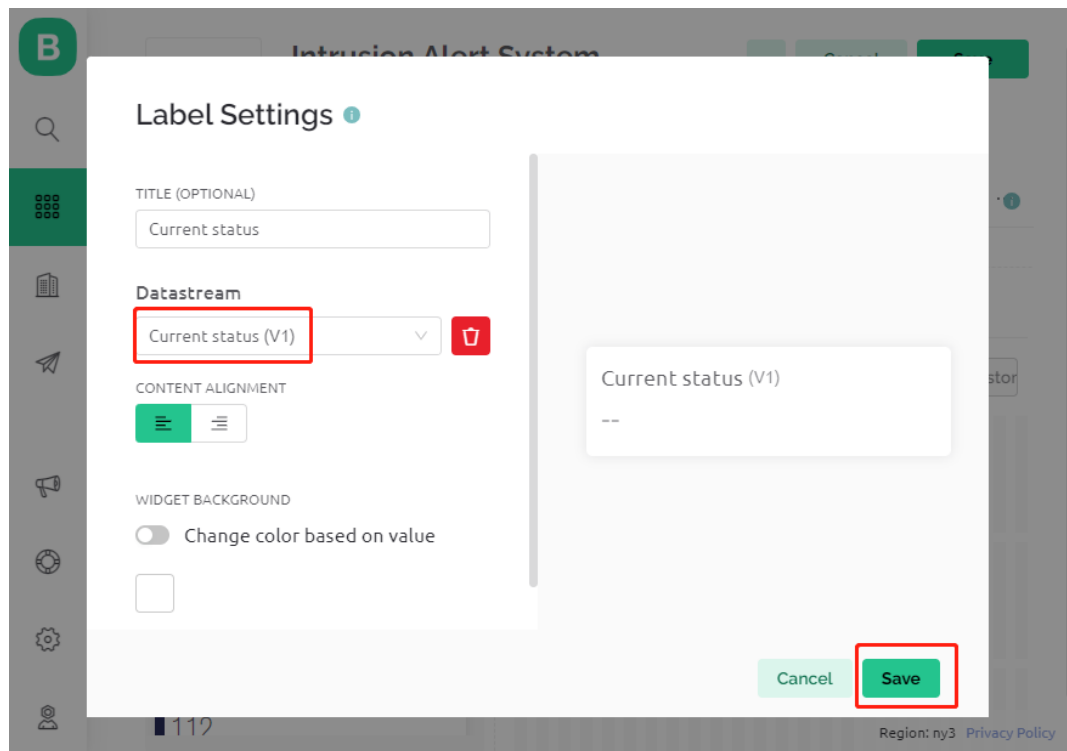
- When you hover over a widget, three icons will appear. Use the settings icon to adjust the widget's properties.



- In the **Switch widget** settings, select **Datastream** as **AwayMode(V0)**. Set **ONLABEL** and **OFFLABEL** to display “away” and “home”, respectively.

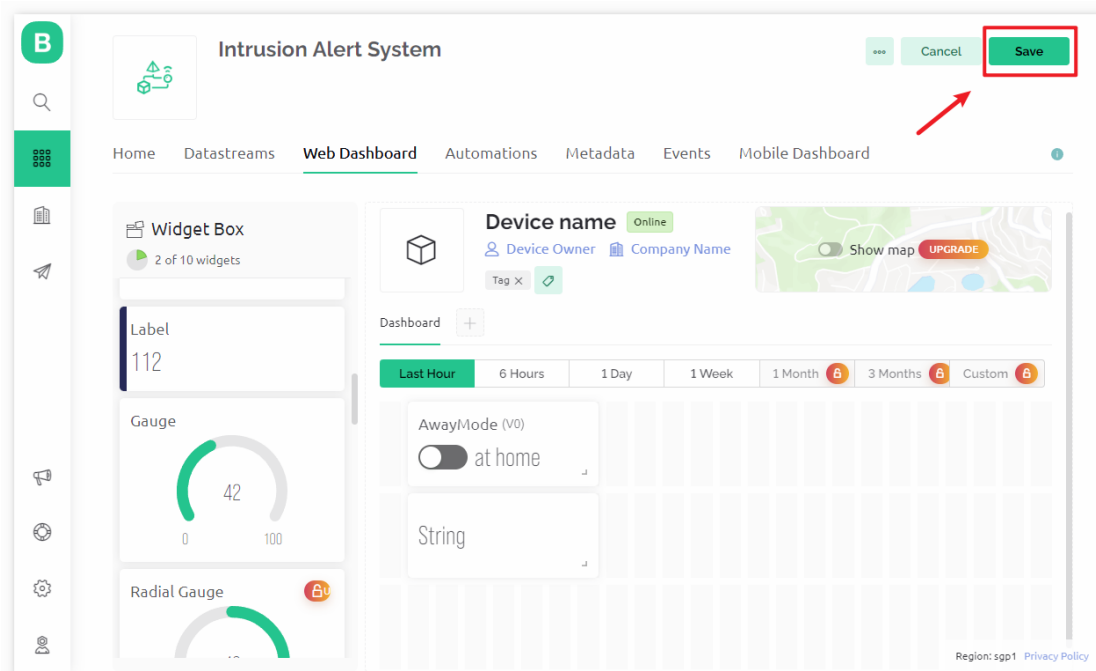


4. In the **Label widget** settings, select **Datastream** as **Current Status(V1)**.



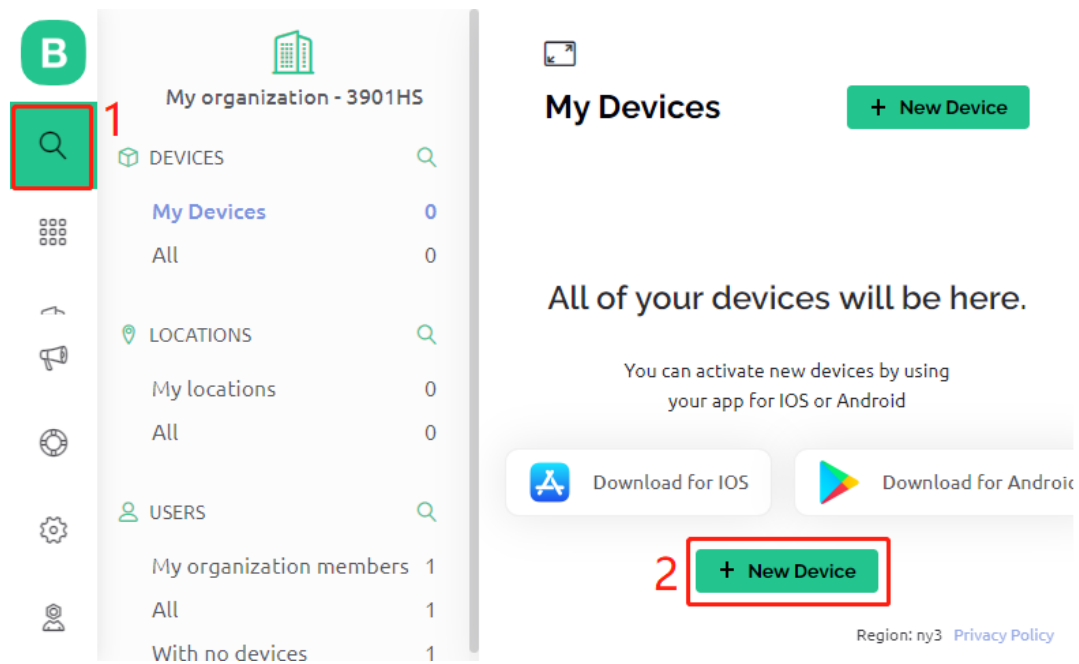
2.6 Saving the Template

Lastly, don't forget to save your template.

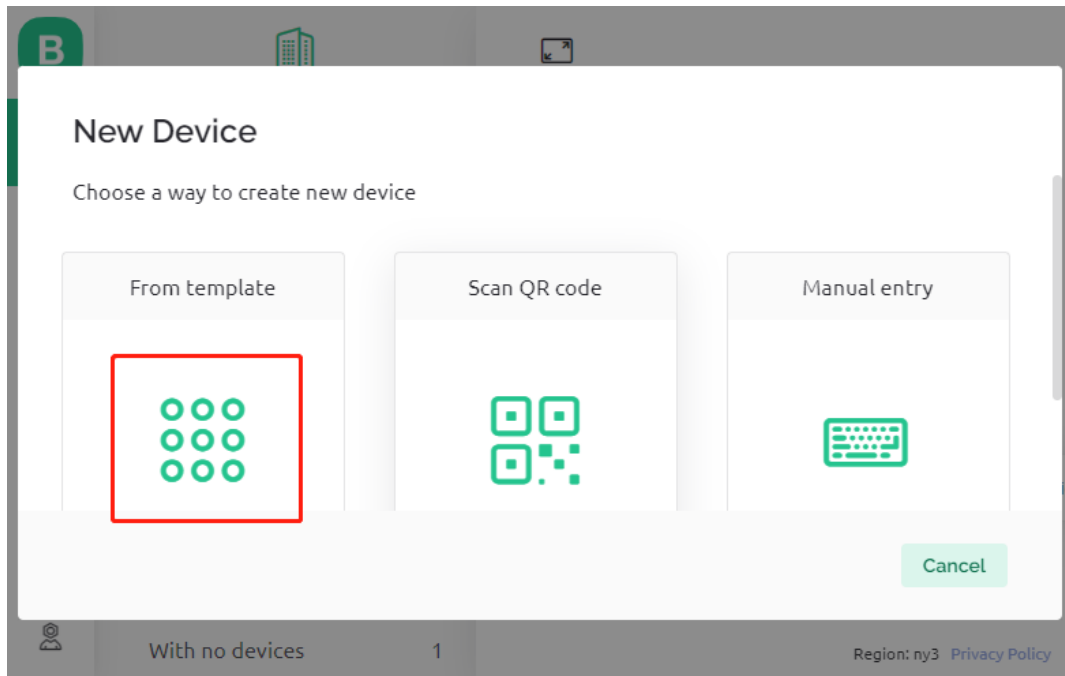


2.7 Making a Device

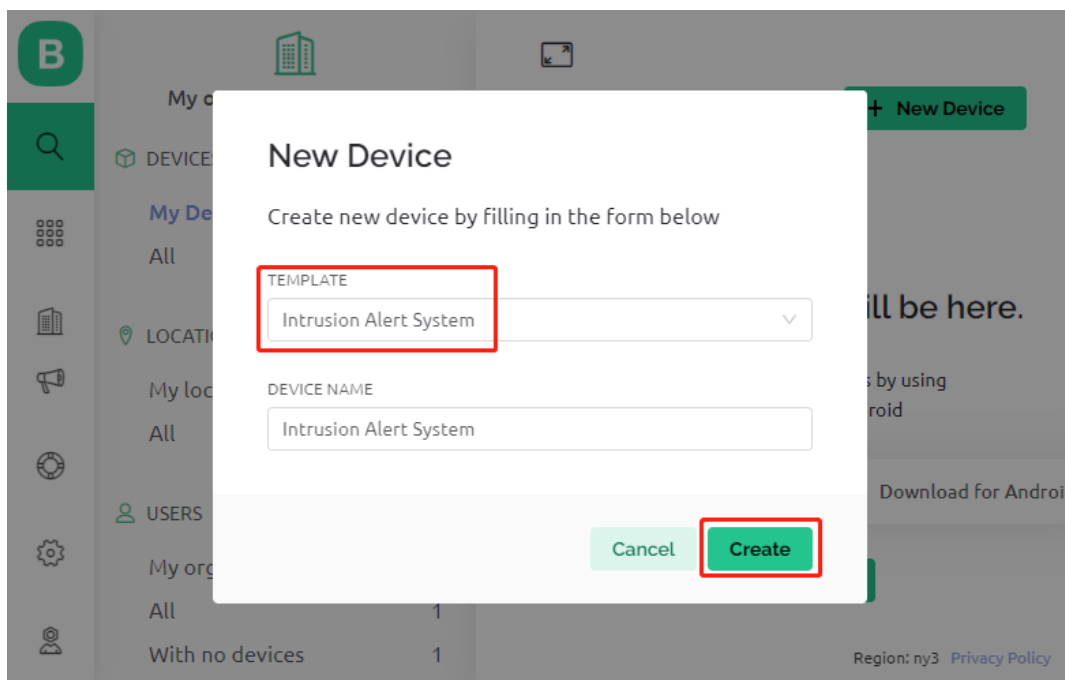
1. It's time to create a new device.



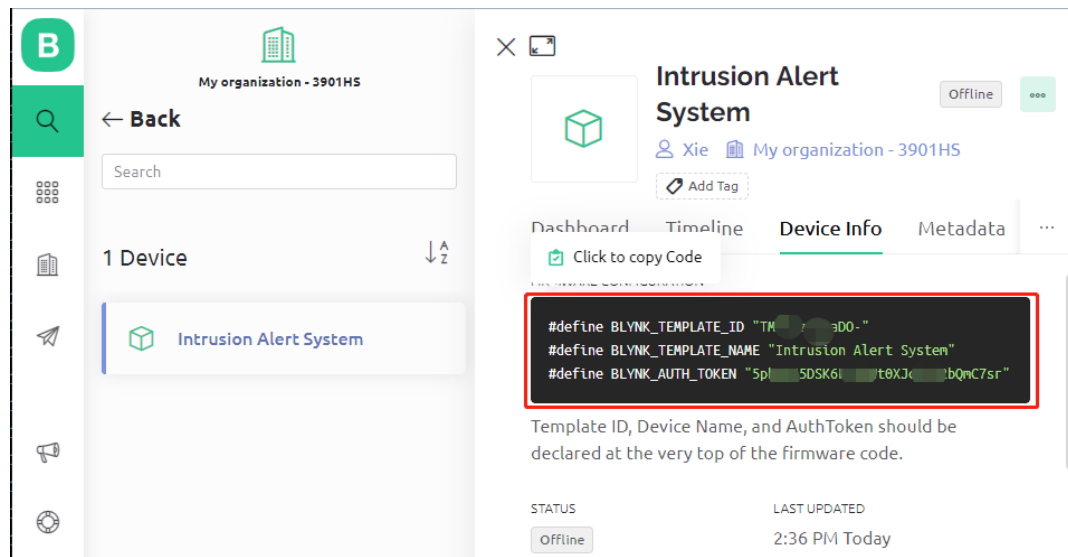
2. Click on **From template** to start with a new setup.



3. Then, pick the **Intrusion Alert System** template and click on **Create**.



4. Here, you'll see the Template ID, Device Name, and AuthToken. You need to copy these into your code so the ESP32 can work with Blynk.



2.52.3 3. Code Execution

1. Before running the code, make sure to install the Blynk library from the **Library Manager** on the Arduino IDE.



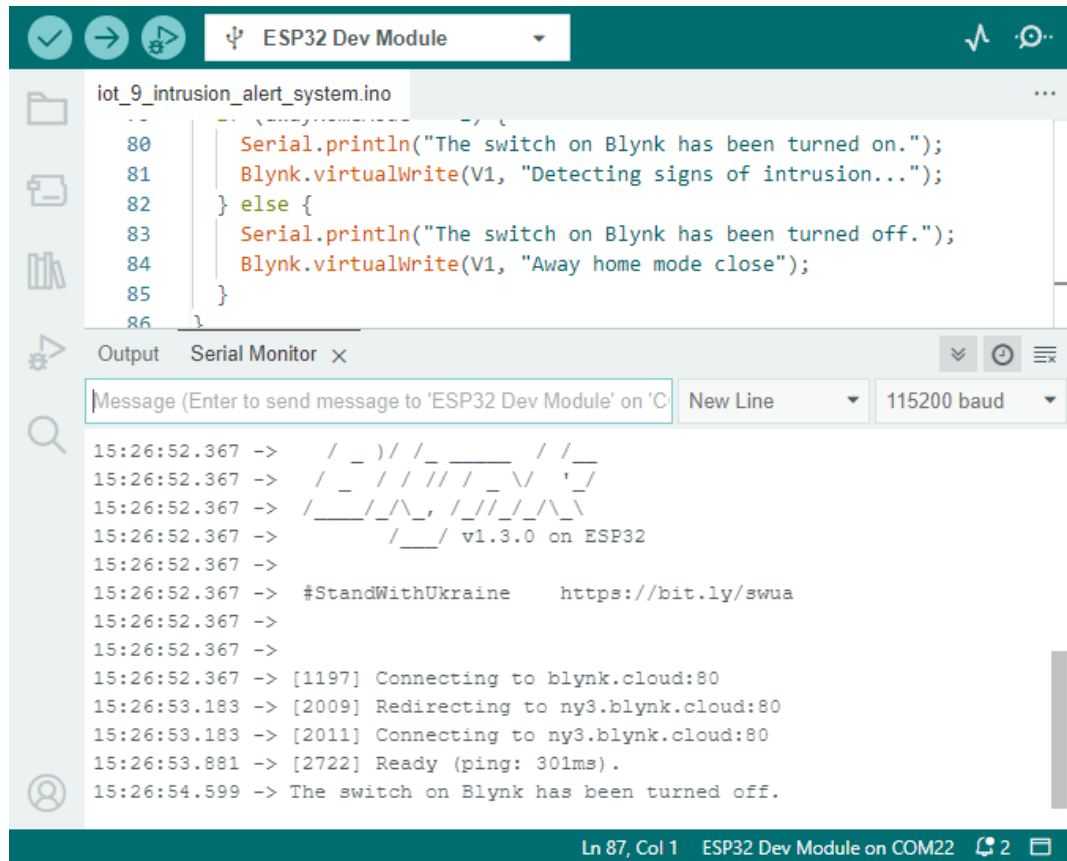
2. Open the `iot_9_intrusion_alert_system.ino` file, which is located in the `esp32-starter-kit-main\c\codes\iot_9_intrusion_alert_system` directory. You can also copy its content into the Arduino IDE.
3. Replace the placeholders for `BLYNK_TEMPLATE_ID`, `BLYNK_TEMPLATE_NAME`, and `BLYNK_AUTH_TOKEN` with your own unique IDs.

```
#define BLYNK_TEMPLATE_ID "TMPxxxxxxx"
#define BLYNK_TEMPLATE_NAME "Intrusion Alert System"
#define BLYNK_AUTH_TOKEN "xxxxxxxxxxxxxx"
```

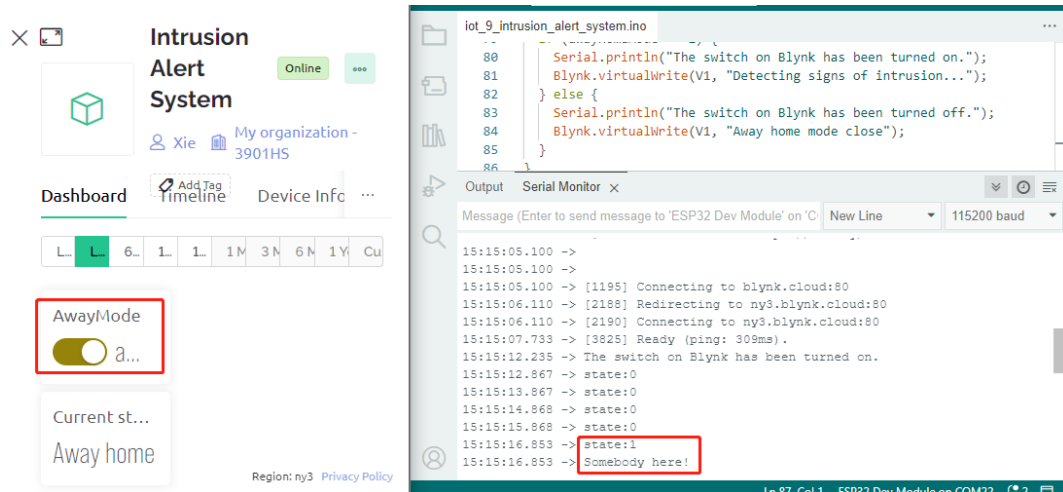
4. You also need to enter your WiFi network's ssid and password.

```
char ssid[] = "your_ssid";
char pass[] = "your_password";
```

- Choose the correct board (**ESP32 Dev Module**) and port, then click the **Upload** button.
- Open the Serial monitor (set baud rate to 115200) and wait for a successful connection message.



- After a successful connection, activating the switch in Blynk will start the PIR module's surveillance. When motion is detected (state of 1), it will say, "Somebody here!" and send an alert to your email.



2.52.4 4. Code explanation

1. Configuration & Libraries

Here, you set up the Blynk constants and credentials. You also include the necessary libraries for the ESP32 and Blynk.

```
/* Comment this out to disable prints and save space */
#define BLYNK_PRINT Serial

#define BLYNK_TEMPLATE_ID "xxxxxxxxxx"
#define BLYNK_TEMPLATE_NAME "Intrusion Alert System"
#define BLYNK_AUTH_TOKEN "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx"

#include <WiFi.h>
#include <WiFiClient.h>
#include <BlynkSimpleEsp32.h>
```

2. WiFi Setup

Enter your WiFi credentials.

```
char ssid[] = "your_ssid";
char pass[] = "your_password";
```

3. PIR Sensor Configuration

Set the pin where the PIR sensor is connected and initialize the state variables.

```
const int sensorPin = 14;
int state = 0;
int awayHomeMode = 0;
BlynkTimer timer;
```

4. setup() Function

This function initializes the PIR sensor as an input, sets up serial communication, connects to WiFi, and configures Blynk.

- We use `timer.setInterval(1000L, myTimerEvent)` to set the timer interval in `setup()`, here we set to execute the `myTimerEvent()` function every **1000ms**. You can modify the first parameter of `timer.setInterval(1000L, myTimerEvent)` to change the interval between `myTimerEvent` executions.

```
void setup() {

    pinMode(sensorPin, INPUT); // Set PIR sensor pin as input
    Serial.begin(115200);      // Start serial communication at 115200 baud
    ↪rate for debugging

    // Configure Blynk and connect to WiFi
    Blynk.begin(BLYNK_AUTH_TOKEN, ssid, pass);

    timer.setInterval(1000L, myTimerEvent); // Setup a function to be called every
    ↪second
}
```

5. loop() Function

The loop function continuously runs Blynk and the Blynk timer functions.

```
void loop() {
  Blynk.run();
  timer.run();
}
```

6. Blynk App Interaction

These functions are called when the device connects to Blynk and when there's a change in the state of the virtual pin V0 on the Blynk app.

- Every time the device connects to the Blynk server, or reconnects due to poor network conditions, the BLYNK_CONNECTED() function is called. The Blynk.syncVirtual() command request a single Virtual Pin value. The specified Virtual Pin will perform BLYNK_WRITE() call.
- Whenever the value of a virtual pin on the BLYNK server changes, it will trigger BLYNK_WRITE().

```
// This function is called every time the device is connected to the Blynk.Cloud
BLYNK_CONNECTED() {
  Blynk.syncVirtual(V0);
}

// This function is called every time the Virtual Pin 0 state changes
BLYNK_WRITE(V0) {
  awayHomeMode = param.asInt();
  // additional logic
}
```

7. Data Handling

Every second, the myTimerEvent() function calls sendData(). If the away mode is enabled on Blynk, it checks the PIR sensor and sends a notification to Blynk if motion is detected.

- We use Blynk.virtualWrite(V1, "Somebody in your house! Please check!"); to change the text of a label.
- Use Blynk.logEvent("intrusion_detected"); to log event to Blynk.

```
void myTimerEvent() {
  sendData();
}

void sendData() {
  if (awayHomeMode == 1) {
    state = digitalRead(sensorPin); // Read the state of the PIR sensor

    Serial.print("state:");
    Serial.println(state);

    // If the sensor detects movement, send an alert to the Blynk app
    if (state == HIGH) {
      Serial.println("Somebody here!");
      Blynk.virtualWrite(V1, "Somebody in your house! Please check!");
      Blynk.logEvent("intrusion_detected");
    }
  }
}
```

(continues on next page)

(continued from previous page)

```
}  
}
```

Reference

-
-
-
-
-
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2.53 8.10 Android Application - RGB LED Operation via Arduino and Bluetooth

The objective of this project is to develop an Android application capable of manipulating the hue of an RGB LED through a smartphone using Bluetooth technology.

This Android application will be constructed utilizing a complimentary web-based platform known as MIT App Inventor 2. The project presents an excellent opportunity to gain familiarity with the interfacing of an Arduino with a smartphone.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

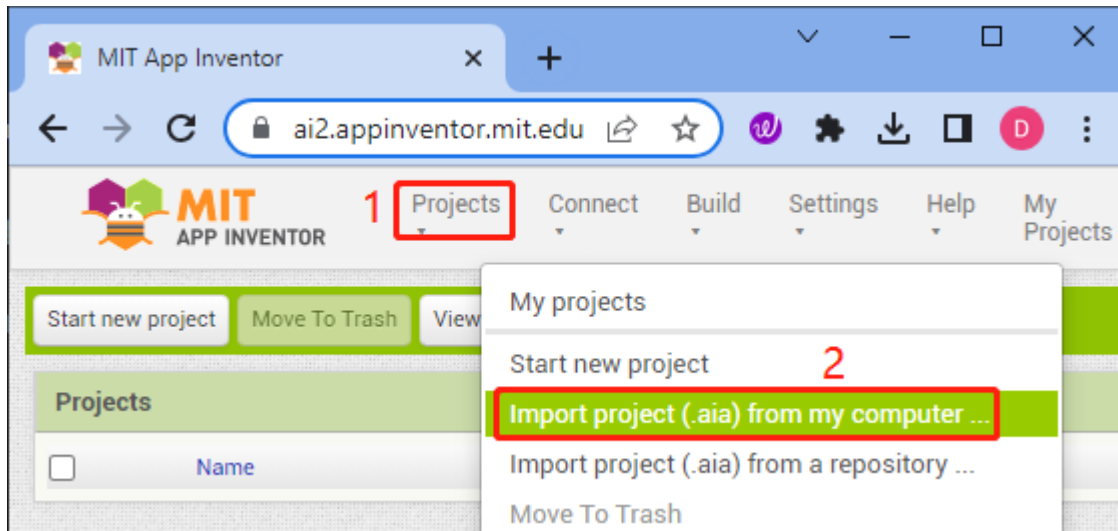
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>RGB LED</i>	

1. Creation of the Android Application

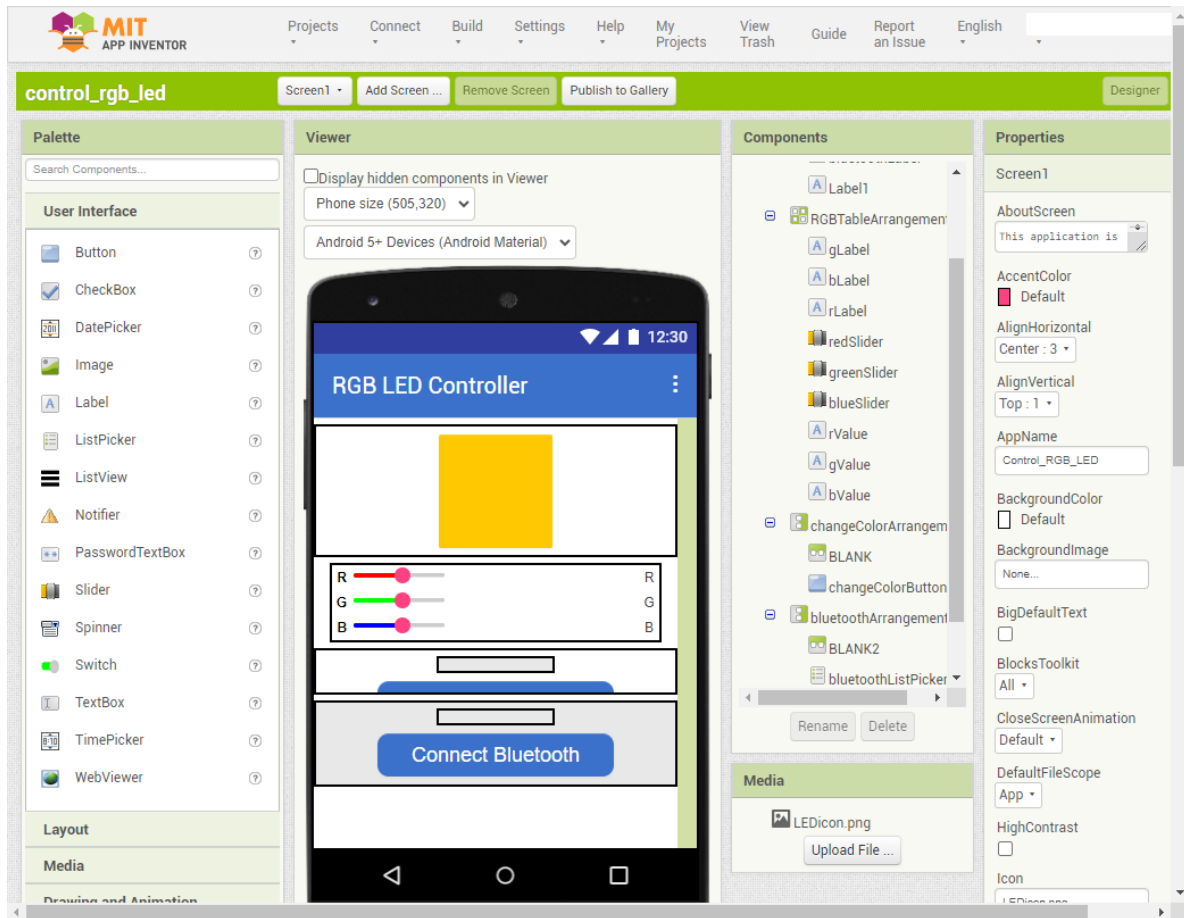
The Android application will be fashioned using a free web application known as . MIT App Inventor serves as an excellent starting point for Android development, owing to its intuitive drag-and-drop features allowing for the creation of simplistic applications.

Now, let's begin.

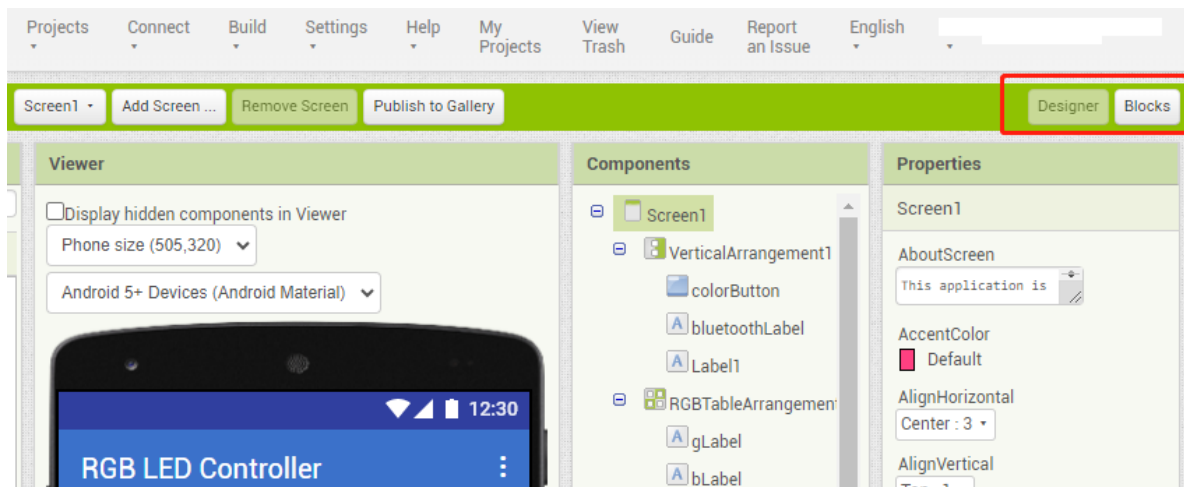
1. Here is the login page: <http://ai2.appinventor.mit.edu>. You will require a Google account to register with MIT App Inventor.
2. After logging in, navigate to **Projects** -> **Import project (.aia) from my computer**. Subsequently, upload the `control_rgb_led.aia` file located in the path `esp32-starter-kit-main\c\codes\iot_10_bluetooth_app_inventor`.



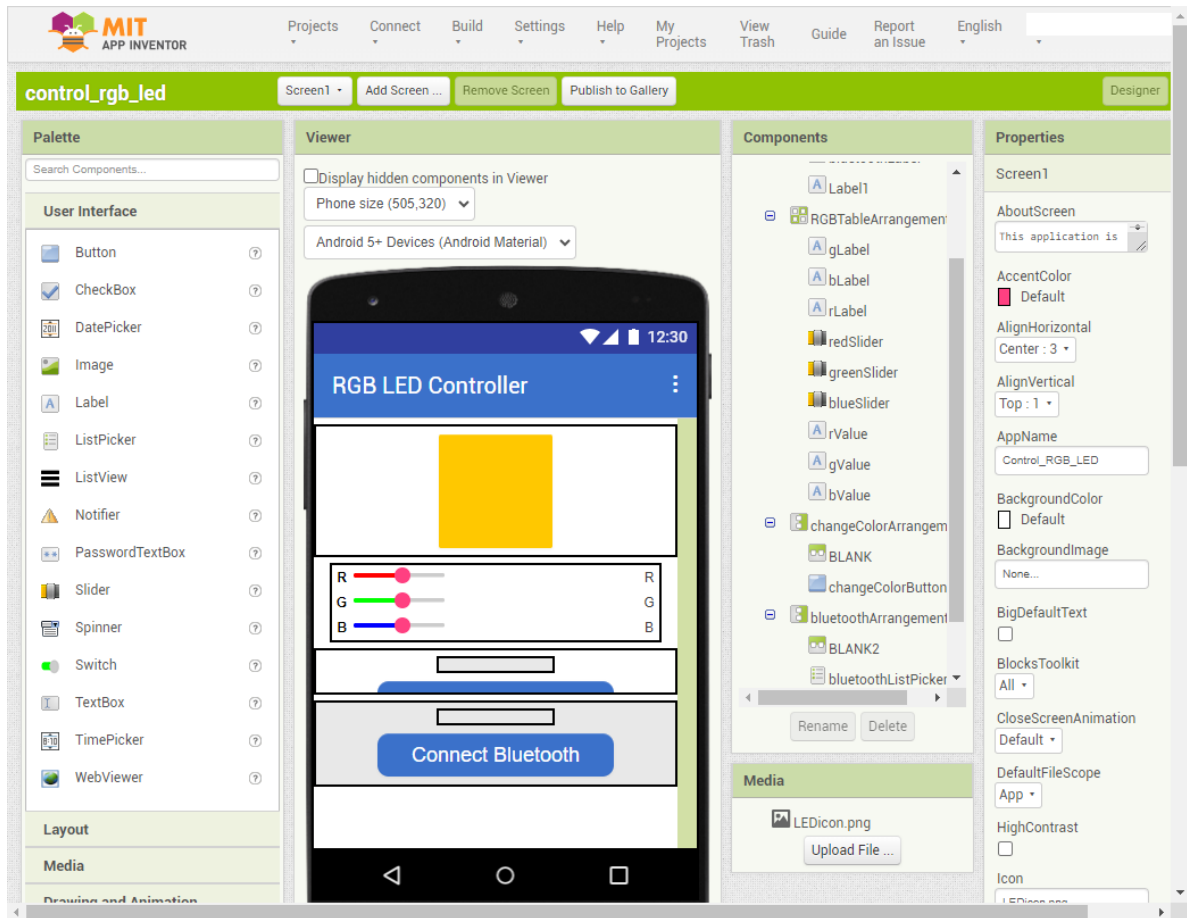
3. Upon uploading the `.aia` file, you will see the application on the **MIT App Inventor** software. This is a pre-configured template. You can modify this template after you have familiarized yourself with **MIT App Inventor** through the following steps.



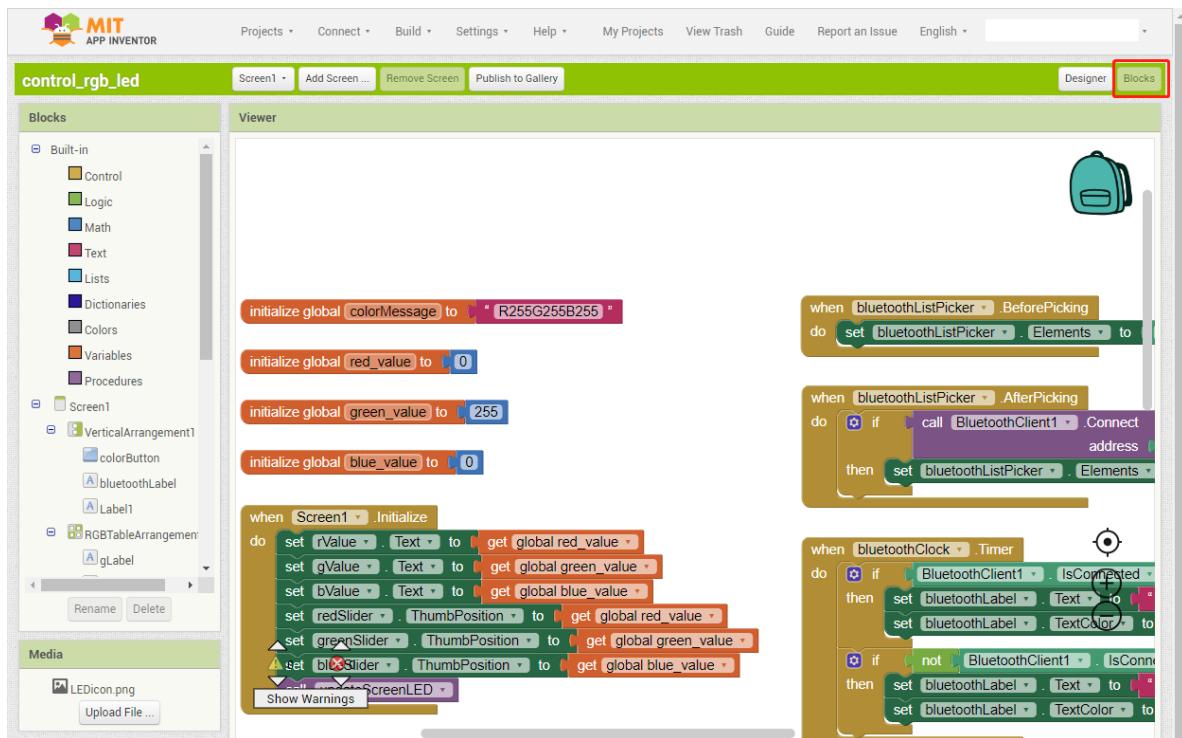
4. In MIT App Inventor, you have 2 primary sections: the **Designer** and the **Blocks**.



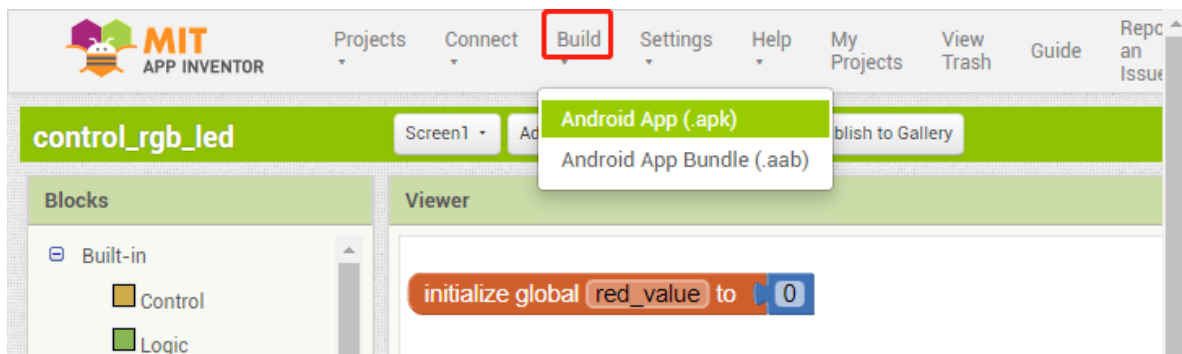
5. The **Designer** allows you to add buttons, text, screens, and modify the overall aesthetic of your application.



6. Subsequently, you have the **Blocks** section. The **Blocks** section facilitates the creation of bespoke functions for your application.



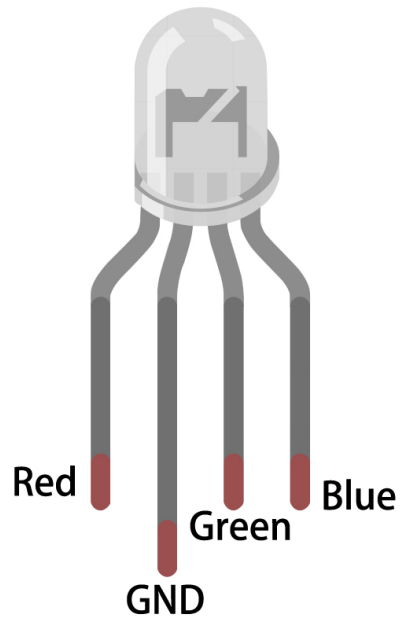
7. To install the application on a smartphone, navigate to the **Build** tab.



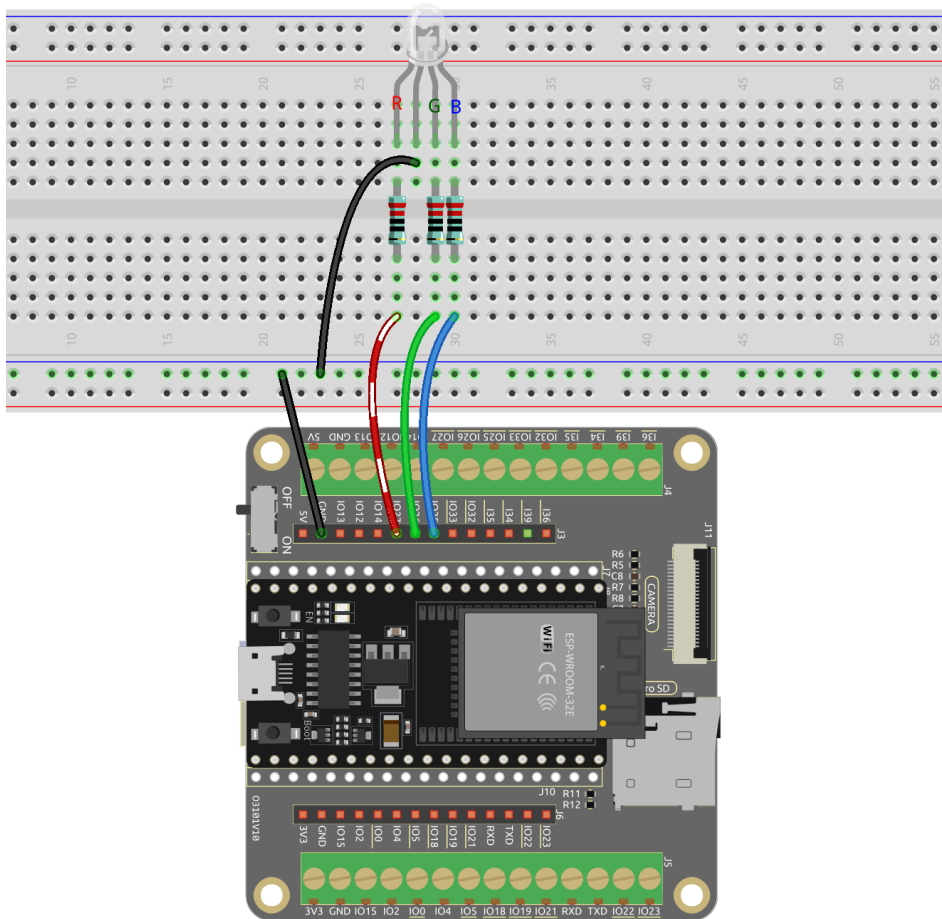
- You can generate a .apk file. After selecting this option, a page will appear allowing you to choose between downloading a .apk file or scanning a QR code for installation. Follow the installation guide to complete the application installation.
- If you wish to upload this app to **Google Play** or another app marketplace, you can generate a .aab file.

2. Upload the code

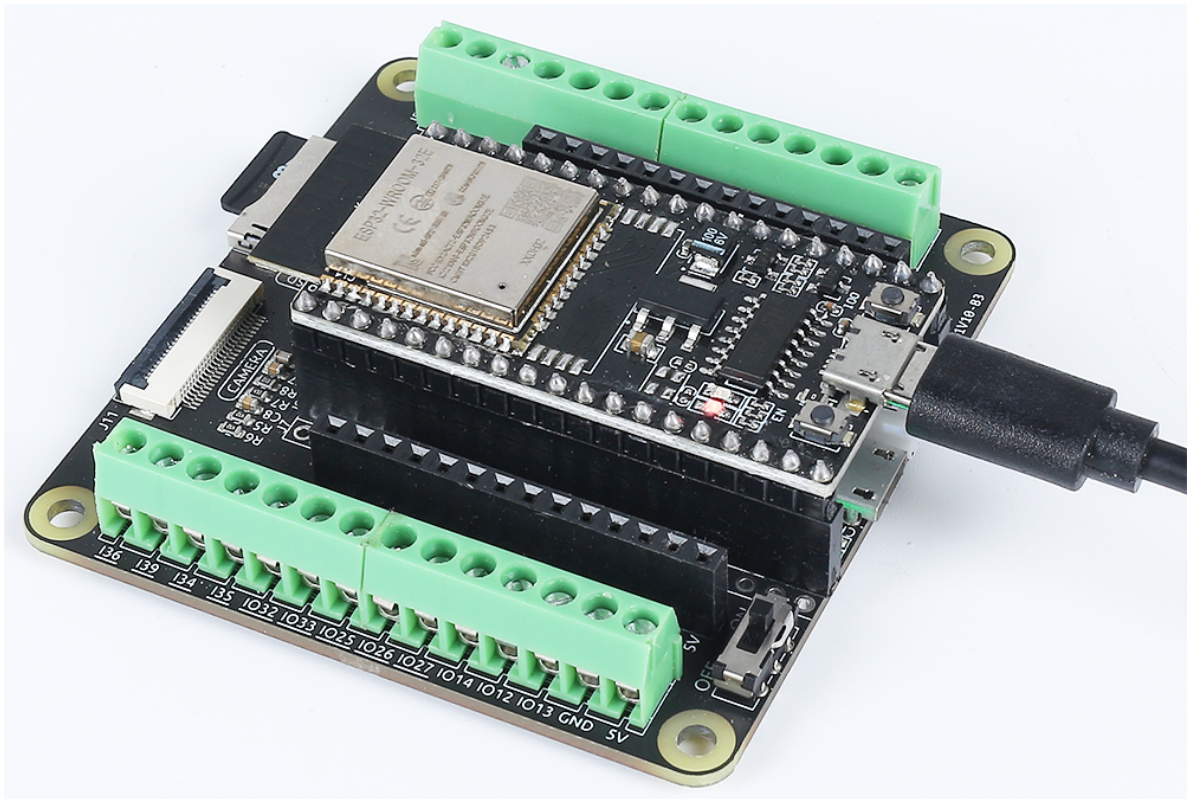
1. Build the circuit.



The RGB LED comprises 4 pins: the elongated pin is the common cathode pin, typically connected to GND; the pin to the left of the longest pin represents Red; and the two pins on the right symbolize Green and Blue.



2. Subsequently, connect the ESP32-WROOM-32E to your computer using a USB cable.

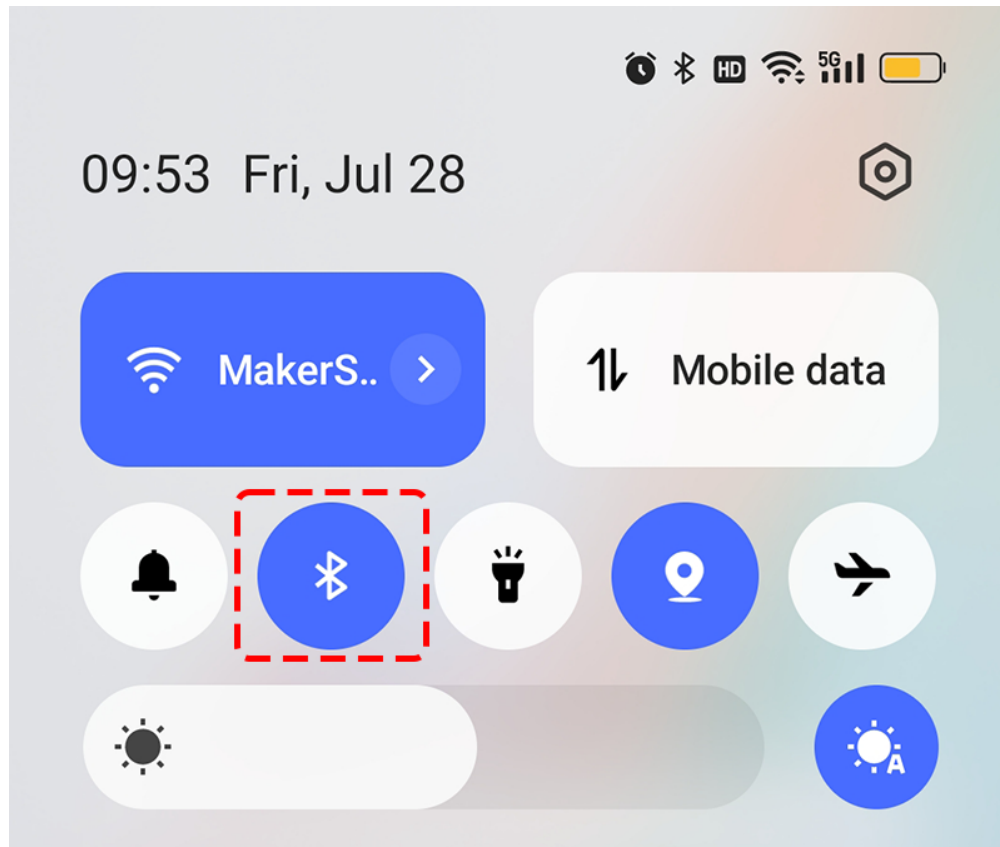


3. Open the `iot_10_bluetooth_app_inventor.ino` file situated in the `esp32-starter-kit-main\c\codes\iot_10_bluetooth_app_inventor` directory, or copy the code into the Arduino IDE.
4. Upon selecting the appropriate board (**ESP32 Dev Module**) and port, click the **Upload** button.

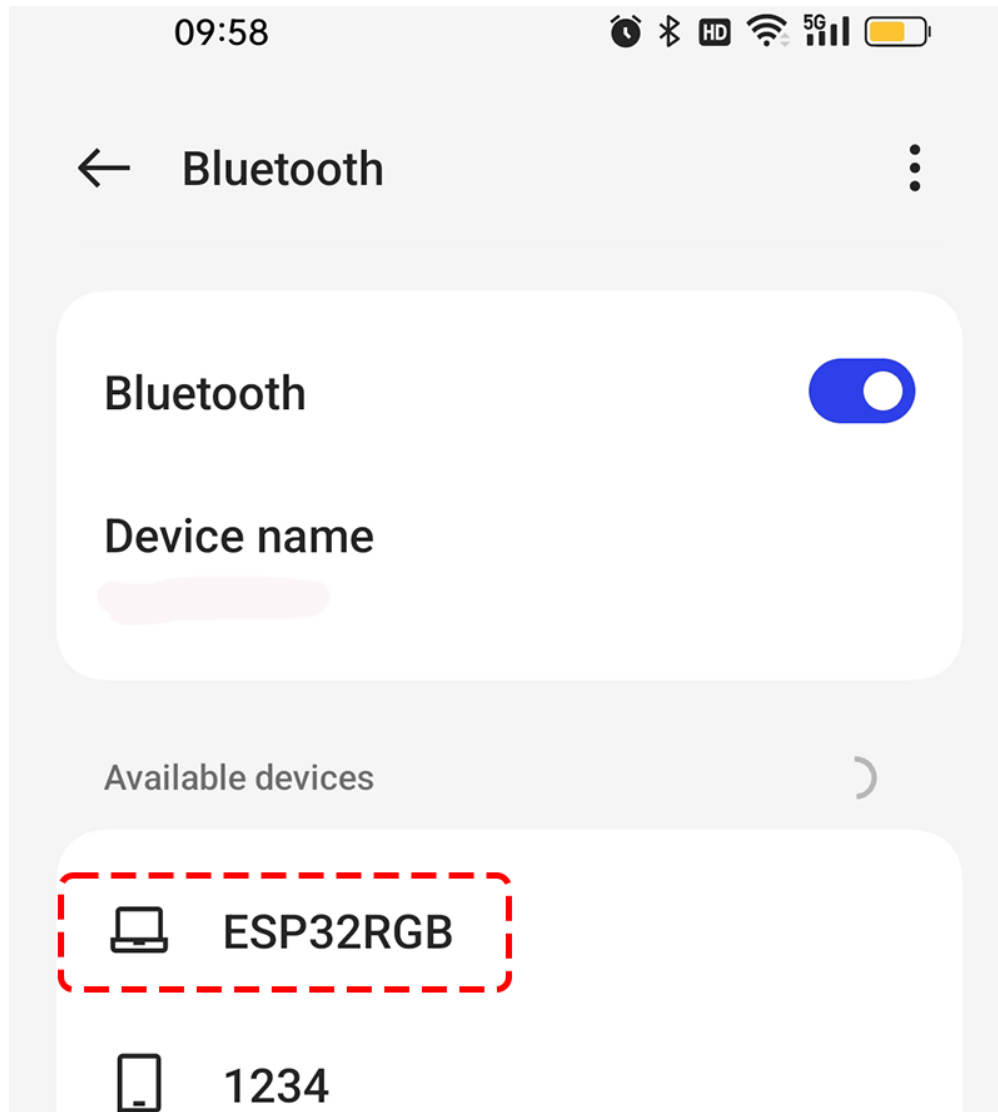
3. App and ESP32 Connection

Ensure that the application created earlier is installed on your smartphone.

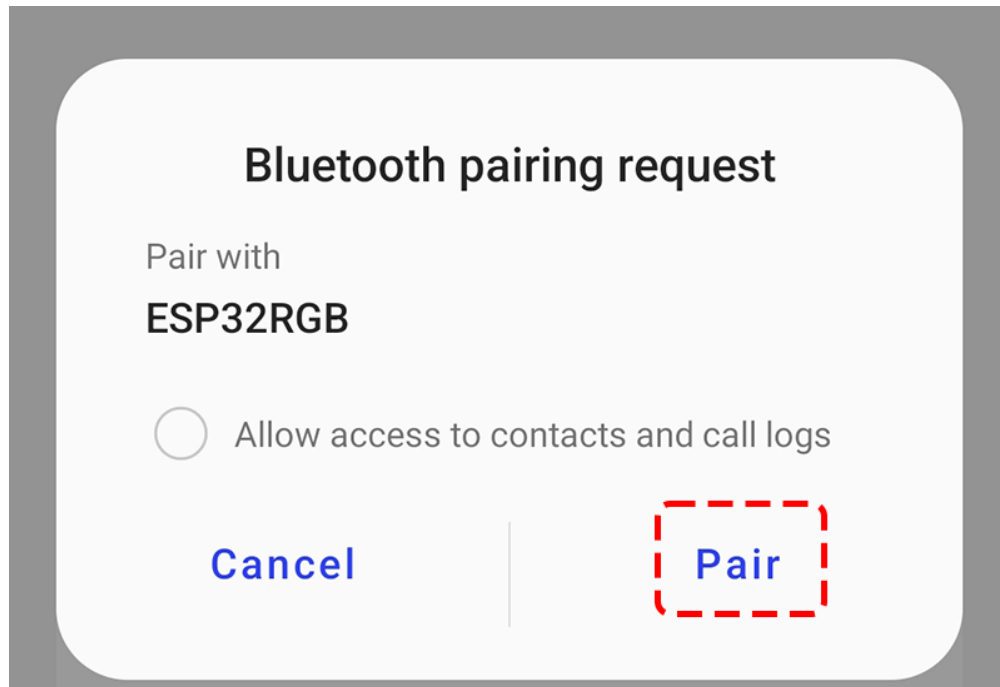
1. Initially, activate **Bluetooth** on your smartphone.



2. Navigate to the **Bluetooth** settings on your smartphone and find **ESP32RGB**.



3. After clicking it, agree to the **Pair** request in the pop-up window.

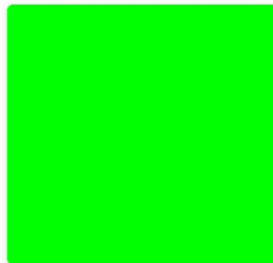


4. Now open the recently installed **Control_RGB_LED** APP.



5. In the APP, click on **Connect Bluetooth** to establish a connection between the APP and ESP32.

RGB LED Controller



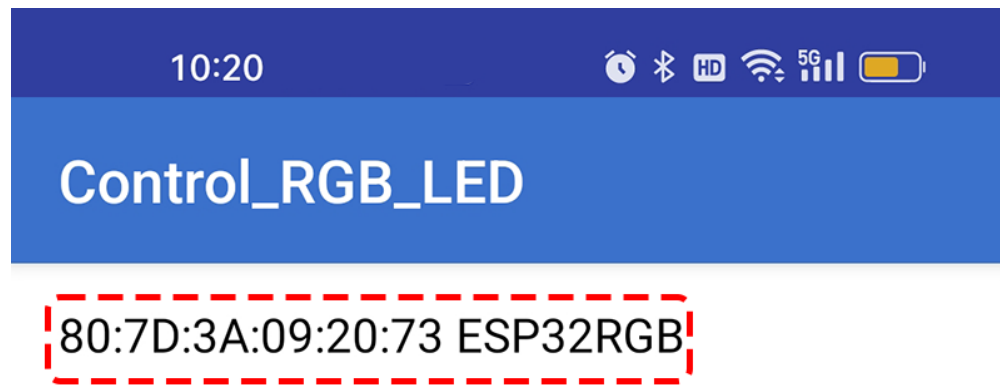
Disconnected



Change Color

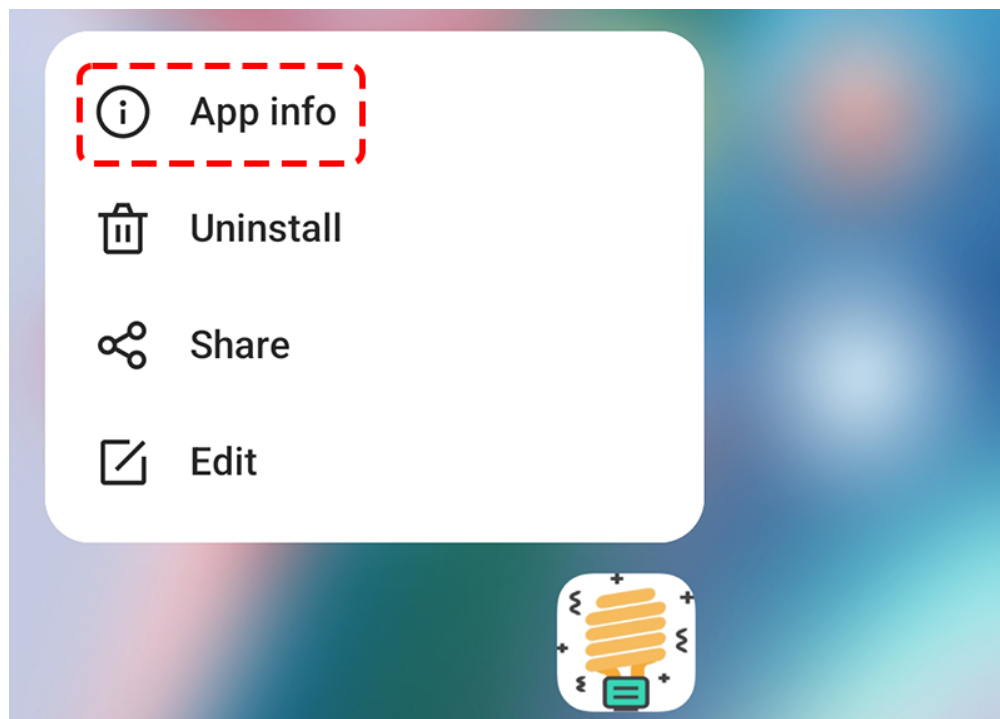
Connect Bluetooth

6. Select the `xx.xx.xx.xx.xx.xx` ESP32RGB that comes up. if you changed `SerialBT.begin("ESP32RGB");` in the code, then just select the name of your setting.

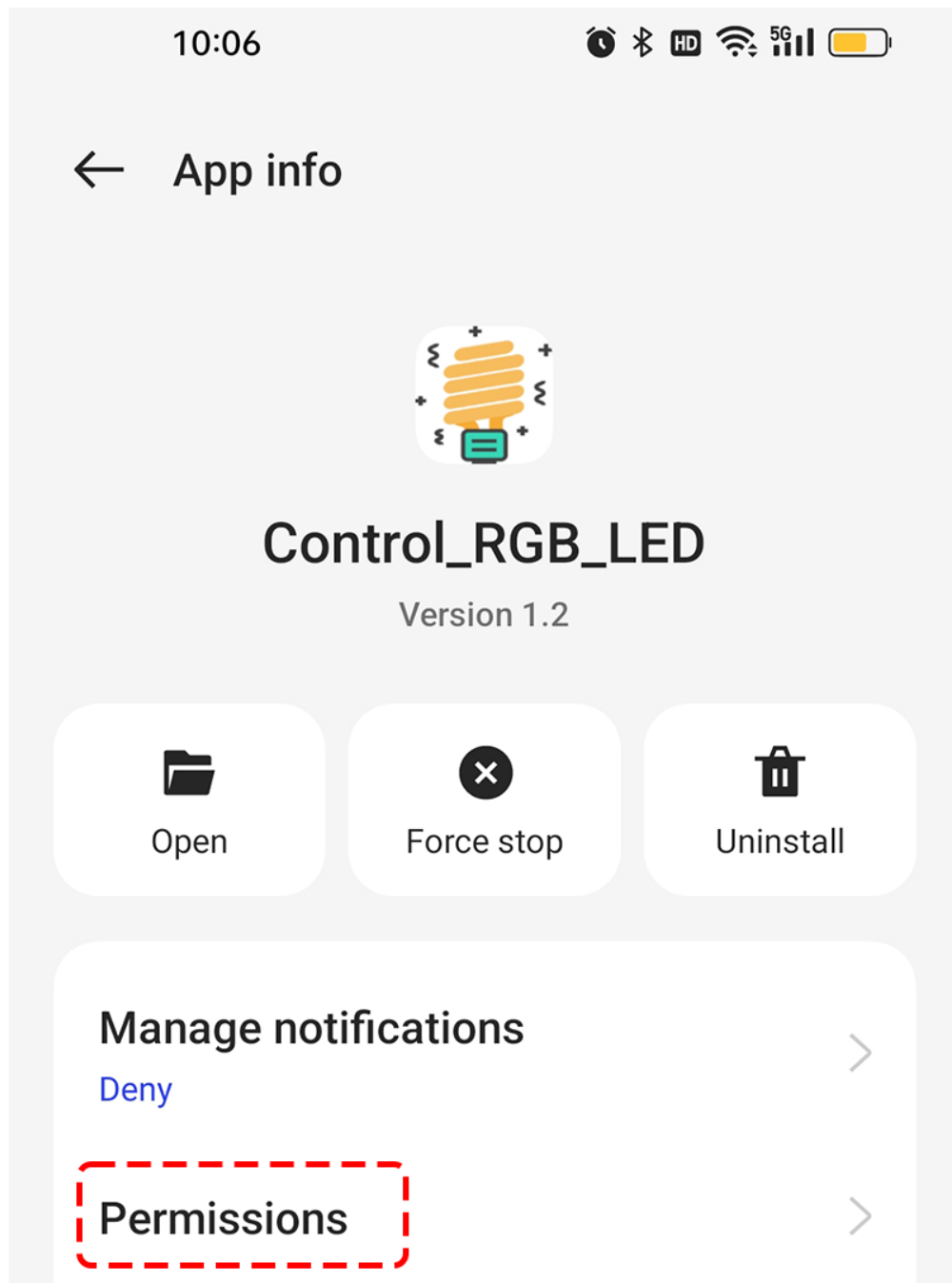


7. If you have been waiting for a while and still can't see any device names, it may be that this APP is not allowed to scan surrounding devices. In this case, you need to adjust the settings manually.

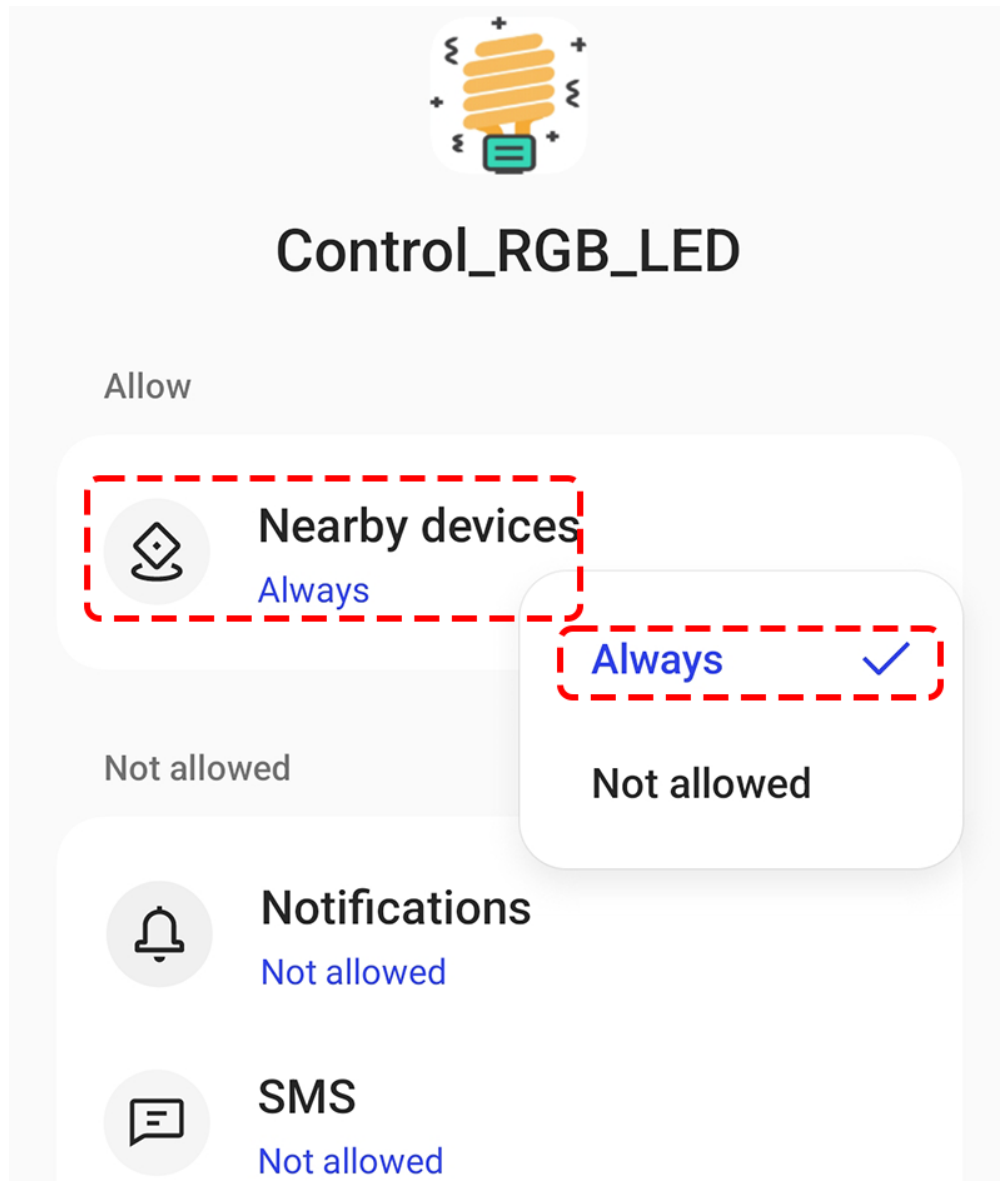
- Long press the APP icon and click on the resulting **APP Info**. If you have another method to access this page, follow that.



- Navigate to the **Permissions** page.



- Locate **Nearby devices**, and select **Always** to allow this APP to scan for nearby devices.

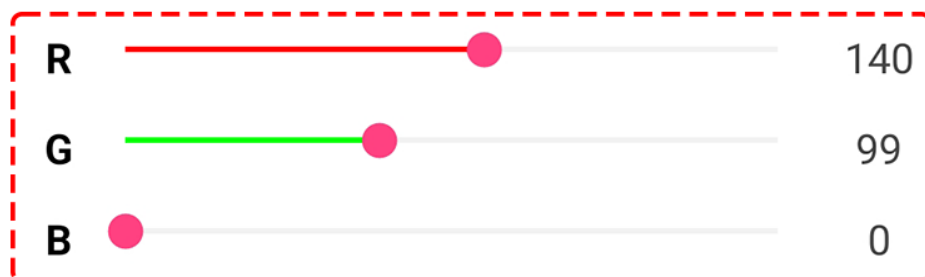


- Now, restart the APP and repeat steps 5 and 6 to successfully connect to Bluetooth.
8. Upon successful connection, you will automatically return to the main page, where it will display connected. Now you can adjust the RGB values and change the color of the RGB display by pressing the **Change Color** button.

RGB LED Controller



Connected



Change Color

Connect Bluetooth

ARDUINO VIDEO COURSE

Embark on a journey through the Arduino world with the comprehensive Arduino Video Course, using SunFounder's ESP32 Starter Kit. This series begins with an introduction to the Arduino ecosystem and the capabilities of the ESP32 board, setting the stage for a deep dive into practical applications and programming techniques. You'll learn the basics of controlling LEDs, understanding serial communication, and manipulating various components like RGB LEDs, buttons, and shift registers. The course progresses to more advanced topics, including array handling, interfacing with LCD displays, and utilizing LED strips for visual effects. Towards the latter part of the series, you'll delve into controlling different types of motors, from simple DC motors to servo motors, and even operating a mini water pump, culminating in a well-rounded understanding of Arduino programming and hardware interfacing. Whether you're a beginner or looking to sharpen your skills, this course provides a thorough exploration from foundational concepts to intricate project executions.

Projects

3.1 Video 1: Introduce this Kit

This video serves as an introduction to SunFounder's ESP32 IoT Learning Kit. It covers various aspects of the kit, highlighting its features and capabilities:

- **ESP32 Microcontroller:** Features the ESP32 microcontroller with built-in Wi-Fi and Bluetooth.
- **Arduino IDE Installation:** Guides viewers through installing the Arduino IDE.
- **ESP32 Board Setup:** Demonstrates board setup and driver installation.
- **Selecting the ESP32 Dev Module:** Explains board selection in Arduino IDE.
- **Library Installation:** Shows how to install necessary libraries.
- **Project Examples:** Introduces various project examples for Arduino and MicroPython.

Video

3.2 Video 2: What's ESP32, Camera Extension Board?

This video introduces the SunFounder ESP32 IoT Learning Kit and its components, providing a solid foundation for further exploration and projects.

- **Introduction:** Unboxing and overview of the kit.
- **ESP32 Microcontroller:** Explaining the ESP32 microcontroller with Wi-Fi and Bluetooth.
- **Camera Extension Board:** Details about the camera expansion board and its features.
- **Kit Components:** A comprehensive list of all the components included in the kit.

Video

3.3 Video 3: “Hello LED” Project

In Tutorial 3, we delve into the “Hello LED” project, providing a comprehensive overview of the project:

- **Components:** A detailed look at the components involved in the project, including resistors, LEDs, and breadboards, explaining their roles and functions.
- **Circuit Setup:** Step-by-step guidance on setting up the LED circuit, including proper resistor usage and connections on the breadboard.
- **Arduino Code:** An in-depth explanation of the Arduino code used in the project, highlighting key elements and the upload process to the ESP32.
- **Testing:** Practical instructions on how to test the LED blink demonstration, ensuring that the project works as intended.

This tutorial not only equips you with the knowledge needed to complete the “Hello LED” project but also provides a foundational understanding of resistors, LEDs, and breadboards in electronics and IoT applications.

Video

Related On-line Tutorials

- [*2.1 Hello, LED!*](#)

3.4 Video 4: Data Types, Variables, and Serial Monitor

This tutorial provides crucial knowledge for working with data types, variables, and the Serial Monitor in Arduino programming.

- **Data Types:** Explanation of integer, character, float, double, string, and boolean data types.
- **Defining Variables:** How to define variables, including data type selection, naming, and assignment.
- **Updating Variables:** Demonstrating how to update variables with new values.
- **Variable Naming:** Guidelines for naming variables to avoid reserved words.
- **Constants:** Introduction to constants and how to declare them.
- **Serial Monitor Usage:** The significance of the Serial Monitor in Arduino development and basic usage instructions.
- **Printing in Serial Monitor:** Demonstrating how to print text, numbers, binary, hexadecimal, and ASCII characters in the Serial Monitor.

Video

3.5 Video 5: LED Fade - Controlling LED Brightness

This tutorial covers controlling LED brightness by fading in or out using the SunFounder ESP32 module:

- **LED Brightness Control:** Explains controlling LED brightness using PWM (Pulse Width Modulation). Discusses digital signals, duty cycles, and how varying duty cycles control LED brightness.
- **Wiring Diagram and Setup:** Provides a detailed wiring diagram for connecting an LED with a 220 Ohm resistor to the ESP32. Demonstrates the physical setup on a breadboard.
- **Code Explanation:** Describes the Arduino code for fading an LED. Covers functions like `ledcSetup`, `ledcAttachPin`, and `ledcWrite`, explaining parameters and usage.
- **Practical Demonstration:** Shows how to upload the code to ESP32, check the wiring, and observe the LED fading effect. Tips for adjusting fade speed and brightness levels.

This comprehensive guide is ideal for beginners to learn about LED control with ESP32, offering step-by-step instructions, code details, and practical demonstrations.

Video

Related On-line Tutorials

- [2.2 Fading](#)

3.6 Video 6: Controlling RGB LEDs

This comprehensive tutorial provides a step-by-step guide to understanding and implementing RGB LED control using the ESP32, from basic concepts to practical applications.

- **RGB LED Overview:** Describes the structure and functionality of RGB LEDs, including common anode and cathode setups.
- **Wiring Guide:** Provides details on connecting the RGB LED to the ESP32 module.
- **Code Explanation:** Discusses the Arduino code necessary for manipulating RGB LED colors through PWM channels.
- **Color Control Demo:** Demonstrates how to create different colors by adjusting the red, green, and blue values on the ESP32.

Aimed at beginners, the tutorial offers a comprehensive introduction to using RGB LEDs with the ESP32 module.

Video

Related On-line Tutorials

- [2.3 Colorful Light](#)

3.7 Video 7: Arrays and Loops in Arduino Programming

This tutorial is designed to provide a thorough understanding of using arrays and loops in Arduino programming, specifically tailored for beginners using the ESP32 module.

- **Introduction to Arrays:** Explains what an array is, how to define it with multiple values, and how to access and modify its elements.
- **Defining and Filling Arrays:** Shows how to define an empty array with a predefined size and fill it with values using indexes.
- **Using Loops with Arrays: Introduces different types of loops - for loop, while loop, and do-while loop - and their usage in accessing and modifying array elements.**
 - **For Loop:** Demonstrates iterating over an array's elements, with detailed explanation on the loop's structure and incrementing index.
 - **While Loop:** Explains the while loop that executes code blocks based on a condition and showcases decrementing a value until a condition is met.
 - **Do-While Loop:** Focuses on do-while loop which ensures the code block is executed at least once before checking the condition.
- **Practical Examples:** Includes examples on updating array values, printing all elements of an array, and using conditional statements within loops.

Video

3.8 Video 8: Walking Light with 74HC595 Shift Register

This tutorial is designed for learners to understand how to use a shift register with the ESP32 for controlling multiple LEDs, creating a dynamic lighting effect.

- **Introduction:** Uses ESP32 microcontroller and 74HC595 shift register.
- **Components:** Includes ESP32, breadboard, jumper wires, resistors, LEDs, and the 74HC595 chip.
- **74HC595 Features:** Explains its serial-in, parallel-out functionality.
- **Wiring Guide:** Provides step-by-step instructions for wiring the components.
- **Arduino Code:** Discusses code for controlling LED sequences with the shift register.
- **Demonstration:** Shows how to adjust light patterns and speed using the code.

Video

Related On-line Tutorials

- [*2.4 Microchip - 74HC595*](#)

3.9 Video 9: Toggle LED with Push Button

This tutorial is aimed at beginners, providing a practical guide to using a push button to control an LED with the ESP32.

- **Project Focus:** Teaches how to read a push button's state and toggle an LED on and off.
- **Components:** Includes ESP32, breadboard, jumper wires, resistors, LED, and push button.
- **Wiring and Setup:** Provides wiring instructions for connecting the push button and LED to ESP32.
- **Arduino Code:** Explains the code for button state reading and LED toggling.
- **Practical Demonstration:** Showcases the LED being toggled using the push button.

Video

Related On-line Tutorials

- [5.1 Reading Button Value](#)

3.10 Video 10: Digital Counter with Seven-Segment Display

This tutorial is designed for learners who want to explore digital displays and counters using the ESP32 module.

- **Project Scope:** Create a 0-9 counter, reverse it, and display letters A-E using ESP32.
- **Components:** Includes ESP32, seven-segment display, 74HC595 shift register, resistors, and wiring.
- **Seven-Segment Basics:** Explains segment control for displaying numbers and letters.
- **Wiring Guide:** Details how to wire the display to the ESP32 and shift register.
- **Arduino Code:** Describes the code for controlling the counter and display segments.
- **Demonstrations:** Shows practical applications, including digit and letter display.

Video

Related On-line Tutorials

- [2.5 7 Segment Display](#)

3.11 Video 11: Using LCD1602/LCD2004 with ESP32

Learn to use LCD screens with ESP32 for displaying text and other information:

- **LCD Types:** Tutorial covers both LCD1602 (16 characters, 2 lines) and LCD2004 (20 characters, 4 lines).
- **Key Features:** Explains adjusting contrast and using I2C communication for simpler wiring.
- **Components:** Utilizes the ESP32 board, LCD screen, and necessary wires.
- **Wiring Guide:** Step-by-step instructions on connecting the LCD to ESP32, including power connections and data lines.
- **Arduino Code:** Detailed explanation of the Arduino code for displaying text on the LCD.
- **Demonstrations:** Shows practical applications like displaying a counter and custom text on the LCD.
- **Contrast Adjustment:** Tips on setting the right contrast for clear visibility.
- **LCD Color Recommendation:** Advises on choosing a green LCD for better display quality over blue.

Video

Related On-line Tutorials

- [2.6 Display Characters](#)

3.12 Video 12: Using WS2812 RGB Strip

This tutorial is perfect to learn how to utilize the WS2812 LED strip with ESP32 for creating various colors and controlling individual LEDs:

- **WS2812 LED Strip Introduction:** A flexible strip with adhesive back, 5050 LEDs, and individual control capabilities.
- **Technical Details:** The WS2812 LEDs support 256 color levels and can be cascaded via a single wire. Each LED is 5mm x 5mm with a specified operating voltage and temperature range.
- **Color Control:** Learn to create any color with RGB (Red, Green, Blue) combinations. Includes understanding of color codes in both binary and hexadecimal formats.
- **Wiring Guide:** Simple wiring with power, ground, and data connections. The data line connects to pin 14 of the ESP32.
- **Arduino Programming:** Detailed explanation of Arduino code for controlling the strip.
- **Interactive Projects:** Step-by-step instructions for several projects like a walking light LED, back and forth light movement, and controlling individual LEDs with specific colors.
- **Color Picker Tool:** How to use an RGB color picker to understand and choose specific colors for the LEDs.

Video

Related On-line Tutorials

- [2.7 RGB LED Strip](#)

3.13 Video 13: Arduino Beep with Active Buzzer

Here, you will learn how to use an active buzzer with the ESP32 module for generating sound:

- **Active Buzzer Introduction:** Learn to control an active buzzer using a transistor. The buzzer emits sound when powered up.
- **Buzzer Components:** The tutorial uses an active buzzer, a 1K resistor, jumper wires, and an S8050 transistor.
- **Wiring and Schematic:** Understand the wiring schematic for connecting the buzzer to the ESP32.
- **Buzzer Specifications:** The active buzzer operates within a voltage range of 3 to 8 volts and has an internal oscillating frequency of around 2700 Hz.
- **Arduino Programming:** The tutorial covers the setup, loop functions, and how to control the buzzer using digital signals.
- **Interactive Project:** The project demonstrates how to generate a beeping sound with the buzzer, controlled by the ESP32.
- **Demonstration:** Once the code is uploaded, the ESP32 module activates the buzzer, producing a beeping sound.

Video

Related On-line Tutorials

- [3.1 Beep](#)

3.14 Video 14: Playing Custom Music Note

In this tutorial, you'll learn how to use the SunFounder ESP32 IoT Learning Kit to play custom musical notes:

- **Passive Buzzer Introduction:** Unlike the previous tutorial with an active buzzer, this one uses a passive buzzer which requires an external signal for sound generation.
- **Wiring Guide:** Detailed instructions to correctly wire the passive buzzer to the ESP32 module.
- **Buzzer Specifications:** The passive buzzer operates on 3 to 5 volts and can produce varying tones based on the input signal frequency.
- **Arduino Code Overview:** The tutorial explains how to write and upload code to ESP32 for generating different musical notes through PWM signals.
- **Musical Note Project:** Create a setup to play a series of musical notes with the passive buzzer controlled by ESP32.
- **Project Execution:** Demonstrates the playing of musical notes once the code is successfully uploaded to the ESP32 module.

Video

Related On-line Tutorials

- [3.2 Custom Tone](#)

3.15 Video 15: DC Motor Speed Control with ESP32 L293D

This tutorial covers controlling a DC motor using ESP32 and the L293D motor driver:

- **Motor Control Basics:** Learn how to control a DC motor's direction and speed with ESP32.
- **L293D Motor Driver:** Introduction to the L293D driver, essential for interfacing the motor with ESP32.
- **Two Projects:** The first project controls motor direction, and the second adjusts the motor's speed.
- **Arduino Code Explanation:** Detailed walkthrough of the Arduino code for motor speed and direction control.
- **Practical Demonstration:** See the motor in action, demonstrating speed variation and directional change.

Video

Related On-line Tutorials

- [4.1 Motor](#)

3.16 Video 16: Mini Water Pump using ESP32 and L293D

This tutorial teaches how to control a 5V DC water pump with ESP32 and L293D motor driver:

- **Water Pump Basics:** Understand the functionality of a 5V DC water pump included in the SunFounder kit.
- **Using L293D with ESP32:** Learn how L293D motor driver helps in interfacing the water pump with ESP32.
- **Project Setup:** Step-by-step guidance on connecting the water pump to ESP32 using L293D.
- **Arduino Programming:** Detailed walkthrough of the Arduino code for controlling the water pump.
- **Practical Demonstration:** Experience the water pump in action, showing how to start and stop it using ESP32.

Video

Related On-line Tutorials

- [*4.2 Pumping*](#)

3.17 Video 17: Controlling Servo Motor

Learn how to control a servo motor using ESP32 and a potentiometer in this comprehensive tutorial:

- **Understanding Servo Motors:** Introduction to micro servo motors, their types, and applications. The tutorial focuses on the SG90 servo motor.
- **Servo Motor Control:** Detailed explanation of how to control the servo motor's precise angles using ESP32.
- **Hardware Setup:** Instructions for setting up the servo motor with the ESP32 module and a potentiometer.
- **Arduino Programming:** The tutorial covers programming the ESP32 to control the servo motor, including reading potentiometer values and mapping them to servo angles.
- **Practical Demonstration:** Observe the servo motor in action, showing how its position changes in response to the potentiometer adjustments.

Video

Related On-line Tutorials

- [*4.3 Swinging Servo*](#)

3.18 Video 18: Detecting Tilt

This video tutorial demonstrates how to use an ESP32 microcontroller with a tilt switch to control an LED, showcasing the setup, wiring, coding, and testing phases of the project.

- **Project Overview:** Introduction to using the SunFounder ESP32 for detecting tilt angles with a tilt switch and LED indication.
- **Component Details:** Explanation of the tilt switch mechanism, and the list of components required for the project.
- **Wiring Setup:** Step-by-step guide on connecting the tilt switch and LED to the ESP32, including a schematic overview.
- **Coding Tutorial:** Detailed walkthrough of the Arduino code needed to read the tilt switch state and control the LED.

- **Practical Demonstration:** Real-time testing to show how the LED's state changes in response to the tilt switch's position.
- **Board and Port Selection:** Instructions on how to select the ESP32 board and correct port in the Arduino IDE before code upload.

Video

Related On-line Tutorials

- [*5.2 Tilt It*](#)

3.19 Video 19: Detecting Obstacles

Learn how to use an ESP32 module and an infrared obstacle avoidance sensor to detect obstacles, with practical demonstrations including buzzer feedback.

- **Starter Kit Components:** Detailed look at the ESP32 starter kit from SunFounder.
- **Obstacle Avoidance Module:** Explains the module's operation, wiring, and adjustment.
- **Arduino Setup:** Setting up the Arduino IDE for ESP32 development.
- **Coding Walkthrough:** Guide to coding for obstacle detection and buzzer feedback.
- **Sensitivity Adjustment:** How to adjust the module's sensitivity for reliable detection.

Video

Related On-line Tutorials

- [*5.3 Detect the Obstacle*](#)

3.20 Video 20: Line Tracking

This tutorial demonstrates how to use the ESP32 module with a line detection module for robotics applications, including real-time line following and auditory feedback via a buzzer.

- **Starter Kit Overview:** Components and capabilities of the SunFounder ESP32 starter kit.
- **Line Detection Mechanism:** How the line detection module uses infrared to distinguish between different colored lines on surfaces.
- **Setup Instructions:** Step-by-step guide on wiring and coding the ESP32 with the line detection module and buzzer.
- **Sensitivity Adjustment:** Tips for adjusting the line detection module's sensitivity for optimal performance.
- **Practical Demonstration:** Showcasing the module's ability to follow a line and provide auditory feedback when detecting lines.

Video

Related On-line Tutorials

- [*5.4 Detect the Line*](#)

3.21 Video 21: Detecting Human

Learn how to set up a human motion detection system using a PIR sensor with the ESP32 module, and get notified through LED and buzzer alerts.

- **Starter Kit Components:** Overview of the SunFounder ESP32 starter kit and its 320+ components for various projects.
- **PIR Sensor Mechanics:** Understanding the functionality of the PIR motion sensor, including its adjustment knobs for delay and sensitivity.
- **Wiring and Coding:** Instructions on connecting the PIR sensor to the ESP32 and coding the module to react to motion detection.
- **Sensitivity Adjustment:** Tips for adjusting the PIR sensor to fine-tune motion detection range and response time.
- **Practical Demonstration:** Showcasing the project in action, with the ESP32 triggering LED and buzzer alerts upon detecting motion.

Video

Related On-line Tutorials

- [*5.5 Detect Human Movement*](#)

3.22 Video 22: Feeling The light

Learn how to measure and interpret light intensity using a Light Dependent Resistor (LDR) with ESP32, from circuit setup to programming and readings analysis.

- **LDR Functionality:** Understand how LDRs react to light and their application in measuring light intensity.
- **Circuit Setup:** Step-by-step guide on connecting LDR to ESP32, including breadboard arrangement and component connections.
- **Programming ESP32:** Detailed instructions on writing and uploading code to ESP32 using Arduino IDE to read and interpret light intensity.
- **Analog-to-Digital Conversion:** Insights into how ESP32 converts analog signals from LDR into digital values for light intensity analysis.
- **Reading and Analysis:** Demonstrating the process of reading analog values and converting them to voltage for precise light intensity measurement.
- **Practical Application:** Tips on using these measurements for practical applications, like controlling devices based on light levels.

Video

Related On-line Tutorials

- [*5.7 Feel the Light*](#)

3.23 Video 23: Reading Voltage of potentiometer

Learn how to use the ESP32 module to read DC voltage from a potentiometer and adjust LED brightness through analog to digital conversion and PWM.

- **Potentiometer Basics:** Understanding how potentiometers measure voltage and their role in controlling LED brightness.
- **Analog to Digital Conversion:** How to set up the ESP32 to convert analog signals from a potentiometer to digital values.
- **PWM for LED Dimming:** Implementing pulse-width modulation on the ESP32 to adjust LED brightness based on potentiometer readings.
- **Project Setup:** Detailed guide on wiring, coding, and troubleshooting for effective voltage measurement and LED control.

Video

Related On-line Tutorials

- [*5.8 Turn the Knob*](#)

3.24 Video 24: Measuring Soil Moisture

Learn how to measure soil moisture accurately using a capacitive soil moisture sensor with an ESP32 microcontroller, including wiring, coding, and practical demonstrations.

- **Introduction:** Discover how to utilize a capacitive soil moisture sensor with an ESP32 microcontroller for applications like irrigation automation and environmental sensing.
- **Components:** Understand the essential components needed for the project, including the ESP32 microcontroller, camera extension board, jumper wires, and soil moisture sensor module.
- **Sensor Operation:** Gain insights into how the soil moisture sensor module operates, including its circuitry and the principle behind capacitance measurement.
- **Wiring Setup:** Learn how to properly wire the soil moisture sensor to the ESP32 microcontroller, both directly and using the SunFounder ESP32 camera extension module.
- **Arduino Code:** Explore the process of uploading and configuring Arduino code to read analog values from the sensor and display them on the serial monitor.
- **Buzzer Implementation:** Discover how to implement a buzzer to provide alerts based on predefined moisture thresholds, demonstrated through practical testing with different soil moisture levels.

Video

Related On-line Tutorials

- [*5.9 Measure Soil Moisture*](#)

3.25 Video 25: Measuring Temperature

Learn how to measure temperature accurately using an NTC thermistor with an ESP32 microcontroller, including wiring, coding, and demonstrations with an LCD display.

- **NTC Thermistors:** Understand how Negative Temperature Coefficient thermistors work for temperature measurement.
- **ESP32 Microcontroller:** Explore the features of the ESP32 microcontroller, including Wi-Fi and Bluetooth capabilities.
- **Wiring Setup:** Learn the proper wiring setup to connect the NTC thermistor and other components to the ESP32.
- **Temperature Calculation:** Discover the formula used to calculate temperature from the resistance measured by the NTC thermistor.
- **LCD Display:** Connect an LCD display to the ESP32 to visualize temperature values in Celsius and Fahrenheit.
- **SunFounder Extension Module:** Utilize the SunFounder ESP32 camera extension module for standalone operation, complete with a built-in battery and charger.

Video

Related On-line Tutorials

- [*5.10 Thermometer*](#)

3.26 Video 26: Using Joystick

Learn how to wire a joystick to an ESP32 microcontroller, covering detailed explanations, wiring configurations, code implementation, and testing.

- **Joystick components:** Understand the components of the joystick, including variable resistors and switches.
- **Wiring configuration:** Follow step-by-step instructions on how to wire the joystick to the ESP32 microcontroller, covering connections for analog pins, switches, power, and ground.
- **Code implementation:** Learn how to write and upload code to the ESP32 microcontroller using the Arduino IDE, including code for reading joystick values and taking actions based on those values.
- **Testing and troubleshooting:** Discover how to test the joystick setup using the serial monitor and troubleshoot common issues, such as incorrect wiring or code errors.

Video

Related On-line Tutorials

- [*5.11 Toggle the Joystick*](#)

3.27 Video 27: Measuring Distance

Learn how to use an ultrasonic sensor with an ESP32 microcontroller for accurate distance measurement and trigger actions based on distance thresholds.

- **Ultrasonic Sensor Basics:** Understand how ultrasonic sensors work by emitting waves and measuring their reflection for distance calculation.
- **Documentation Reference:** Access the documentation on docs.sunFounder.com for setup guidance for the ESP32 and ultrasonic sensor.
- **Ultrasonic Sensor Specifications:** Learn about the HC-SR04 ultrasonic sensor's specifications, including pin configuration and operating parameters.
- **Wiring Configuration:** Follow instructions to correctly wire the ultrasonic sensor to the ESP32 microcontroller for seamless integration.
- **Code Explanation:** Dive into the code explanation for interfacing with the ultrasonic sensor, including initializing pins and calculating distance from time measurements.
- **Practical Demonstration:** Witness a practical demonstration of distance measurement using the setup, including accuracy verification and triggering actions based on predefined distance thresholds.

Video

Related On-line Tutorials

- [*5.12 Measuring Distance*](#)

3.28 Video 28: DHT11 Temperature Sensor with LCD

Learn how to set up a DHT11 temperature and humidity sensor with an ESP32 microcontroller, covering wiring, code explanation, and practical demonstrations.

- **DHT11 Sensor Setup:** Learn how to connect the DHT11 sensor to the ESP32 and read temperature and humidity data.
- **Arduino IDE Libraries:** Instructions on installing and using the necessary libraries for the DHT11 sensor.
- **Code Explanation:** Detailed walkthrough of the Arduino code for accurate data reading and display.
- **LCD Data Display:** Steps to display temperature and humidity readings on an LCD screen.
- **Buzzer Alert System:** How to implement a buzzer that activates when the temperature exceeds a specific limit.
- **ESP32 Power Management:** Overview of powering the ESP32 and managing its power consumption efficiently.

Video

Related On-line Tutorials

- [*5.13 Temperature - Humidity*](#)

3.29 Video 29: Reading IR remote key press

Learn how to connect and program an ESP32 board to decode infrared signals from a remote control, including setting up a buzzer for audible feedback on specific button presses.

- **IR Receiver Setup:** Instructions on wiring the IR receiver to the ESP32 board and the necessary components for the setup.
- **Library Installation:** Guide on installing the IRremote ESP8266 Library to handle infrared signals within the Arduino IDE.
- **Signal Decoding:** How to decode infrared signals from a remote control and map them to specific actions using ESP32.
- **Buzzer Feedback:** Demonstrating how to add a buzzer that activates when a certain remote control button is pressed.
- **Remote Control Keys:** Explanation of decoding and using various keys from the remote control for different inputs.
- **Safe Power Management:** Tips on managing the ESP32's power consumption and ensuring the safety of connected components.

Video

Related On-line Tutorials

- [*5.14 IR Receiver*](#)

3.30 Video 30: Servo Control with MQTT

Learn how to control servo motors remotely over Wi-Fi using an ESP32 microcontroller and MQTT protocol, from setting up MQTT with Adafruit IO to wiring the servo and programming the ESP32.

- **Servo Motor Control:** Control the position of a servo motor remotely with an ESP32 microcontroller.
- **Introduction to MQTT:** Understand MQTT protocol's lightweight, bidirectional, and scalable nature, essential for IoT applications.
- **Setting Up Adafruit IO:** Step-by-step guide to creating an account, setting up a dashboard, and configuring MQTT feeds for communication.
- **Wiring the Servo Motor:** Learn how to wire the servo motor to the ESP32 and external power supply.
- **Explaining the Code:** Understand the Arduino code for ESP32, including Wi-Fi and MQTT setup, servo motor control, and error handling.
- **Project Demonstration:** See the project in action, controlling the servo motor remotely over Wi-Fi and MQTT, with a demonstration of the need for an external power supply for the servo.

Video

3.31 Video 31: Flowing Light

Learn how to create an interactive flowing light effect using a WS2812 LED strip, controlled by an ESP32 board and reacting to obstacles with color changes.

- **WS2812 LED Strip Control:** Using ESP32 to individually control the colors and patterns of an LED strip.
- **Infrared Obstacle Avoidance:** Integration of an obstacle sensor to dynamically change the light pattern upon detection.
- **Arduino IDE and Libraries:** Guidance on installing the Adafruit NeoPixel library and setting up the Arduino environment for ESP32.
- **Sensor Adjustment:** Detailed instructions on adjusting the infrared obstacle sensor for optimal performance.
- **Dynamic Light Interaction:** Demonstrating how the LED strip changes direction and color based on obstacle detection.
- **Code Customization:** Tips on modifying the code to customize the LED response, including setting specific colors for certain conditions.

Video

Related On-line Tutorials

- [*6.2 Flowing Light*](#)

3.32 Video 32: Reversing Aid

Learn how to create a vehicle reversing aid using ESP32, featuring distance measurement with an ultrasonic sensor, visual feedback on an LCD, and audio alerts with a buzzer.

- **Ultrasonic Sensor Integration:** Utilizing the sensor for accurate distance measurement to obstacles.
- **LCD Feedback:** Displaying real-time distance measurements for the driver's convenience.
- **Audio Alerts:** Programming the buzzer to emit faster beeps as the vehicle gets closer to an obstacle, enhancing safety.
- **Energy Efficiency:** Demonstrating how to safely power the buzzer from the ESP32 by measuring current consumption.
- **Comprehensive Guide:** Detailed explanation of wiring, coding, and the logic behind varying beep intervals based on distance.
- **Real-World Application:** Showcasing the system installed on a vehicle and tested against a wall to simulate reversing towards an obstacle.

Video

Related On-line Tutorials

- [*6.3 Reversing Aid*](#)

3.33 Video 33: Digital Dice

This tutorial shows how to build a digital dice using an ESP32 board and a 7-segment display, featuring a push button to roll the dice and display numbers 1 through 6 randomly.

- **Digital Dice Concept:** Introduction to the project and its electronic components.
- **Wiring Setup:** Step-by-step guide to connecting the ESP32 board with the 7-segment display and push button.
- **Code Walkthrough:** Detailed explanation of the Arduino code for number generation and display management.
- **Random Number Generation:** Methodology for creating random dice outcomes with a push button.
- **Display Initialization:** Tips for ensuring the 7-segment display shows a clear screen upon startup.
- **Project Assembly:** Instructions for assembling and troubleshooting the digital dice project for optimal performance.

Video

Related On-line Tutorials

- [*6.4 Digital Dice*](#)

3.34 Video 34: Color Gradient

Learn to create vibrant color gradients using an ESP32 board, an RGB LED, and a potentiometer, showcasing how to wire and program the components for dynamic color changes.

- **RGB LED Basics:** Introduction to RGB LED functionality, including anode/cathode configurations.
- **Wiring Setup:** Step-by-step guide for connecting the RGB LED and potentiometer to the ESP32.
- **Arduino Programming:** Detailed code explanation for translating potentiometer input into a wide range of colors using PWM.
- **Color Theory Application:** Demonstrating how to mix red, green, and blue to achieve various hues and gradients.
- **Potentiometer Control:** How to use a potentiometer to seamlessly adjust the color output of the RGB LED.
- **Practical Demonstration:** Live demonstration of changing the RGB LED colors by adjusting the potentiometer, highlighting the project's interactive nature.

Video

Related On-line Tutorials

- [*6.5 Color Gradient*](#)

3.35 Video 35: Plant Monitor

This tutorial demonstrates how to build a smart plant monitoring system using an ESP32 board, which measures temperature, humidity, soil moisture, and light, and displays the data on an LCD. It also includes a manual water pump control feature.

- **Comprehensive Monitoring:** Utilizes DHT11, soil moisture sensor, and LDR to monitor plant health indicators.
- **LCD Display Integration:** Shows real-time data readings on an LCD screen for easy monitoring.

- **Water Pump Control:** Includes a manual push button to activate a water pump for plant watering.
- **ESP32 and Component Overview:** Explains the functionality of each component and their integration.
- **Practical Demonstration:** Shows the system in action, providing a clear example of its capabilities.
- **Arduino Code and Setup:** Walks through the Arduino code required for the project, including setup and sensor readings.

Video

Related On-line Tutorials

- [*6.6 Plant Monitor*](#)

3.36 Video 36: Guessing Number Game

This tutorial guides you through creating an engaging number guessing game controlled via an infrared remote, utilizing an ESP32 board and an LCD for real-time feedback.

- **Component Overview:** Introduction to using the ESP32, infrared receiver and transmitter, and LCD display for building interactive projects.
- **Wiring Setup:** Detailed instructions on connecting the infrared receiver to the ESP32 and interfacing with the LCD display.
- **Arduino Coding:** Step-by-step code walkthrough for receiving infrared signals, generating random numbers, and displaying game status on the LCD.
- **Game Mechanics:** How to use the infrared remote to guess numbers within a range, with the game providing hints towards the correct answer.
- **Environment Setup:** Configuring the Arduino IDE for ESP32 development, including board and port selection.
- **Live Demonstration:** Showing the game in action, highlighting the interaction between the infrared remote inputs and LCD feedback.

Video

Related On-line Tutorials

- [*6.7 Guess Number*](#)

3.37 Video 37: Bluetooth

Learn how to set up Bluetooth Low Energy (BLE) communication between an ESP32 module and a smartphone, including pairing, sending, and receiving messages using the Arduino IDE and the Light Blue app.

- **BLE Communication Setup:** Introduction to setting up BLE communication using an ESP32 module.
- **Light Blue App Installation:** Instructions on installing and using the Light Blue app for BLE testing with a smartphone.
- **UUID Generation:** How to generate a unique UUID for BLE services to ensure unique identification.
- **Arduino Code Walkthrough:** Detailed explanation of the Arduino code necessary for establishing BLE communication.
- **Device Pairing and Messaging:** Step-by-step guide on pairing the ESP32 with a smartphone and exchanging messages.

- **Practical Demonstration:** Real-time demonstration of sending and receiving messages between the ESP32 and a smartphone via BLE.

Video**Related On-line Tutorials**

- [*7.1 Bluetooth*](#)

3.38 Video 38: Bluetooth Control RGB LED

Learn how to wirelessly control an RGB LED's color using an ESP32 module via Bluetooth commands from a mobile app, including setup, coding, and a live demonstration.

- **Understanding RGB LEDs:** Explanation of RGB LED pins, and how to wire them with resistors for color control.
- **Project Setup:** Step-by-step guide on connecting the ESP32 to an RGB LED and resistors on a breadboard.
- **Arduino Programming:** How to program the ESP32 using the Arduino IDE to receive Bluetooth commands and control the LED color.
- **Bluetooth Communication:** Setting up and using the Light Blue app to send color change commands to the ESP32.
- **Code Breakdown:** Detailed explanation of the code, focusing on Bluetooth service creation, handling color commands, and adjusting LED colors.
- **Live Demo:** Showing real-time color changes on the RGB LED when receiving commands from the mobile app.

This tutorial is perfect for beginners interested in exploring wireless communication and LED control with the ESP32. Join us to add a splash of color to your projects!

Video**Related On-line Tutorials**

- [*7.2 Bluetooth Control RGB LED*](#)

3.39 Video 39: Bluetooth Audio Player

Learn how to build a Bluetooth audio player using ESP32, DAC, and an audio amplifier, from wiring to code setup and practical demonstration.

- **ESP32 Setup:** Utilizing ESP32 with a digital-to-analog converter (DAC) for audio output.
- **Library Installation:** Installing the ESP32 A2DP library for Bluetooth audio functionality.
- **Amplification:** Connecting an audio amplifier to enhance the audio signal.
- **Wiring Configuration:** Detailed instructions on wiring ESP32, amplifier, and resistor.
- **IDE Setup:** Setting up the Arduino IDE environment for programming.
- **Bluetooth Pairing:** Pairing and connecting the ESP32 Bluetooth audio player with a mobile device for seamless audio playback.

Video**Related On-line Tutorials**

- [*7.3 Bluetooth Audio Player*](#)

3.40 Video 40: Reading and writing to Micro SD Card

Learn how to effectively utilize micro SD cards with the SunFounder ESP32 IoT Learning Kit, covering formatting, code implementation, and practical demonstrations.

- **Introduction:** Get started with using micro SD cards in conjunction with the SunFounder ESP32 learning kit.
- **Formatting SD Card:** Understand the requirements for formatting micro SD cards and ensure compatibility with the ESP32.
- **Arduino Code:** Explore the Arduino code provided for reading and writing files to the SD card.
- **Board Setup:** Learn how to select the ESP32 board and COM port in the Arduino IDE for seamless integration.
- **Uploading and Testing:** Follow along with the process of uploading code to the ESP32 and monitoring serial output for file operations.

Video

Related On-line Tutorials

- [*7.4 SD Card Write and Read*](#)

3.41 Video 41: MP3 Player with SD Card Support

Learn how to play audio files from a micro SD card using the SunFounder ESP32 learning kit, connecting the ESP32 with an audio amplifier and speaker for sound output.

- **Introduction:** Discover how to combine micro SD card functionality with the ESP32 for audio playback.
- **Audio Amplifier:** Understand the importance of using an audio amplifier to drive speaker output effectively.
- **MP3 Player with SD Card Support:** Access documentation and code examples for implementing an MP3 player with micro SD card support.
- **Hardware Setup:** Follow step-by-step instructions for connecting the audio amplifier, speaker, and ESP32 board.
- **File Formatting:** Ensure the micro SD card is formatted to FAT32 with a maximum capacity of 32 GB for compatibility.
- **Arduino IDE Setup:** Learn how to select the ESP32 board and COM port in the Arduino IDE, as well as install necessary libraries for audio playback.

Video

Related On-line Tutorials

- [*7.5 MP3 Player with SD Card Support*](#)

3.42 Video 42: Capturing Photos

Learn how to capture photos using the SunFounder ESP32 camera extension board, from setting up the hardware to understanding the code and retrieving the captured photos.

- **Introduction:** Explore the process of capturing photos with the ESP32 camera extension board.
- **Camera Extension Board Setup:** Follow instructions for connecting the ESP32 board and camera extension board.
- **Code Explanation:** Understand the code logic for capturing and saving photos on the micro SD card.

- **Photo Numbering:** Learn about the numbering system used for saving photos and storing them on the micro SD card.
- **Camera Resolution:** Discover the resolution capabilities of the OV2640 camera model used in the setup.
- **Arduino IDE Setup:** Step-by-step guide for configuring the Arduino IDE to upload the code and operate the camera extension board.

Video

Related On-line Tutorials

- [*7.6 Take Photo SD*](#)

3.43 Video 43: IoT Internet Weather Station

Learn how to create a real-time weather station using the SunFounder ESP32 IoT Learning Kit and the OpenWeatherMap API, from setting up hardware to displaying weather data on an LCD screen.

- **OpenWeatherMap API:** Access weather data like temperature and humidity through the OpenWeatherMap API.
- **Hardware setup:** Connect the ESP32 board, extension board, jumper wires, and LCD screen following the provided wiring diagram.
- **Code explanation:** Understand the Arduino code for Wi-Fi setup, API requests, JSON parsing, and displaying weather data on the LCD.
- **Selecting ESP32 board and port:** Learn how to choose the ESP32 board and the correct port in Arduino IDE for uploading the code.
- **Modifying code for display:** Adjust the code to accurately display weather information on the LCD screen, including handling temperature values.
- **Demonstration:** See the weather station in action, displaying real-time weather data on the LCD screen.

Video

Related On-line Tutorials

- [*8.1 Real-time Weather From @OpenWeatherMap*](#)

3.44 Video 44: Camera Web Server

Learn how to set up and stream video with the ESP32 camera extension board, covering hardware connection, code configuration, accessing the stream, and adjusting stream settings.

- **Hardware setup:** Attach the ESP32 camera extension board to the ESP32 board following the provided demonstration.
- **Code explanation:** Understand the Arduino code for configuring Wi-Fi, camera settings, and streaming configurations.
- **Setting up in Arduino IDE:** Instructions on selecting the ESP32 board and port in the Arduino IDE for uploading the code.
- **Accessing the stream:** Learn how to access the video stream via a web browser using the ESP32's IP address.
- **Stream settings:** Explore various stream settings like resolution, effects, and flipping options to customize the video output.

- **Demonstration:** Witness a live demonstration of video streaming from the ESP32 camera extension board and discover its advantages over other camera options.

Video

Related On-line Tutorials

- [*8.2 Camera Web Server*](#)

3.45 Video 45: Camera Web Server

Learn how to set up and stream video with the ESP32 camera extension board, covering hardware connection, code configuration, accessing the stream, and adjusting stream settings.

- **Hardware setup:** Attach the ESP32 camera extension board to the ESP32 board following the provided demonstration.
- **Code explanation:** Understand the Arduino code for configuring Wi-Fi, camera settings, and streaming configurations.
- **Setting up in Arduino IDE:** Instructions on selecting the ESP32 board and port in the Arduino IDE for uploading the code.
- **Accessing the stream:** Learn how to access the video stream via a web browser using the ESP32's IP address.
- **Stream settings:** Explore various stream settings like resolution, effects, and flipping options to customize the video output.
- **Demonstration:** Witness a live demonstration of video streaming from the ESP32 camera extension board and discover its advantages over other camera options.

Video

Related On-line Tutorials

- [*8.3 Custom Video Streaming Web Server*](#)

3.46 Video 46: IoT Communication with MQTT

Learn how to integrate an ESP32 microcontroller with a temperature sensor, LED, and push button for MQTT communication in this comprehensive tutorial.

- **Introduction:** Discover how to use an ESP32 microcontroller with a temperature sensor, LED, and push button.
- **MQTT Protocol:** Understand the lightweight, bidirectional, and scalable nature of MQTT, along with its reliability and security features.
- **Wiring Setup:** Get insights into the wiring connections required for the temperature sensor, LED, and push button.
- **Arduino Code Explanation:** Dive into the Arduino code setup, including Wi-Fi configuration, MQTT client setup, and message handling.
- **Board and COM Port Selection:** Learn how to select the ESP32 board and COM port in the Arduino IDE.
- **HiveMQ Free Broker Demonstration:** See a step-by-step demonstration of using the HiveMQ Free broker for MQTT communication, including publishing temperature data and controlling the LED remotely.

Video

Related On-line Tutorials

- [8.4 IoT Communication with MQTT](#)

3.47 Video 47: CheerLights

Learn how to create an IoT CheerLights system using an ESP32 microcontroller, enabling synchronized color changes globally through MQTT communication.

- **MQTT Communication:** Understand how MQTT works for subscribing to feeds and receiving information, demonstrated with the CheerLights feed.
- **Hardware Setup:** Learn how to connect the ESP32 microcontroller with the camera extension module and WS2812 LED lights.
- **Library Installation:** Install necessary libraries for MQTT communication and controlling WS2812 LEDs in the Arduino IDE.
- **Coding:** Explore the code for setting up Wi-Fi, connecting to MQTT server, handling messages, and changing LED colors accordingly.
- **Board and Port Selection:** Get instructions on selecting the ESP32 Dev board and the correct port in the Arduino IDE.
- **Demonstration:** See a demo of the CheerLights system in action, including local and global color changes through MQTT and monitoring via the serial monitor.

Video

Related On-line Tutorials

- [8.5 CheerLights](#)

3.48 Video 50: Temperature and Humidity Monitoring with Adafruit IO

Learn how to set up an ESP32 IoT project using MQTT and Adafruit IO, from hardware setup to code uploading and dashboard creation.

- **ESP32 Starter Kit Introduction:** Overview of the components needed for the project.
- **MQTT Explanation:** Understand the significance of MQTT in IoT applications.
- **Adafruit IO Setup:** Step-by-step guide to creating an account and dashboard on Adafruit IO.
- **Hardware Wiring Guide:** Detailed instructions on wiring the ESP32, DHT11 temperature sensor, and LED.
- **Arduino Code Walkthrough:** Explanation of the code including library installation, Wi-Fi setup, and MQTT connection.
- **Project Demonstration:** Watch the process of uploading the code, monitoring data on Adafruit IO dashboard, and remotely controlling the LED.

Video

Related On-line Tutorials

- [8.6 Temperature and Humidity Monitoring with Adafruit IO](#)

3.49 Video 50: Control RGB LED from anywhere in the world

Learn how to control RGB LEDs remotely using an ESP32 microcontroller, Wi-Fi, and MQTT protocol, including hardware setup, Adafruit IO configuration, MQTT basics, Arduino coding, and Color Picker usage.

- **Introduction to the project:** Using ESP32 microcontroller with Wi-Fi and MQTT to control RGB LEDs.
- **What is MQTT:** Lightweight messaging protocol for bidirectional communication.
- **Adafruit IO setup:** Creating Adafruit IO account, configuring dashboards, feeds, and controls.
- **Wiring explained:** Explanation of wiring connections for RGB LEDs with resistors to ESP32.
- **Code explained:** Overview of Arduino code for subscribing to MQTT topics and controlling LEDs.
- **Selecting ESP32 board and COM port:** Demonstrating board and port selection in Arduino IDE.
- **Project demonstration:** Live demo of adjusting RGB LED colors using sliders and Color Picker.
- **What is RGB LED?:** Explanation of RGB LED structure and operation.
- **RGB Color:** Understanding RGB color combinations and mixing using a Color Picker.

Video

3.50 Video 51: IoT Temperature Monitoring System

Learn how to create a temperature monitoring system using an ESP32 microcontroller and Wi-Fi connectivity, covering hardware setup, code development, and accessing temperature data via a web server.

- **IoT Introduction:** Understand the basics of Internet of Things (IoT) and its applications.
- **Wi-Fi Setup:** Configure the ESP32 microcontroller to function as a web server using Wi-Fi.
- **Temperature Data Access:** Learn how to access real-time temperature data via a web browser or mobile device.
- **Arduino Code Overview:** Get insights into the Arduino code structure for the project, including configuration settings and client request handling.
- **Board and COM Port Selection:** Step-by-step instructions on selecting the ESP32 board and COM port in the Arduino IDE.
- **Practical Demonstration:** Watch a live demonstration showcasing the system in action, from code uploading to accessing temperature data remotely.

Video

3.51 Video 52: CheerLights Global Sync with LCD

Learn how to synchronize LED colors across multiple devices using the Cheer Lights project, integrated with an ESP32 microcontroller and an LCD screen for real-time feedback.

- **Introduction to Cheer Lights:** Previous tutorials covered essential topics like RGB LED and LCD screen usage.
- **Cheer Lights with MQTT:** Synchronize LED colors through MQTT subscriptions for a shared experience.
- **Integration with ESP32 and LCD Screen:** Connect Cheer Lights to an ESP32 microcontroller with an LCD screen for displaying colors and connectivity status.

- **Connecting to Wi-Fi:** The ESP32 connects to Wi-Fi, displaying the SSID when connected and attempting to reconnect if disconnected.
- **Interaction with Cheer Lights Group:** Interact with the Cheer Lights group on Discord to change colors and participate in the shared experience.
- **Setup and Coding:** Detailed instructions provided on setting up the ESP32 board, selecting the correct port, and installing necessary libraries for integrating Cheer Lights with the ESP32 and LCD screen.

Video

3.52 Video 53: Internet Clock

Learn how to build an Internet clock using ESP32 microcontroller, NTP server, and Wi-Fi connectivity, allowing for automatic time adjustment without the need for a real-time module.

- **Introduction:** Discover how to create an Internet clock without requiring a real-time module.
- **ESP32 Microcontroller:** Understand the role of ESP32 with Wi-Fi in automatically adjusting the time.
- **NTP Server:** Learn about NTP servers and their function in synchronizing time over the internet.
- **Setting up:** Follow the steps to set up the ESP32 board in Arduino IDE and select the appropriate COM port.
- **Arduino code explanation:** Dive into the Arduino code for the Internet clock project, including Wi-Fi setup, NTP server configuration, and LCD screen time display.
- **Demonstration:** See the Internet clock in action with customizable time format and settings.

Video

3.53 Video 54: Mastering RGB Color Mixing and IoT Control

Learn how to master RGB color mixing principles and leverage the power of ESP32 microcontrollers for IoT applications, controlling LED strips via Wi-Fi connectivity.

- **RGB Color Mixing:** Understand how to create any color using combinations of red, green, and blue (RGB) with a practical demonstration using an RGB Color Picker.
- **ESP32 IoT Applications:** Explore the versatility of the ESP32 microcontroller for IoT projects, focusing on LED strip control via Wi-Fi.
- **SunFounder ESP32 Camera Extension Module:** Discover the features of the SunFounder ESP32 camera extension module, including built-in battery and charger for easy power-up.
- **Wiring and Code Explanation:** Dive deep into the wiring setup and code structure for controlling LED strips with detailed explanations of library installations, color selection, Wi-Fi setup, and client request handling.
- **Selecting ESP32 Board and Port:** Step-by-step guidance on selecting the ESP32 board and port in the Arduino IDE, along with troubleshooting tips for identifying the correct port.
- **Practical Demonstration:** Witness a practical demonstration of selecting colors and controlling LED strips using the ESP32 microcontroller through a web interface on various devices like desktops, mobile phones, and tablets.

Video

FOR MICROPYTHON USER

This chapter is a comprehensive guide tailored specifically for users who prefer working with MicroPython. It covers various topics, including getting started with MicroPython, working with displays, generating sounds, controlling actuators, utilizing sensors, and exploring fun projects. This chapter provides MicroPython users with the necessary knowledge and resources to effectively use this kit and unleash their creativity in building exciting projects.

Here is the complete code package for the ESP32 Starter Kit. You can click on the following link to download it:

- [SunFounder ESP32 Starter Kit](#)

Once the download is complete, unzip the file and open the relevant example code or project files in the corresponding software. This will allow you to browse and utilize all the code and resources provided by the kit.

1. Get Started

4.1 1.1 Introduction of MicroPython

MicroPython is a software implementation of a programming language largely compatible with Python 3, written in C, that is optimized to run on a microcontroller.[3][4]

MicroPython consists of a Python compiler to bytecode and a runtime interpreter of that bytecode. The user is presented with an interactive prompt (the REPL) to execute supported commands immediately. Included are a selection of core Python libraries; MicroPython includes modules which give the programmer access to low-level hardware.

- Reference: [MicroPython - Wikipedia](#)

4.1.1 The Story Starts Here

Things changed in 2013 when Damien George launched a crowdfunding campaign (Kickstarter).

Damien was an undergraduate student at Cambridge University and an avid robotics programmer. He wanted to reduce the world of Python from a gigabyte machine to a kilobyte. His Kickstarter campaign was to support his development while he turned his proof of concept into a finished implementation.

MicroPython is supported by a diverse Pythonista community that has a keen interest in seeing the project succeed.

Apart from testing and supporting the code base, the developers provided tutorials, code libraries, and hardware porting, so Damien was able to focus on other aspects of the project.

- Reference: [realpython](#)

4.1.2 Why MicroPython

Although the original Kickstarter campaign released MicroPython as a development board “pyboard” with STM32F4, MicroPython supports many ARM-based product architectures. The mainline supported ports are ARM Cortex-M (many STM32 boards, TI CC3200/WiPy, Teensy boards, Nordic nRF series, SAMD21 and SAMD51), ESP8266, ESP32, 16bit PIC, Unix, Windows, Zephyr and JavaScript. Second, MicroPython allows for fast feedback. This is because you can use REPL to enter commands interactively and get responses. You can even tweak code and run it immediately instead of traversing the code-compile-upload-execute cycle.

While Python has the same advantages, for some Microcontroller boards like the ESP32, they are small, simple and have little memory to run the Python language at all. That’s why MicroPython has evolved, keeping the main Python features and adding a bunch of new ones to work with these Microcontroller boards.

Next you will learn to install MicroPython into the ESP32.

- Reference: [MicroPython - Wikipedia](#)
- Reference: [realpython](#)

4.2 1.2 Install Thonny IDE

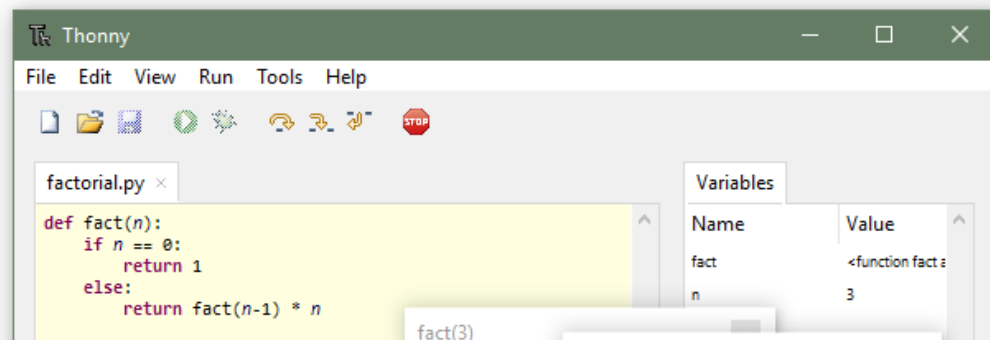
Before you can start to program ESP32 with MicroPython, you need an integrated development environment (IDE), here we recommend Thonny. Thonny comes with Python 3.7 built in, just one simple installer is needed and you’re ready to learn programming.

1. You can download it by visiting the website. Once open the page, you will see a light gray box in the upper right corner, click on the link that applies to your operating system.

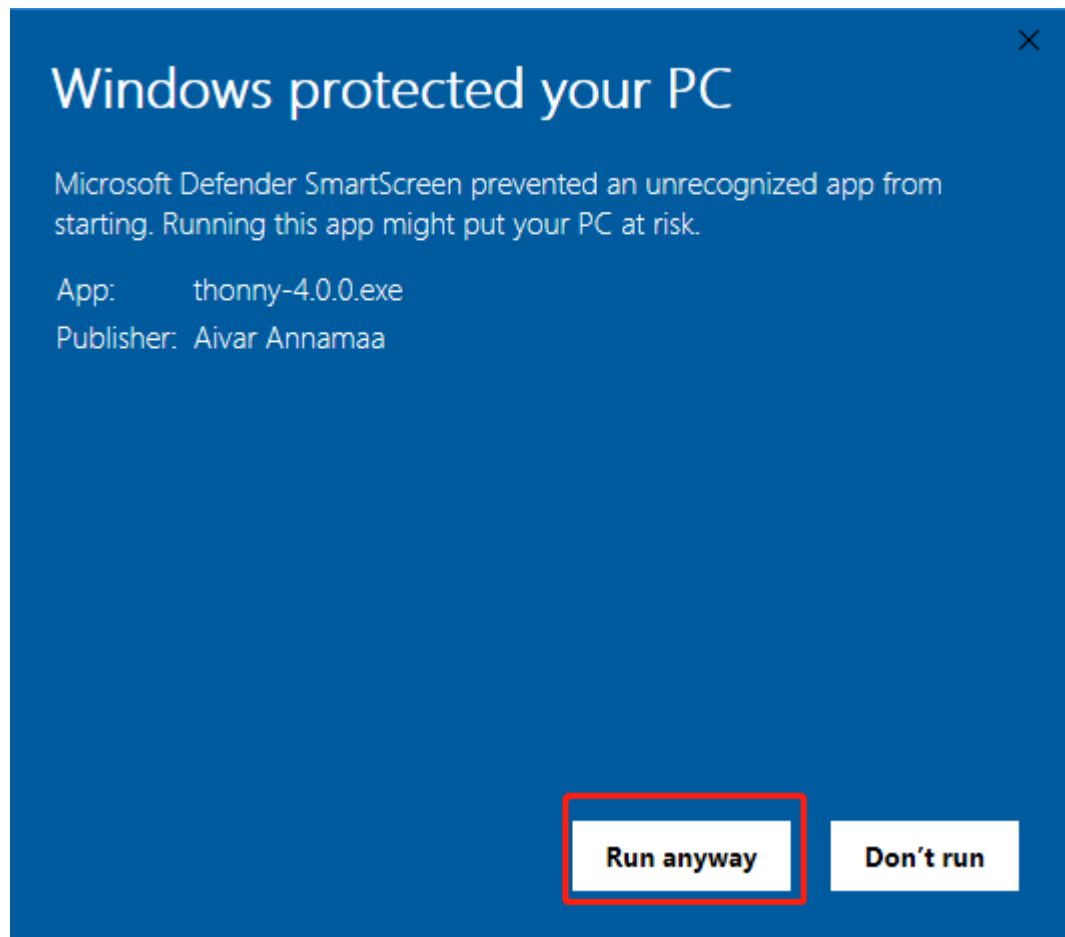
Thonny
Python IDE for beginners



Download version **4.0.0** for
Windows • Mac • Linux



2. The installers have been signed with a new certificate which hasn’t built up its reputation yet. You may need to click through your browser warning (e.g. choose “Keep” instead of “Discard” in Chrome) and Windows Defender warning (**More info Run anyway**).



3. Next, click **Next** and **Install** to finish installing Thonny.



4.3 1.3 Install MicroPython on the ESP32(Important)

1. Download the from the MicroPython official website and then download the latest version of the firmware.

Firmware

Releases

v1.19.1 (2022-06-18) .bin [.elf] [.map] [Release notes] (latest)

[v1.18 \(2022-01-17\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

[v1.17 \(2021-09-02\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

[v1.16 \(2021-06-23\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

[v1.15 \(2021-04-18\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

[v1.14 \(2021-02-02\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

[v1.13 \(2020-09-02\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

[v1.12 \(2019-12-20\) .bin \[.elf\] \[.map\] \[Release notes\]](#)

Nightly builds

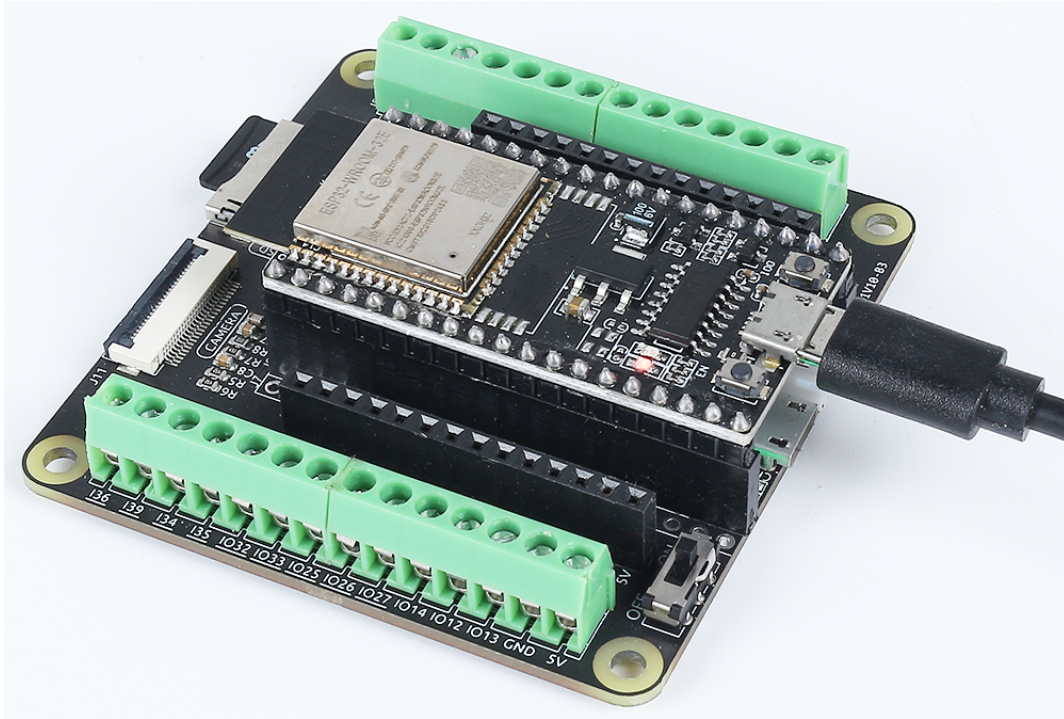
[v1.19.1-1008-gc046b23ea \(2023-04-05\) .bin \[.elf\] \[.map\]](#)

[v1.19.1-996-g783ddfc26 \(2023-04-04\) .bin \[.elf\] \[.map\]](#)

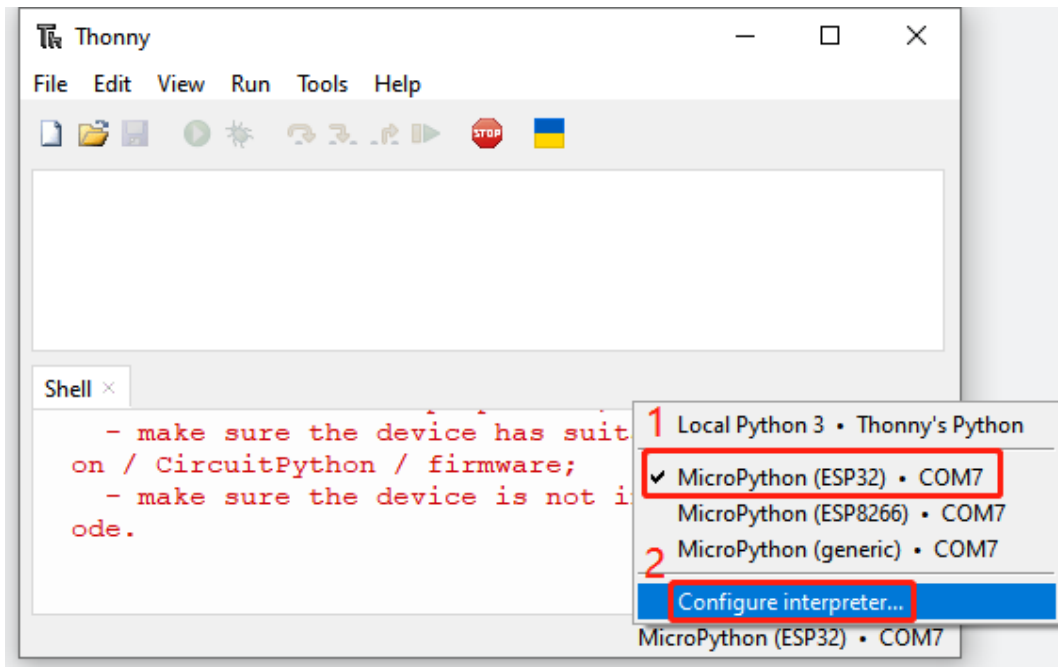
[v1.19.1-1003-gb4a0390cb \(2023-04-04\) .bin \[.elf\] \[.map\]](#)

[v1.19.1-1002-gf34af3e42 \(2023-04-04\) .bin \[.elf\] \[.map\]](#)

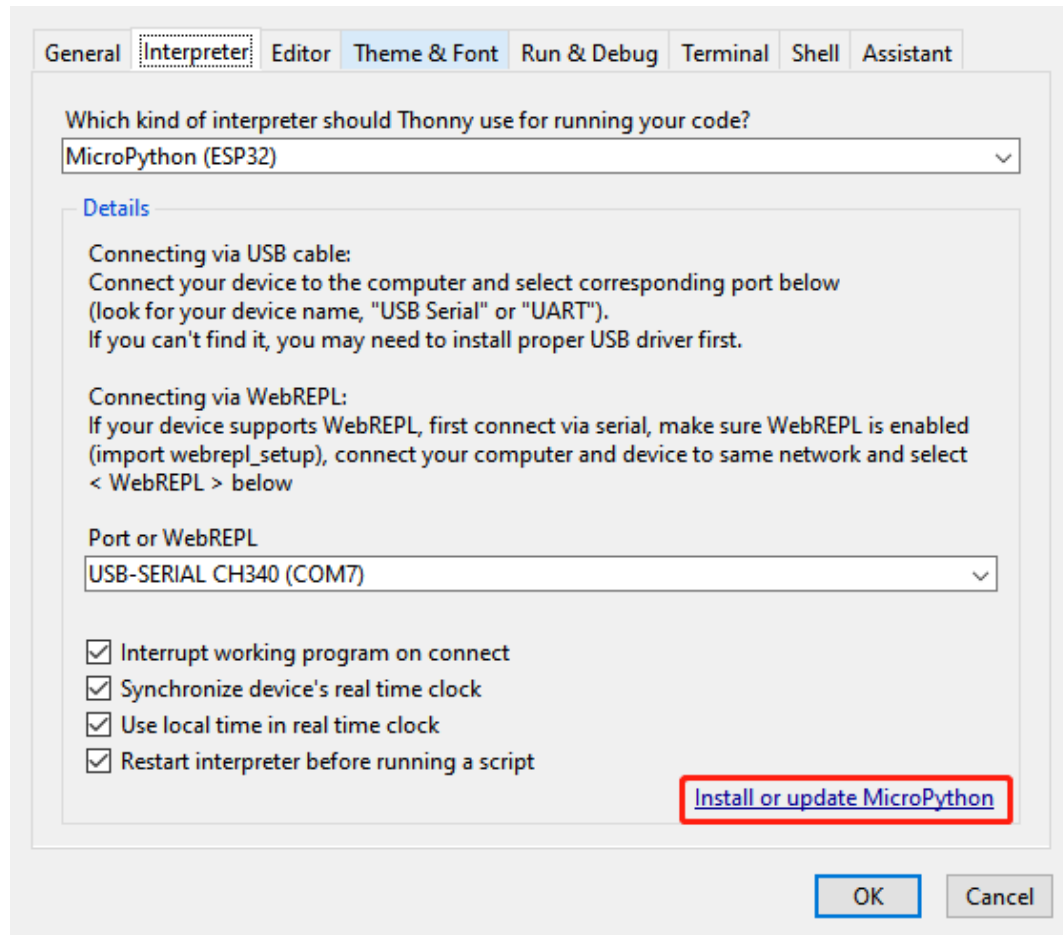
2. Connect the ESP32 WROOM 32E to your computer using a Micro USB cable.



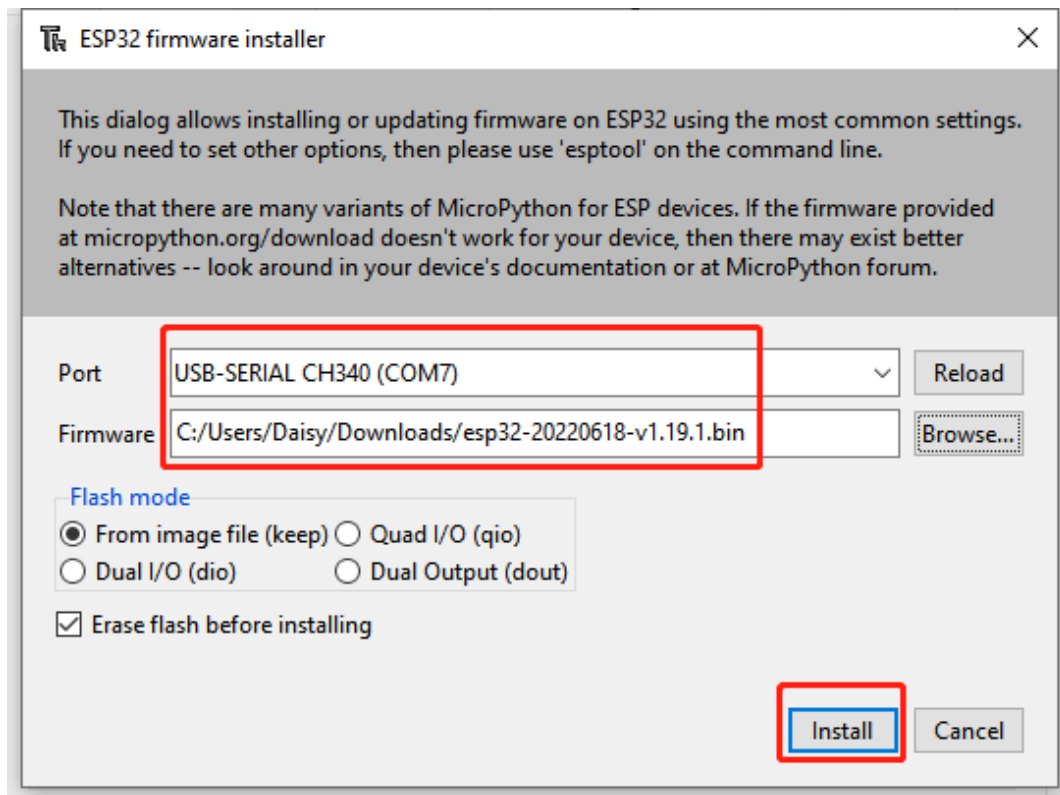
- Click on the bottom right corner of Thonny IDE, select **"MicroPython(ESP32).COMXX"** from the pop-up menu, and then select **"Configure interpreter"**.



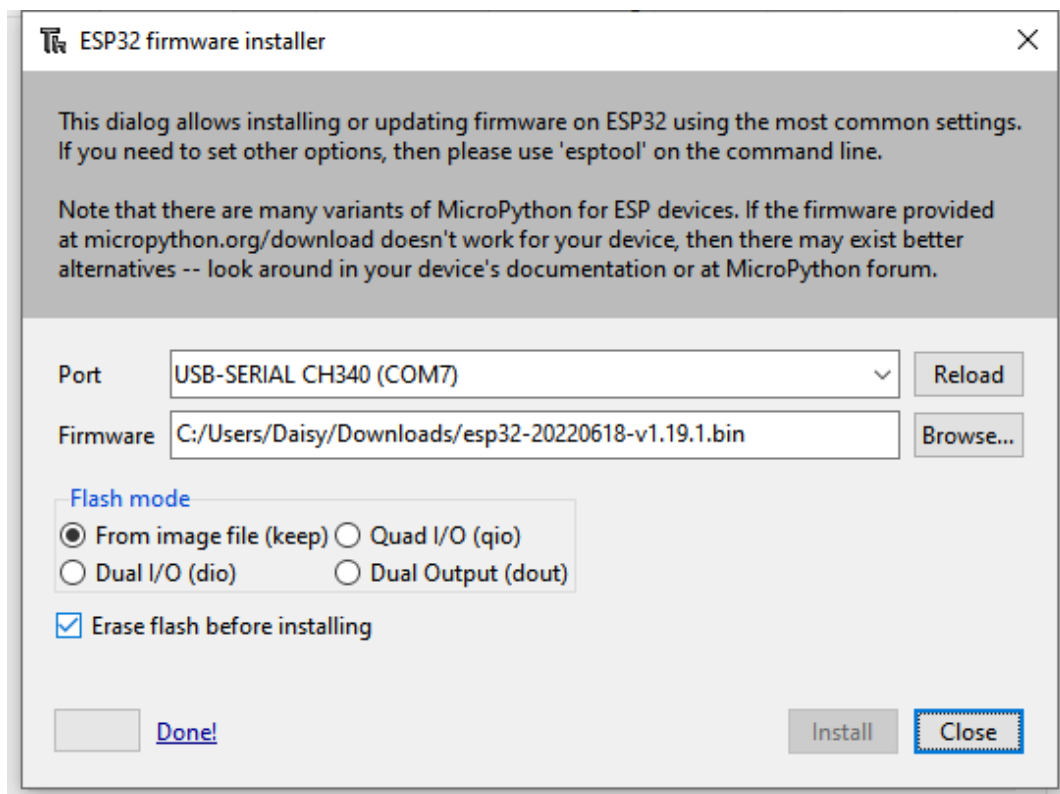
- Click **"Install or Update MicroPython"** in the new pop-up window.



5. Select the correct port and the firmware you downloaded earlier, and click **“Install”**.

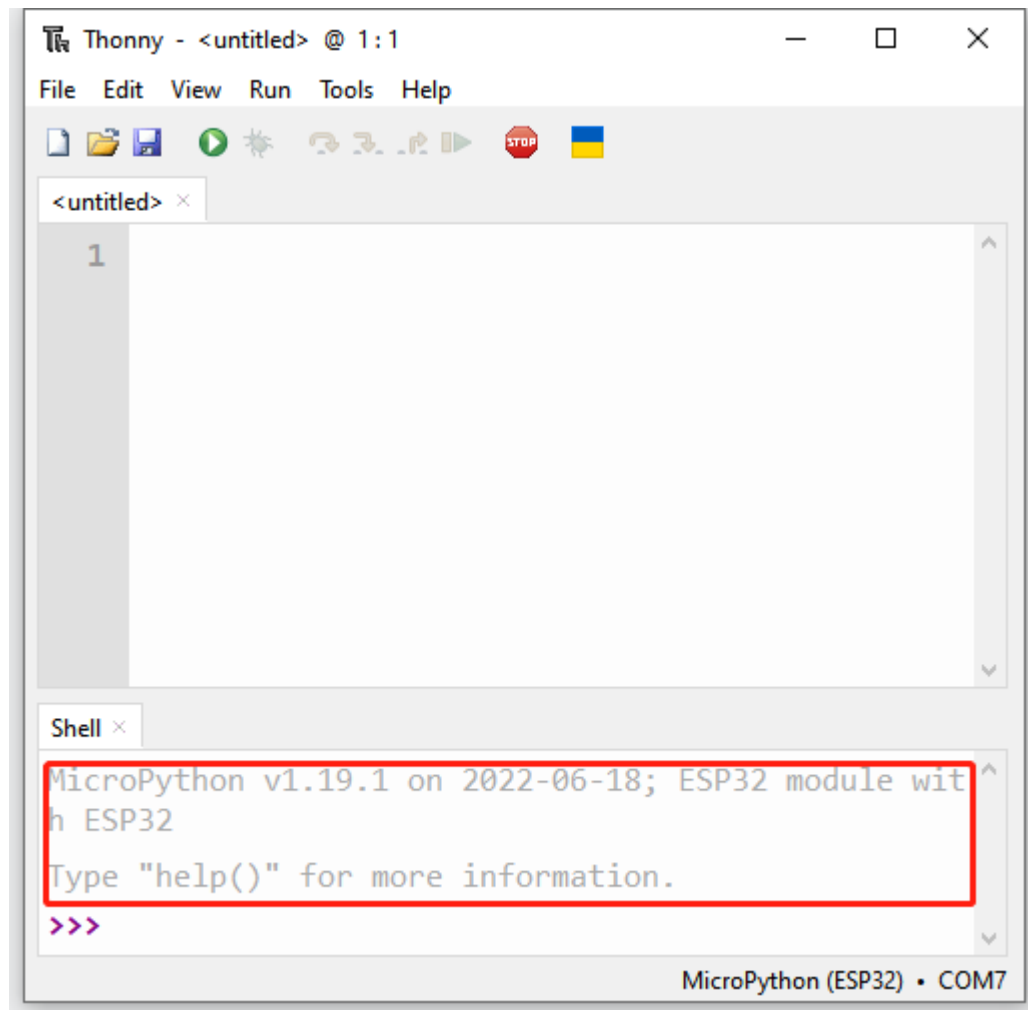


6. After a successful installation, you can close this page.



7. When you return to the Thonny homepage, you will see MicroPython version and ESP32-related prompts, instead

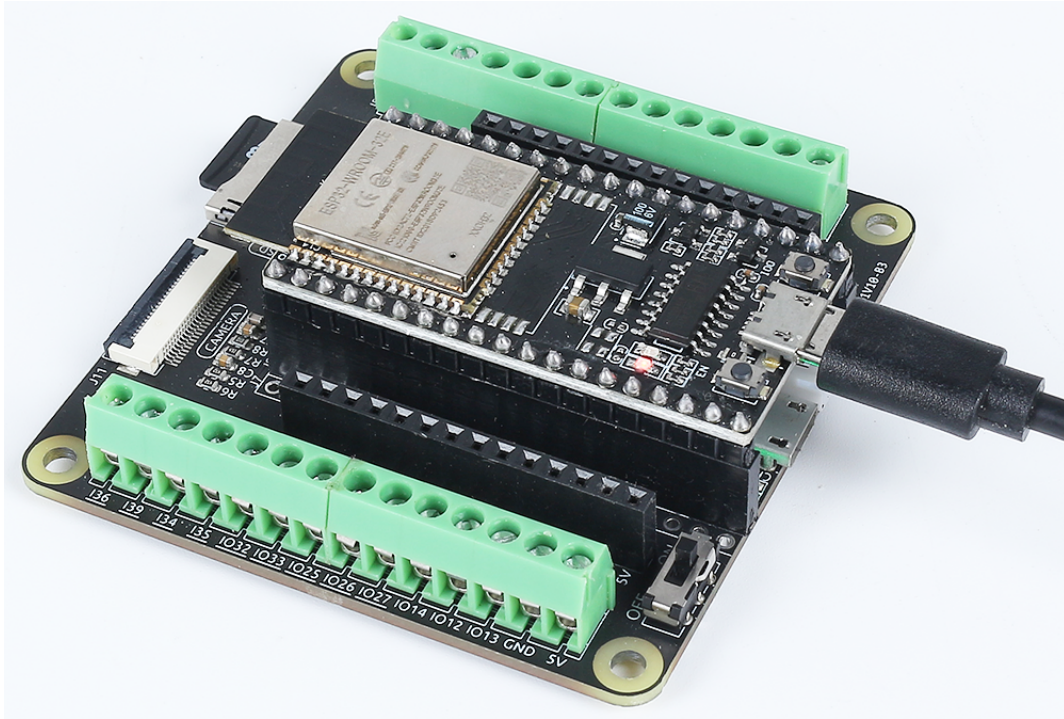
of red error prompts.



4.4 1.4 Upload the Libraries (Important)

In some projects, you will need additional libraries. So here we upload these libraries to ESP32 first, and then we can run the code directly later.

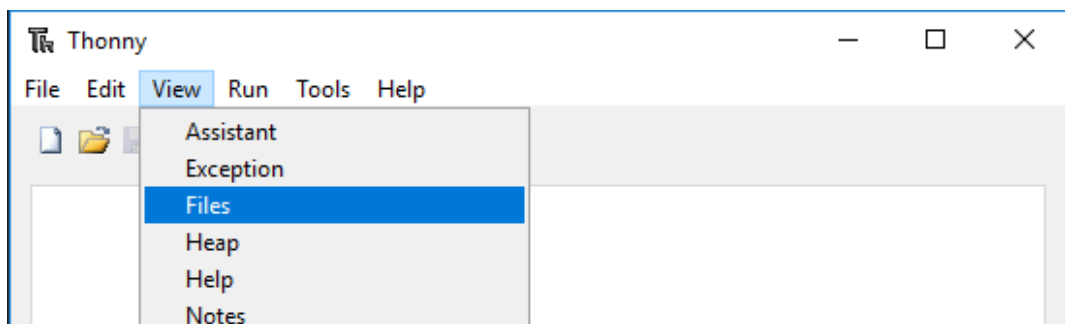
1. Download the relevant code from the link below.
 - SunFounder ESP32 Starter Kit
2. Connect the ESP32 WROOM 32E to your computer using a Micro USB cable.



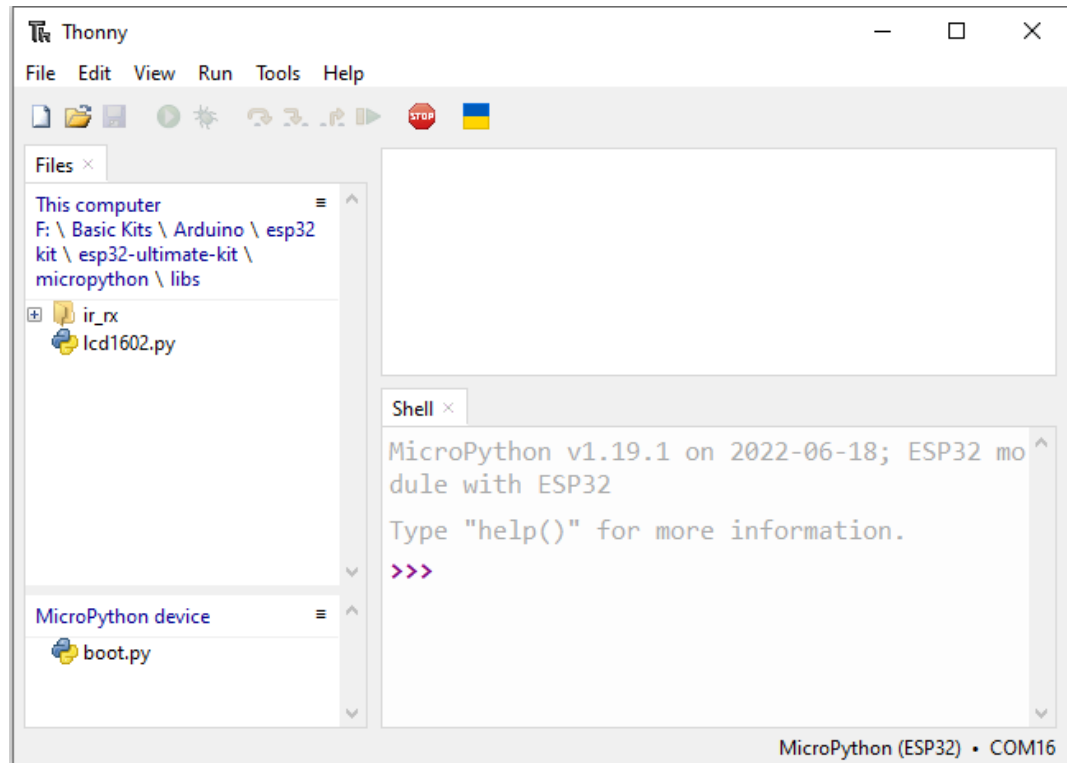
3. Open Thonny IDE and click on the “MicroPython (ESP32).COMXX” interpreter in the bottom right corner.



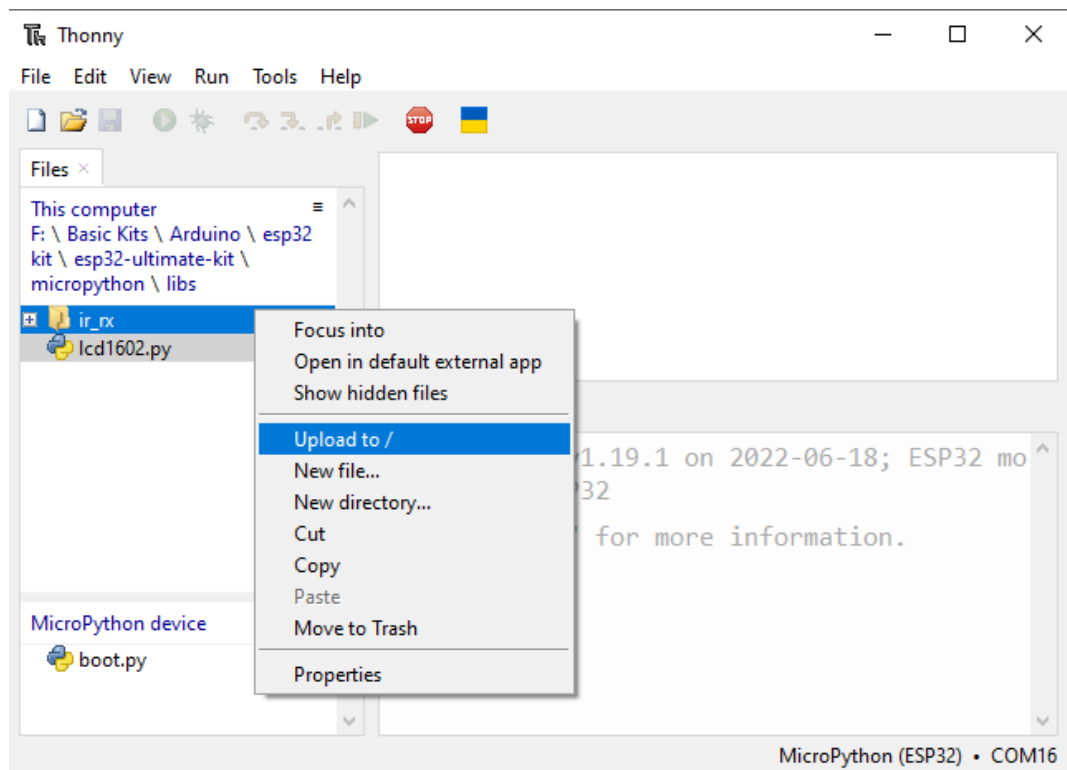
4. In the top navigation bar, click **View -> Files**.



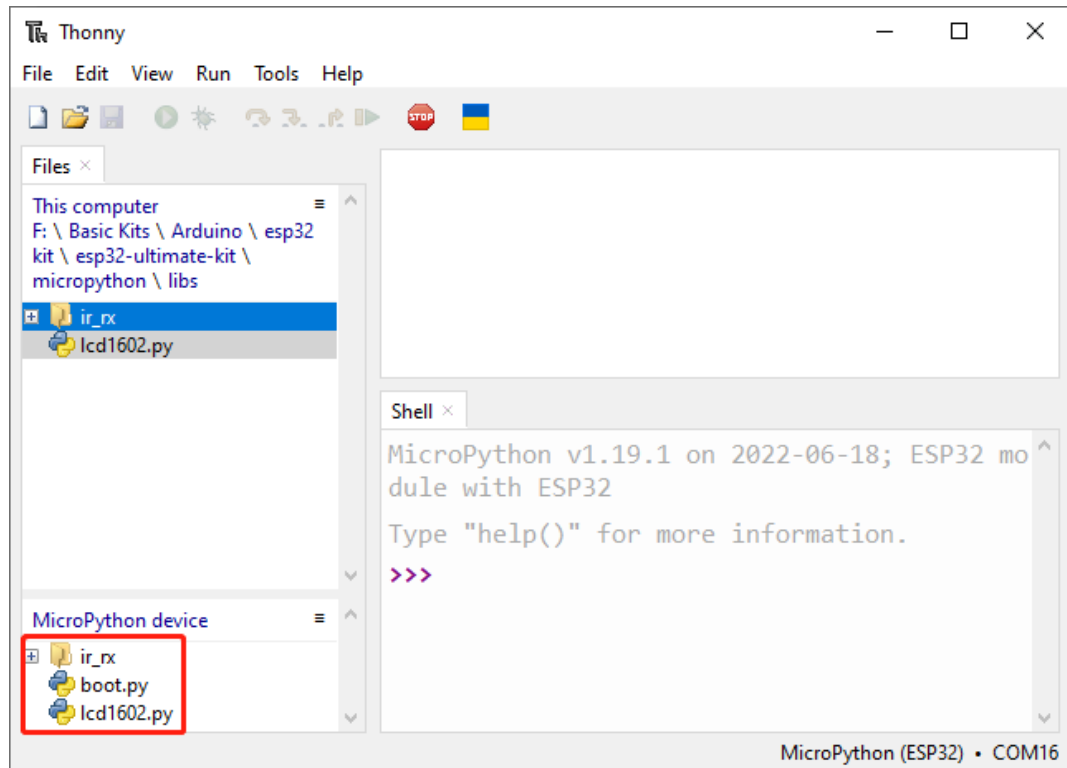
5. Switch the path to the folder where you downloaded the [code package](#) before, and then go to the esp32-starter-kit-main\micropython\libs folder.



6. Select all the files or folders in the `libs/` folder, right-click and click **Upload to**, it will take a while to upload.



7. Now you will see the files you just uploaded inside your drive MicroPython device.



4.5 1.5 Quick Guide on Thonny

4.5.1 Open and Run Code Directly

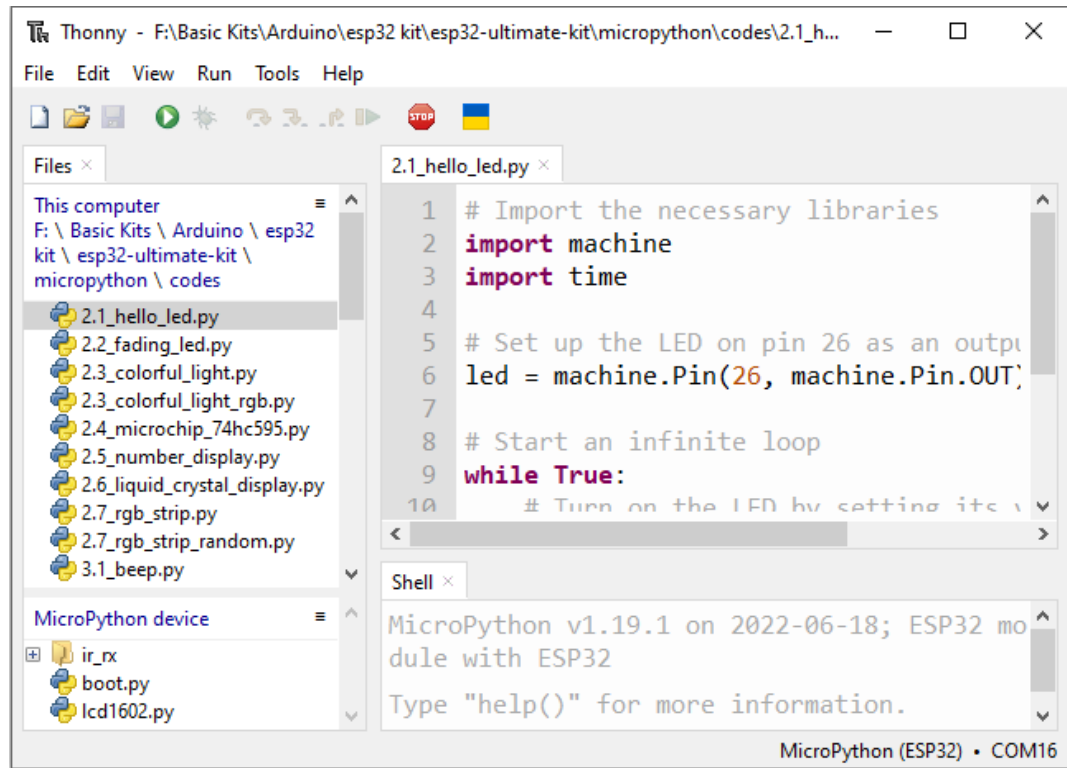
The code section in the projects tells you exactly which code is used, so double-click on the .py file with the serial number in the `esp32-starter-kit-main\micropython\codes\` path to open it.

However, you must first download the package and upload the libraries, as described in [1.4 Upload the Libraries \(Important\)](#).

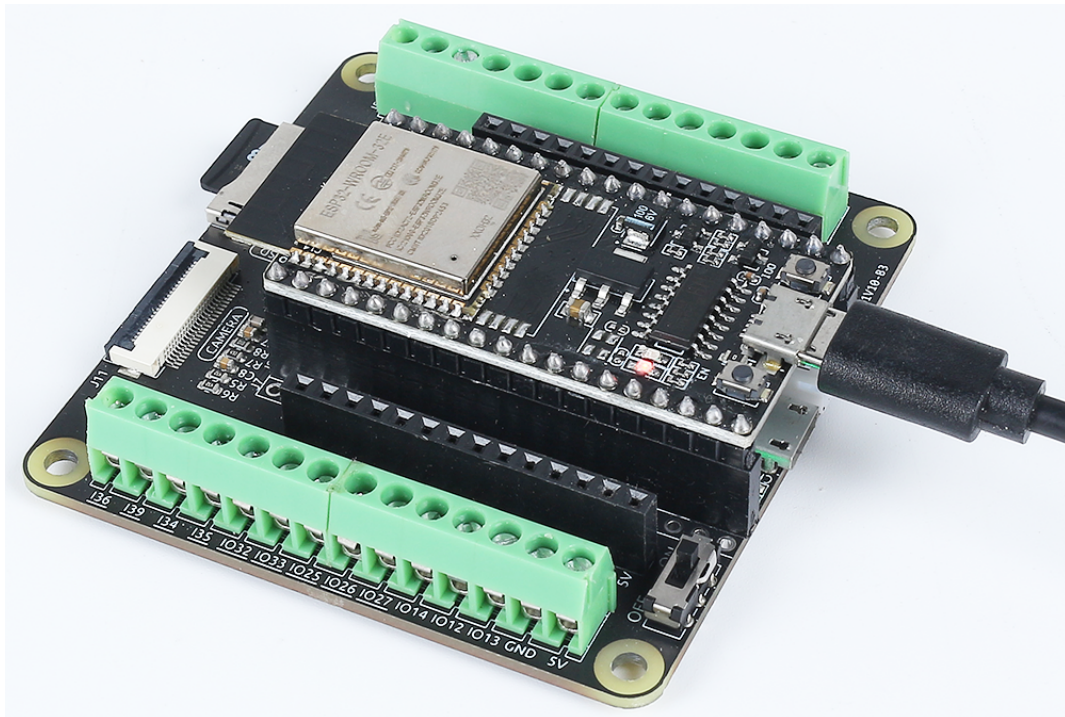
1. Open code.

For example, `1.1_hello_led.py`.

If you double click on it, a new window will open on the right. You can open more than one code at the same time.



2. Plug the esp32 into your computer with a micro USB cable.



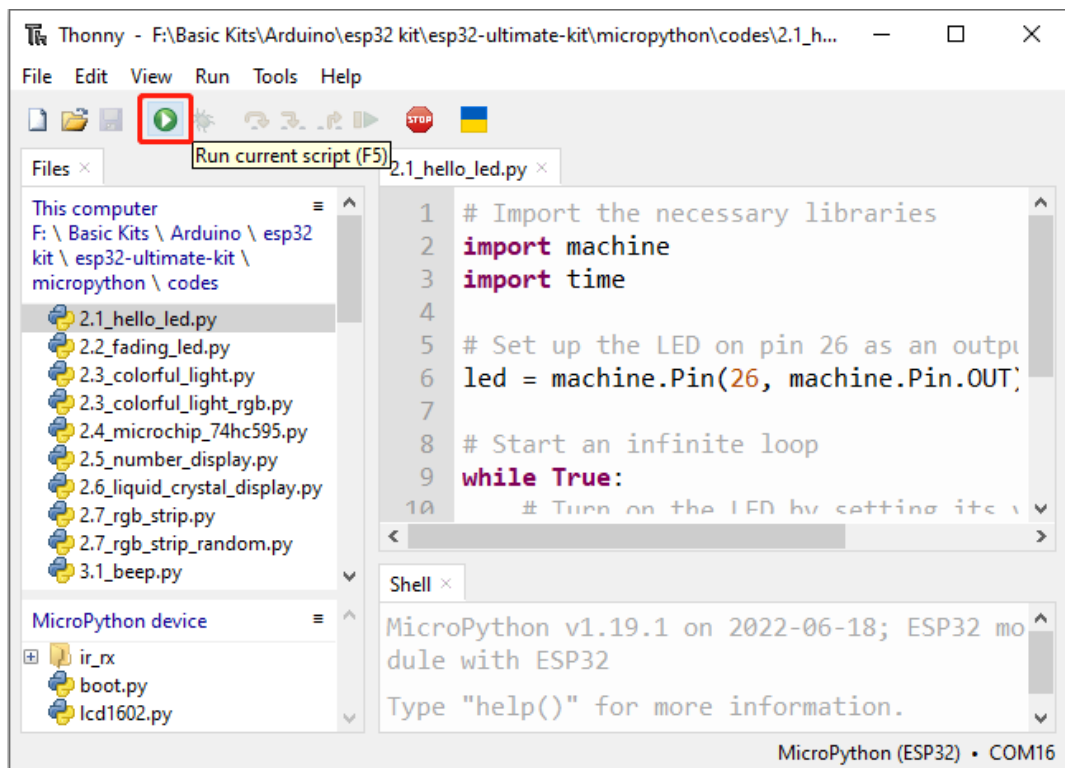
3. Select correct interpreter

Select the "MicroPython (ESP32).COMxx" interpreter.



4. Run the code

To run the script, click the **Run current script** button or press F5.



If the code contains any information that needs to be printed, it will appear in the Shell; otherwise, only the following information will appear.

Click **View** -> **Edit** to open the Shell window if it doesn't appear on your Thonny.

```
MicroPython v1.19.1 on 2022-06-18; ESP32 module with ESP32

Type "help()" for more information.

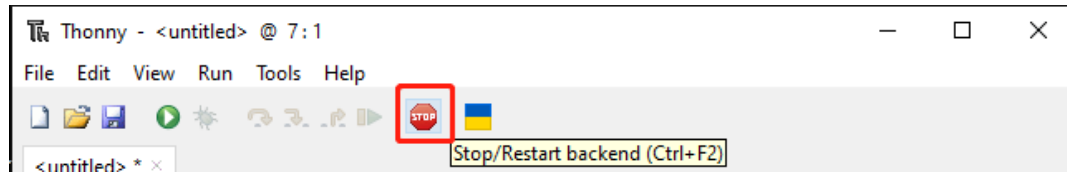
>>> %Run -c $EDITOR_CONTENT
```

- The first line shows the version of MicroPython, the date, and your device information.
- The second line prompts you to enter “help()” to get some help.
- The third line is a command from Thonny telling the MicroPython interpreter on your Pico W to

run the contents of the script area - “EDITOR_CONTENT”.

- If there is any message after the third line, it is usually a message that you tell MicroPython to print, or an error message for the code.

5. Stop running

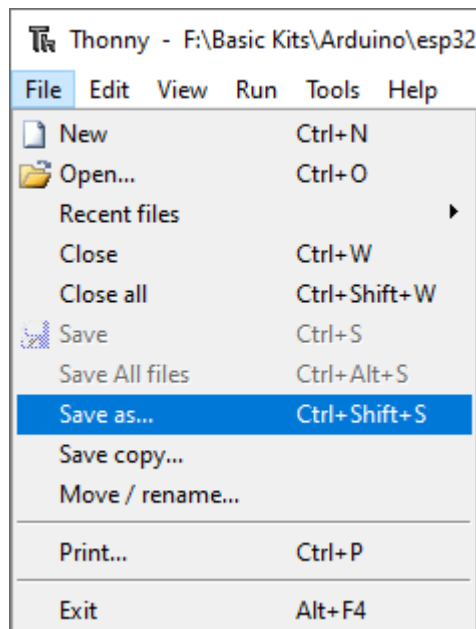


To stop the running code, click the **Stop/Restart backend** button. The `%RUN -c $EDITOR_CONTENT` command will disappear after stopping.

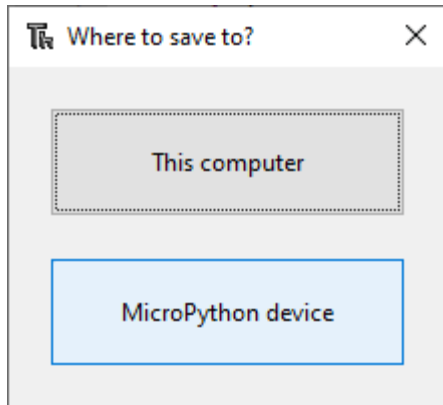
6. Save or save as

You can save changes made to the open example by pressing **Ctrl+S** or clicking the **Save** button on Thonny.

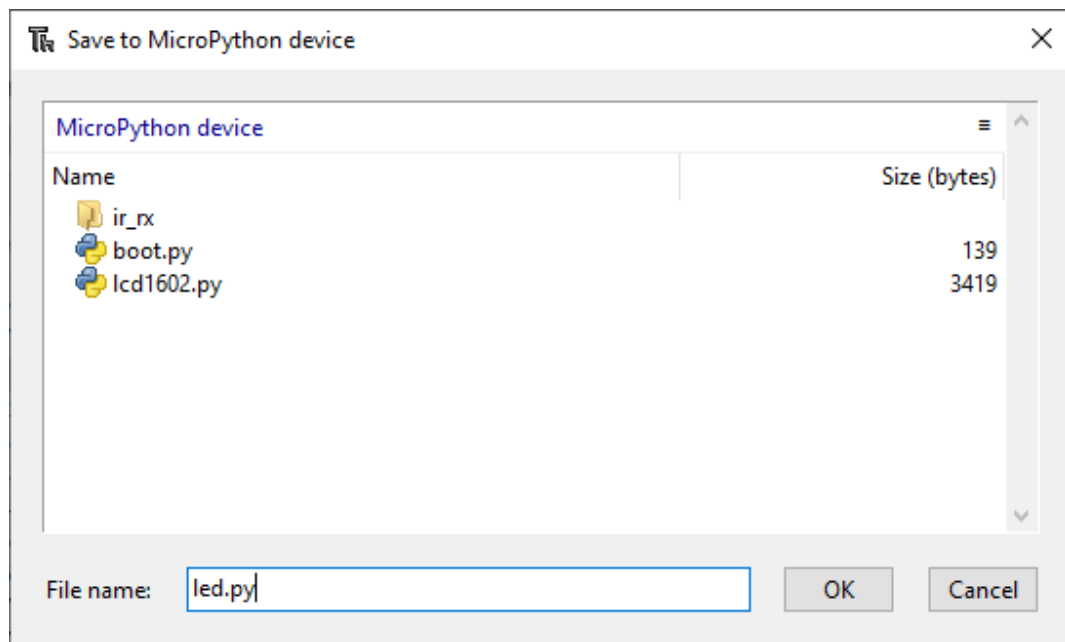
The code can be saved as a separate file within the **MicroPython drive(ESP32)** by clicking on **File** -> **Save As**.



Select **MicroPython drive**.



Then click **OK** after entering the file name and extension **.py**. On the MicroPython drive, you will see your saved file.



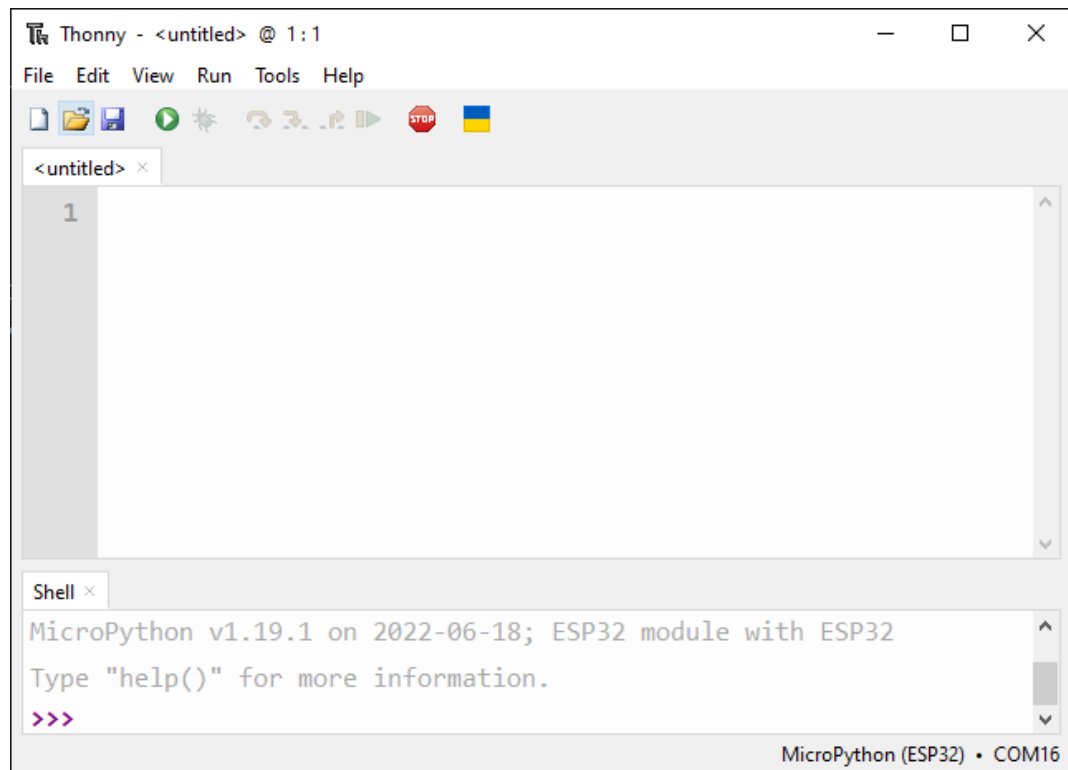
Note: Regardless of what name you give your code, it's best to describe what type of code it is, and not give it a meaningless name like `abc.py`. When you save the code as `main.py`, it will run automatically when the power is turned on.

4.5.2 Create File and Run it

The code is shown directly in the code section. You can copy it to Thonny and run it as follows.

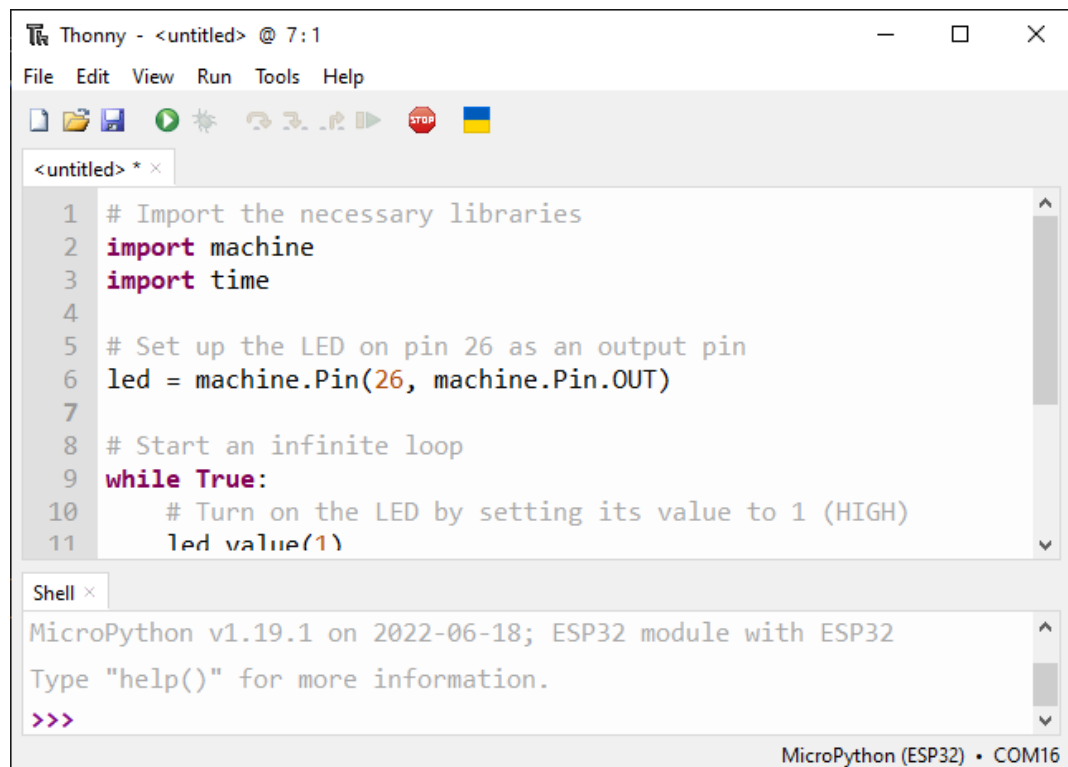
1. Create a new file

Open Thonny IDE, click **New** button to create a new blank file.

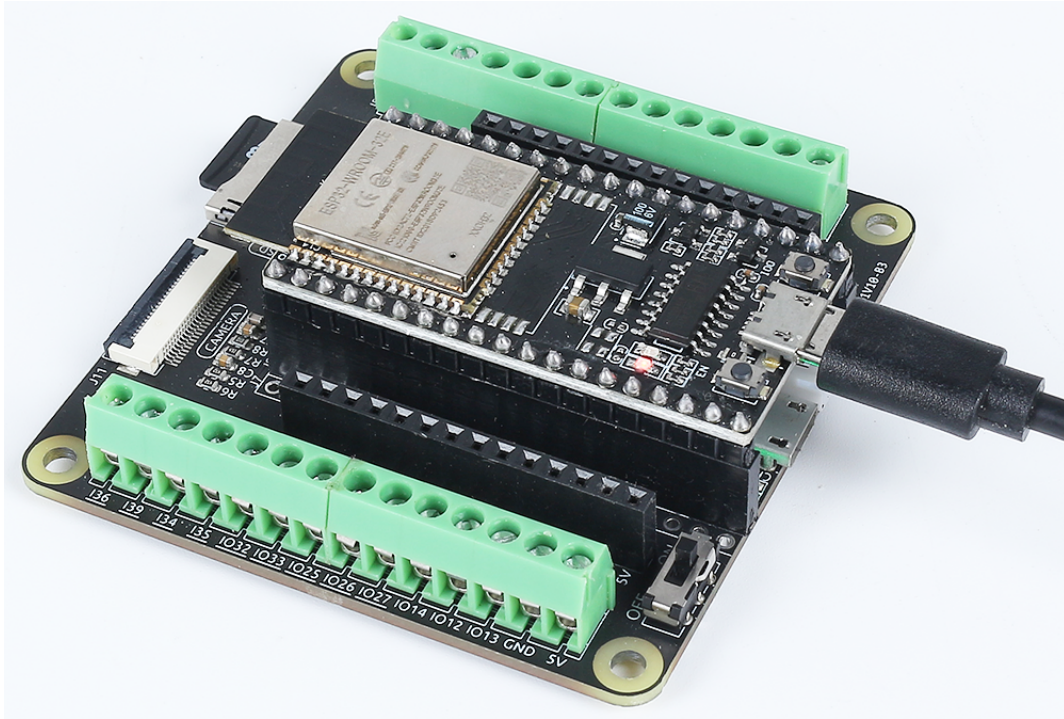


2. Copy code

Copy the code from the project to the Thonny IDE.



3. Plug the esp32 into your computer with a micro USB cable.



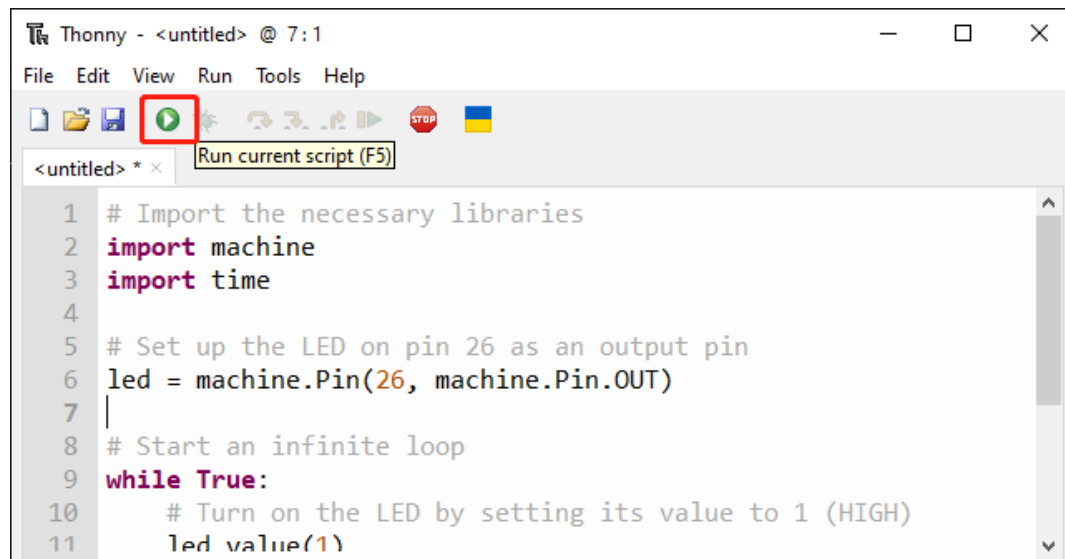
4. Select correct interpreter

Select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.



5. Run the code

You need click **Run Current Script** or simply press F5 to run it.



If the code contains any information that needs to be printed, it will appear in the Shell; otherwise, only the following information will appear.

Click **View -> Edit** to open the Shell window if it doesn't appear on your Thonny.

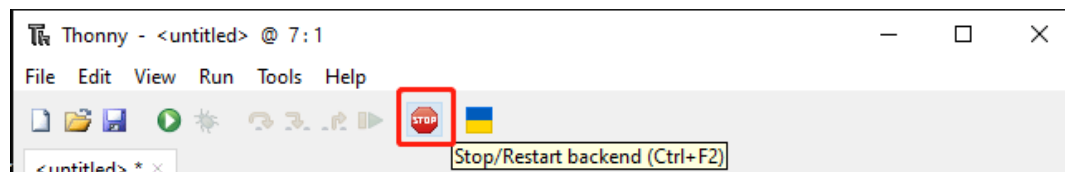
```
MicroPython v1.19.1 on 2022-06-18; ESP32 module with ESP32

Type "help()" for more information.

>>> %Run -c $EDITOR_CONTENT
```

- The first line shows the version of MicroPython, the date, and your device information.
- The second line prompts you to enter “help()” to get some help.
- The third line is a command from Thonny telling the MicroPython interpreter on your Pico W to run the contents of the script area - “EDITOR_CONTENT”.
- If there is any message after the third line, it is usually a message that you tell MicroPython to print, or an error message for the code.

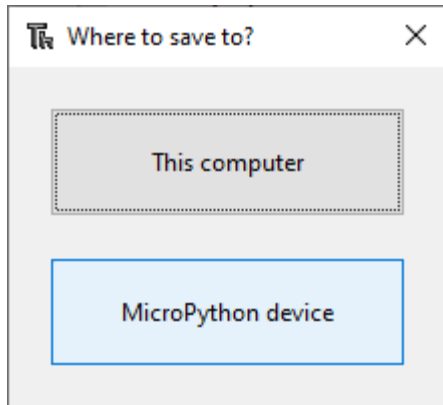
6. Stop running



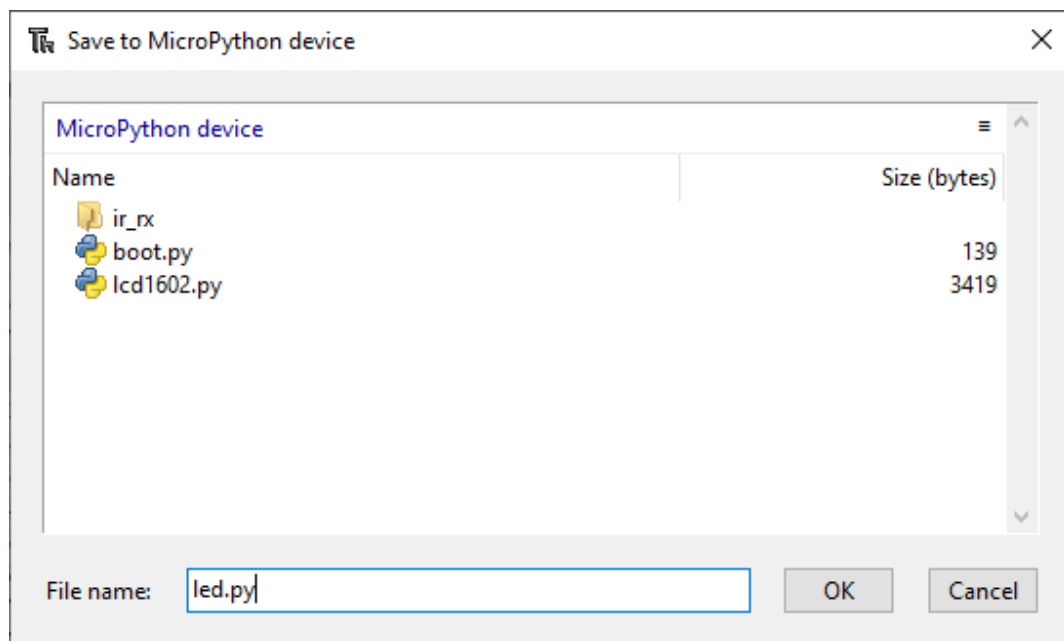
To stop the running code, click the **Stop/Restart backend** button. The `%RUN -c $EDITOR_CONTENT` command will disappear after stopping.

7. Save or save as

You can save the code by pressing **Ctrl+S** or clicking the **Save** button on Thonny. In the pop-up window, select the location where you want to save the file.



Then click **OK** or **Save** after entering the file name and extension **.py**.



Note: Regardless of what name you give your code, it's best to describe what type of code it is, and not give it a meaningless name like `abc.py`. When you save the code as `main.py`, it will run automatically when the power is turned on.

8. Open file

Here are two ways to open a saved code file.

- The first method is to click the open icon on the Thonny toolbar, just like when you save a program, you will be asked if you want to open it from **this computer** or **MicroPython device**, for example, click **MicroPython device** and you will see a list of all the programs you have saved on the ESP32.
- The second is to open the file preview directly by clicking **View -> Files ->** and then double-clicking on the corresponding `.py` file to open it.

4.6 1.6 (Optional) MicroPython Basic Syntax

4.6.1 Indentation

Indentation refers to the spaces at the beginning of a code line. Like standard Python programs, MicroPython programs usually run from top to bottom: It traverses each line in turn, runs it in the interpreter, and then continues to the next line, Just like you type them line by line in the Shell. A program that just browses the instruction list line by line is not very smart, though - so MicroPython, just like Python, has its own method to control the sequence of its program execution: indentation.

You must put at least one space before `print()`, otherwise an error message “Invalid syntax” will appear. It is usually recommended to standardise spaces by pressing the Tab key uniformly.

```
if 8 > 5:
print("Eight is greater than Five!")
```

```
>>> %Run -c $EDITOR_CONTENT
Traceback (most recent call last):
  File "<stdin>", line 2
SyntaxError: invalid syntax
```

You must use the same number of spaces in the same block of code, or Python will give you an error.

```
if 8 > 5:
print("Eight is greater than Five!")
    print("Eight is greater than Five")
```

```
>>> %Run -c $EDITOR_CONTENT
Traceback (most recent call last):
  File "<stdin>", line 2
SyntaxError: invalid syntax
```

4.6.2 Comments

The comments in the code help us understand the code, make the entire code more readable and comment out part of the code during testing, so that this part of the code does not run.

Single-line Comment

Single-line comments in MicroPython begin with `#`, and the following text is considered a comment until the end of the line. Comments can be placed before or after the code.

```
print("hello world") #This is a annotationhello world
```

```
>>> %Run -c $EDITOR_CONTENT
hello world
```

Comments are not necessarily text used to explain the code. You can also comment out part of the code to prevent micropython from running the code.


```
#print("Can't run it")
print("hello world") #This is a annotationhello world
```

```
>>> %Run -c $EDITOR_CONTENT
hello world
```

Multi-line comment

If you want to comment on multiple lines, you can use multiple # signs.

```
#This is a comment
#written in
#more than just one line
print("Hello, World!")
```

```
>>> %Run -c $EDITOR_CONTENT
Hello, World!
```

Or, you can use multi-line strings instead of expected.

Since MicroPython ignores string literals that are not assigned to variables, you can add multiple lines of strings (triple quotes) to the code and put comments in them:

```
"""
This is a comment
written in
more than just one line
"""
print("Hello, World!")
```

```
>>> %Run -c $EDITOR_CONTENT
Hello, World!
```

As long as the string is not assigned to a variable, MicroPython will ignore it after reading the code and treat it as if you made a multi-line comment.

4.6.3 Print()

The `print()` function prints the specified message to the screen, or other standard output device. The message can be a string, or any other object, the object will be converted into a string before written to the screen.

Print multiple objects:

```
print("Welcome!", "Enjoy yourself!")
```

```
>>> %Run -c $EDITOR_CONTENT
Welcome! Enjoy yourself!
```

Print tuples:

```
x = ("pear", "apple", "grape")
print(x)
```

```
>>> %Run -c $EDITOR_CONTENT
('pear', 'apple', 'grape')
```

Print two messages and specify the separator:

```
print("Hello", "how are you?", sep="---")
```

```
>>> %Run -c $EDITOR_CONTENT
Hello---how are you?
```

4.6.4 Variables

Variables are containers used to store data values.

Creating a variable is very simple. You only need to name it and assign it a value. You don't need to specify the data type of the variable when assigning it, because the variable is a reference, and it accesses objects of different data types through assignment.

Naming variables must follow the following rules:

- Variable names can only contain numbers, letters, and underscores
- The first character of the variable name must be a letter or underscore
- Variable names are case sensitive

Create Variable

There is no command for declaring variables in MicroPython. Variables are created when you assign a value to it for the first time. It does not need to use any specific type declaration, and you can even change the type after setting the variable.

```
x = 8          # x is of type int
x = "lily"     # x is now of type str
print(x)
```

```
>>> %Run -c $EDITOR_CONTENT
lily
```

Casting

If you want to specify the data type for the variable, you can do it by casting.

```
x = int(5)     # y will be 5
y = str(5)     # x will be '5'
z = float(5)   # z will be 5.0
print(x,y,z)
```

```
>>> %Run -c $EDITOR_CONTENT
5 5 5.0
```

Get the Type

You can get the data type of a variable with the `type()` function.

```
x = 5
y = "hello"
z = 5.0
print(type(x), type(y), type(z))
```

```
>>> %Run -c $EDITOR_CONTENT
<class 'int'> <class 'str'> <class 'float'>
```

Single or Double Quotes?

In MicroPython, single quotes or double quotes can be used to define string variables.

```
x = "hello"
# is the same as
x = 'hello'
```

Case-Sensitive

Variable names are case-sensitive.

```
a = 5
A = "lily"
#A will not overwrite a
print(a, A)
```

```
>>> %Run -c $EDITOR_CONTENT
5 lily
```

4.6.5 If Else

Decision making is required when we want to execute a code only if a certain condition is satisfied.

if

```
if test expression:
    statement(s)
```

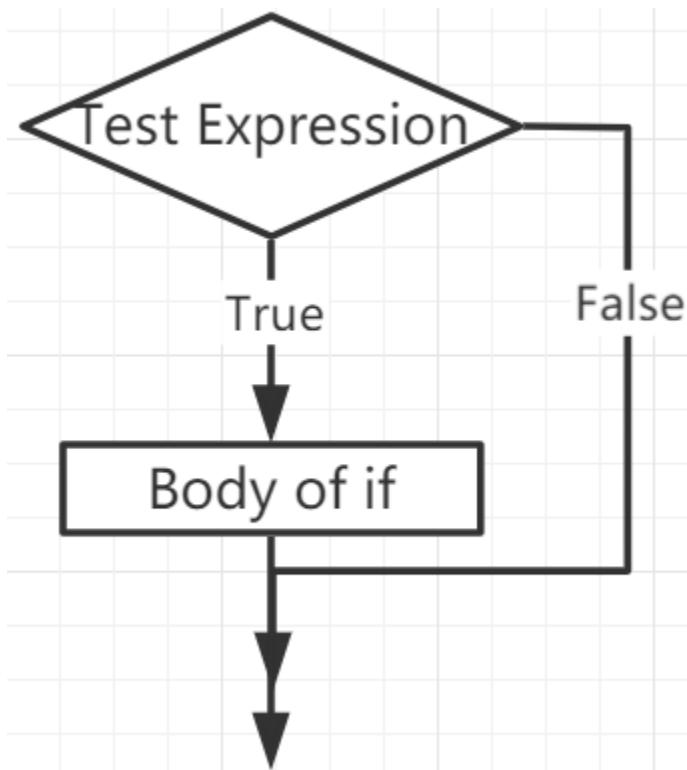
Here, the program evaluates the *test expression* and executes the *statement* only when the *test expression* is True.

If *test expression* is False, then *statement(s)* will not be executed.

In MicroPython, indentation means the body of the *if* statement. The body starts with an indentation and ends with the first unindented line.

Python interprets non-zero values as “True”. None and 0 are interpreted as “False”.

if Statement Flowchart



Example

```
num = 8
if num > 0:
    print(num, "is a positive number.")
print("End with this line")
```

```
>>> %Run -c $EDITOR_CONTENT
8 is a positive number.
End with this line
```

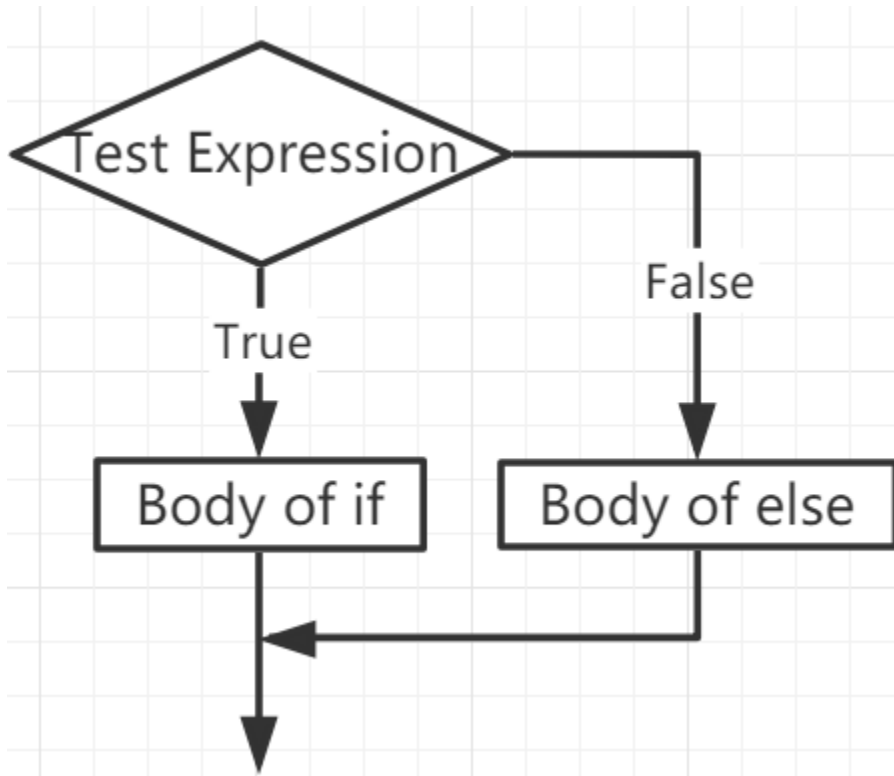
if...else

```
if test expression:
    Body of if
else:
    Body of else
```

The *if..else* statement evaluates *test expression* and will execute the body of *if* only when the test condition is *True*.

If the condition is *False*, the body of *else* is executed. Indentation is used to separate the blocks.

if...else Statement Flowchart

**Example**

```

num = -8
if num > 0:
    print(num, "is a positive number.")
else:
    print(num, "is a negative number.")

```

```

>>> %Run -c $EDITOR_CONTENT
-8 is a negative number.

```

if...elif...else

```

if test expression:
    Body of if
elif test expression:
    Body of elif
else:
    Body of else

```

Elif is short for *else if*. It allows us to check multiple expressions.

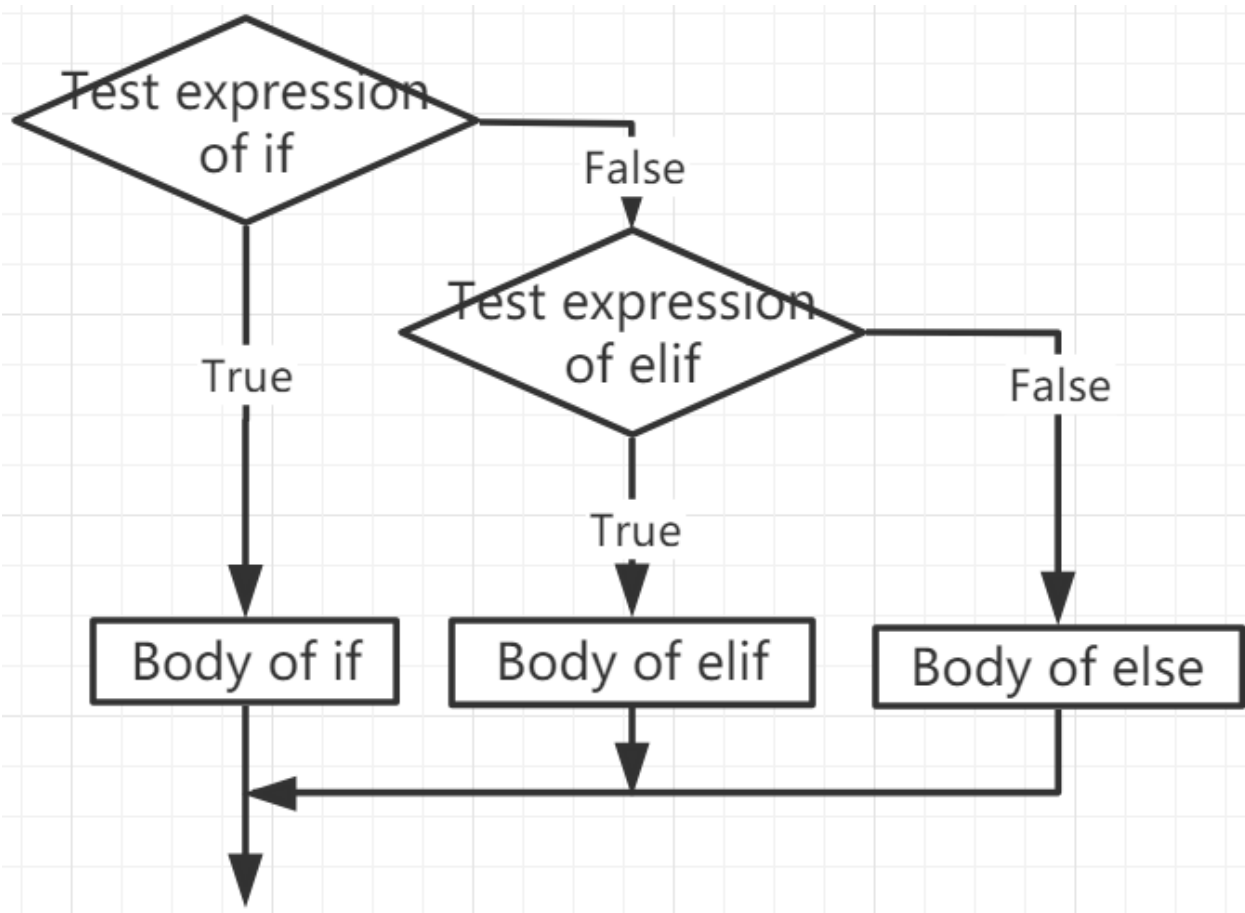
If the condition of the *if* is *False*, the condition of the next *elif* block is checked, and so on.

If all conditions are *False*, the body of *else* is executed.

Only one of several *if...elif...else* blocks is executed according to the conditions.

The *if* block can only have one *else* block. But it can have multiple *elif* blocks.

if...elif...else Statement Flowchart



Example

```
x = 10
y = 9

if x > y:
    print("x is greater than y")
elif x == y:
    print("x and y are equal")
else:
    print("x is greater than y")
```

```
>>> %Run -c $EDITOR_CONTENT
x is greater than y
```

Nested if

We can embed an if statement into another if statement, and then call it a nested if statement.

Example

```
x = 67

if x > 10:
    print("Above ten,")
    if x > 20:
        print("and also above 20!")
    else:
        print("but not above 20.")
```

```
>>> %Run -c $EDITOR_CONTENT
Above ten,
and also above 20!
```

4.6.6 While Loops

The `while` statement is used to execute a program in a loop, that is, to execute a program in a loop under certain conditions to handle the same task that needs to be processed repeatedly.

Its basic form is:

```
while test expression:
    Body of while
```

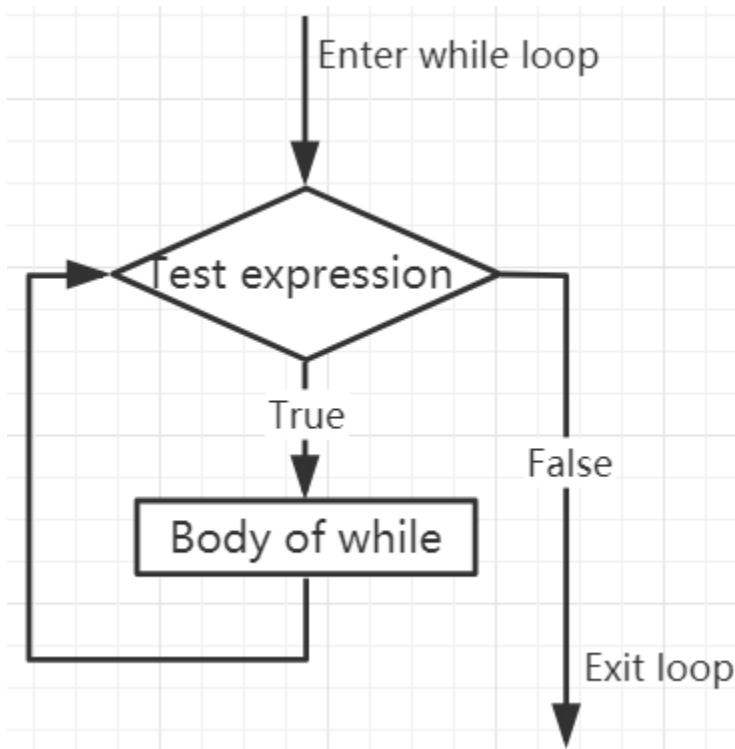
In the `while` loop, first check the `test expression`. Only when `test expression` evaluates to `True`, enter the body of the while. After one iteration, check the `test expression` again. This process continues until `test expression` evaluates to `False`.

In MicroPython, the body of the `while` loop is determined by indentation.

The body starts with an indentation and ends with the first unindented line.

Python interprets any non-zero value as `True`. `None` and `0` are interpreted as `False`.

while Loop Flowchart



```
x = 10

while x > 0:
    print(x)
    x -= 1
```

```
>>> %Run -c $EDITOR_CONTENT
10
9
8
7
6
5
4
3
2
1
```

Break Statement

With the break statement we can stop the loop even if the while condition is true:

```
x = 10

while x > 0:
    print(x)
    if x == 6:
```

(continues on next page)

(continued from previous page)

```
break
x -= 1
```

```
>>> %Run -c $EDITOR_CONTENT
10
9
8
7
6
```

While Loop with Else

Like the *if* loop, the *while* loop can also have an optional *else* block.

If the condition in the *while* loop is evaluated as *False*, the *else* part is executed.

```
x = 10

while x > 0:
    print(x)
    x -= 1
else:
    print("Game Over")
```

```
>>> %Run -c $EDITOR_CONTENT
10
9
8
7
6
5
4
3
2
1
Game Over
```

4.6.7 For Loops

The *for* loop can traverse any sequence of items, such as a list or a string.

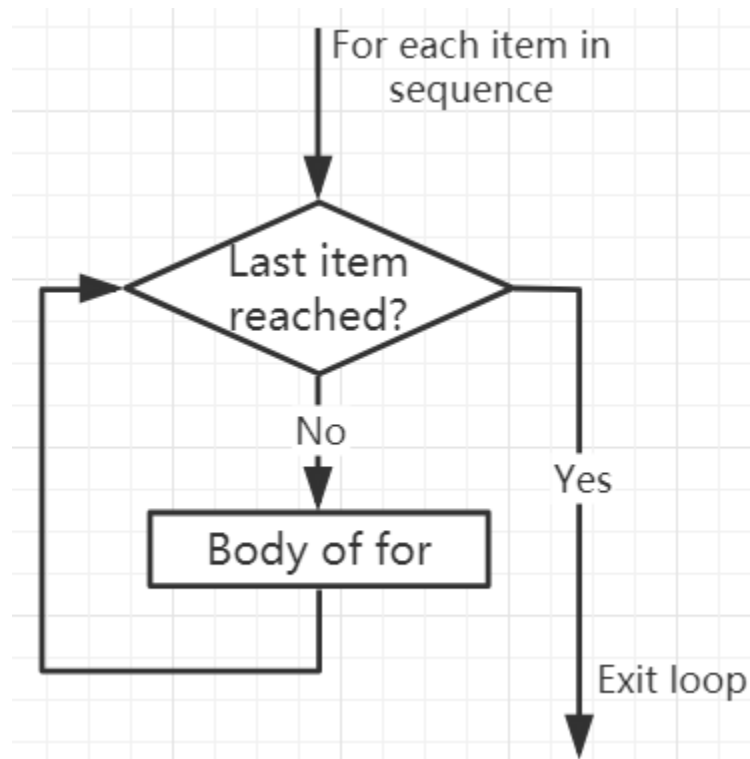
The syntax format of *for* loop is as follows:

```
for val in sequence:
    Body of for
```

Here, *val* is a variable that gets the value of the item in the sequence in each iteration.

The loop continues until we reach the last item in the sequence. Use indentation to separate the body of the *for* loop from the rest of the code.

Flowchart of for Loop



```
numbers = [1, 2, 3, 4]
sum = 0

for val in numbers:
    sum = sum+val

print("The sum is", sum)
```

```
>>> %Run -c $EDITOR_CONTENT
The sum is 10
```

The break Statement

With the break statement we can stop the loop before it has looped through all the items:

```
numbers = [1, 2, 3, 4]
sum = 0

for val in numbers:
    sum = sum+val
    if sum == 6:
        break
print("The sum is", sum)
```

```
>>> %Run -c $EDITOR_CONTENT
The sum is 6
```

The continue Statement

With the *continue* statement we can stop the current iteration of the loop, and continue with the next:

```
numbers = [1, 2, 3, 4]

for val in numbers:
    if val == 3:
        continue
    print(val)
```

```
>>> %Run -c $EDITOR_CONTENT
1
2
4
```

The range() function

We can use the `range()` function to generate a sequence of numbers. `range(6)` will produce numbers between 0 and 5 (6 numbers).

We can also define start, stop and step size as `range(start, stop, step_size)`. If not provided, `step_size` defaults to 1.

In a sense of range, the object is “lazy” because when we create the object, it does not generate every number it “contains”. However, this is not an iterator because it supports `in`, `len` and `__getitem__` operations.

This function will not store all values in memory; it will be inefficient. So it will remember the start, stop, step size and generate the next number during the journey.

To force this function to output all items, we can use the function `list()`.

```
print(range(6))

print(list(range(6)))

print(list(range(2, 6)))

print(list(range(2, 10, 2)))
```

```
>>> %Run -c $EDITOR_CONTENT
range(0, 6)
[0, 1, 2, 3, 4, 5]
[2, 3, 4, 5]
[2, 4, 6, 8]
```

We can use *range()* in a *for* loop to iterate over a sequence of numbers. It can be combined with the `len()` function to use the index to traverse the sequence.

```
fruits = ['pear', 'apple', 'grape']

for i in range(len(fruits)):
    print("I like", fruits[i])
```

```
>>> %Run -c $EDITOR_CONTENT
I like pear
I like apple
I like grape
```

Else in For Loop

The *for* loop can also have an optional *else* block. If the items in the sequence used for the loop are exhausted, the *else* part is executed.

The *break* keyword can be used to stop the *for* loop. In this case, the *else* part will be ignored.

Therefore, if no interruption occurs, the *else* part of the *for* loop will run.

```
for val in range(5):
    print(val)
else:
    print("Finished")
```

```
>>> %Run -c $EDITOR_CONTENT
0
1
2
3
4
Finished
```

The *else* block will NOT be executed if the loop is stopped by a *break* statement.

```
for val in range(5):
    if val == 2: break
    print(val)
else:
    print("Finished")
```

```
>>> %Run -c $EDITOR_CONTENT
0
1
```

4.6.8 Functions

In MicroPython, a function is a group of related statements that perform a specific task.

Functions help break our program into smaller modular blocks. As our plan becomes larger and larger, functions make it more organized and manageable.

In addition, it avoids duplication and makes the code reusable.

Create a Function

```
def function_name(parameters)
    """docstring"""
    statement(s)
```

- A function is defined using the `def` keyword
- A function name to uniquely identify the function. Function naming is the same as variable naming, and both follow the following rules.
 - Can only contain numbers, letters, and underscores.
 - The first character must be a letter or underscore.
 - Case sensitive.
- Parameters (arguments) through which we pass values to a function. They are optional.
- The colon (`:`) marks the end of the function header.
- Optional docstring, used to describe the function of the function, we usually use triple quotes so that the docstring can be expanded to multiple lines.
- One or more valid MicroPython statements that make up the function body. Statements must have the same indentation level (usually 4 spaces).
- Each function needs at least one statement, but if for some reason there is a function that does not contain any statement, please put in the `pass` statement to avoid errors.
- An optional `return` statement to return a value from the function.

Calling a Function

To call a function, add parentheses after the function name.

```
def my_function():
    print("Your first function")

my_function()
```

```
>>> %Run -c $EDITOR_CONTENT
Your first function
```

The return Statement

The `return` statement is used to exit a function and return to the place where it was called.

Syntax of `return`

```
return [expression_list]
```

The statement can contain an expression that is evaluated and returns a value. If there is no expression in the statement, or the `return` statement itself does not exist in the function, the function will return a `None` object.

```
def my_function():  
    print("Your first function")  
  
print(my_function())
```

```
>>> %Run -c $EDITOR_CONTENT  
Your first function  
None
```

Here, None is the return value, because the `return` statement is not used.

Arguments

Information can be passed to the function as arguments.

Specify arguments in parentheses after the function name. You can add as many arguments as you need, just separate them with commas.

```
def welcome(name, msg):  
    """This is a welcome function for  
    the person with the provided message"""  
    print("Hello", name + ', ' + msg)  
  
welcome("Lily", "Welcome to China!")
```

```
>>> %Run -c $EDITOR_CONTENT  
Hello Lily, Welcome to China!
```

Number of Arguments

By default, a function must be called with the correct number of arguments. Meaning that if your function expects 2 parameters, you have to call the function with 2 arguments, not more, and not less.

```
def welcome(name, msg):  
    """This is a welcome function for  
    the person with the provided message"""  
    print("Hello", name + ', ' + msg)  
  
welcome("Lily", "Welcome to China!")
```

Here the function `welcome()` has 2 parameters.

Since we called this function with two arguments, the function runs smoothly without any errors.

If it is called with a different number of arguments, the interpreter will display an error message.

The following is the call to this function, which contains one and one no arguments and their respective error messages.

```
welcome("Lily")Only one argument
```

```
>>> %Run -c $EDITOR_CONTENT  
Traceback (most recent call last):
```

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```
File "<stdin>", line 6, in <module>
TypeError: function takes 2 positional arguments but 1 were given
```

```
welcome()No arguments
```

```
>>> %Run -c $EDITOR_CONTENT
Traceback (most recent call last):
  File "<stdin>", line 6, in <module>
TypeError: function takes 2 positional arguments but 0 were given
```

Default Arguments

In MicroPython, we can use the assignment operator (=) to provide a default value for the parameter.

If we call the function without argument, it uses the default value.

```
def welcome(name, msg = "Welcome to China!"):
    """This is a welcome function for
    the person with the provided message"""
    print("Hello", name + ', ' + msg)
welcome("Lily")
```

```
>>> %Run -c $EDITOR_CONTENT
Hello Lily, Welcome to China!
```

In this function, the parameter name has no default value and is required (mandatory) during the call.

On the other hand, the default value of the parameter msg is “Welcome to China!”. Therefore, it is optional during the call. If a value is provided, it will overwrite the default value.

Any number of arguments in the function can have a default value. However, once there is a default argument, all arguments on its right must also have default values.

This means that non-default arguments cannot follow default arguments.

For example, if we define the above function header as:

```
def welcome(name = "Lily", msg):
```

We will receive the following error message:

```
>>> %Run -c $EDITOR_CONTENT
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
SyntaxError: non-default argument follows default argument
```

Keyword Arguments

When we call a function with certain values, these values will be assigned to arguments based on their position.

For example, in the above function `welcome()`, when we called it as `welcome("Lily", "Welcome to China")`, the value "Lily" gets assigned to the `name` and similarly "Welcome to China" to parameter `msg`.

MicroPython allows calling functions with keyword arguments. When we call the function in this way, the order (position) of the arguments can be changed.

```
# keyword arguments
welcome(name = "Lily", msg = "Welcome to China!")

# keyword arguments (out of order)
welcome(msg = "Welcome to China", name = "Lily")

# 1 positional, 1 keyword argument
welcome("Lily", msg = "Welcome to China!")
```

As we can see, we can mix positional arguments and keyword arguments during function calls. But we must remember that the keyword arguments must come after the positional arguments.

Having a positional argument after a keyword argument will result in an error.

For example, if the function call as follows:

```
welcome(name="Lily", "Welcome to China!")
```

Will result in an error:

```
>>> %Run -c $EDITOR_CONTENT
Traceback (most recent call last):
  File "<stdin>", line 5, in <module>
SyntaxError: non-keyword arg after keyword arg
```

Arbitrary Arguments

Sometimes, if you do not know the number of arguments that will be passed to the function in advance.

In the function definition, we can add an asterisk (*) before the parameter name.

```
def welcome(*names):
    """This function welcomes all the person
    in the name tuple"""
    #names is a tuple with arguments
    for name in names:
        print("Welcome to China!", name)

welcome("Lily", "John", "Wendy")
```

```
>>> %Run -c $EDITOR_CONTENT
Welcome to China! Lily
Welcome to China! John
Welcome to China! Wendy
```


Here, we have called the function with multiple arguments. These arguments are packed into a tuple before being passed into the function.

Inside the function, we use a for loop to retrieve all the arguments.

Recursion

In Python, we know that a function can call other functions. It is even possible for the function to call itself. These types of construct are termed as recursive functions.

This has the benefit of meaning that you can loop through data to reach a result.

The developer should be very careful with recursion as it can be quite easy to slip into writing a function which never terminates, or one that uses excess amounts of memory or processor power. However, when written correctly recursion can be a very efficient and mathematically-elegant approach to programming.

```
def rec_func(i):
    if(i > 0):
        result = i + rec_func(i - 1)
        print(result)
    else:
        result = 0
    return result

rec_func(6)
```

```
>>> %Run -c $EDITOR_CONTENT
1
3
6
10
15
21
```

In this example, `rec_func()` is a function that we have defined to call itself (“recursion”). We use the `i` variable as the data, and it will decrement (-1) every time we recurse. When the condition is not greater than 0 (that is, 0), the recursion ends.

For new developers, it may take some time to determine how it works, and the best way to test it is to test and modify it.

Advantages of Recursion

- Recursive functions make the code look clean and elegant.
- A complex task can be broken down into simpler sub-problems using recursion.
- Sequence generation is easier with recursion than using some nested iteration.

Disadvantages of Recursion

- Sometimes the logic behind recursion is hard to follow through.
- Recursive calls are expensive (inefficient) as they take up a lot of memory and time.
- Recursive functions are hard to debug.

4.6.9 Data Types

Built-in Data Types

MicroPython has the following data types:

- Text Type: str
- Numeric Types: int, float, complex
- Sequence Types: list, tuple, range
- Mapping Type: dict
- Set Types: set, frozenset
- Boolean Type: bool
- Binary Types: bytes, bytearray, memoryview

Getting the Data Type

You can get the data type of any object by using the `type()` function:

```
a = 6.8
print(type(a))
```

```
>>> %Run -c $EDITOR_CONTENT
<class 'float'>
```

Setting the Data Type

MicroPython does not need to set the data type specifically, it has been determined when you assign a value to the variable.

```
x = "welcome"
y = 45
z = ["apple", "banana", "cherry"]

print(type(x))
print(type(y))
print(type(z))
```

```
>>> %Run -c $EDITOR_CONTENT
<class 'str'>
<class 'int'>
<class 'list'>
>>>
```

Setting the Specific Data Type

If you want to specify the data type, you can use the following constructor functions:

Example	Date Type
<code>x = int(20)</code>	int
<code>x = float(20.5)</code>	float
<code>x = complex(1j)</code>	complex
<code>x = str("Hello World")</code>	str
<code>x = list(("apple", "banana", "cherry"))</code>	list
<code>x = tuple(("apple", "banana", "cherry"))</code>	tuple
<code>x = range(6)</code>	range
<code>x = dict(name="John", age=36)</code>	dict
<code>x = set(("apple", "banana", "cherry"))</code>	set
<code>x = frozenset(("apple", "banana", "cherry"))</code>	frozenset
<code>x = bool(5)</code>	bool
<code>x = bytes(5)</code>	bytes
<code>x = bytearray(5)</code>	bytearray
<code>x = memoryview(bytes(5))</code>	memoryview

You can print some of them to see the result.

```
a = float(20.5)
b = list(("apple", "banana", "cherry"))
c = bool(5)

print(a)
print(b)
print(c)
```

```
>>> %Run -c $EDITOR_CONTENT
20.5
['apple', 'banana', 'cherry']
True
>>>
```

Type Conversion

You can convert from one type to another with the `int()`, `float()`, and `complex()` methods: Casting in python is therefore done using constructor functions:

- `int()` - constructs an integer number from an integer literal, a float literal (by removing all decimals), or a string literal (providing the string represents a whole number)
- `float()` - constructs a float number from an integer literal, a float literal or a string literal (providing the string represents a float or an integer)
- `str()` - constructs a string from a wide variety of data types, including strings, integer literals and float literals

```
a = float("5")
b = int(3.7)
c = str(6.0)
```

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```
print(a)
print(b)
print(c)
```

Note: You cannot convert complex numbers into another number type.

4.6.10 Operators

Operators are used to perform operations on variables and values.

- *Arithmetic Operators*
- *Assignment operators*
- *Comparison Operators*
- *Logical Operators*
- *Identity Operators*
- *Membership Operators*
- *Bitwise Operators*

Arithmetic Operators

You can use arithmetic operators to do some common mathematical operations.

Operator	Name
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulus
**	Exponentiation
//	Floor division

```
x = 5
y = 3

a = x + y
b = x - y
c = x * y
d = x / y
e = x % y
f = x ** y
g = x // y

print(a)
print(b)
print(c)
print(d)
print(e)
```

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```
print(f)
print(g)
```

```
>>> %Run -c $EDITOR_CONTENT
8
2
15
1.66667
2
125
1
8
2
15
>>>
```

Assignment operators

Assignment operators can be used to assign values to variables.

Operator	Example	Same As
=	a = 6	a =6
+=	a += 6	a = a + 6
-=	a -= 6	a = a - 6
*=	a *= 6	a = a * 6
/=	a /= 6	a = a / 6
%=	a %= 6	a = a % 6
**=	a **= 6	a = a ** 6
//=	a //= 6	a = a // 6
&=	a &= 6	a = a & 6
=	a = 6	a = a 6
^=	a ^= 6	a = a ^ 6
>>=	a >>= 6	a = a >> 6
<<=	a <<= 6	a = a << 6

```
a = 6
a *= 6
print(a)
```

```
>>> %Run test.py
36
>>>
```

Comparison Operators

Comparison operators are used to compare two values.

Operator	Name
==	Equal
!=	Not equal
<	Less than
>	Greater than
>=	Greater than or equal to
<=	Less than or equal to

```
a = 6
b = 8

print(a>b)
```

```
>>> %Run test.py
False
>>>
```

Return **False**, because the **a** is less than the **b**.

Logical Operators

Logical operators are used to combine conditional statements.

Operator	Description
and	Returns True if both statements are true
or	Returns True if one of the statements is true
not	Reverse the result, returns False if the result is true

```
a = 6
print(a > 2 and a < 8)
```

```
>>> %Run -c $EDITOR_CONTENT
True
>>>
```

Identity Operators

Identity operators are used to compare the objects, not if they are equal, but if they are actually the same object, with the same memory location.

Operator	Description
is	Returns True if both variables are the same object
is not	Returns True if both variables are not the same object

```

a = ["hello", "welcome"]
b = ["hello", "welcome"]
c = a

print(a is c)
# returns True because z is the same object as x

print(a is b)
# returns False because x is not the same object as y, even if they have the same content

print(a == b)
# returns True because x is equal to y

```

```

>>> %Run -c $EDITOR_CONTENT
True
False
True
>>>

```

Membership Operators

Membership operators are used to test if a sequence is presented in an object.

Operator	Description
in	Returns True if a sequence with the specified value is present in the object
not in	Returns True if a sequence with the specified value is not present in the object

```

a = ["hello", "welcome", "Goodmorning"]

print("welcome" in a)

```

```

>>> %Run -c $EDITOR_CONTENT
True
>>>

```

Bitwise Operators

Bitwise operators are used to compare (binary) numbers.

Operator	Name	Description
&	AND	Sets each bit to 1 if both bits are 1
	OR	Sets each bit to 1 if one of two bits is 1
^	XOR	Sets each bit to 1 if only one of two bits is 1
~	NOT	Inverts all the bits
<<	Zero fill left shift	Shift left by pushing zeros in from the right and let the leftmost bits fall off
>>	Signed right shift	Shift right by pushing copies of the leftmost bit in from the left, and let the rightmost bits fall off

```
num = 2

print(num & 1)
print(num | 1)
print(num << 1)
```

```
>>> %Run -c $EDITOR_CONTENT
0
3
4
>>>
```

4.6.11 Lists

Lists are used to store multiple items in a single variable, and are created using square brackets:

```
B_list = ["Blossom", "Bubbles", "Buttercup"]
print(B_list)
```

List items are changeable, ordered, and allow duplicate values. The list items are indexed, with the first item having index [0], the second item having index [1], and so on.

```
C_list = ["Red", "Blue", "Green", "Blue"]
print(C_list)           # duplicate
print(C_list[0])
print(C_list[1])         # ordered
C_list[2] = "Purple"     # changeable
print(C_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Red', 'Blue', 'Green', 'Blue']
Red
Blue
['Red', 'Blue', 'Purple', 'Blue']
```

A list can contain different data types:

```
A_list = ["Banana", 255, False, 3.14]
print(A_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Banana', 255, False, 3.14]
```


List Length

To determine how many items are in the list, use the len() function.

```
A_list = ["Banana", 255, False, 3.14]
print(len(A_list))
```

```
>>> %Run -c $EDITOR_CONTENT
4
```

Check List items

Print the second item of the list:

```
A_list = ["Banana", 255, False, 3.14]
print(A_list[1])
```

```
>>> %Run -c $EDITOR_CONTENT
[255]
```

Print the last one item of the list:

```
A_list = ["Banana", 255, False, 3.14]
print(A_list[-1])
```

```
>>> %Run -c $EDITOR_CONTENT
[3.14]
```

Print the second, third item:

```
A_list = ["Banana", 255, False, 3.14]
print(A_list[1:3])
```

```
>>> %Run -c $EDITOR_CONTENT
[255, False]
```

Change List Items

Change the second, third item:

```
A_list = ["Banana", 255, False, 3.14]
A_list[1:3] = [True, "Orange"]
print(A_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Banana', True, 'Orange', 3.14]
```

Change the second value by replacing it with two values:

```
A_list = ["Banana", 255, False, 3.14]
A_list[1:2] = [True, "Orange"]
print(A_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Banana', True, 'Orange', False, 3.14]
```

Add List Items

Using the append() method to add an item:

```
C_list = ["Red", "Blue", "Green"]
C_list.append("Orange")
print(C_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Red', 'Blue', 'Green', 'Orange']
```

Insert an item as the second position:

```
C_list = ["Red", "Blue", "Green"]
C_list.insert(1, "Orange")
print(C_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Red', 'Orange', 'Blue', 'Green']
```

Remove List Items

The remove() method removes the specified item.

```
C_list = ["Red", "Blue", "Green"]
C_list.remove("Blue")
print(C_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Red', 'Green']
```

The pop() method removes the specified index. If you do not specify the index, the pop() method removes the last item.

```
A_list = ["Banana", 255, False, 3.14, True, "Orange"]
A_list.pop(1)
print(A_list)
A_list.pop()
print(A_list)
```

```
>>> %Run -c $EDITOR_CONTENT
255
['Banana', False, 3.14, True, 'Orange']
```

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```
'Orange'
['Banana', False, 3.14, True]
```

The `del` keyword also removes the specified index:

```
C_list = ["Red", "Blue", "Green"]
del C_list[1]
print(C_list)
```

```
>>> %Run -c $EDITOR_CONTENT
['Red', 'Green']
```

The `clear()` method empties the list. The list still remains, but it has no content.

```
C_list = ["Red", "Blue", "Green"]
C_list.clear()
print(C_list)
```

```
>>> %Run -c $EDITOR_CONTENT
[]
```

2. Displays

4.7 2.1 Hello, LED!

Just as printing “Hello, world!” is the first step in learning to program, using a program to drive an LED is the traditional introduction to learning physical programming.

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

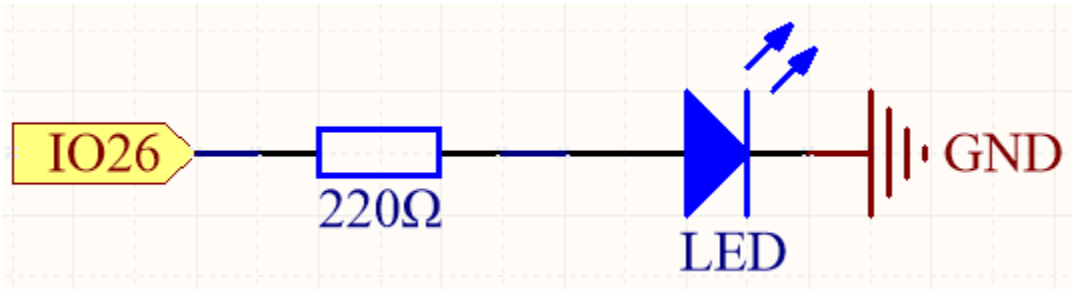
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

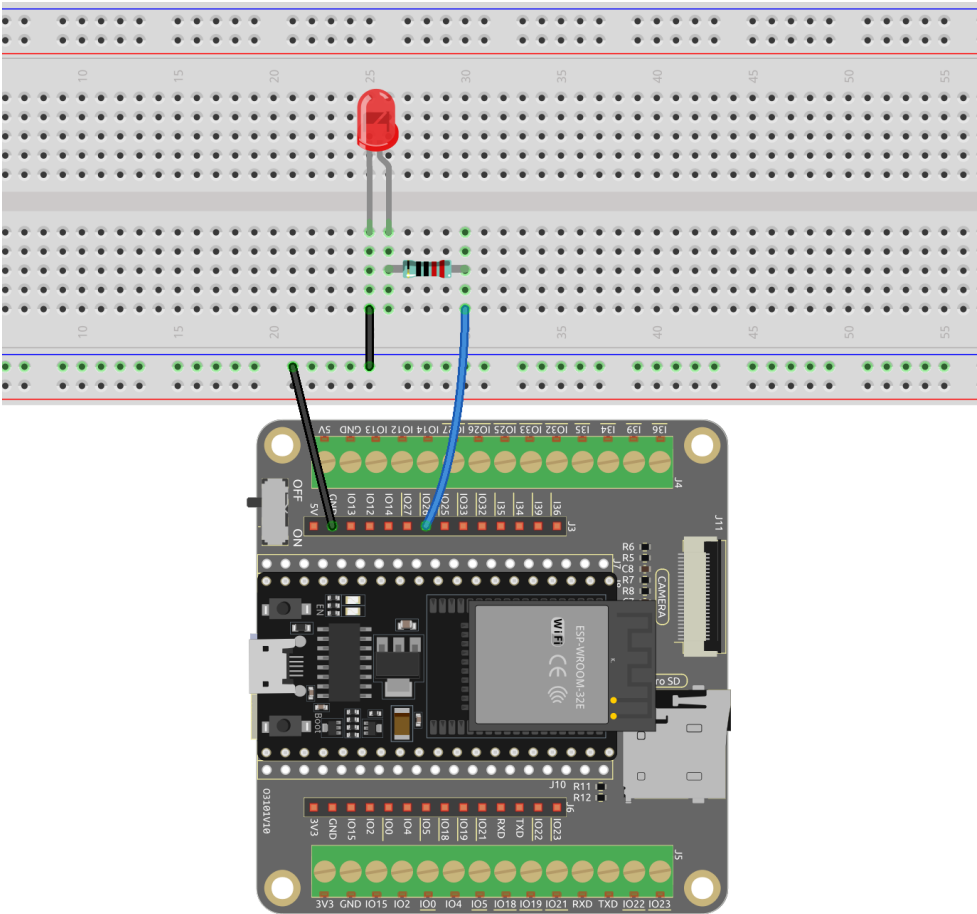
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



This circuit works on a simple principle, and the current direction is shown in the figure. The LED will light up after the 220ohm current limiting resistor when pin26 outputs high level. The LED will turn off when pin26 outputs low level.

Wiring



Run the Code

1. Open the 2.1_hello_led.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny.

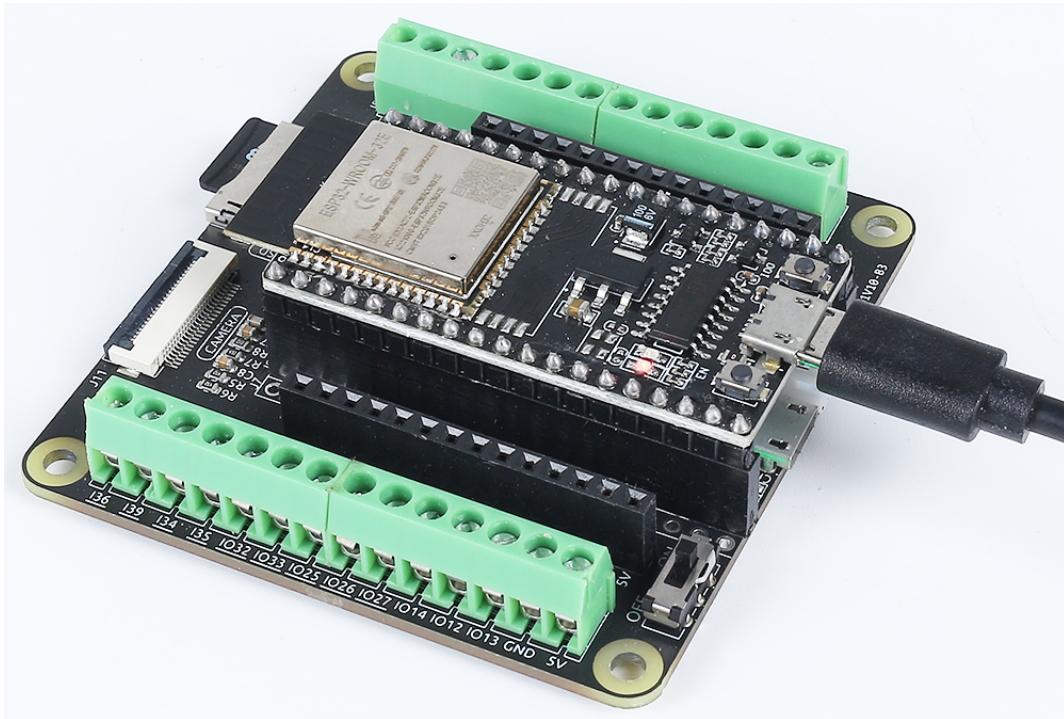
```
# Import the necessary libraries
import machine
import time

# Set up the LED on pin 26 as an output pin
led = machine.Pin(26, machine.Pin.OUT)

# Start an infinite loop
while True:
    # Turn on the LED by setting its value to 1 (HIGH)
    led.value(1)
    # Wait for 1 second (1000 milliseconds) while the LED is on
    time.sleep(1)

    # Turn off the LED by setting its value to 0 (LOW)
    led.value(0)
    # Wait for 0.5 seconds (500 milliseconds) while the LED is off
    time.sleep(0.5)
```

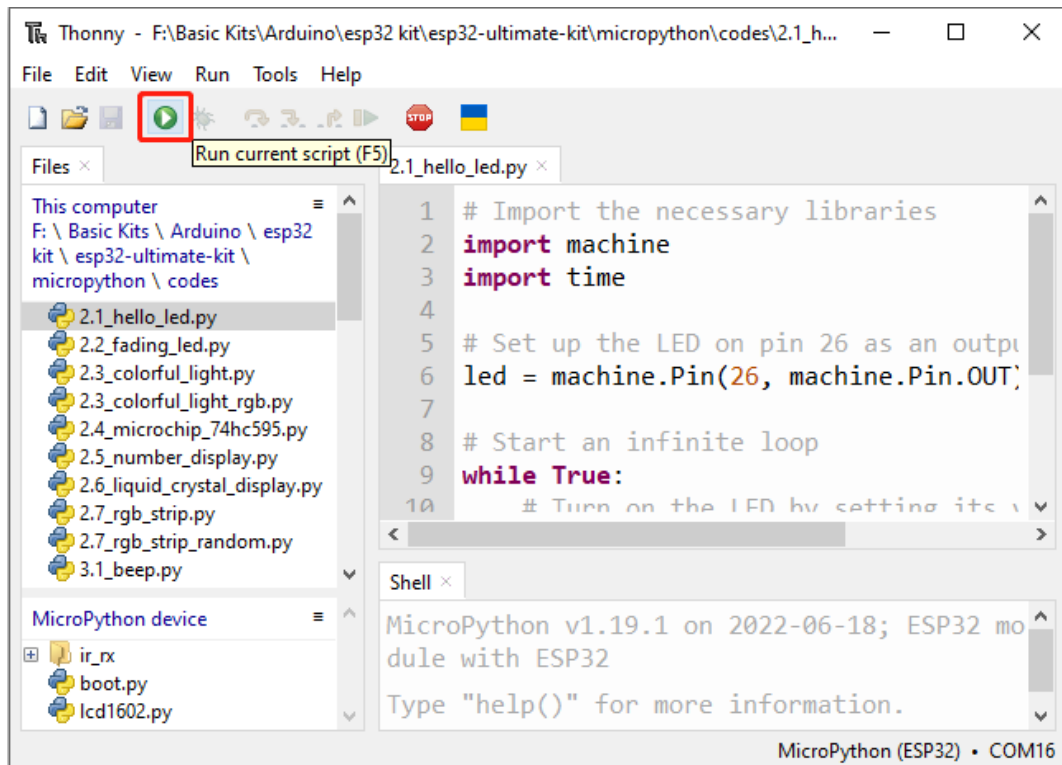
2. Connect the ESP32 WROOM 32E to your computer using a Micro USB cable.



3. Then click on the “MicroPython (ESP32).COMXX” interpreter in the bottom right corner.



4. Finally, click “Run Current Script” or press F5 to execute it.



5. After the code runs, you will see the LED blinking.

How it works?

1. It imports two modules, `machine` and `time`. The `machine` module provides low-level access to the microcontroller's hardware, while the `time` module provides functions for time-related operations.

```
import machine
import time
```

2. Then set up the `pin26` as an output pin using the `machine.Pin()` function with the `machine.Pin.OUT` argument.

```
led = machine.Pin(26, machine.Pin.OUT)
```

3. In the `While True` loop, the LED is turned on for one second by setting the value of the `pin26` to 1 using `led.value(1)` and then set to 0 (`led.value(0)`) to turn it off for one second, and so on in an infinite loop.

```

while True:
    # Turn on the LED by setting its value to 1 (HIGH)
    led.value(1)
    # Wait for 1 second (1000 milliseconds) while the LED is on
    time.sleep(1)

    # Turn off the LED by setting its value to 0 (LOW)
    led.value(0)
    # Wait for 0.5 seconds (500 milliseconds) while the LED is off
    time.sleep(0.5)

```

Learn More

In this project, we used MicroPython's `machine` and `time` module, we can find more ways to use them here.

- `machine.Pin`
- `time`

4.8 2.2 Fading LED

In the previous project, we controlled the LED by turning it on and off using digital output. In this project, we will create a breathing effect on the LED by utilizing Pulse Width Modulation (PWM). PWM is a technique that allows us to control the brightness of an LED or the speed of a motor by varying the duty cycle of a square wave signal.

With PWM, instead of simply turning the LED on or off, we will be adjusting the amount of time the LED is on versus the amount of time it is off within each cycle. By rapidly switching the LED on and off at varying intervals, we can create the illusion of the LED gradually brightening and dimming, simulating a breathing effect.

By using the PWM capabilities of the ESP32 WROOM 32E, we can achieve smooth and precise control over the LED's brightness. This breathing effect adds a dynamic and visually appealing element to your projects, creating an eye-catching display or ambiance.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

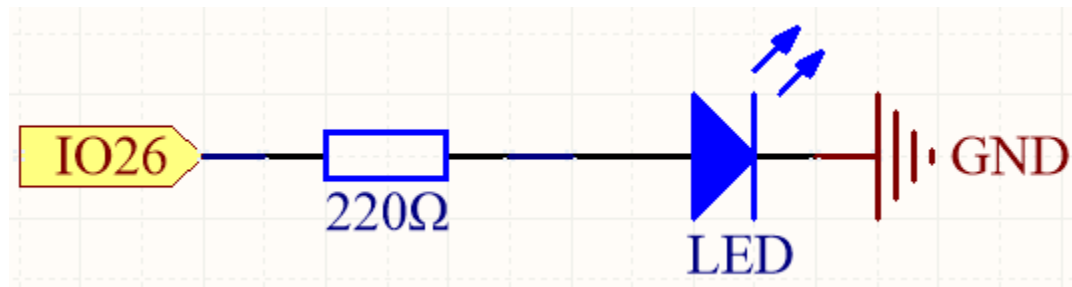
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

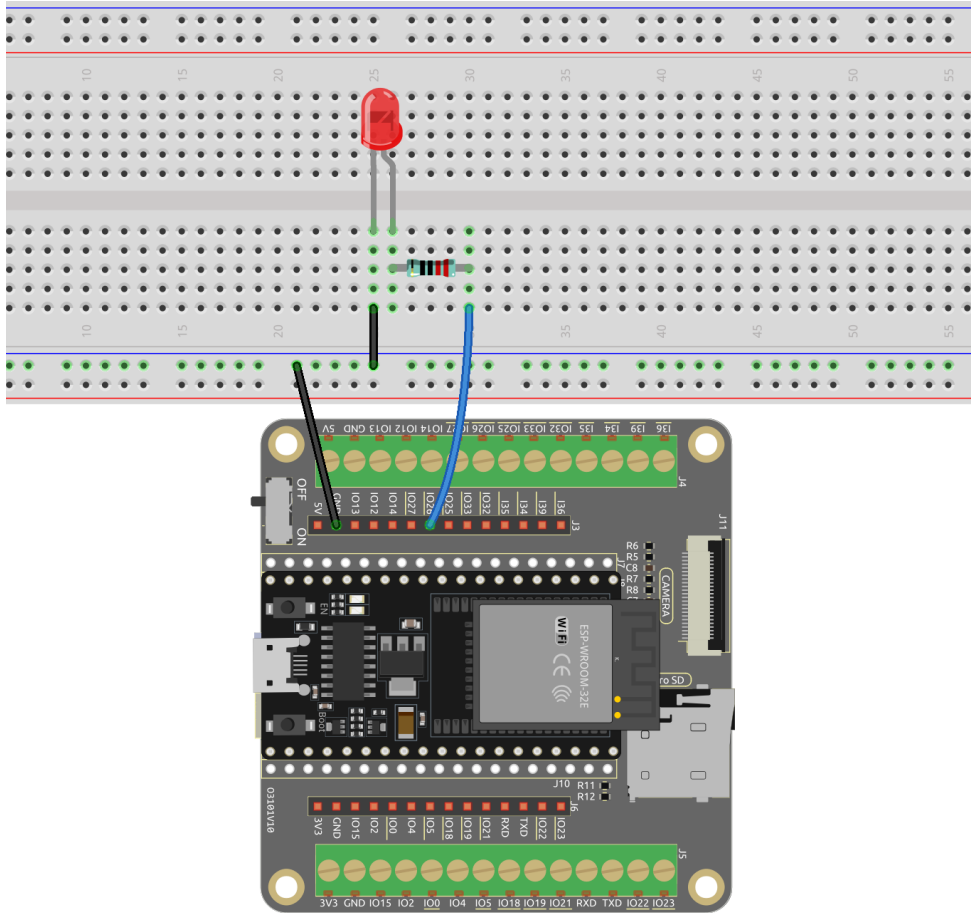
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



This project is the same circuit as the first project [2.1 Hello, LED!](#), but the signal type is different. The first project is to output digital high and low levels (0&1) directly from pin26 to make the LED light up or turn off, this project is to output PWM signal from pin26 to control the brightness of the LED.

Wiring



Code

Note:

- Open the 2.2_fading_led.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
# Import the necessary libraries
from machine import Pin, PWM
import time

# Create a PWM object
led = PWM(Pin(26), freq=1000)

while True:
    # Gradually increase brightness
    for duty_cycle in range(0, 1024, 1):
        led.duty(duty_cycle)
        time.sleep(0.01)

    # Gradually decrease brightness
```

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```
for duty_cycle in range(1023, -1, -1):  
    led.duty(duty_cycle)  
    time.sleep(0.01)
```

The LED will gradually become brighter as the code runs.

How it works?

Overall, this code demonstrates how to use PWM signals to control the brightness of an LED.

1. It imports two modules, `machine` and `time`. The `machine` module provides low-level access to the microcontroller's hardware, while the `time` module provides functions for time-related operations.

```
import machine  
import time
```

2. Then initializes a PWM object for controlling the LED connected to pin 26 and sets the frequency of the PWM signal to 1000 Hz.

```
led = PWM(Pin(26), freq=1000)
```

3. Fade the LED in and out using a loop: The outer `while True` loop runs indefinitely. Two nested `for` loops are used to gradually increase and decrease the LED's brightness. The duty cycle ranges from 0 to 1023, representing a 0% to 100% duty cycle.

```
# Import the necessary libraries  
from machine import Pin, PWM  
import time  
  
# Create a PWM object  
led = PWM(Pin(26), freq=1000)  
  
while True:  
    # Gradually increase brightness  
    for duty_cycle in range(0, 1024, 2):  
        led.duty(duty_cycle)  
        time.sleep(0.01)  
  
    # Gradually decrease brightness  
    for duty_cycle in range(1023, -1, -2):  
        led.duty(duty_cycle)  
        time.sleep(0.01)
```

- `range()`: Create a sequence of integers from 0 to 1023.
- The duty cycle of the PWM signal is set to each value in the sequence using the `duty()` method of the PWM object.
- `time.sleep()`: Pause the execution of the program for 10 milliseconds between each iteration of the loop, creating a gradual increase in brightness over time.

4.9 2.3 Colorful Light

In this project, we will delve into the fascinating world of additive color mixing using an RGB LED.

RGB LED combines three primary colors, namely Red, Green, and Blue, into a single package. These three LEDs share a common cathode pin, while each anode pin controls the intensity of the corresponding color.

By varying the electrical signal intensity applied to each anode, we can create a wide range of colors. For example, mixing high-intensity red and green light will result in yellow light, while combining blue and green light will produce cyan.

Through this project, we will explore the principles of additive color mixing and unleash our creativity by manipulating the RGB LED to display captivating and vibrant colors.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

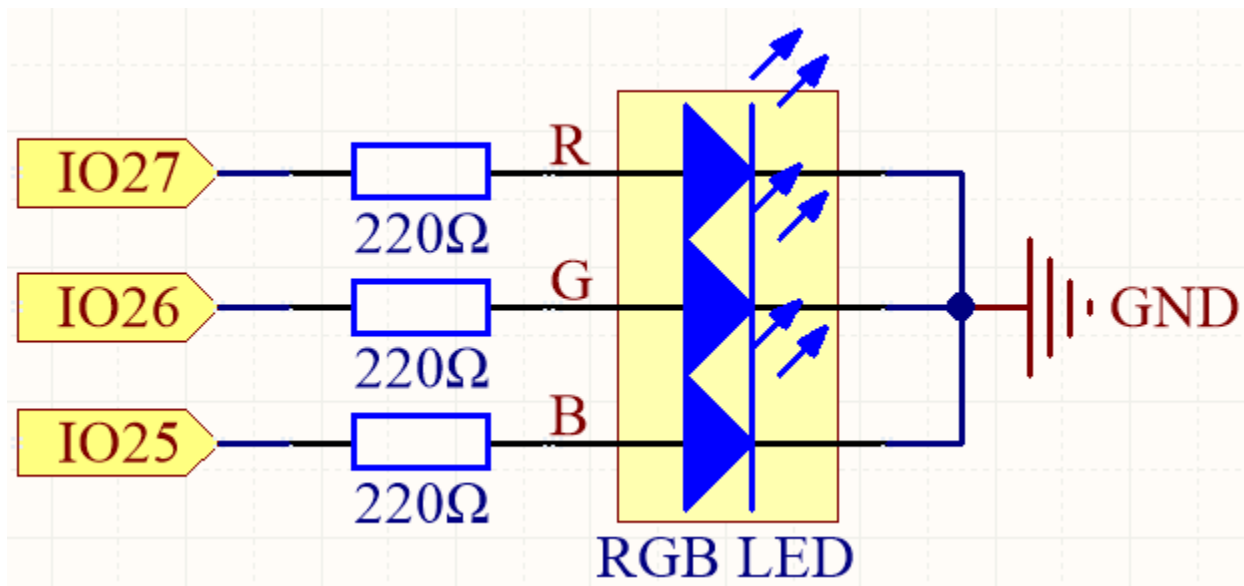
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>RGB LED</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

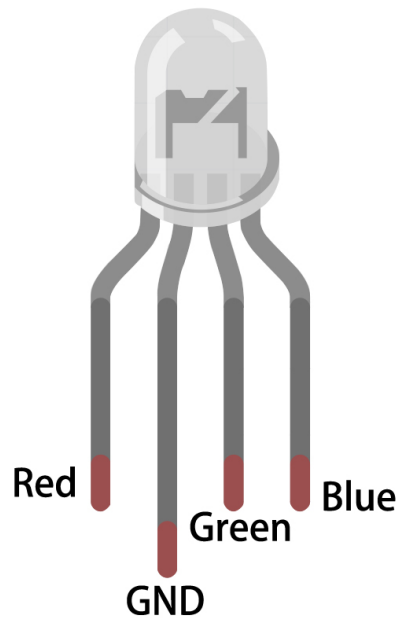
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic

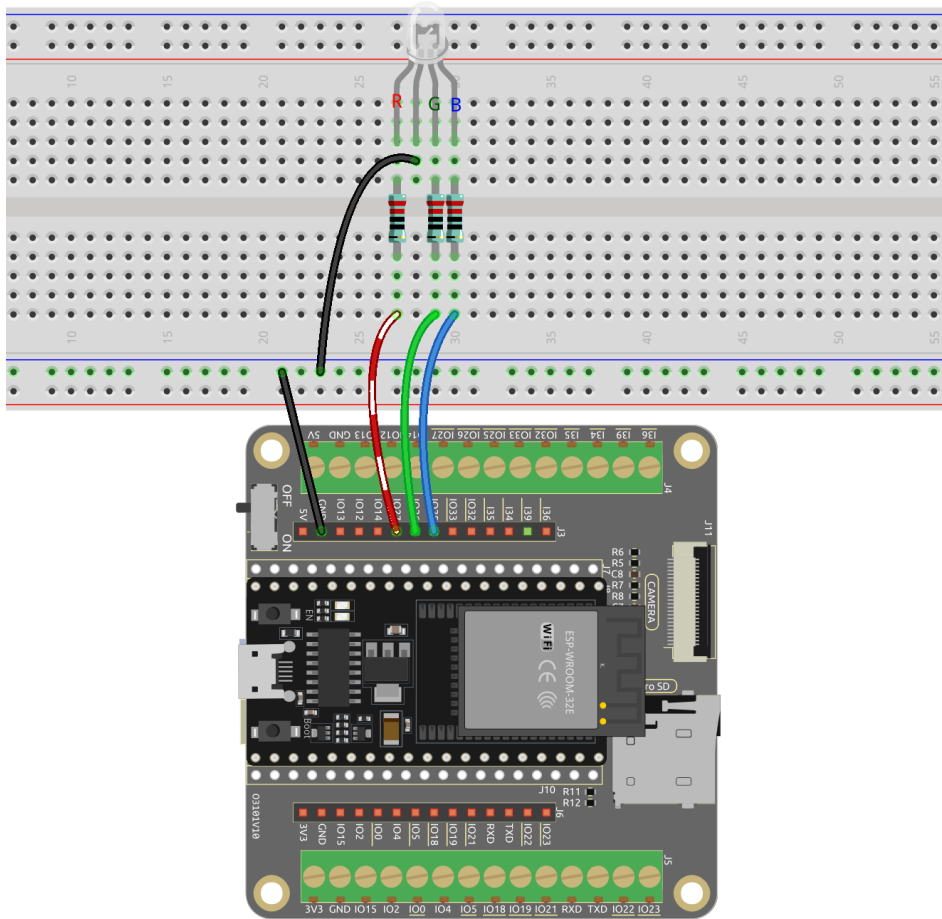


The PWM pins pin27, pin26 and pin25 control the Red, Green and Blue pins of the RGB LED respectively, and connect the common cathode pin to GND. This allows the RGB LED to display a specific color by superimposing light on these pins with different PWM values.

Wiring



The RGB LED has 4 pins: the long pin is the common cathode pin, which is usually connected to GND; the left pin next to the longest pin is Red; and the two pins on the right are Green and Blue.



Code

Note:

- Open the 2.3_colorful_light.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin, PWM
import time

# Define the GPIO pins for the RGB LED
RED_PIN = 27
GREEN_PIN = 26
BLUE_PIN = 25

# Set up the PWM channels
red = PWM(Pin(RED_PIN))
green = PWM(Pin(GREEN_PIN))
blue = PWM(Pin(BLUE_PIN))
```

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```
# Set the PWM frequency
red.freq(1000)
green.freq(1000)
blue.freq(1000)

def set_color(r, g, b):
    red.duty(r)
    green.duty(g)
    blue.duty(b)

while True:
    # Set different colors and wait for a while
    set_color(1023, 0, 0) # Red
    time.sleep(1)
    set_color(0, 1023, 0) # Green
    time.sleep(1)
    set_color(0, 0, 1023) # Blue
    time.sleep(1)
    set_color(1023, 0, 1023) # purple
    time.sleep(1)
```

When the script runs, you will see the RGB LEDs display red, green, blue and purple, and so on.

Learn More

You can also set the color you want with the following code with the familiar color values of 0~255.

Note:

- Open the 2.3_colorful_light_rgb.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin, PWM
import time

# Define the GPIO pins for the RGB LED
RED_PIN = 27
GREEN_PIN = 26
BLUE_PIN = 25

# Set up the PWM channels
red = PWM(Pin(RED_PIN))
green = PWM(Pin(GREEN_PIN))
blue = PWM(Pin(BLUE_PIN))

# Set the PWM frequency
red.freq(1000)
green.freq(1000)
blue.freq(1000)
```

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```

# Map input values from one range to another
def interval_mapping(x, in_min, in_max, out_min, out_max):
    return (x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min

# Convert color values (0-255) to duty cycle values (0-1023)
def color_to_duty(rgb_value):
    rgb_value = int(interval_mapping(rgb_value,0,255,0,1023))
    return rgb_value

def set_color(red_value,green_value,blue_value):
    red.duty(color_to_duty(red_value))
    green.duty(color_to_duty(green_value))
    blue.duty(color_to_duty(blue_value))

while True:
    # Set different colors and wait for a while
    set_color(255, 0, 0) # Red
    time.sleep(1)
    set_color(0, 255, 0) # Green
    time.sleep(1)
    set_color(0, 0, 255) # Blue
    time.sleep(1)
    set_color(255, 0, 255) # purple
    time.sleep(1)

```

This code is based on the previous example, but it maps color values from 0 to 255 to a duty cycle range of 0 to 1023.

- The `interval_mapping` function is a utility function that maps a value from one range to another. It takes five arguments: the input value, the minimum and maximum values of the input range, and the minimum and maximum values of the output range. It returns the input value mapped to the output range.

```

def color_to_duty(rgb_value):
    rgb_value = int(interval_mapping(rgb_value,0,255,0,1023))
    return rgb_value

```

- The `color_to_duty` function takes an integer RGB value (e.g. 255,0,255) and maps it to a duty cycle value suitable for the PWM pins. The input RGB value is first mapped from the range 0-255 to the range 0-1023 using the `interval_mapping` function. The output of `interval_mapping` is then returned as the duty cycle value.

```

def color_to_duty(rgb_value):
    rgb_value = int(interval_mapping(rgb_value,0,255,0,1023))
    return rgb_value

```

- The `color_set` function takes three integer arguments: the red, green, and blue values for the LED. These values are passed to `color_to_duty` to obtain the duty cycle values for the PWM pins. The duty cycle values are then set for the corresponding pins using the `duty` method.

```

def set_color(red_value,green_value,blue_value):
    red.duty(color_to_duty(red_value))
    green.duty(color_to_duty(green_value))
    blue.duty(color_to_duty(blue_value))

```

4.10 2.4 Microchip - 74HC595

Welcome to this exciting project! In this project, we will be using the 74HC595 chip to control a flowing display of 8 LEDs.

Imagine triggering this project and witnessing a mesmerizing flow of light, as if a sparkling rainbow is jumping between the 8 LEDs. Each LED will light up one by one and quickly fade away, while the next LED continues to shine, creating a gorgeous and dynamic effect.

By cleverly utilizing the 74HC595 chip, we can control the on and off states of multiple LEDs to achieve the flowing effect. This chip has multiple output pins that can be connected in series to control the sequence of LED illumination. Moreover, thanks to the chip's expandability, we can easily add more LEDs to the flowing display, creating even more spectacular effects.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

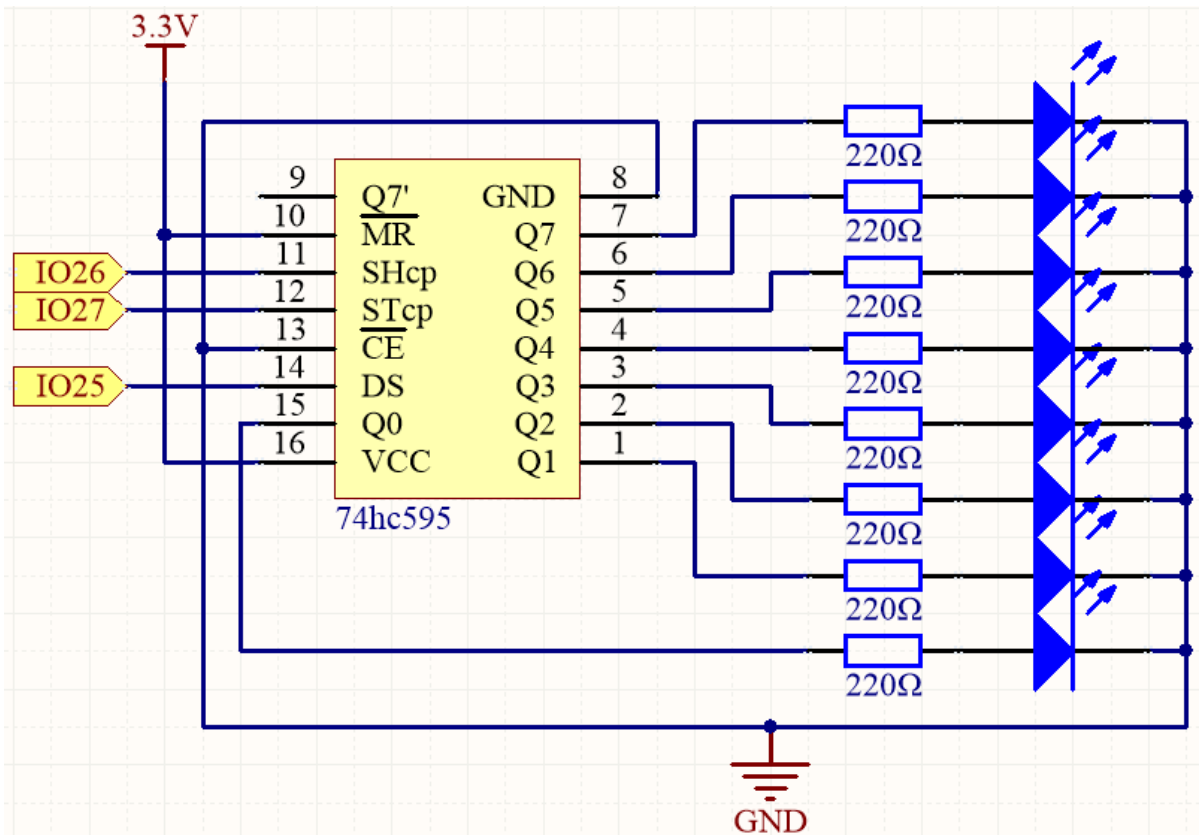
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>74HC595</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



- When MR (pin10) is high level and CE (pin13) is low level, data is input in the rising edge of SHcp and goes to the memory register through the rising edge of SHcp.
- If the two clocks are connected together, the shift register is always one pulse earlier than the memory register.
- There is a serial shift input pin (DS), a serial output pin (Q7') and an asynchronous reset button (low level) in the memory register.
- The memory register outputs a Bus with a parallel 8-bit and in three states.
- When OE is enabled (low level), the data in memory register is output to the bus(Q0 ~ Q7).

Wiring

(continued from previous page)

```

rclk = machine.Pin(27, machine.Pin.OUT) # STcp
srclk = machine.Pin(26, machine.Pin.OUT) # SHcp

# Define the hc595_shift function to shift data into the 74HC595 shift register
def hc595_shift(dat):
    # Set the RCLK pin to low
    rclk.off()

    # Iterate through each bit (from 7 to 0)
    for bit in range(7, -1, -1):
        # Extract the current bit from the input data
        value = 1 & (dat >> bit)

        # Set the SRCLK pin to low
        srclk.off()

        # Set the value of the SDI pin
        sdi.value(value)

        # Clock the current bit into the shift register by setting the SRCLK pin to high
        srclk.on()

    # Latch the data into the storage register by setting the RCLK pin to high
    rclk.on()

num = 0

# Shift data into the 74HC595 to create a moving LED pattern
for i in range(16):
    if i < 8:
        num = (num << 1) + 1 # Shift left and set the least significant bit to 1
    elif i >= 8:
        num = (num & 0b01111111) << 1 # Mask the most significant bit and shift left
    hc595_shift(num) # Shift the current value into the 74HC595
    print("{:0>8b}".format(num)) # Print the current value in binary format
    time.sleep_ms(200) # Wait 200 milliseconds before shifting the next value

```

During script execution, you will see the LED light up one by one, and then turn off in the original order.

How it works?

This code is used to control an 8-bit shift register (74595), and output different binary values to the shift register, with each value displayed on an LED for a certain period of time.

1. The code imports the machine and time modules, where the machine module is used to control hardware I/O, and the time module is used for implementing time delays and other functions.

```

import machine
import time

```

2. Three output ports are initialized using the machine.Pin() function, corresponding to the data port (SDI), storage clock port (RCLK), and shift register clock port (SRCLK) of the shift register.

```
# Initialize the pins for the 74HC595 shift register
sdi = machine.Pin(25, machine.Pin.OUT) # DS
rclk = machine.Pin(27, machine.Pin.OUT) # STcp
srclk = machine.Pin(26, machine.Pin.OUT) # SHcp
```

3. A function called `hc595_shift()` is defined to write an 8-bit data to the shift register.

```
def hc595_shift(dat):
    # Set the RCLK pin to low
    rclk.off()

    # Iterate through each bit (from 7 to 0)
    for bit in range(7, -1, -1):
        # Extract the current bit from the input data
        value = 1 & (dat >> bit)

        # Set the SRCLK pin to low
        srclk.off()

        # Set the value of the SDI pin
        sdi.value(value)

        # Clock the current bit into the shift register by setting the
        ↪SRCLK pin to high
        srclk.on()

        # Latch the data into the storage register by setting the RCLK pin to
        ↪high
        rclk.on()
```

4. About the for loop.

```
for i in range(16):
    if i < 8:
        num = (num << 1) + 1 # Shift left and set the least
        ↪significant bit to 1
    elif i >= 8:
        num = (num & 0b01111111) << 1 # Mask the most significant bit
        ↪and shift left
        hc595_shift(num) # Shift the current value into the 74HC595
        print("{:0>8b}".format(num)) # Print the current value in binary
        ↪format
        time.sleep_ms(200) # Wait 200 milliseconds before shifting the
        ↪next value
```

- The variable `i` is used to control the output binary value. In the first 8 iterations, the value of `num` will be successively 00000001, 00000011, 00000111, ..., 11111111, which is left-shifted by one bit and then added by 1.
- In the 9th to 16th iterations, the highest bit of 1 is first changed to 0, and then left-shifted by one bit, resulting in the output values of 00000010, 00000100, 00001000, ..., 10000000.
- In each iteration, the value of `num` is passed to the `hc595_shift()` function to control the shift register to output the corresponding binary value.

- At the same time as outputting the binary value, the `print()` function outputs the binary value as a string to the terminal.
- After outputting the binary value, the program pauses for 200 milliseconds using the `time.sleep_ms()` function, so that the value on the LED remains displayed for a certain period of time.

4.11 2.5 Number Display

Welcome to this fascinating project! In this project, we will explore the enchanting world of displaying numbers from 0 to 9 on a seven-segment display.

Imagine triggering this project and witnessing a small, compact display glowing brightly with each number from 0 to 9. It's like having a miniature screen that showcases the digits in a captivating way. By controlling the signal pins, you can effortlessly change the displayed number and create various engaging effects.

Through simple circuit connections and programming, you will learn how to interact with the seven-segment display and bring your desired numbers to life. Whether it's a counter, a clock, or any other intriguing application, the seven-segment display will be your reliable companion, adding a touch of brilliance to your projects.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>7-segment Display</i>	
<i>74HC595</i>	

Available Pins

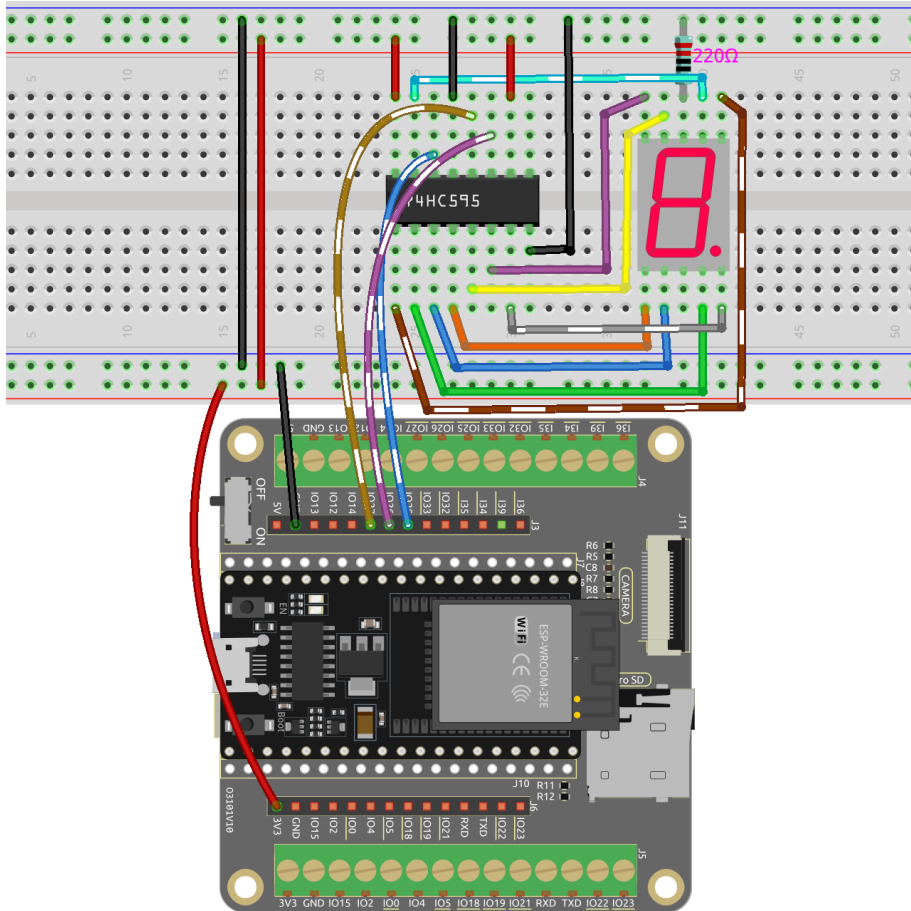
Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--



74HC595	LED Segment Display
Q0	a
Q1	b
Q2	c
Q3	d
Q4	e
Q5	f
Q6	g
Q7	dp

Chapter 4. For MicroPython User



Code

Note:

- Open the 2.5_number_display.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

# Define the segment code for a common anode 7-segment display
SEGCODE = [0x3f, 0x06, 0x5b, 0x4f, 0x66, 0x6d, 0x7d, 0x07, 0x7f, 0x6f]

# Initialize the pins for the 74HC595 shift register
sdi = machine.Pin(25, machine.Pin.OUT) # DS
rclk = machine.Pin(27, machine.Pin.OUT) # STcp
srclk = machine.Pin(26, machine.Pin.OUT) # SHcp

# Define the hc595_shift function to shift data into the 74HC595 shift register
def hc595_shift(dat):
    # Set the RCLK pin to low
```

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```

rclk.off()

# Iterate through each bit (from 7 to 0)
for bit in range(7, -1, -1):
    # Extract the current bit from the input data
    value = 1 & (dat >> bit)

    # Set the SRCLK pin to low
    srclk.off()

    # Set the value of the SDI pin
    sdi.value(value)

    # Clock the current bit into the shift register by setting the SRCLK pin to high
    srclk.on()

# Latch the data into the storage register by setting the RCLK pin to high
    rclk.on()

# Continuously loop through the numbers 0 to 9 and display them on the 7-segment display
while True:
    for num in range(10):
        hc595_shift(SEGCODE[num]) # Shift the segment code for the current number into
        ↪ the 74HC595
        time.sleep_ms(500) # Wait 500 milliseconds before displaying the next number

```

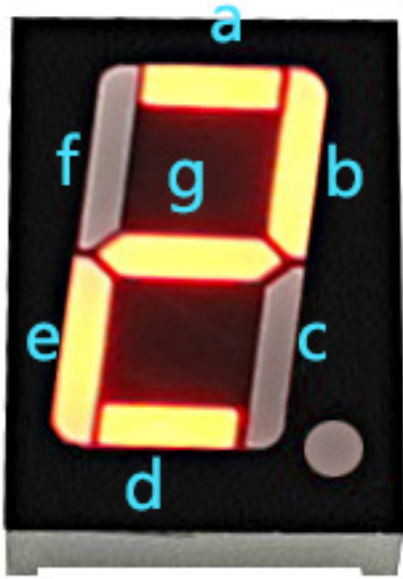
When the script is running, you will be able to see the LED Segment Display display 0~9 in sequence.

How it works?

In this project, we are using the `hc595_shift()` function to write the binary number to the shift register.

Suppose that the 7-segment Display display the number “2”. This bit pattern corresponds to the segments **f**, **c** and **dp** being turned off (low), while the segments **a**, **b**, **d**, **e** and **g** are turned on (high). This is “01011011” in binary and “0x5b” in hexadecimal notation.

Therefore, you would need to call `hc595_shift(0x5b)` to display the number “2” on the 7-segment display.



- [Hexadecimal](#)
- [BinaryHex Converter](#)

The following table shows the hexadecimal patterns that need to be written to the shift register to display the numbers 0 to 9 on a 7-segment display.

Table 2: Glyph Code

Numbers	Binary Code	Hex Code
0	00111111	0x3f
1	00000110	0x06
2	01011011	0x5b
3	01001111	0x4f
4	01100110	0x66
5	01101101	0x6d
6	01111101	0x7d
7	00000111	0x07
8	01111111	0x7f
9	01101111	0x6f

Write these codes into `hc595_shift()` to make the LED Segment Display display the corresponding numbers.

4.12 2.6 Display Characters

Now, we will explore the fascinating world of character display using the I2C LCD1602 module.

Through this project, we will learn how to initialize the LCD module, set the desired display parameters, and send character data to be displayed on the screen. We can showcase custom messages, display sensor readings, or create interactive menus. The possibilities are endless!

By mastering the art of character display on the I2C LCD1602, we will unlock new avenues for communication and information display in our projects. Let's dive into this exciting journey and bring our characters to life on the LCD

screen

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

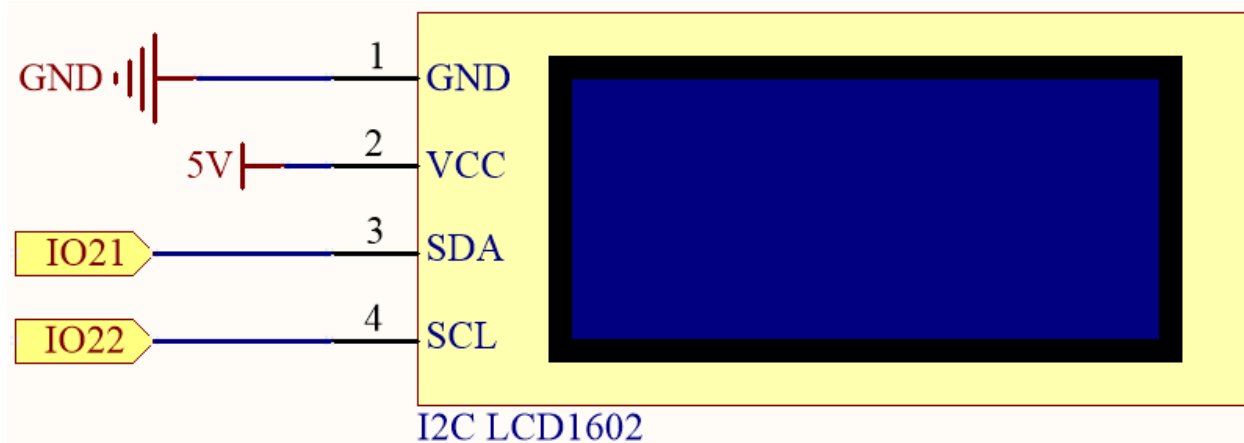
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>I2C LCD1602</i>	

Available Pins

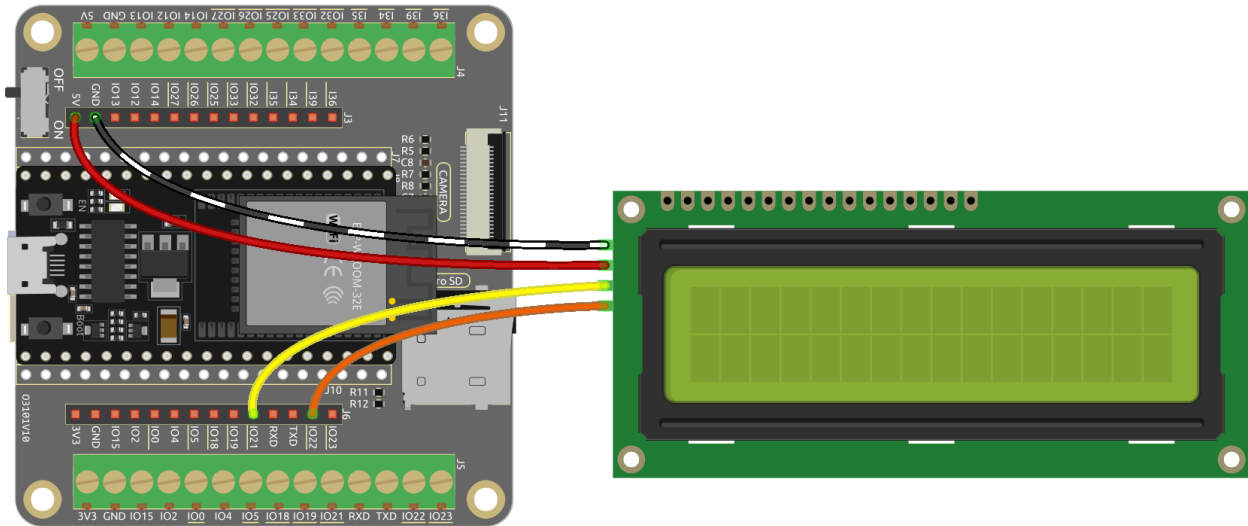
Here is a list of available pins on the ESP32 board for this project.

Available Pins	Usage Description
IO21	SDA
IO22	SCL

Schematic



Wiring



Code

Note:

- Open the `2.6_liquid_crystal_display.py` file located in the `esp32-starter-kit-main\micropython\codes` path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
- The `lcd1602.py` library is used here and check if it's uploaded to ESP32. Refer to [1.4 Upload the Libraries \(Important\)](#) for a tutorial.

```
# Import the LCD class from the lcd1602 module
from lcd1602 import LCD

import time

# Create an instance of the LCD class and assign it to the lcd variable
lcd = LCD()
# Set the string " Hello!\n"
string = " Hello!\n"
# Display the string on the LCD screen
lcd.message(string)

time.sleep(2)
# Set the string "    Sunfounder!"
string = "    Sunfounder!"
# Display the string on the LCD screen
lcd.message(string)

time.sleep(2)
# Clear the LCD screen
lcd.clear()
```

After the script runs, you will be able to see two lines of text will appear on the LCD screen in turn and then disappear.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

How it works?

In the `lcd1602` library, we integrate the relevant functions of `lcd1602` into the `LCD` class.

1. Import `lcd1602` module.

```
from lcd1602 import LCD
```

2. Declare an object of the `LCD` class and name it `lcd`.

```
lcd = LCD()
```

3. This statement will display the text on the LCD. It should be noted that the argument must be a string type. If we want to pass an integer or float, we must use the forced conversion statement `str()`.

```
lcd.message(string)
```

4. If you call this statement multiple times, `lcd` will superimpose the texts. This requires the use of the following statement to clear the display.

```
lcd.clear()
```

4.13 2.7 RGB LED Strip

In this project, we will delve into the mesmerizing world of driving WS2812 LED strips and bring a vibrant display of colors to life. With the ability to individually control each LED on the strip, we can create captivating lighting effects that will dazzle the senses.

Furthermore, we have included an exciting extension to this project, where we will explore the realm of randomness. By introducing random colors and implementing a flowing light effect, we can create a mesmerizing visual experience that captivates and enchants.

Required Components

In this project, we need the following components.

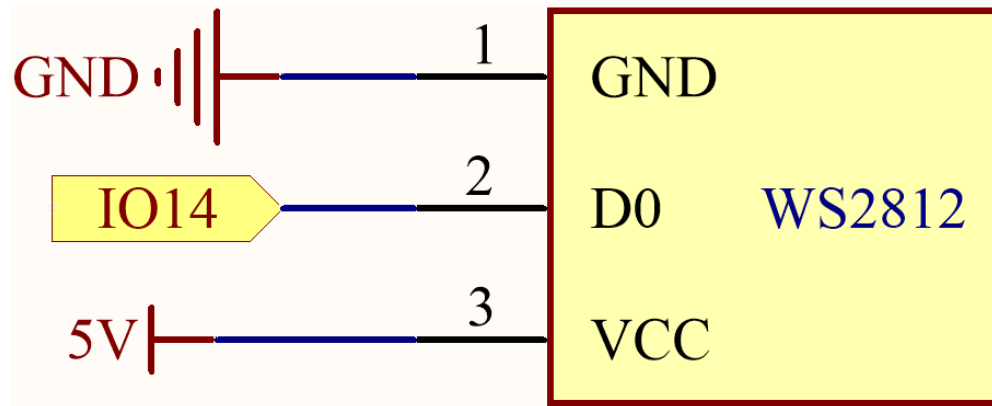
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>WS2812 RGB 8 LEDs Strip</i>	

Schematic



Available Pins

Here is a list of available pins on the ESP32 board for this project.

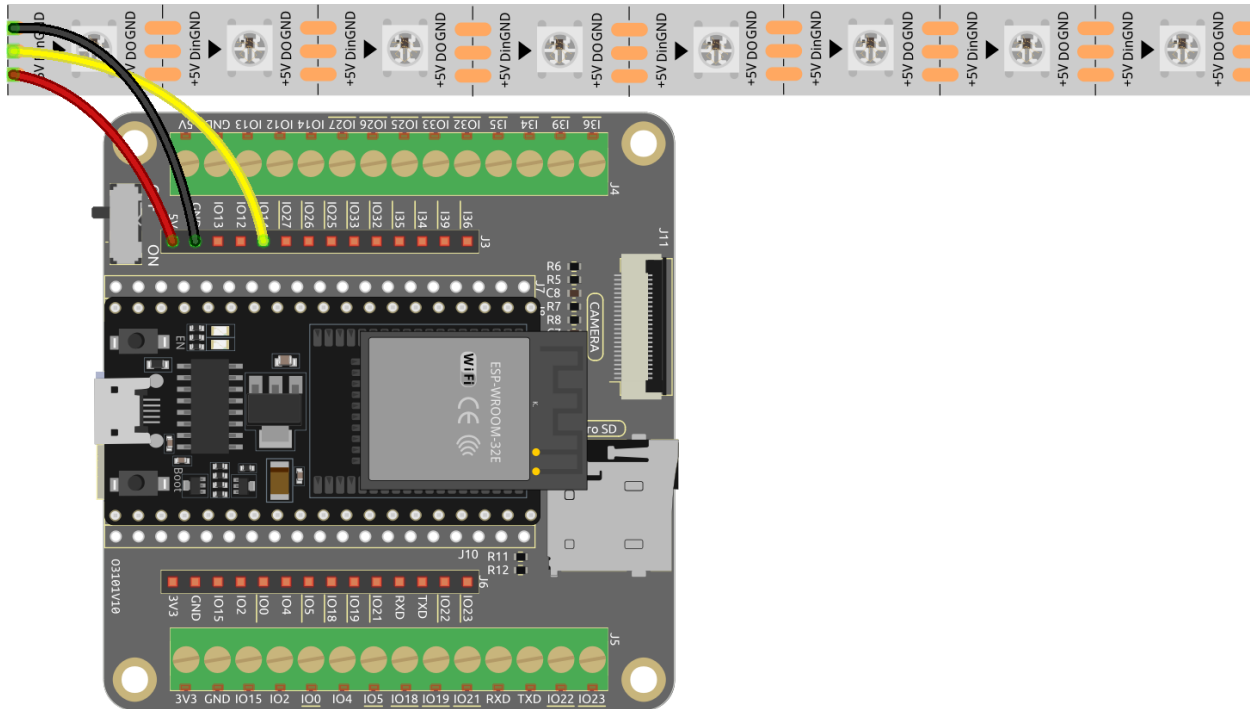
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Note: IO33 is not available for this project.

The WS2812 LED strip is a type of LED strip that requires a precise pulse-width modulation (PWM) signal. The PWM signal has precise requirements in both time and voltage. For instance, a “0” bit for the WS2812 corresponds to a high-level pulse of about 0.4 microseconds, while a “1” bit corresponds to a high-level pulse of about 0.8 microseconds. This means the strip needs to receive high-frequency voltage changes.

However, with a 4.7K pull-up resistor and a 100nf pull-down capacitor on IO33, a simple low-pass filter is created. This type of circuit “smooths out” high-frequency signals, because the capacitor needs some time to charge and discharge when it receives voltage changes. Therefore, if the signal changes too quickly (i.e., is high-frequency), the capacitor will not be able to keep up. This results in the output signal becoming blurred and unrecognizable to the strip.

Wiring



Code

Note:

- Open the 2.7_rgb_strip.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin
from neopixel import NeoPixel

pin = Pin(14, Pin.OUT)  # set a pin to output to drive NeoPixels
pixels = NeoPixel(pin, 8)  # create NeoPixel driver on pin for 8 pixels

pixels[0] = [64,154,227]  # set the pixel
pixels[1] = [128,0,128]
pixels[2] = [50,150,50]
pixels[3] = [255,30,30]
pixels[4] = [0,128,255]
pixels[5] = [99,199,0]
pixels[6] = [128,128,128]
pixels[7] = [255,100,0]

pixels.write()  # write data to all pixels
```

Let's select some favorite colors and display them on the RGB LED Strip!

How it works?

1. In the neopixel module, we have integrated related functions into the NeoPixel class.

```
from neopixel import NeoPixel
```

2. Use the NeoPixel class from the neopixel module to initialize the pixels object, specifying the data pin and the number of LEDs.

```
pixels = NeoPixel(pin, 8)  # create NeoPixel driver on pin for 8 pixels
```

3. Set the color of each LED and use the write() method to send the data to the WS2812 LED to update its display.

```
pixels[0] = [64,154,227]  # set the pixel
pixels[1] = [128,0,128]
pixels[2] = [50,150,50]
pixels[3] = [255,30,30]
pixels[4] = [0,128,255]
pixels[5] = [99,199,0]
pixels[6] = [128,128,128]
pixels[7] = [255,100,0]

pixels.write()  # write data to all pixels
```

Learn More

We can randomly generate colors and make a colorful flowing light.

Note:

- Open the 2.7_rgb_strip_random.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it. * Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin
import neopixel
import time
import random

# Set the number of pixels for the running light
num_pixels = 8

# Set the data pin for the RGB LED strip
data_pin = Pin(14, Pin.OUT)

# Initialize the RGB LED strip object
pixels = neopixel.NeoPixel(data_pin, num_pixels)

# Continuously loop the running light
while True:
    for i in range(num_pixels):
        # Generate a random color for the current pixel
        color = (random.randint(0, 255), random.randint(0, 255), random.randint(0, 255))

        # Turn on the current pixel with the random color
        pixels[i] = color
```

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```
# Update the RGB LED strip display
pixels.write()

# Turn off the current pixel
pixels[i] = (0, 0, 0)

# Wait for a period of time to control the speed of the running light
time.sleep_ms(100)
```

- In the while loop, we use a for loop to turn on each pixel of the RGB LED strip one by one.
- First use the `random.randint()` function to generate a random color for the current pixel.
- Then turn on the current pixel with the random color, use the `write()` method of the `NeoPixel` object to send the color data to the RGB LED strip to update its display
- Finally, turn off the current pixel by setting its color to (0, 0, 0), and wait for a period of time to control the speed of the running light.

3. Sounds

4.14 3.1 Beep

This is a simple project to make an active buzzer beep quickly four times every second.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

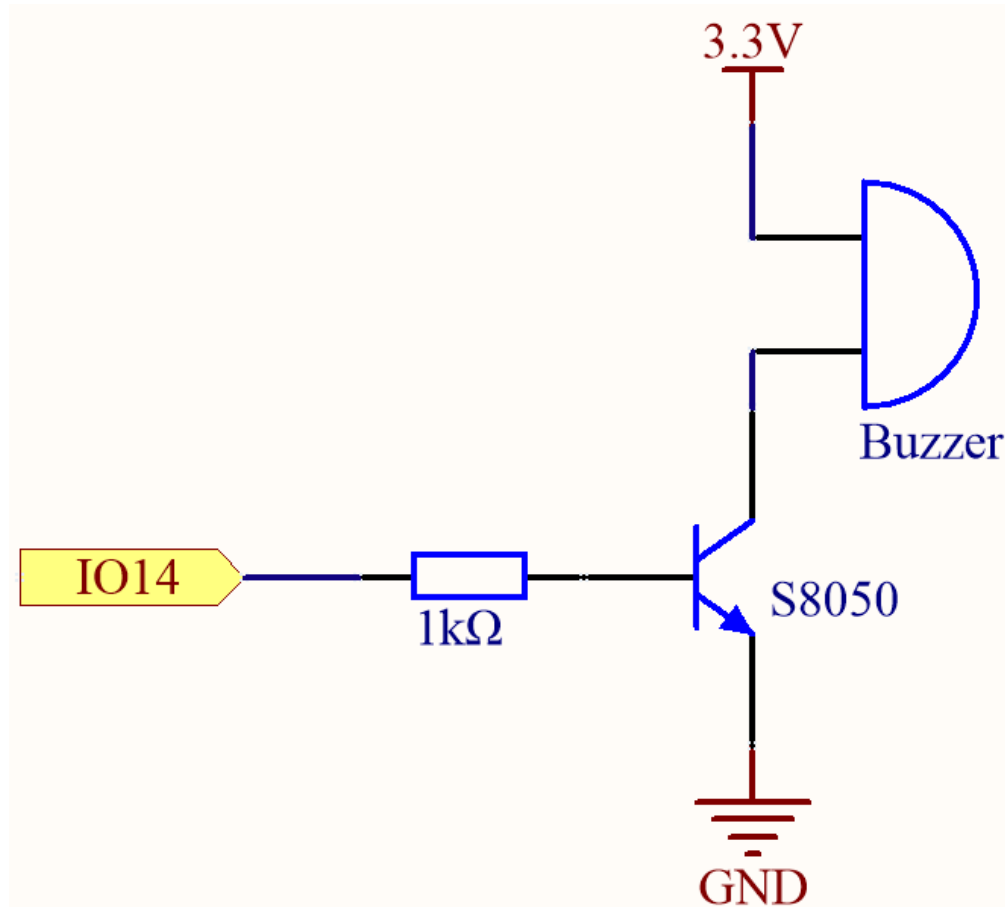
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Buzzer</i>	-
<i>Transistor</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



When the IO14 output is high, after the 1K current limiting resistor (to protect the transistor), the S8050 (NPN transistor) will conduct, so that the buzzer will sound.

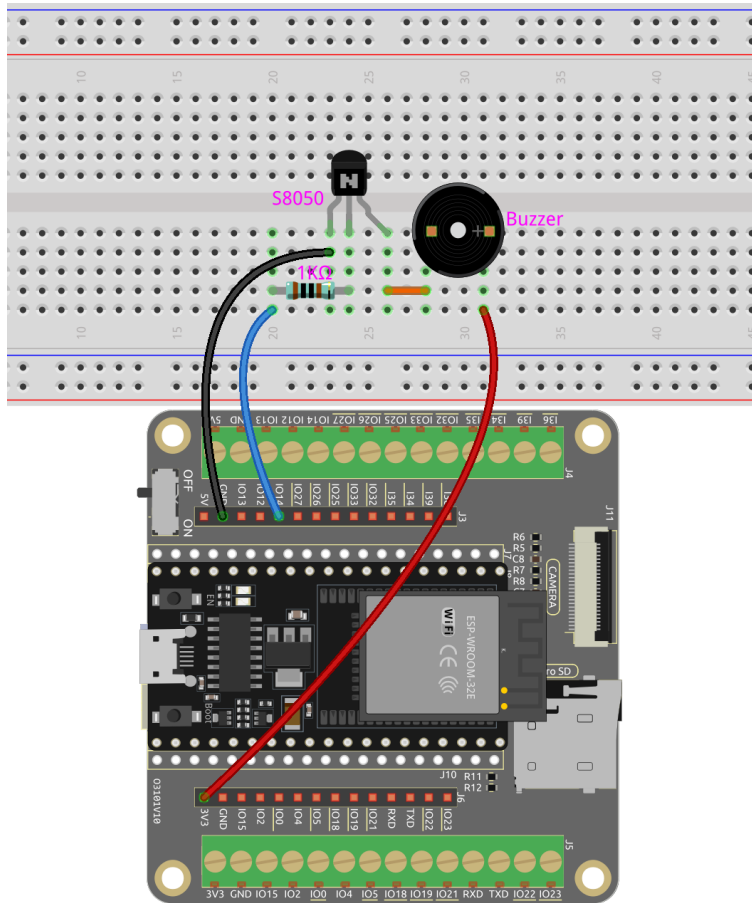
The role of S8050 (NPN transistor) is to amplify the current and make the buzzer sound louder. In fact, you can also connect the buzzer directly to IO14, but you will find that the buzzer sound is smaller.

Wiring

Two types of buzzers are included in the kit. We need to use active buzzer. Turn them around, the sealed back (not the exposed PCB) is the one we want.



The buzzer needs to use a transistor when working, here we use S8050 (NPN Transistor).



Code

Note:

- Open the 3.1_beep.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
 - Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
-

```

import machine
import time

# Create a Pin object representing pin 14 and set it to output mode
buzzer = machine.Pin(14, machine.Pin.OUT)

# Enter an infinite loop
while True:
    # Iterate over the values 0 to 3 using a for loop
    for i in range(4):
        # Turn on the buzzer by setting its value to 1
        buzzer.value(1)
        # Pause for 0.2 seconds
        time.sleep(0.2)
        # Turn off the buzzer
        buzzer.value(0)
        # Pause for 0.2 seconds
        time.sleep(0.2)
    # Pause for 1 second before restarting the for loop
    time.sleep(1)

```

When the script is running, the buzzer will beep quickly four times every second.

4.15 3.2 Custom Tone

We have used active buzzer in the previous project, this time we will use passive buzzer.

Like the active buzzer, the passive buzzer also uses the phenomenon of electromagnetic induction to work. The difference is that a passive buzzer does not have oscillating source, so it will not beep if DC signals are used. But this allows the passive buzzer to adjust its own oscillation frequency and can emit different notes such as “doh, re, mi, fa, sol, la, ti”.

Let the passive buzzer emit a melody!

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

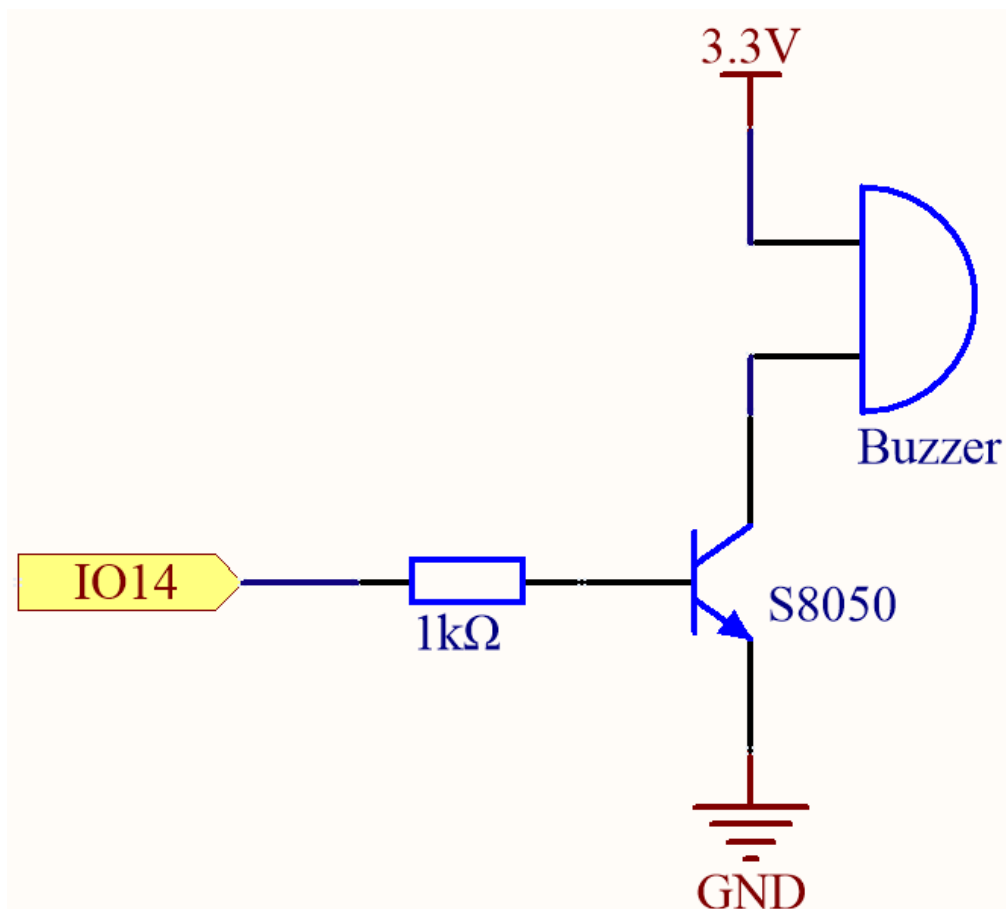
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Buzzer</i>	-
<i>Transistor</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



When the IO14 output is high, after the 1K current limiting resistor (to protect the transistor), the S8050 (NPN transistor)

will conduct, so that the buzzer will sound.

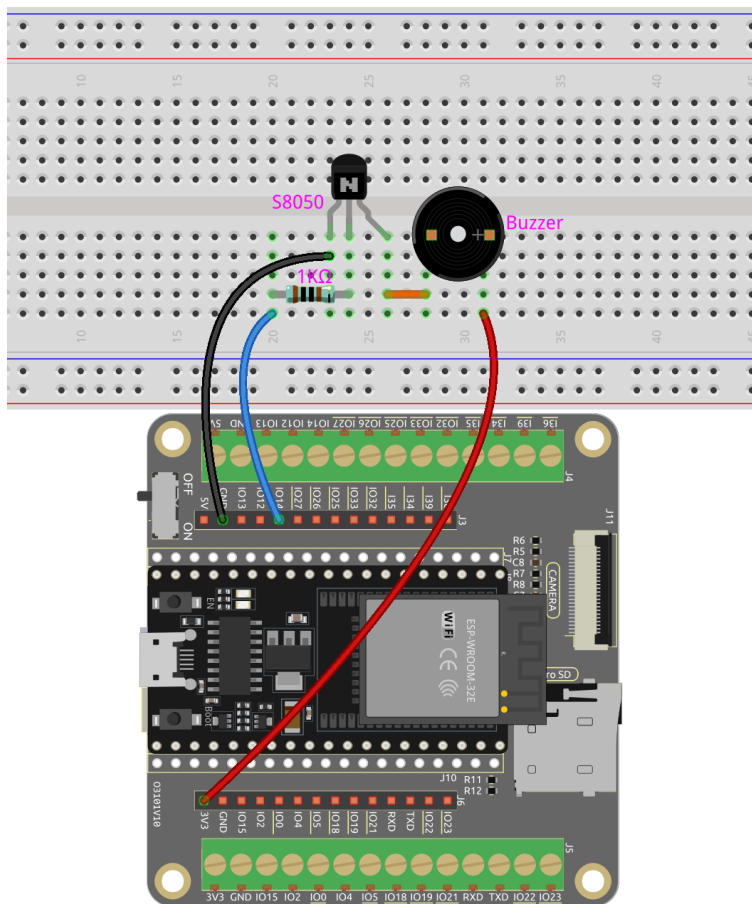
The role of S8050 (NPN transistor) is to amplify the current and make the buzzer sound louder. In fact, you can also connect the buzzer directly to IO14, but you will find that the buzzer sound is smaller.

Wiring

Two types of buzzers are included in the kit. We need to use active buzzer. Turn them around, the sealed back (not the exposed PCB) is the one we want.



The buzzer needs to use a transistor when working, here we use S8050 (NPN Transistor).



Code

Note:

- Open the 3.2_custom_tone.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
 - Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
-

```
import machine
import time

# Define the frequencies of several musical notes in Hz
C4 = 262
D4 = 294
E4 = 330
F4 = 349
G4 = 392
A4 = 440
B4 = 494

# Create a PWM object representing pin 14 and assign it to the buzzer variable
buzzer = machine.PWM(machine.Pin(14))

# Define a tone function that takes as input a Pin object representing the buzzer, a
↪ frequency in Hz, and a duration in milliseconds
def tone(pin, frequency, duration):
    pin.freq(frequency) # Set the frequency
    pin.duty(512) # Set the duty cycle
    time.sleep_ms(duration) # Pause for the duration in milliseconds
    pin.duty(0) # Set the duty cycle to 0 to stop the tone

# Play a sequence of notes with different frequency inputs and durations
tone(buzzer, C4, 250)
time.sleep_ms(500)
tone(buzzer, D4, 250)
time.sleep_ms(500)
tone(buzzer, E4, 250)
time.sleep_ms(500)
tone(buzzer, F4, 250)
time.sleep_ms(500)
tone(buzzer, G4, 250)
time.sleep_ms(500)
tone(buzzer, A4, 250)
time.sleep_ms(500)
tone(buzzer, B4, 250)
```

How it works?

If the passive buzzer given a digital signal, it can only keep pushing the diaphragm without producing sound.

Therefore, we use the `tone()` function to generate the PWM signal to make the passive buzzer sound.

This function has three parameters:

- `pin`: The pin that controls the buzzer.
- `frequency`: The pitch of the buzzer is determined by the frequency, the higher the frequency, the higher the pitch.
- `Duration`: The duration of the tone.

We use the `duty()` function to set the duty cycle to 512(about 50%). It can be other numbers, and it only needs to generate a discontinuous electrical signal to oscillate.

Learn More

We can simulate specific pitches and thus play a complete piece of music.

Note:

- Open the `3.2_custom_tone_music.py` file located in the `esp32-starter-kit-main\micropython\codes` path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
 - Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
-

```
import machine
import time

# Define the GPIO pin that is connected to the buzzer
buzzer = machine.PWM(machine.Pin(14))

# Define the frequencies of the notes in Hz
C5 = 523
D5 = 587
E5 = 659
F5 = 698
G5 = 784
A5 = 880
B5 = 988

# Define the durations of the notes in milliseconds
quarter_note = 250
half_note = 300
whole_note = 1000

# Define the melody as a list of tuples (note, duration)
melody = [
    (E5, quarter_note),
    (E5, quarter_note),
    (F5, quarter_note),
    (G5, half_note),
    (G5, quarter_note),
    (F5, quarter_note),
    (E5, quarter_note),
    (D5, half_note),
    (C5, quarter_note),
    (C5, quarter_note),
    (D5, quarter_note),
    (E5, half_note),
    (E5, quarter_note),
    (D5, quarter_note),
    (D5, half_note),
    (E5, quarter_note),
    (E5, quarter_note),
    (F5, quarter_note),
```

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```

(G5, half_note),
(G5, quarter_note),
(F5, quarter_note),
(E5, quarter_note),
(D5, half_note),
(C5, quarter_note),
(C5, quarter_note),
(D5, quarter_note),
(E5, half_note),
(D5, quarter_note),
(C5, quarter_note),
(C5, half_note),
]

# Define a function to play a note with the given frequency and duration
def tone(pin,frequency,duration):
    pin.freq(frequency)
    pin.duty(512)
    time.sleep_ms(duration)
    pin.duty(0)

# Play the melody
for note in melody:
    tone(buzzer, note[0], note[1])
    time.sleep_ms(50)

```

- The tone function sets the frequency of the pin to the value of `frequency` using the `freq` method of the `pin` object.
- It then sets the duty cycle of the pin to 512 using the `duty` method of the `pin` object.
- This will cause the pin to produce a tone with the specified frequency and volume for the duration of `duration` in milliseconds using the `sleep_ms` method of the `time` module.
- The code then plays a melody by iterating through a sequence called `melody` and calling the `tone` function for each note in the melody with the note's frequency and duration.
- It also inserts a short pause of 50 milliseconds between each note using the `sleep_ms` method of the `time` module.

4. Actuators

4.16 4.1 Small Fan

In this engaging project, we'll explore how to drive a motor using the L293D.

The L293D is a versatile integrated circuit (IC) commonly used for motor control in electronics and robotics projects. It can drive two motors in both forward and reverse directions, making it a popular choice for applications requiring precise motor control.

By the end of this captivating project, you will have gained a thorough understanding of how digital signals and PWM signals can effectively be utilized to control motors. This invaluable knowledge will prove to be a solid foundation for your future endeavors in robotics and mechatronics. Buckle up and get ready to dive into the exciting world of motor control with the L293D!

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

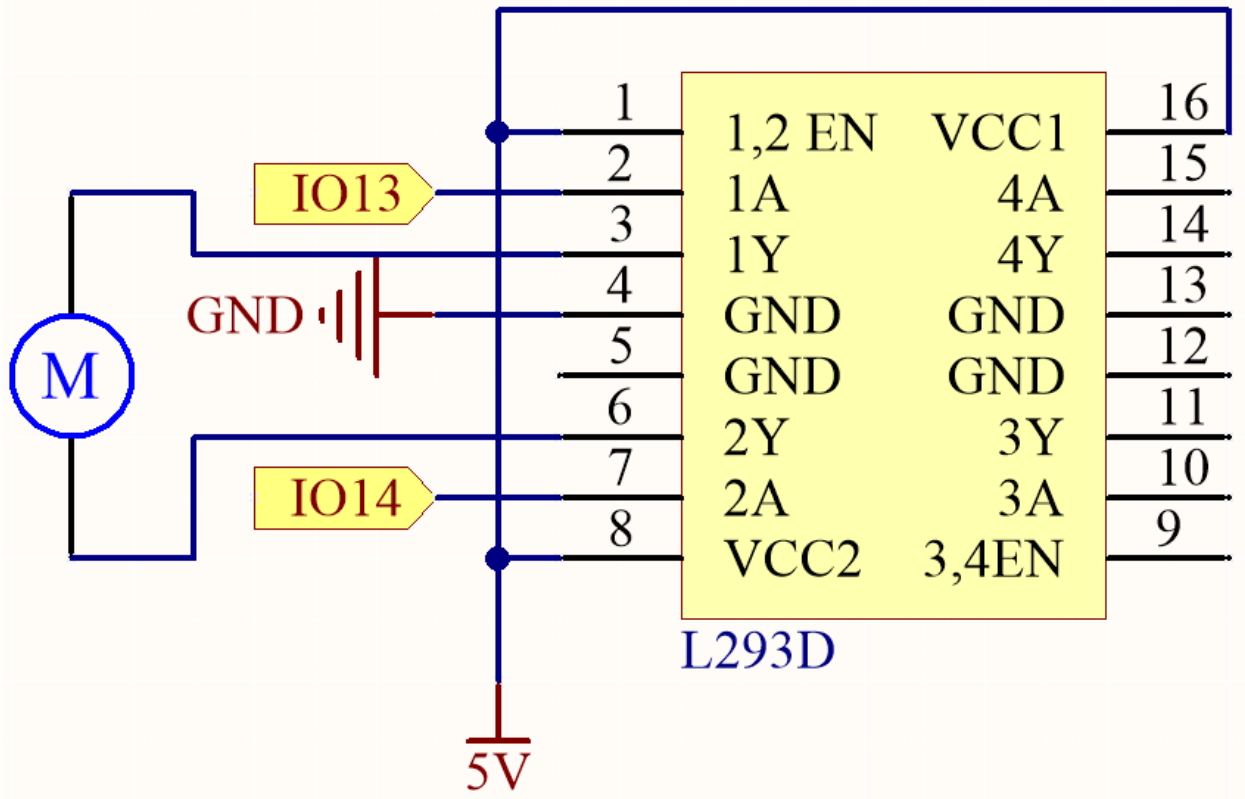
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DC Motor</i>	
<i>L293D</i>	-

Available Pins

Here is a list of available pins on the ESP32 board for this project.

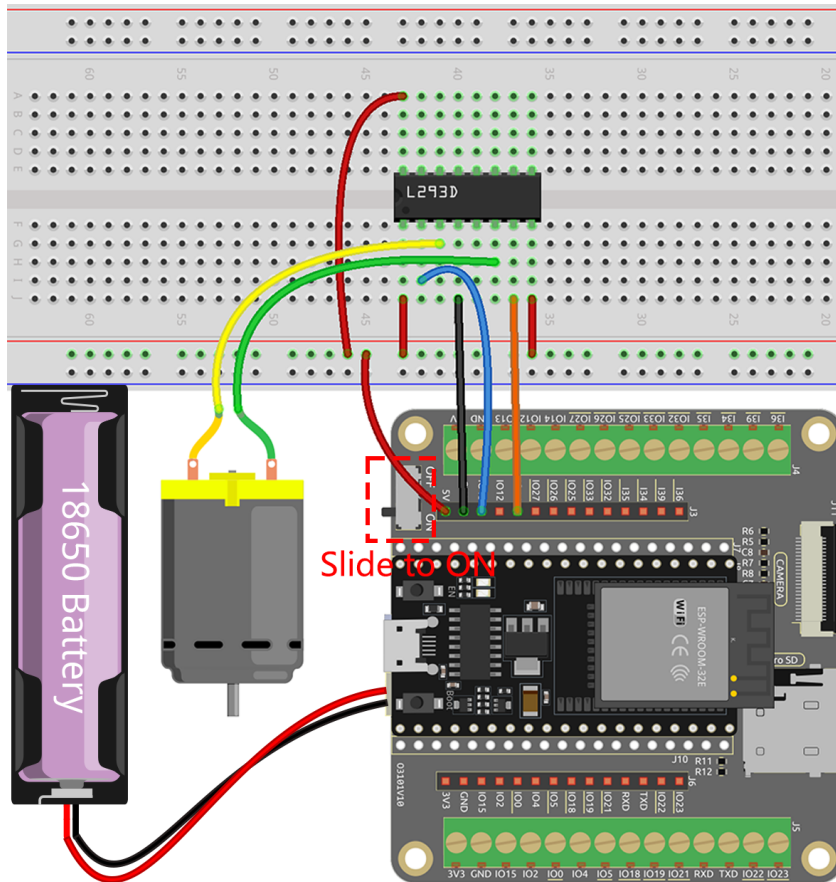
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring

Note: Since the motor requires a relatively high current, it is necessary to first insert the battery and then slide the switch on the expansion board to the ON position to activate the battery supply.



Code

Note:

- Open the 4.1_motor_turn.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

# Create Pin objects representing the motor control pins and set them to output mode
motor1A = machine.Pin(13, machine.Pin.OUT)
motor2A = machine.Pin(14, machine.Pin.OUT)

# Define a function to rotate the motor clockwise
def clockwise():
    motor1A.value(1)
    motor2A.value(0)

# Define a function to rotate the motor anticlockwise
def anticlockwise():
    motor1A.value(0)
```

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```
motor2A.value(1)

# Define a function to stop the motor
def stop():
    motor1A.value(0)
    motor2A.value(0)

# Enter an infinite loop
try:
    while True:
        clockwise() # Rotate the motor clockwise
        time.sleep(1) # Pause for 1 second
        anticlockwise() # Rotate the motor anticlockwise
        time.sleep(1)
        stop() # Stop the motor
        time.sleep(2)

except KeyboardInterrupt:
    stop() # Stop the motor when KeyboardInterrupt is caught
```

During script execution, you will see the motor alternately rotating clockwise and counterclockwise every second.

Learn More

In addition to simply making the motor rotate clockwise and counterclockwise, you can also control the speed of the motor's rotation by using pulse-width modulation (PWM) on the control pin, as shown below.

Note:

- Open the 4.1_motor_turn_pwm.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin, PWM
import time

# Create PWM objects representing the motor control pins and set their frequency to 1000_
↪ Hz
motor1A = PWM(Pin(13, Pin.OUT))
motor2A = PWM(Pin(14, Pin.OUT))
motor1A.freq(500)
motor2A.freq(500)

# Enter an infinite loop
while True:
    # Rotate the motor forward by gradually increasing the power on the motor1A pin
    for power in range(0, 1023, 20):
        motor1A.duty(power)
        motor2A.duty(0)
        time.sleep(0.1)
    # Decreasing the power on the motor1A pin
```

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```

for power in range(1023, 0, -20):
    motor1A.duty(power)
    motor2A.duty(0)
    time.sleep(0.1)
# Rotate the motor in the opposite direction by gradually increasing the power on
↪ the motor2A pin
for power in range(0, 1023, 20):
    motor1A.duty(0)
    motor2A.duty(power)
    time.sleep(0.1)
# Decreasing the power on the motor2A pin
for power in range(1023, 0, -20):
    motor1A.duty(0)
    motor2A.duty(power)
    time.sleep(0.1)

```

Unlike the previous script, here the motor is controlled by PWM signals with a frequency of 1000 Hz, which determines the speed of the motor.

- The code uses a `while True` loop to run continuously. Inside the loop, there are four `for` loops that control the motors in a sequence.
- The first two `for` loops increase and decrease the speed of IN1 while keeping IN2 at 0 speed.
- The next two `for` loops increase and decrease the speed of IN2 while keeping IN1 at 0 speed.
- The `range` function in each `for` loop produces a string of numbers that serves as the duty cycle of the PWM signal. This is then output to IN1 or IN2 via the `duty` method. The duty cycle determines the percentage of time that the PWM signal is high, which in turn determines the average voltage applied to the motor, and thus the motor speed.
- The `time.sleep` function is used to introduce a delay of 0.1 seconds between each step in the sequence, which allows the motor to change speed gradually, rather than jumping from one speed to another instantaneously.

4.17 4.2 Pumping

In this intriguing project, we will delve into controlling a water pump using the L293D.

In the realm of water pump control, things are a bit simpler compared to controlling other motors. The beauty of this project lies in its simplicity - there's no need to worry about the direction of rotation. Our primary goal is to successfully activate the water pump and keep it running.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

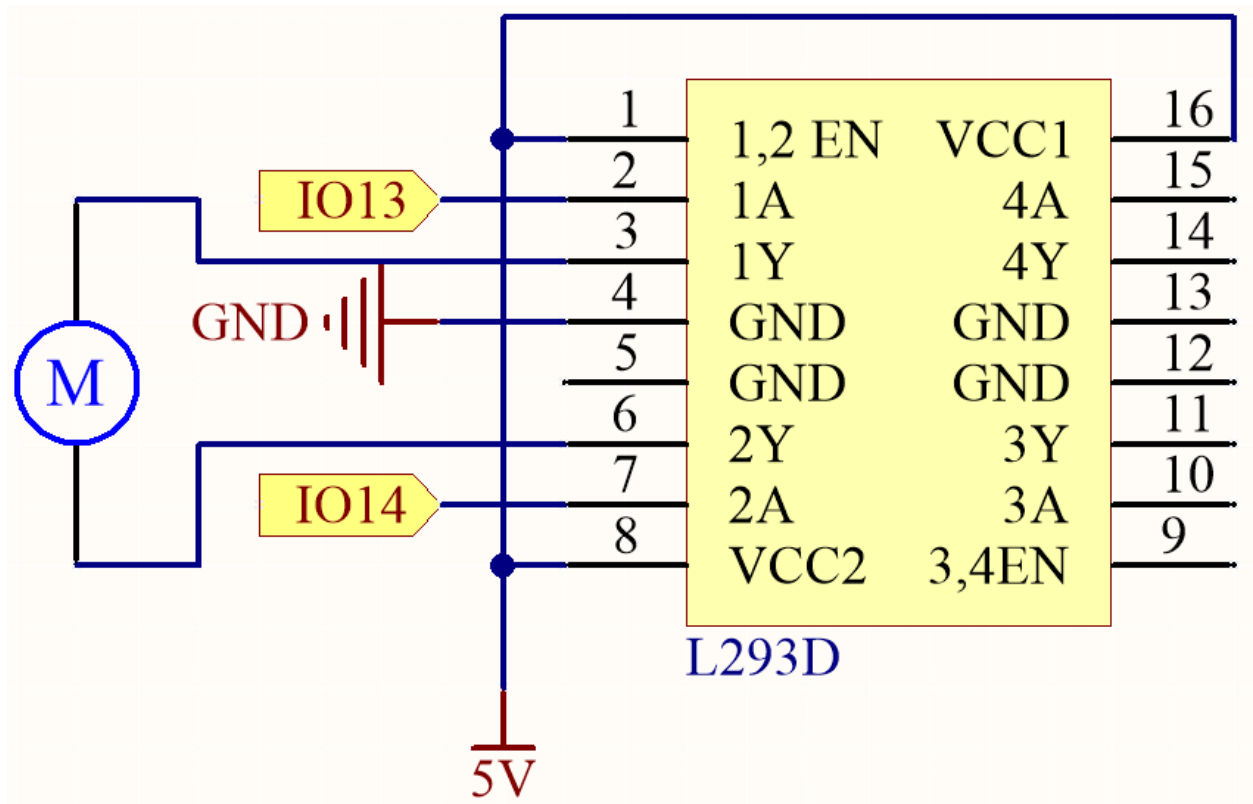
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Centrifugal Pump</i>	-
<i>L293D</i>	-

Available Pins

Here is a list of available pins on the ESP32 board for this project.

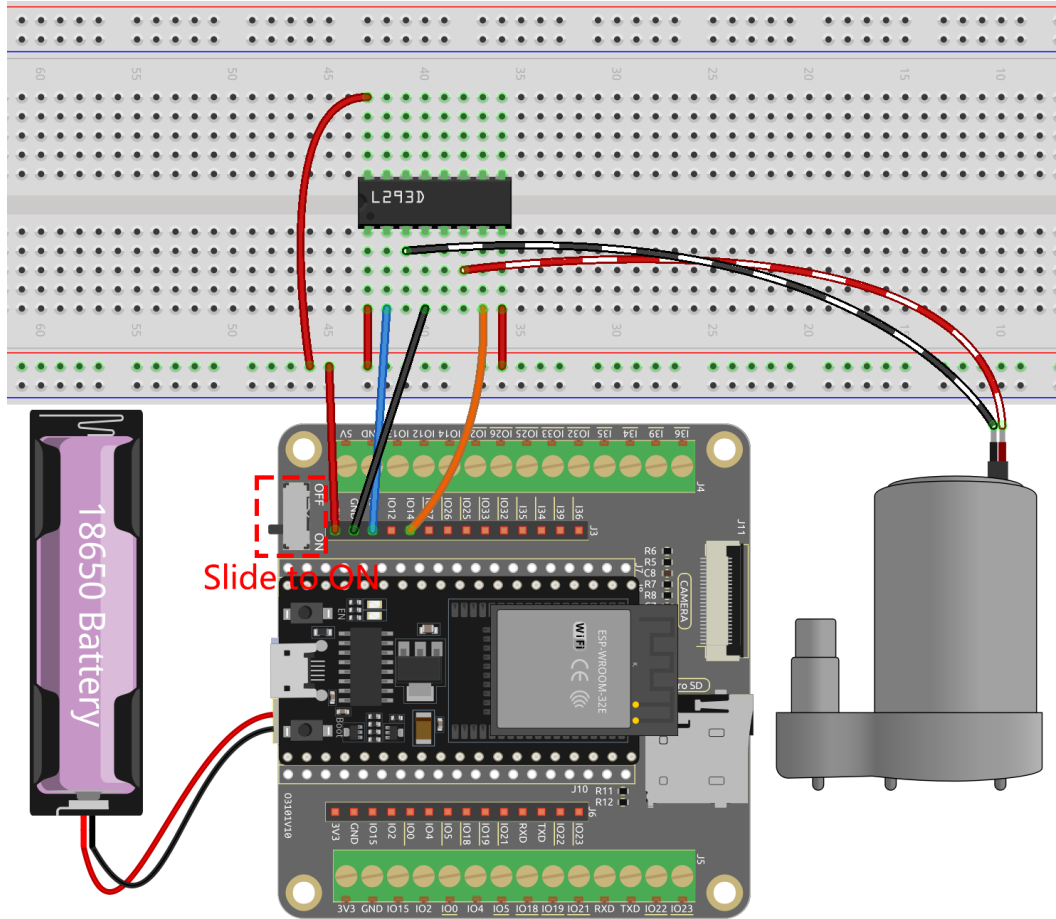
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring

Note: It is recommended here to insert the battery and then slide the switch on the expansion board to the ON position to activate the battery supply.



Code

Note:

- Open the 4.2_pumping.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

# Create Pin objects representing the motor control pins and set them to output mode
motor1A = machine.Pin(13, machine.Pin.OUT)
motor2A = machine.Pin(14, machine.Pin.OUT)

# Define a function to rotate the pump
def rotate():
    motor1A.value(1)
    motor2A.value(0)

# Define a function to stop the pump
def stop():
```

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```

motor1A.value(0)
motor2A.value(0)

try:
    while True:
        rotate() # Rotate the motor clockwise
        time.sleep(5) # Pause for 5 seconds
        stop() # Stop the motor
        time.sleep(2)

except KeyboardInterrupt:
    stop() # Stop the motor when KeyboardInterrupt is caught

```

During the script execution, you will see the pump working and water coming out of the tube, then stopping for 2 seconds before starting to work again.

4.18 4.3 Swinging Servo

A Servo is a type of position-based device known for its ability to maintain specific angles and deliver precise rotation. This makes it highly desirable for control systems that demand consistent angle adjustments. It's not surprising that Servos have found extensive use in high-end remote-controlled toys, from airplane models to submarine replicas and sophisticated remote-controlled robots.

In this intriguing adventure, we'll challenge ourselves to manipulate the Servo in a unique way - by making it sway! This project offers a brilliant opportunity to dive deeper into the dynamics of Servos, sharpening your skills in precise control systems and offering a deeper understanding of their operation.

Are you ready to make the Servo dance to your tunes? Let's embark on this exciting journey!

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

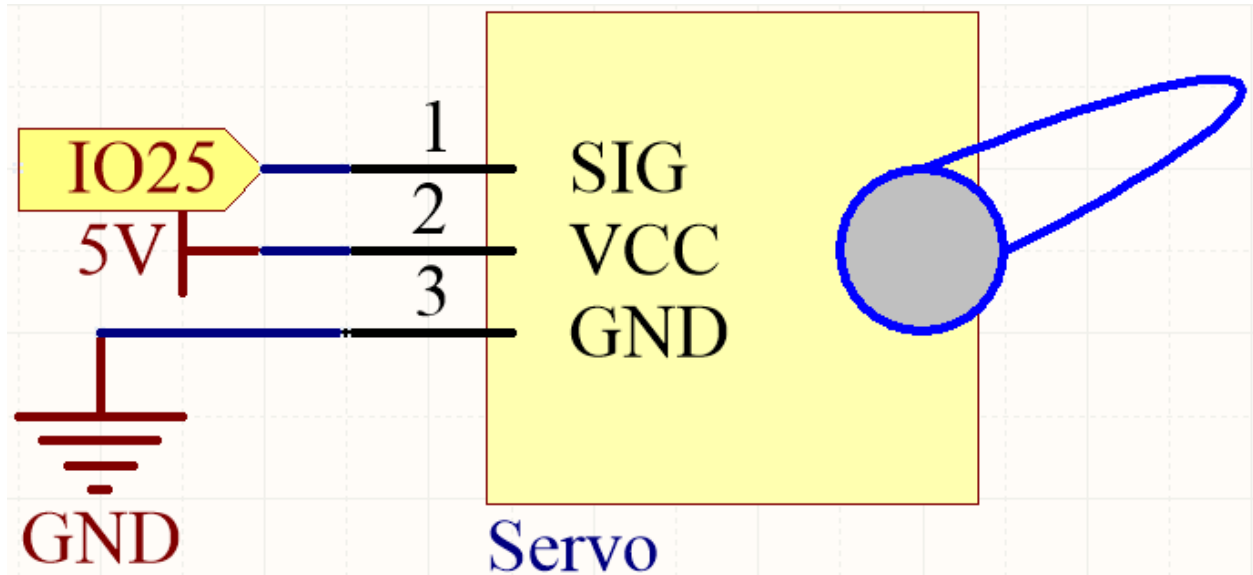
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Servo</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

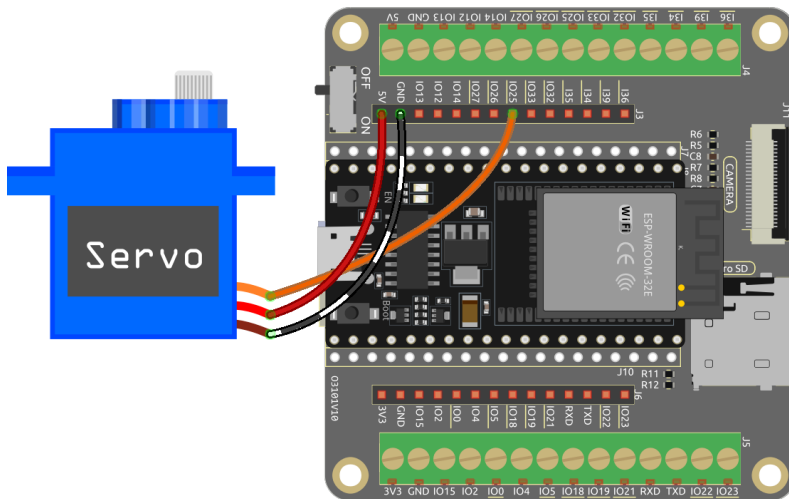
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring

- Orange wire is signal and connected to IO25.
- Red wire is VCC and connected to 5V.
- Brown wire is GND and connected to GND.



Code

Note:

- Open the 4.3_swinging_servo.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```

import machine
import time

# Create a PWM (Pulse Width Modulation) object on Pin 25
servo = machine.PWM(machine.Pin(25))

# Set the frequency of the PWM signal to 50 Hz, common for servos
servo.freq(50)

# Define a function for interval mapping
def interval_mapping(x, in_min, in_max, out_min, out_max):
    return (x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min

# Define a function to write an angle to the servo
def servo_write(pin, angle):

    pulse_width = interval_mapping(angle, 0, 180, 0.5, 2.5) # Calculate the pulse width
    duty = int(interval_mapping(pulse_width, 0, 20, 0, 1023)) # Calculate the duty_
    ↪cycle
    pin.duty(duty) # Set the duty cycle of the PWM signal

# Create an infinite loop
while True:
    # Loop through angles from 0 to 180 degrees
    for angle in range(180):
        servo_write(servo, angle)
        time.sleep_ms(20)

    # Loop through angles from 180 to 0 degrees in reverse
    for angle in range(180, -1, -1):
        servo_write(servo, angle)
        time.sleep_ms(20)

```

When running this code, the servo will continuously sweep back and forth between 0 and 180 degrees.

How it works?

1. Import the necessary libraries: `machine` for controlling the microcontroller's hardware, and `time` for adding delays.

```

import machine
import time

```

2. Create a PWM (Pulse Width Modulation) object on Pin 25 and set its frequency to 50 Hz, which is common for servo.

```

# Create a PWM (Pulse Width Modulation) object on Pin 25
servo = machine.PWM(machine.Pin(25))

# Set the frequency of the PWM signal to 50 Hz, common for servos
servo.freq(50)

```

3. Define an `interval_mapping` function to map values from one range to another. This will be used to convert the angle to the appropriate pulse width and duty cycle.

```
def interval_mapping(x, in_min, in_max, out_min, out_max):
    return (x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min
```

4. Define a `servo_write` function that takes a PWM object and an angle as inputs. It calculates the pulse width and duty cycle based on the given angle, and then sets the PWM output accordingly.

```
def servo_write(pin, angle):

    pulse_width = interval_mapping(angle, 0, 180, 0.5, 2.5) # Calculate the pulse width
    duty = int(interval_mapping(pulse_width, 0, 20, 0, 1023)) # Calculate the duty cycle
    pin.duty(duty) # Set the duty cycle of the PWM signal
```

- In this function, `interval_mapping()` is called to map the angle range 0 ~ 180 to the pulse width range 0.5 ~ 2.5ms.
- Why is it 0.5~2.5? This is determined by the working mode of the *Servo*.
- Next, convert the pulse width from period to duty.
- Since `duty()` cannot have decimals when used (the value cannot be a float type), we used `int()` to force the duty to be converted to an int type.

5. Create an infinite loop with two nested loops.

```
while True:
    # Loop through angles from 0 to 180 degrees
    for angle in range(180):
        servo_write(servo, angle)
        time.sleep_ms(20)

    # Loop through angles from 180 to 0 degrees in reverse
    for angle in range(180, -1, -1):
        servo_write(servo, angle)
        time.sleep_ms(20)
```

- The first nested loop iterates through angles from 0 to 180 degrees, and the second nested loop iterates through angles from 180 to 0 degrees in reverse.
- In each iteration, the `servo_write` function is called with the current angle, and a delay of 20 milliseconds is added.

5. Sensors

4.19 5.1 Reading Button Value

In this interactive project, we'll venture into the realm of button controls and LED manipulation.

The concept is straightforward yet effective. We'll be reading the state of a button. When the button is pressed down, it registers a high voltage level, or 'high state'. This action will then trigger an LED to light up.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-
Breadboard	
Jumper Wires	
Resistor	
LED	
Button	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO14, IO25, IO35, IO34, IO39, IO36, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

- **Conditional Usage Pins (Input)**

The following pins have built-in pull-up or pull-down resistors, so external resistors are not required when **using them as input pins**:

Conditional Usage Pins	Description
IO13, IO15, IO2, IO4	Pulling up with a 47K resistor defaults the value to high.
IO27, IO26, IO33	Pulling up with a 4.7K resistor defaults the value to high.
IO32	Pulling down with a 1K resistor defaults the value to low.

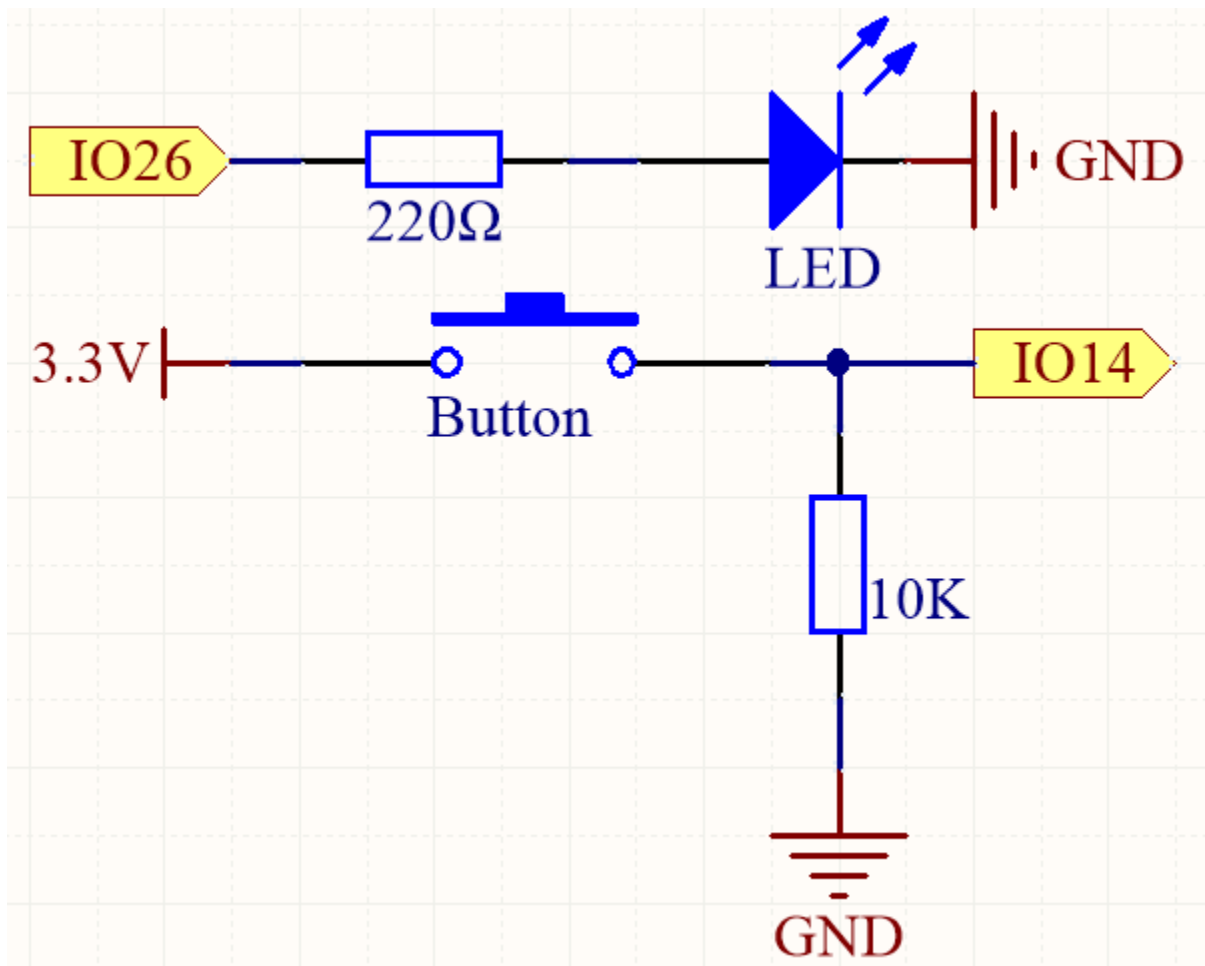
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

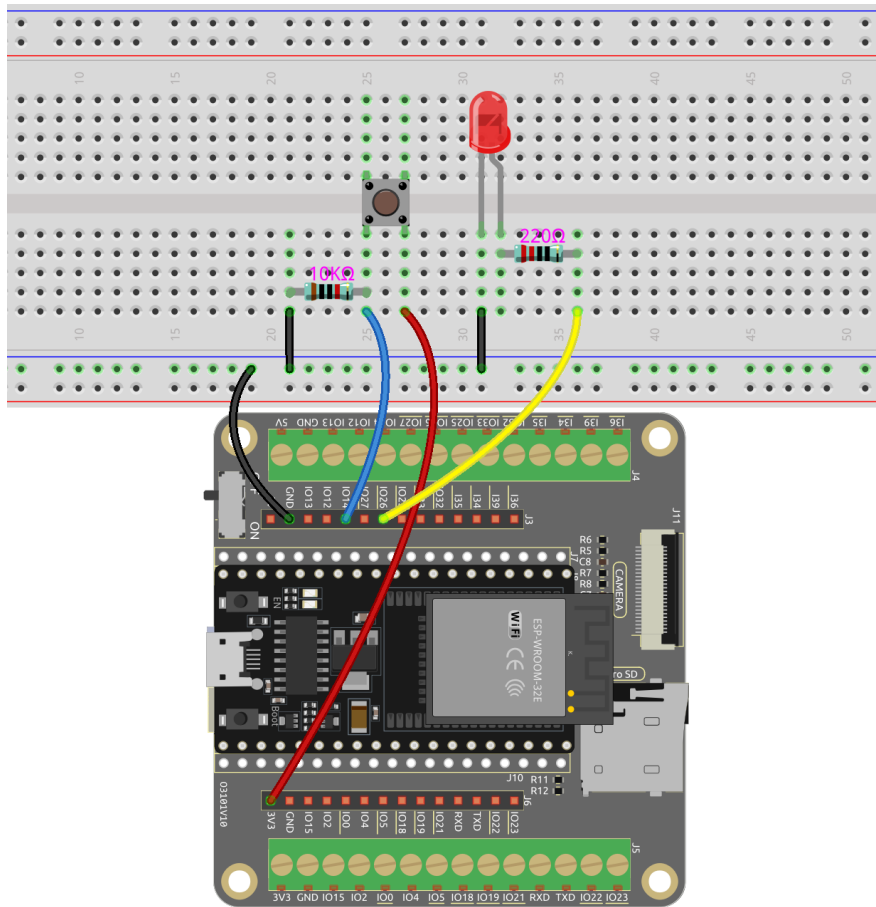
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic



To ensure proper functionality, connect one side of the button pin to 3.3V and the other side to IO14. When the button is pressed, IO14 will be set to high, causing the LED to light up. When the button is released, IO14 will return to its suspended state, which may be either high or low. To ensure a stable low level when the button is not pressed, IO14 should be connected to GND through a 10K pull-down resistor.

Wiring



Note: A four-pin button is designed in an H shape. When the button is not pressed, the left and right pins are disconnected, and current cannot flow between them. However, when the button is pressed, the left and right pins are connected, creating a pathway for current to flow.

Code

Note:

- Open the `5.1_read_button_value.py` file located in the `esp32-starter-kit-main\micropython\codes` path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

button = machine.Pin(14, machine.Pin.IN) # Button pin
led = machine.Pin(26, machine.Pin.OUT) # LED pin

while True:
    # If the button is pressed by reading its value
```

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```

if button.value() == 1:
    # Turn on the LED by setting its value to 1
    led.value(1)
#     time.sleep(0.5)
else:
    # Turn off the LED
    led.value(0)

```

During script execution, the LED lights up when you press the button and goes out when you release it.

4.20 5.2 Tilt It

The tilt switch is a simple yet effective 2-pin device that contains a metal ball in its center. When the switch is in an upright position, the two pins are electrically connected, allowing current to flow through. However, when the switch is tilted or tilted at a certain angle, the metal ball moves and breaks the electrical connection between the pins.

In this project, we will utilize the tilt switch to control the illumination of an LED. By positioning the switch in a way that triggers the tilt action, we can toggle the LED on and off based on the switch's orientation.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Tilt Switch</i>	-

Available Pins

- Available Pins

Here is a list of available pins on the ESP32 board for this project.

For Input	IO14, IO25, IO35, IO34, IO39, IO36, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

- **Conditional Usage Pins (Input)**

The following pins have built-in pull-up or pull-down resistors, so external resistors are not required when **using them as input pins**:

Conditional Usage Pins	Description
IO13, IO15, IO2, IO4	Pulling up with a 47K resistor defaults the value to high.
IO27, IO26, IO33	Pulling up with a 4.7K resistor defaults the value to high.
IO32	Pulling down with a 1K resistor defaults the value to low.

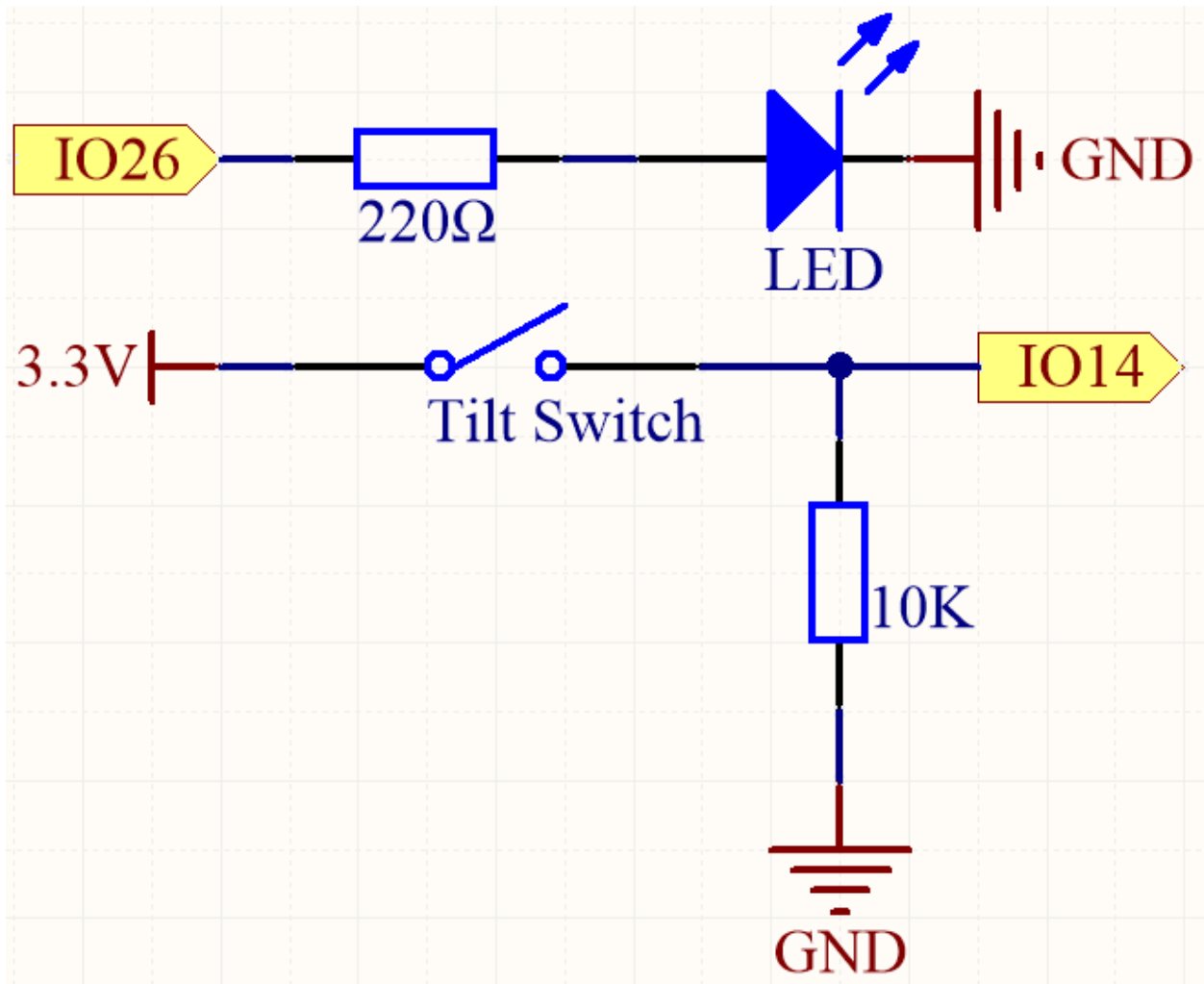
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

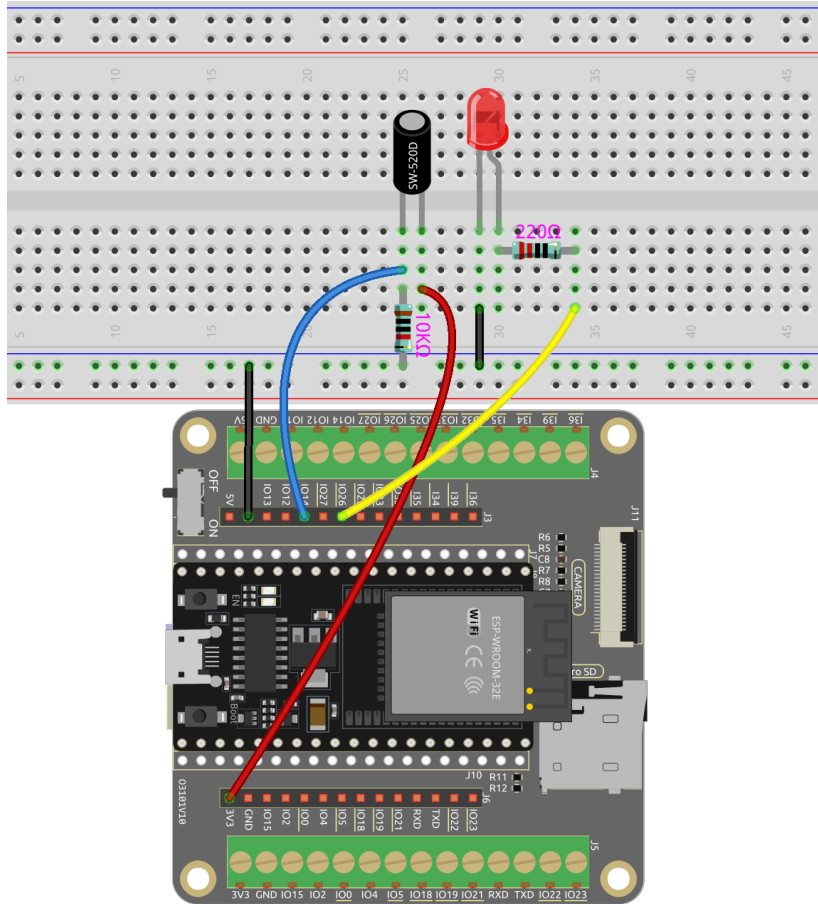
Schematic



When the tilt switch is in an upright position, IO14 will be set to high, resulting in the LED being lit. Conversely, when the tilt switch is tilted, IO14 will be set to low, causing the LED to turn off.

The purpose of the 10K resistor is to maintain a stable low state for IO14 when the tilt switch is in a tilted position.

Wiring



Code

Note:

- Open the 5.2_tilt_switch.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

switch = machine.Pin(14, machine.Pin.IN) # Tilt switch pin
led = machine.Pin(26, machine.Pin.OUT) # LED pin

while True:
    # Check if the switch is tilted by reading its value
    if switch.value() == 1:
        # Turn on the LED by setting its value to 1
        led.value(1)
    else:
        # Turn off the LED
        led.value(0)
```

When the script is running, the LED will be turned on when the switch is upright, and turned off when the switch is tilted.

4.21 5.3 Detect the Obstacle

This module is commonly installed on the car and robot to judge the existence of the obstacles ahead. Also it is widely used in hand held device, water faucet and so on.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Obstacle Avoidance Module</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO14, IO27, IO26, IO25, IO33, I35, I34, I39, I36, IO4, IO18, IO19, IO21, IO22, IO23
----------------	---

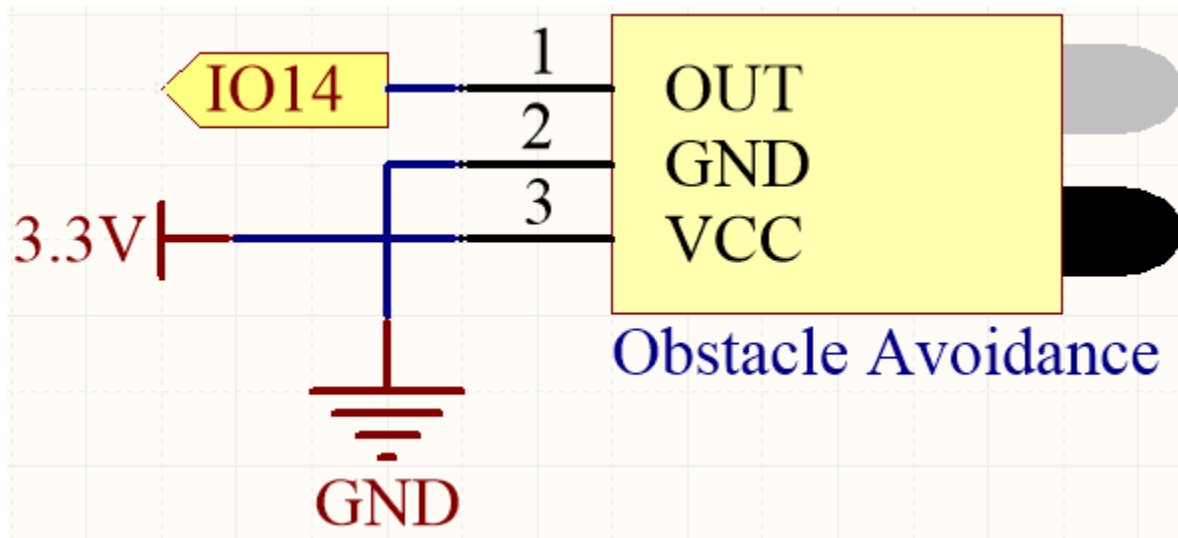
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

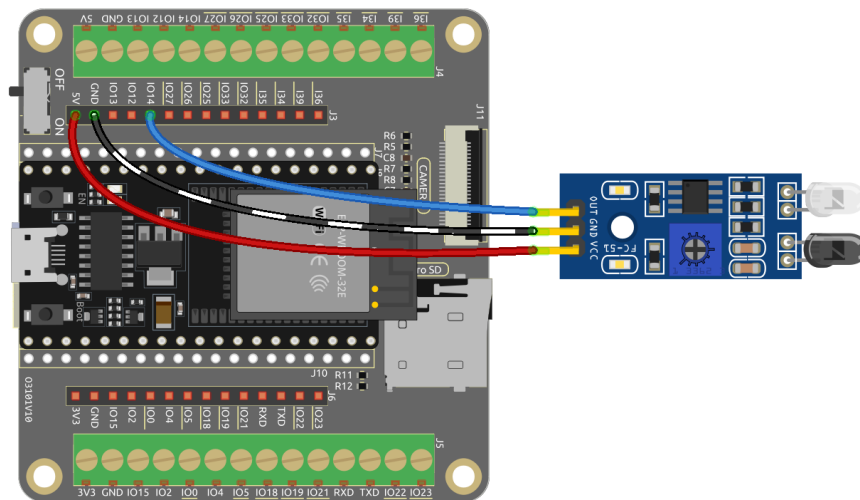
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the *Strapping Pins* section.

Schematic



When the obstacle avoidance module does not detect any obstacles, IO14 returns a high level. However, when it detects an obstacle, it returns a low level. You can adjust the blue potentiometer to modify the detection distance of this module.

Wiring



Code

Note:

- Open the 5.3_avoid.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

ir_avoid = machine.Pin(14, machine.Pin.IN, machine.Pin.PULL_UP) # avoid module pin

while True:
```

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```
# Print values of the obstacle avoidance module
print(ir_avoid.value())
time.sleep(0.1)
```

While the program is running, if the IR obstacle avoidance module detects an obstacle in front of it, the value “0” will be shown on the Serial Monitor, otherwise, the value “1” will be shown.

4.22 5.4 Detect the Line

The line-tracking module is used to detect the presence of black areas on the ground, such as black lines taped with electrical tape.

Its emitter emits appropriate infrared light into the ground, which is relatively absorbed and weakly reflected by black surfaces. The opposite is true for white surfaces. If reflected light is detected, the ground is currently indicated as white. If it is not detected, it is indicated as black.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Line Tracking Module</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO14, IO27, IO26, IO25, IO33, I35, I34, I39, I36, IO4, IO18, IO19, IO21, IO22, IO23
----------------	---

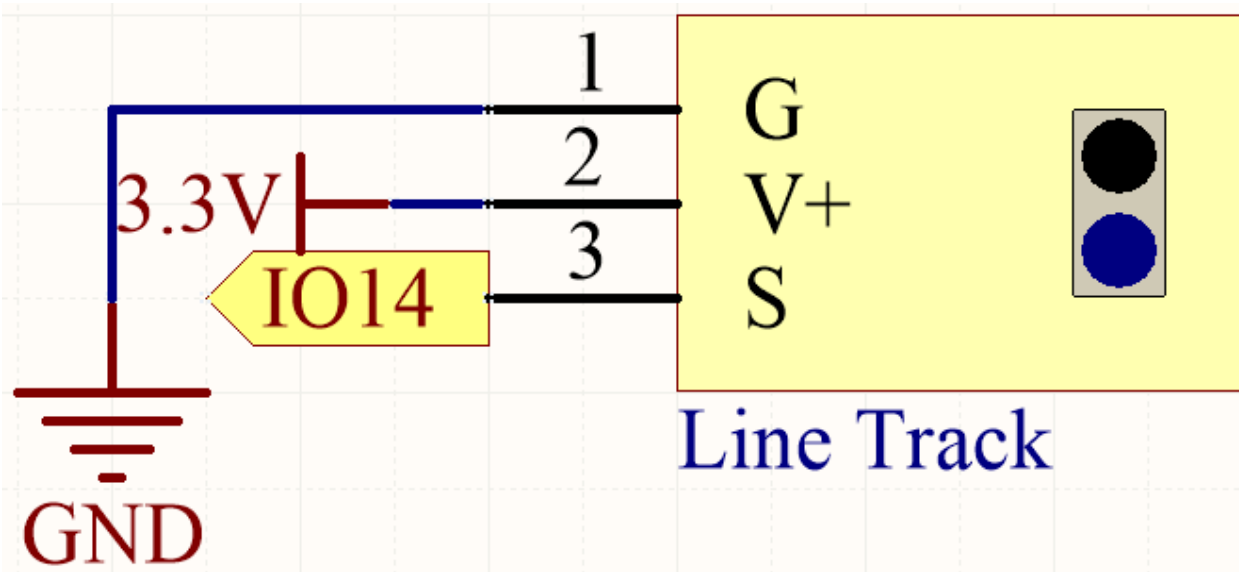
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

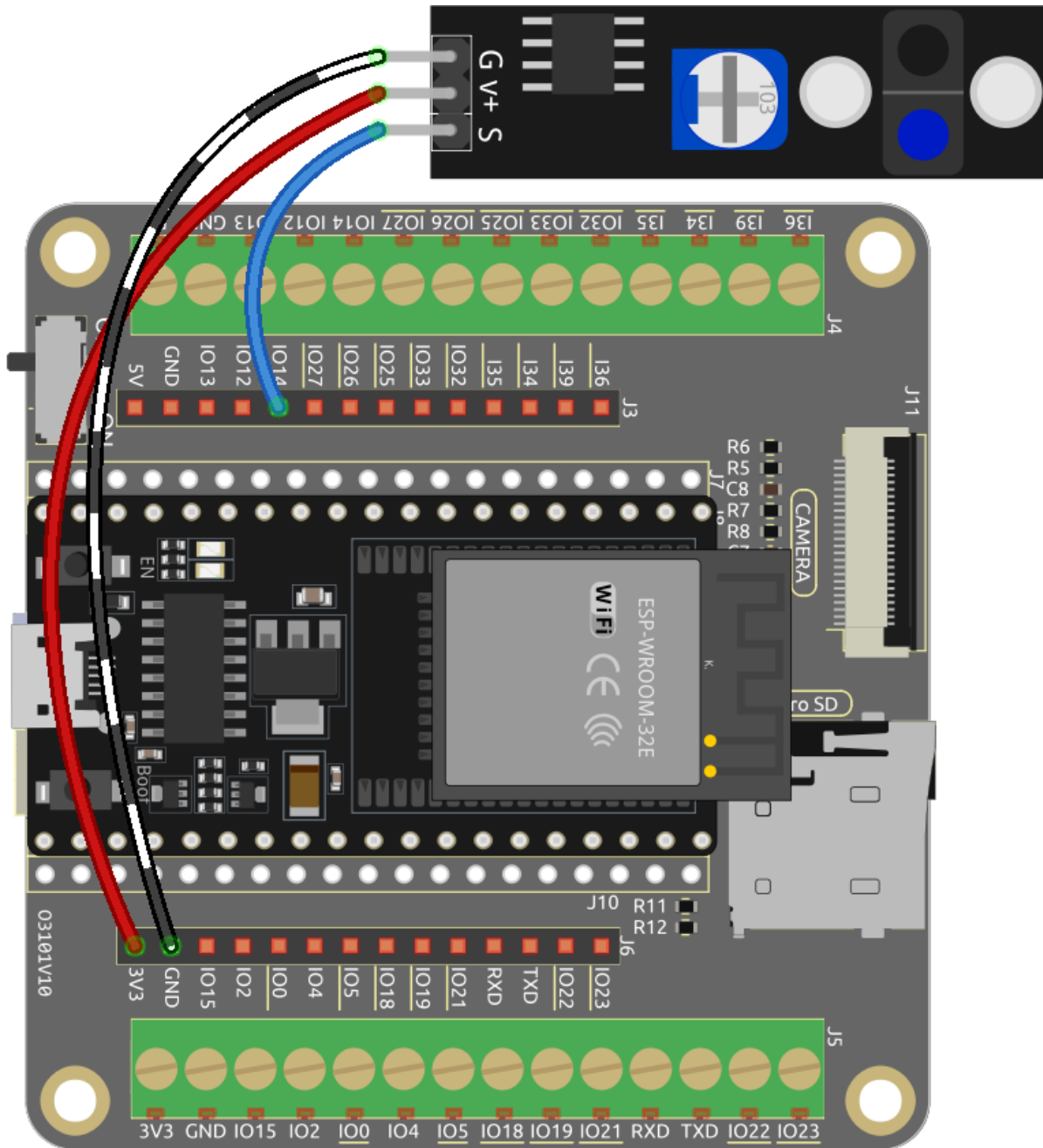
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic



When the line tracking module detects a black line, IO14 returns a high level. On the other hand, when it detects a white line, IO14 returns a low level. You can adjust the blue potentiometer to modify the sensitivity of this module's detection.

Wiring



Code

Note:

- Open the 5.4_detect_the_line.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time
```

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```
# Create a pin object named greyscale, set pin number 14 as input
line = machine.Pin(14, machine.Pin.IN)

while True:
    # Check if the value is 1 (black)
    if line.value() == 1:
        # Print "black"
        print("black")
        time.sleep(0.5)
    # If the value is not 1 (it's 0, which means white)
    else :
        # Print "white"
        print("white")
        time.sleep(0.5)
```

When the line tracking module detects there is black line, there appears “black” on the Shell; otherwise, “white” is displayed.

4.23 5.5 Detect Human Movement

Passive infrared sensor (PIR sensor) is a common sensor that can measure infrared (IR) light emitted by objects in its field of view. Simply put, it will receive infrared radiation emitted from the body, thereby detecting the movement of people and other animals. More specifically, it tells the main control board that someone has entered your room.

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>PIR Motion Sensor Module</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO13, IO14, IO27, IO26, IO25, IO33, IO35, IO34, IO39, IO36, IO4, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

Note: IO32 cannot be used **as input pin** in this project because it is internally connected to a 1K pull-down resistor, which sets its default value to 0.

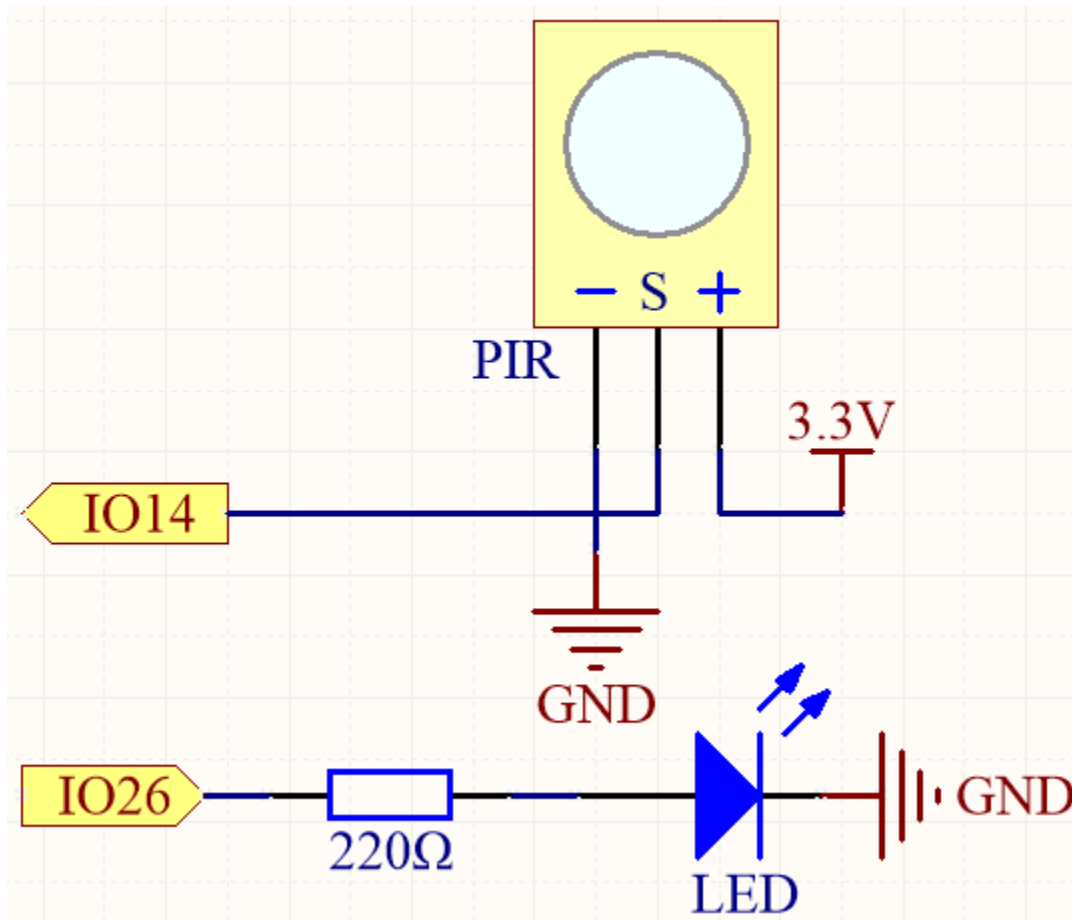
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Schematic



When the PIR module detects motion, IO14 will go high, and the LED will be lit. Otherwise, when no motion is detected, IO14 will be low, and the LED will turn off.

Note: The PIR module has two potentiometers: one adjusts sensitivity, the other adjusts detection distance. To make the PIR module work better, you need to turn both of them counterclockwise to the end.



Wiring



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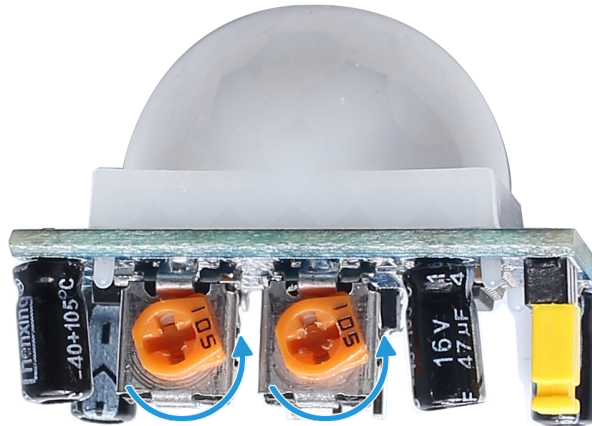
```
# Function to handle the interrupt
def motion_detected(pin):
    global motion_detected_flag
    print("Motion detected!")
    motion_detected_flag = True

# Attach the interrupt to the PIR sensor pin
pir_sensor.irq(trigger=machine.Pin.IRQ_RISING, handler=motion_detected)

# Main loop
while True:
    if motion_detected_flag:
        led.value(1) # Turn on the LED
        time.sleep(5) # Keep the LED on for 5 seconds
        led.value(0) # Turn off the LED
        motion_detected_flag = False
```

When the script is running, the LED will light up for 5 seconds and then go off when the PIR module detects someone passing.

Note: The PIR module has two potentiometers: one adjusts sensitivity, the other adjusts detection distance. To make the PIR module work better, you need to turn both of them counterclockwise to the end.



How it work?

This code sets up a simple motion detection system using a PIR sensor and an LED. When motion is detected, the LED will turn on for 5 seconds.

Here's a breakdown of the code:

1. Define the interrupt handler function that will be executed when motion is detected:

```
def motion_detected(pin):
    global motion_detected_flag
    print("Motion detected!")
    motion_detected_flag = True
```

2. Attach the interrupt to the PIR sensor pin, with the trigger set to “rising” (i.e., when the pin goes from low to high voltage):

```
pir_sensor.irq(trigger=machine.Pin.IRQ_RISING, handler=motion_detected)
```

This sets up an interrupt on the `pir_sensor` pin, which is connected to the PIR motion sensor.

Here’s a detailed explanation of the parameters:

- `trigger=machine.Pin.IRQ_RISING`: This parameter sets the trigger condition for the interrupt. In this case, the interrupt will be triggered on a rising edge. A rising edge is when the voltage on the pin changes from a low state (0V) to a high state (typically 3.3V or 5V, depending on your hardware). For a PIR motion sensor, when motion is detected, the output pin usually goes from low to high, making the rising edge an appropriate trigger condition.
- `handler=motion_detected`: This parameter specifies the function that will be executed when the interrupt is triggered. In this case, the `motion_detected` function is provided as the interrupt handler. This function will be called automatically when the interrupt condition (rising edge) is detected on the `pir_sensor` pin.

So, this line of code configures the PIR sensor to call the `motion_detected` function whenever motion is detected by the sensor, due to the output pin going from a low to a high state.

3. In the main loop, if the `motion_detected_flag` is set to `True`, the LED will be turned on for 5 seconds and then turned off. The flag is then reset to `False` to wait for the next motion event.

```
while True:
    if motion_detected_flag:
        led.value(1) # Turn on the LED
        time.sleep(5) # Keep the LED on for 5 seconds
        led.value(0) # Turn off the LED
        motion_detected_flag = False
```

4.24 5.6 Two Kinds of Transistors

This kit is equipped with two types of transistors, S8550 and S8050, the former is PNP and the latter is NPN. They look very similar, and we need to check carefully to see their labels. When a High level signal goes through an NPN transistor, it is energized. But a PNP one needs a Low level signal to manage it. Both types of transistor are frequently used for contactless switches, just like in this experiment.

Let’s use LED and button to understand how to use transistor!

Required Components

In this project, we need the following components.

It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Button</i>	
<i>Transistor</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO14, IO25, IO35, IO34, IO39, IO36, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

- **Conditional Usage Pins (Input)**

The following pins have built-in pull-up or pull-down resistors, so external resistors are not required when **using them as input pins**:

Conditional Usage Pins	Description
IO13, IO15, IO2, IO4	Pulling up with a 47K resistor defaults the value to high.
IO27, IO26, IO33	Pulling up with a 4.7K resistor defaults the value to high.
IO32	Pulling down with a 1K resistor defaults the value to low.

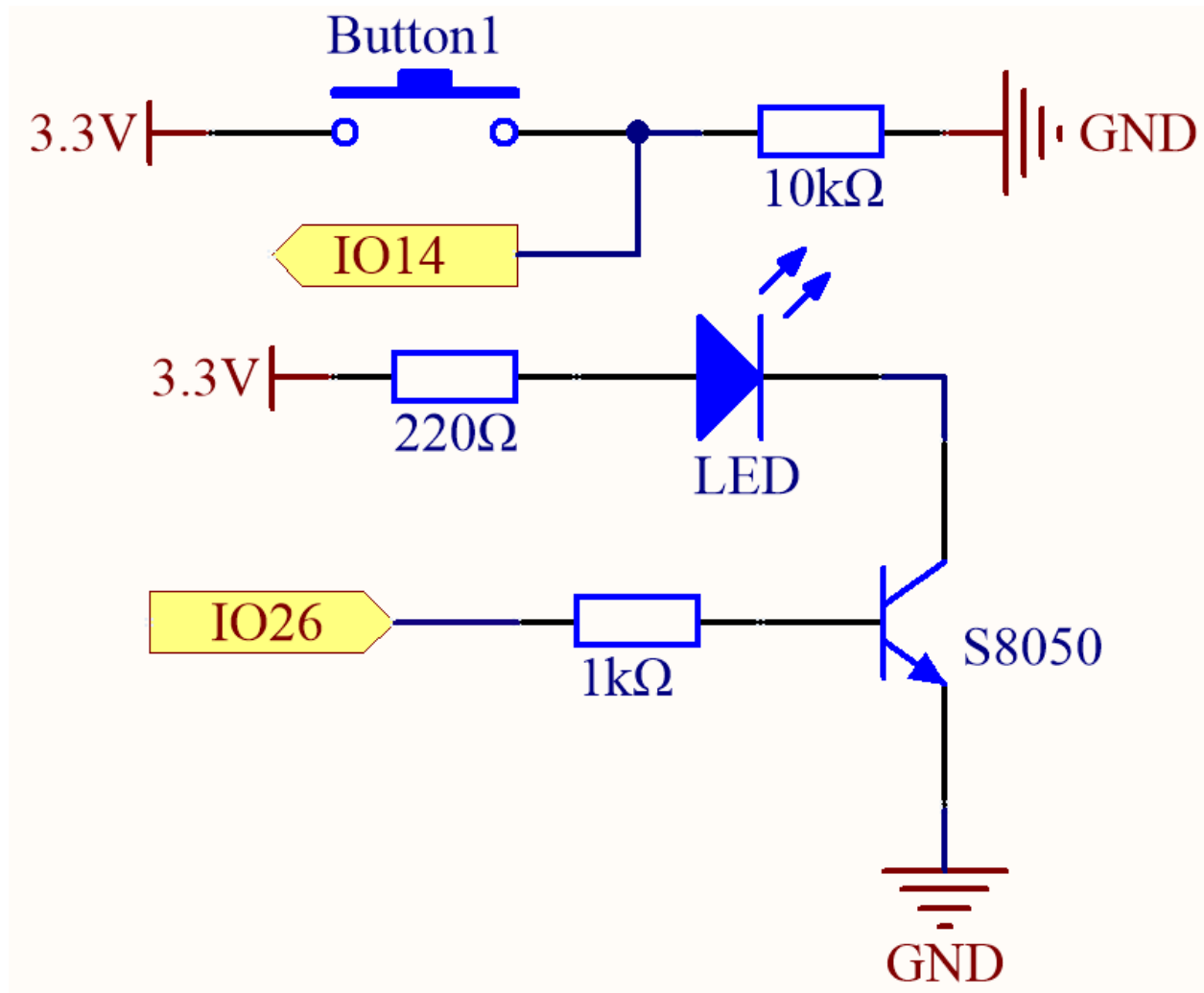
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

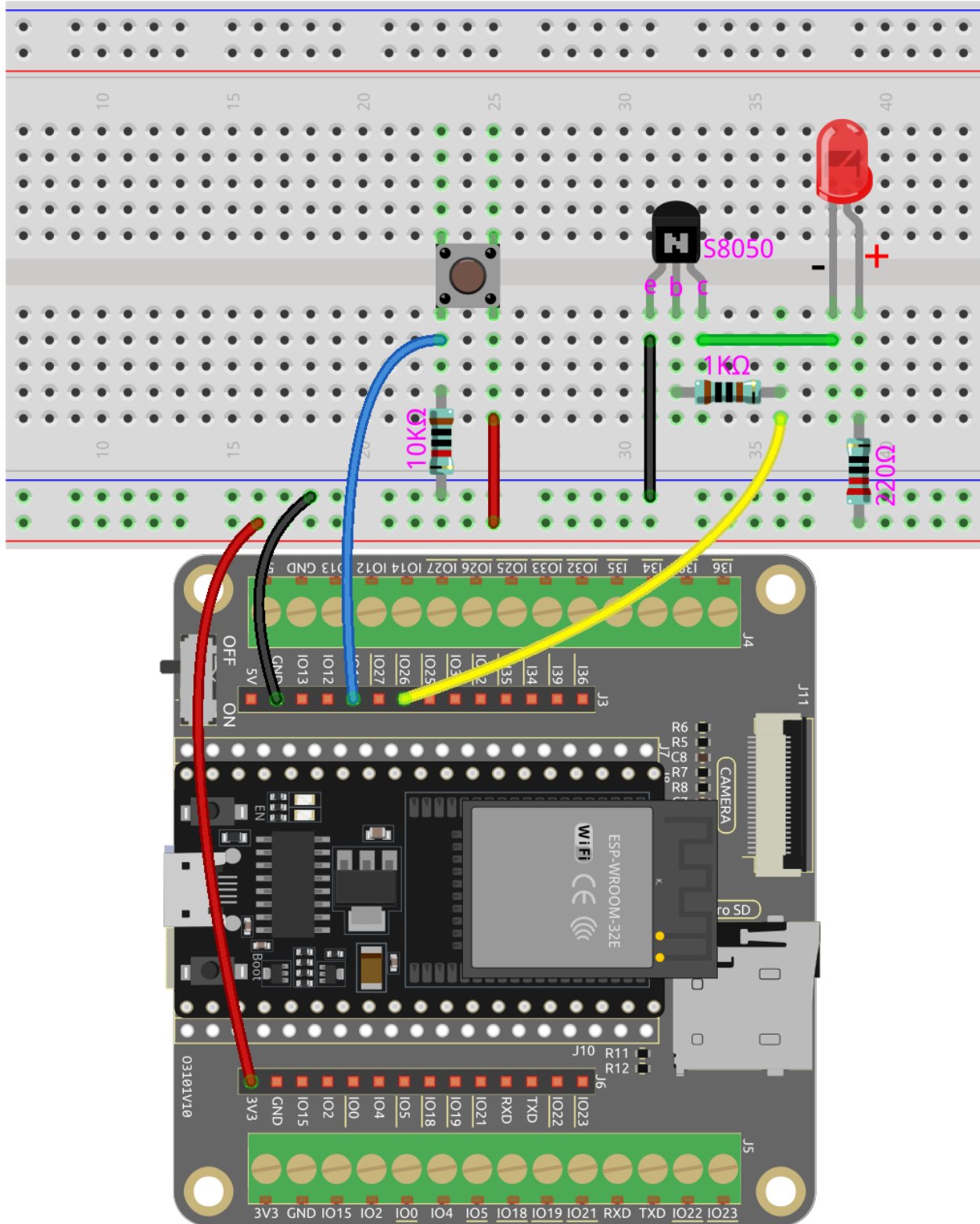
Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the [Strapping Pins](#) section.

Way to connect NPN (S8050) transistor

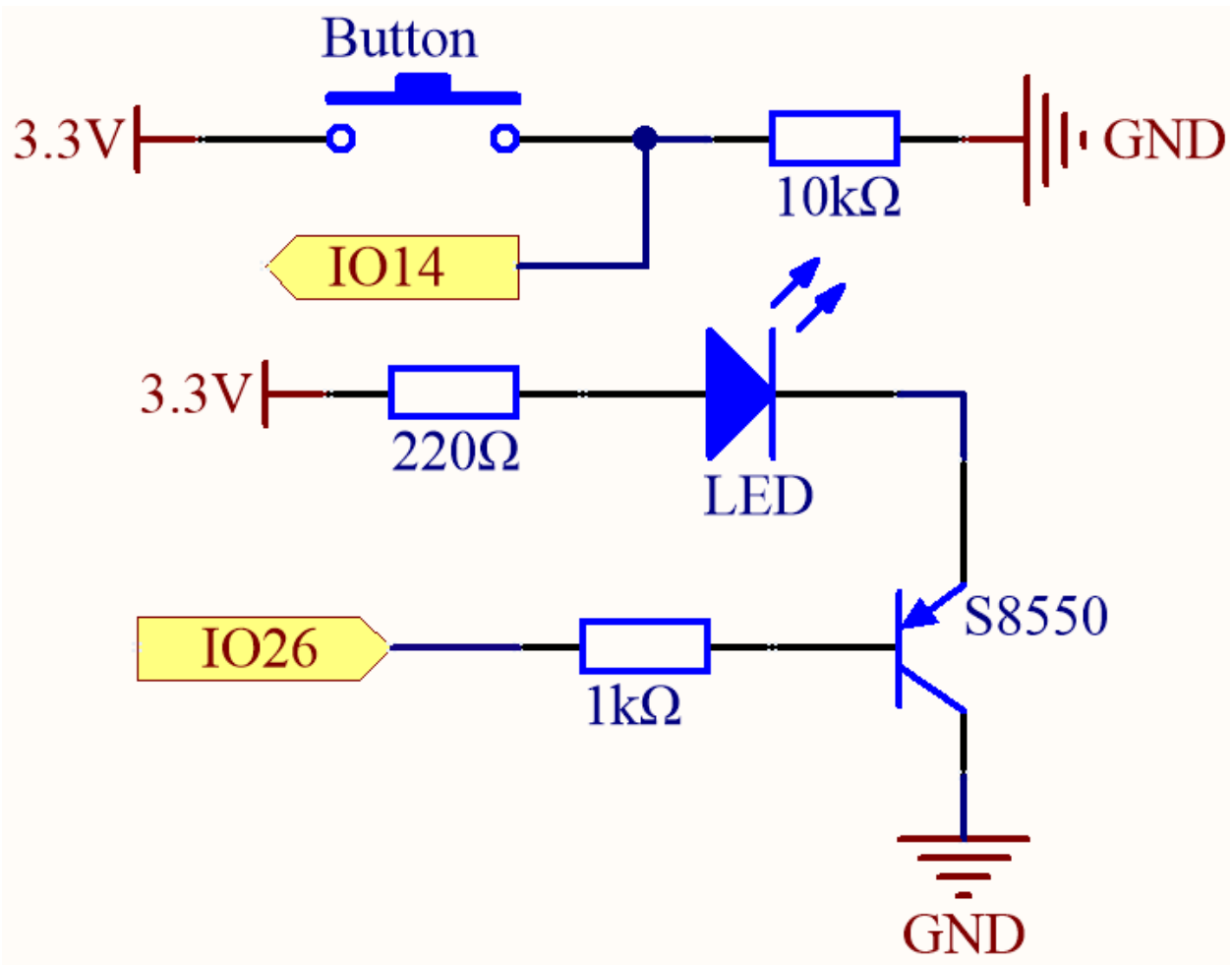


In this circuit, when the button is pressed, IO14 is high.

By programming IO26 to output **high**, after a 1k current limiting resistor (to protect the transistor), the S8050 (NPN transistor) is allowed to conduct, thus allowing the LED to light up.



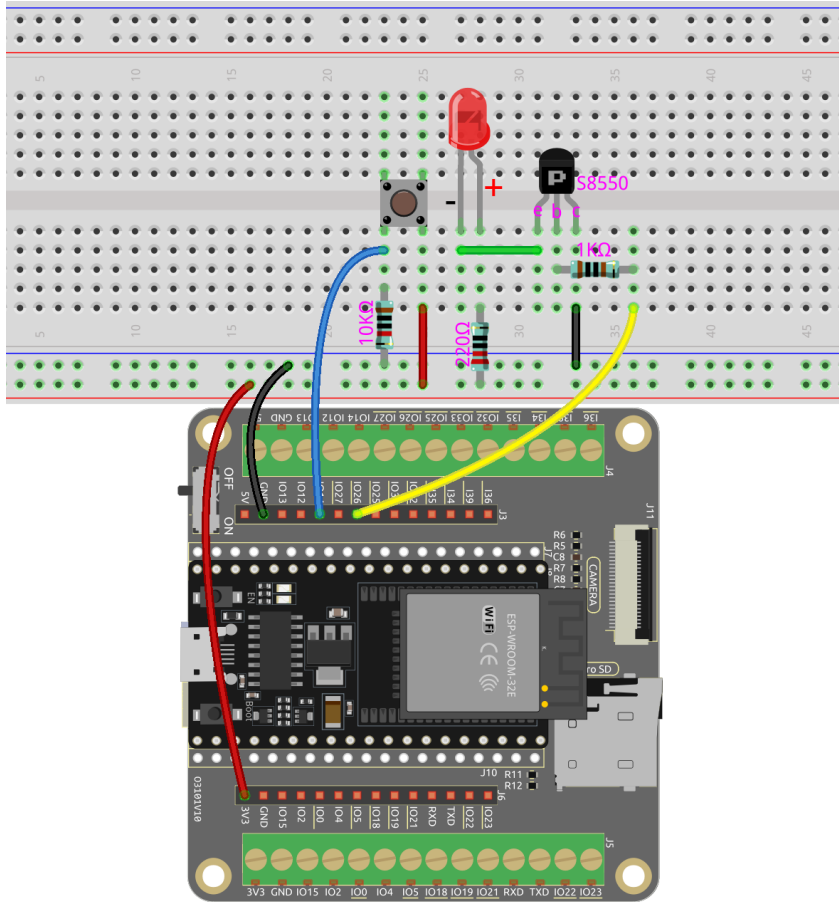
Way to connect PNP(S8550) transistor



In this circuit, IO14 is low by the default and will change to high when the button is pressed.

By programming IO26 to output **low**, after a 1k current limiting resistor (to protect the transistor), the S8550 (PNP transistor) is allowed to conduct, thus allowing the LED to light up.

The only difference you will notice between this circuit and the previous one is that in the previous circuit the cathode of the LED is connected to the **collector** of the **S8050 (NPN transistor)**, while this one is connected to the **emitter** of the **S8550 (PNP transistor)**.



Code

Note:

- Open the 5.6_transistor.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine

button = machine.Pin(14, machine.Pin.IN) # Button
led = machine.Pin(26, machine.Pin.OUT) # LED

# Start an infinite loop
while True:
    # Read the current value of the 'button' object (0 or 1) and store it in the 'button_
    ↳ status' variable
    button_status = button.value()
    # If the button is pressed (value is 1)
    if button_status == 1:
        led.value(1) # Turn the LED on
    # If the button is not pressed (value is 0)
    else:
```

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```
led.value(0)           # turn the LED off
```

Two types of transistors can be controlled using the same code. When we press the button, the ESP32 will send a high-level signal to the transistor; when we release it, it will send a low-level signal.

- The circuit using the S8050 (NPN transistor) will light up when the button is pressed, indicating that it is in a high-level conduction state;
- The circuit using the S8550 (PNP transistor) will light up when the button is released, indicating that it is in a low-level conduction state.

4.25 5.7 Feel the Light

The photoresistor is a commonly used device for analog inputs, similar to a potentiometer. Its resistance value changes based on the intensity of the light it receives. When exposed to strong light, the resistance of the photoresistor decreases, and as the light intensity decreases, the resistance increases.

By reading the value of the photoresistor, we can gather information about the ambient light conditions. This information can be used for tasks such as controlling the brightness of an LED, adjusting the sensitivity of a sensor, or implementing light-dependent actions in a project.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Photoresistor</i>	

Available Pins

• Available Pins

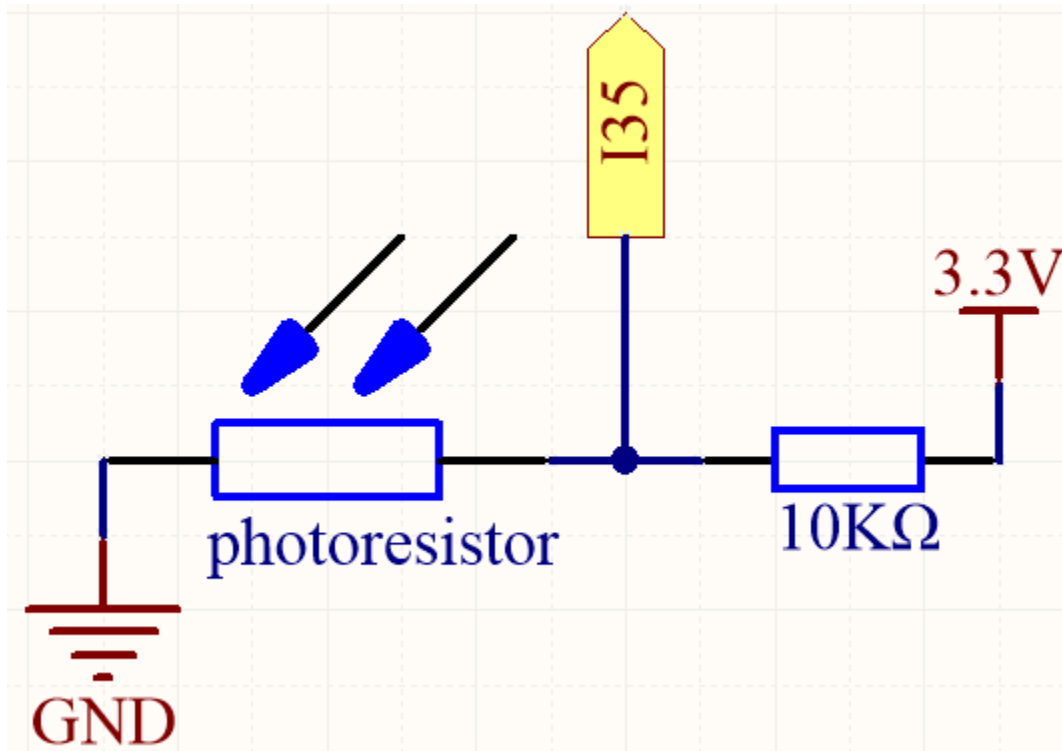
Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

- **Strapping Pins**

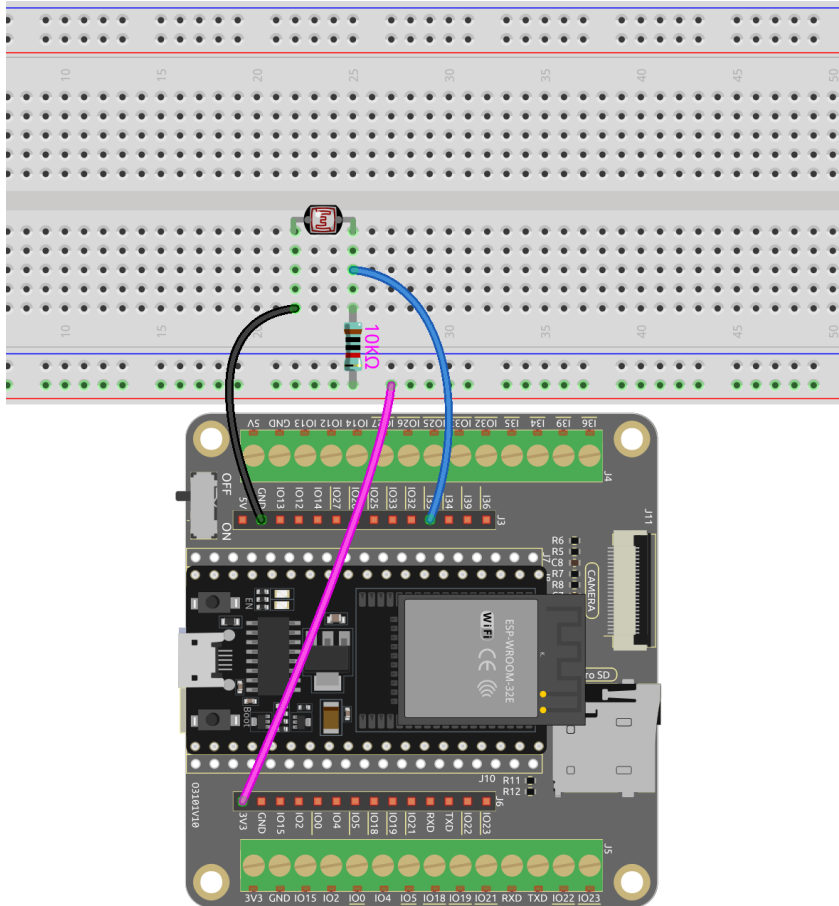
The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

Strapping Pins	IO0, IO12
----------------	-----------

Schematic

As the light intensity increases, the resistance of the light-dependent resistor (LDR) decreases, resulting in a decrease in the value read on I35.

Wiring



Code

Note:

- Open the 5.7_feel_the_light.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import ADC, Pin
import time

# create an ADC object acting on a pin
photoresistor = ADC(Pin(35, Pin.IN))

# Configure the ADC attenuation to 11dB for full range
photoresistor.atten(photoresistor.ATTN_11DB)

while True:

    # read a raw analog value in the range 0-4095
    value = photoresistor.read()
    print(value)
    time.sleep(0.05)
```

After the program runs, the Shell prints out the photoresistor values. You can shine a flashlight on it or cover it up with your hand to see how the value will change.

- `atten(photoresistor.ATTN_11DB)`: Configure the ADC attenuation to 11dB for full range.

To read voltages above the reference voltage, apply input attenuation with the `atten` keyword argument.

Valid values (and approximate linear measurement ranges) are:

- `ADC.ATTN_0DB`: No attenuation (100mV - 950mV)
- `ADC.ATTN_2_5DB`: 2.5dB attenuation (100mV - 1250mV)
- `ADC.ATTN_6DB`: 6dB attenuation (150mV - 1750mV)
- `ADC.ATTN_11DB`: 11dB attenuation (150mV - 2450mV)

- [machine.ADC - MicroPython Docs](#)

4.26 5.8 Turn the Knob

A potentiometer is a three-terminal device that is commonly used to adjust the resistance in a circuit. It features a knob or a sliding lever that can be used to vary the resistance value of the potentiometer. In this project, we will utilize it to control the brightness of an LED, similar to a desk lamp in our daily life. By adjusting the position of the potentiometer, we can change the resistance in the circuit, thereby regulating the current flowing through the LED and adjusting its brightness accordingly. This allows us to create a customizable and adjustable lighting experience, similar to that of a desk lamp.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Potentiometer</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

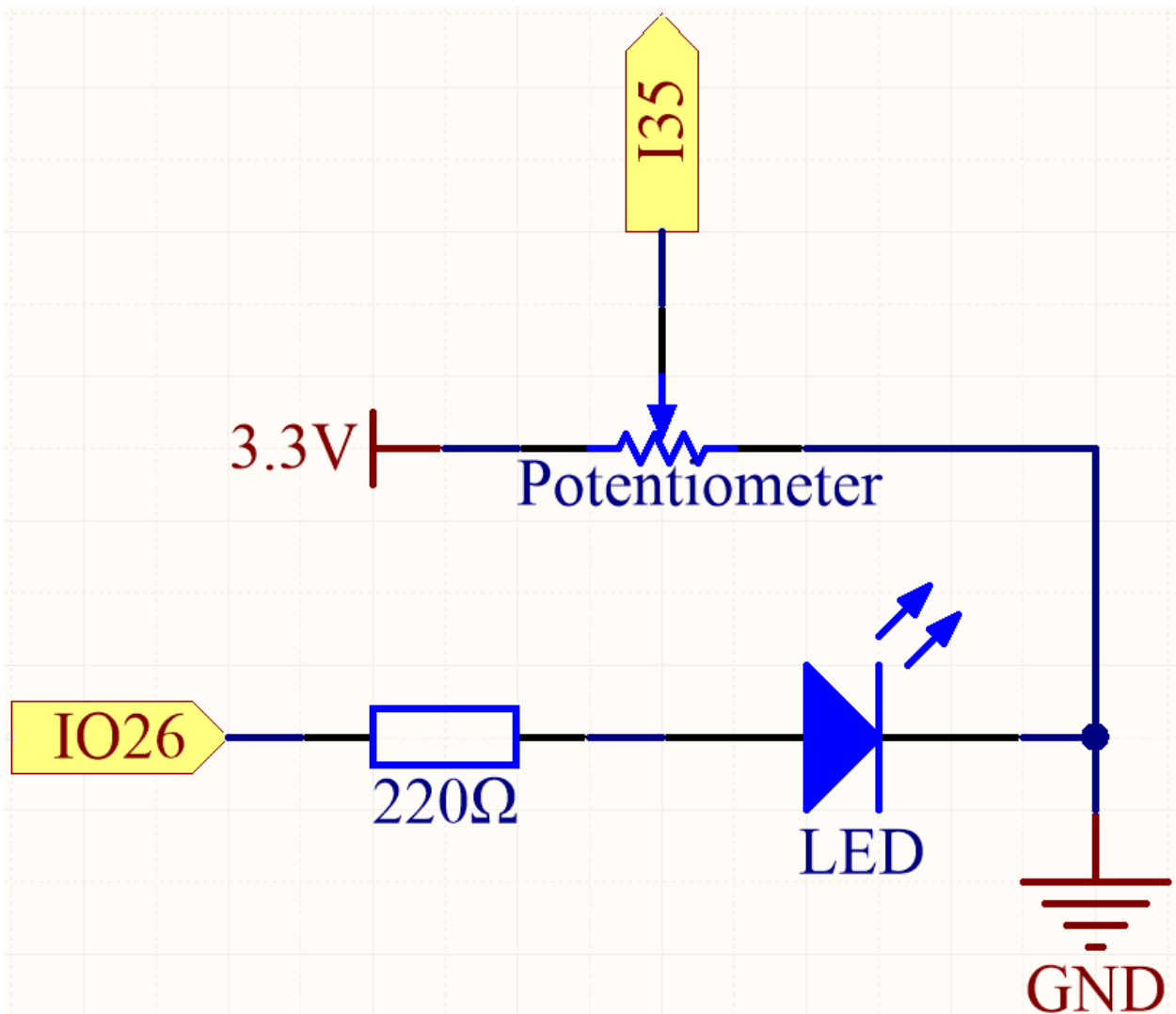
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

- **Strapping Pins**

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

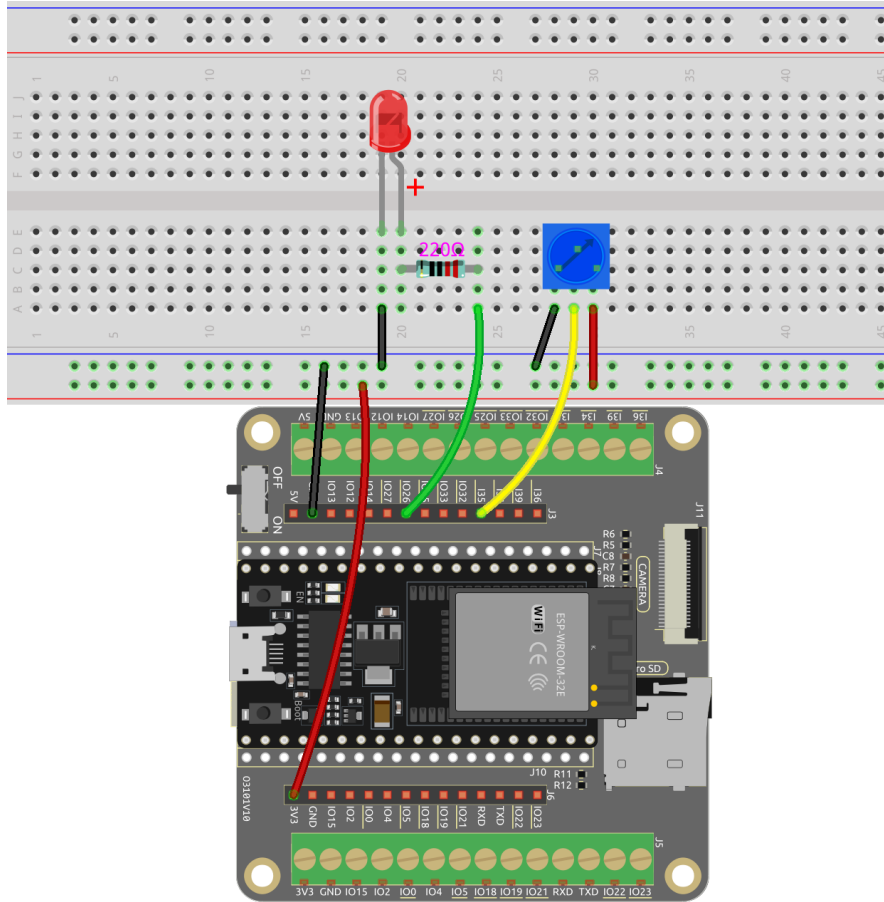
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



When you rotate the potentiometer, the value of I35 will change. By programming, you can use the value of I35 to control the brightness of the LED. Therefore, as you rotate the potentiometer, the brightness of the LED will also change accordingly.

Wiring



Code

Note:

- Open the 5.8_turn_the_knob.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import ADC, Pin, PWM
import time

pot = ADC(Pin(35, Pin.IN)) # create an ADC object acting on a pin

# Configure the ADC attenuation to 11dB for full range
pot.atten(pot.ATTN_11DB)

# Create a PWM object
led = PWM(Pin(26), freq=1000)

while True:
    # Read a raw analog value in the range of 0-4095
    value = pot.read()
```

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```
# Scale the value to the range of 0-1023 for ESP32 PWM duty cycle
pwm_value = int(value * 1023 / 4095)

# Update the LED brightness based on the potentiometer value
led.duty(pwm_value)

# Read the voltage in microvolts and convert it to volts
voltage = pot.read_uv() / 1000000

# Print the raw value and the voltage
print(f"value: {value}, Voltage: {voltage}V")

# Wait for 0.5 seconds before taking the next reading
time.sleep(0.5)
```

With this script run, the LED brightness changes as the potentiometer is rotated, while the analog value and voltage at this point are displayed in the Shell.

- [machine.ADC - MicroPython Docs](#)

4.27 5.9 Measure Soil Moisture

This capacitive soil moisture sensor is different from most of the resistive sensors on the market, using the principle of capacitive induction to detect soil moisture.

By visually reading the values from the soil moisture sensor, we can gather information about the moisture level in the soil. This information is useful for various applications, such as automatic irrigation systems, plant health monitoring, or environmental sensing projects.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Soil Moisture Module</i>	

Available Pins

- Available Pins

Here is a list of available pins on the ESP32 board for this project.

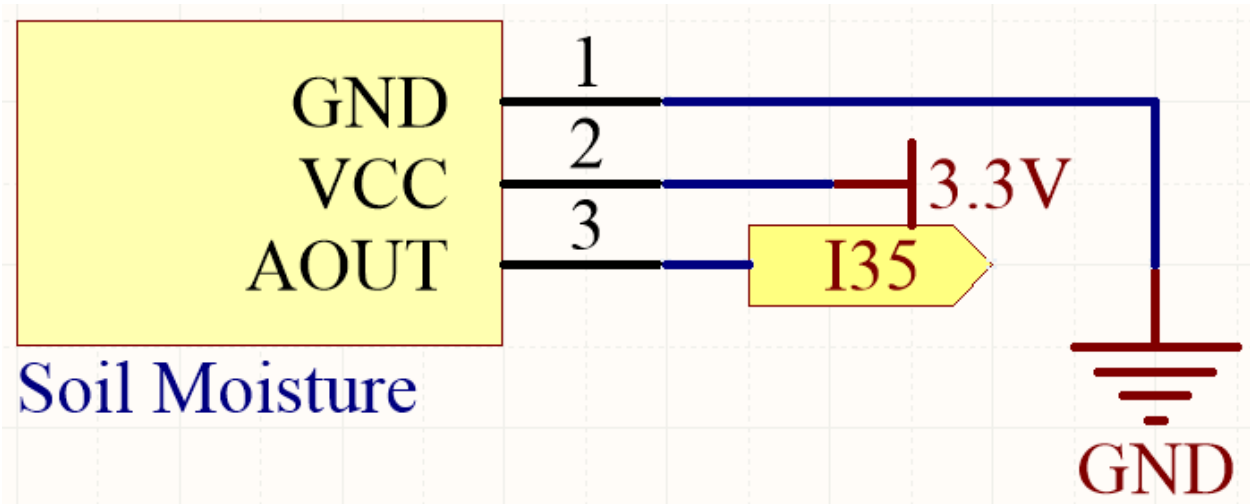
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

• Strapping Pins

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

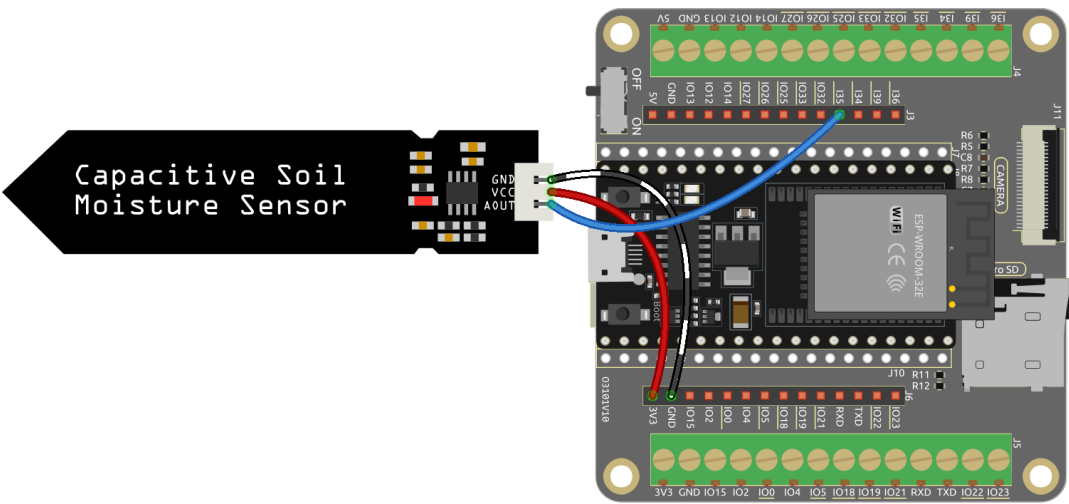
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



By inserting the module into the soil and watering it, the value read on I35 will decrease.

Wiring



Code

Note:

- Open the 5.9_moisture.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```

from machine import ADC,Pin
import time

# create an ADC object acting on a pin
moisture = ADC(Pin(35, Pin.IN))

# Configure the ADC attenuation to 11dB for full range
moisture.atten(moisture.ATTN_11DB)

while True:

    # read a raw analog value in the range 0-4095
    value = moisture.read()
    print(value)
    time.sleep(0.05)

```

When the script runs, you will see the soil moisture value in the Shell.

By inserting the module into the soil and watering it, the value of the soil moisture sensor will become smaller.

4.28 5.10 Temperature Sensing

A thermistor is a temperature sensor that exhibits a strong dependence on temperature, and it can be classified into two types: Negative Temperature Coefficient (NTC) and Positive Temperature Coefficient (PTC). The resistance of an NTC thermistor decreases with increasing temperature, while the resistance of a PTC thermistor increases with increasing temperature.

In this project, we will be using an NTC thermistor. By connecting the NTC thermistor to an analog input pin of the ESP32 microcontroller, we can measure its resistance, which is directly proportional to the temperature.

By incorporating the NTC thermistor and performing the necessary calculations, we can accurately measure the temperature and display it on the I2C LCD1602 module. This project enables real-time temperature monitoring and provides a visual interface for temperature display.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Thermistor</i>	

Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

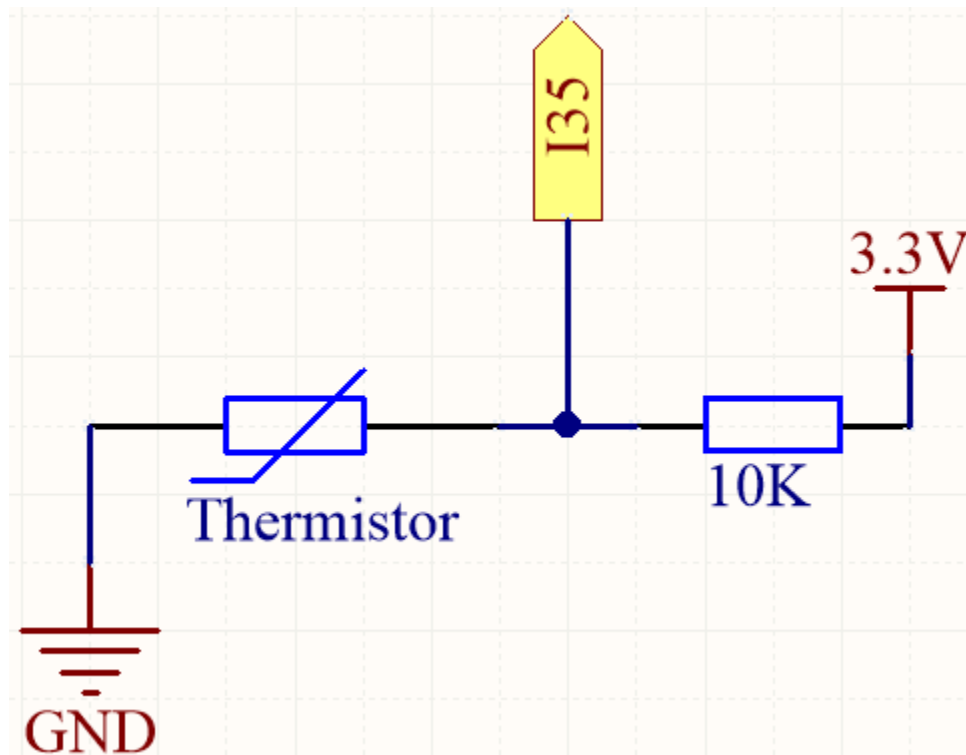
Available Pins	IO14, IO25, I35, I34, I39, I36
----------------	--------------------------------

- **Strapping Pins**

The following pins are strapping pins, which affect the startup process of the ESP32 during power on or reset. However, once the ESP32 is booted up successfully, they can be used as regular pins.

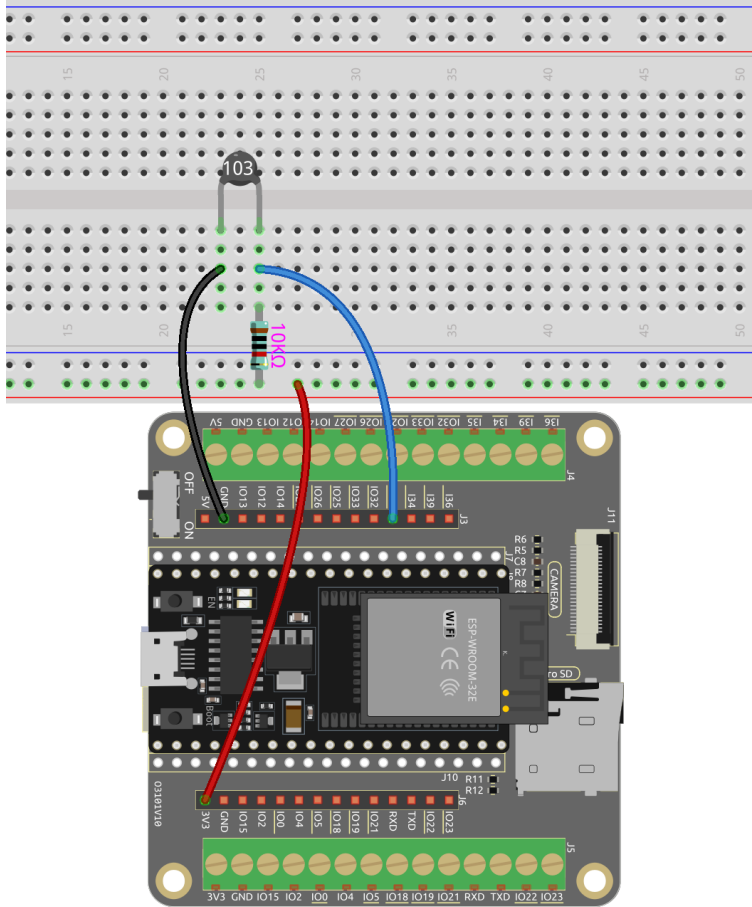
Strapping Pins	IO0, IO12
----------------	-----------

Schematic



When the temperature rises, the resistance of the thermistor decreases, causing the value read on I35 to decrease. Additionally, by using a formula, you can convert the analog value into temperature and then print it out.

Wiring



Note:

- The thermistor is black and marked 103.
- The color ring of the 10K ohm resistor is red, black, black, red and brown.

Code

Note:

- Open the 5.10_thermistor.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
# Import the necessary libraries
from machine import ADC, Pin
import time
import math
```

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```

# Define the beta value of the thermistor, typically provided in the datasheet
beta = 3950

# Create an ADC object (thermistor)
thermistor = ADC(Pin(35, Pin.IN))

# Set the attenuation
thermistor.atten(thermistor.ATTN_11DB)

# Start an infinite loop to continuously monitor the temperature
while True:
    # Read the voltage in microvolts and convert it to volts
    Vr = thermistor.read_uv() / 1000000

    # Calculate the resistance of the thermistor based on the measured voltage
    Rt = 10000 * Vr / (3.3 - Vr)

    # Use the beta parameter and resistance value to calculate the temperature in Kelvin
    temp = 1 / (((math.log(Rt / 10000)) / beta) + (1 / (273.15 + 25)))

    # Convert to Celsius
    Cel = temp - 273.15

    # Convert to Fahrenheit
    Fah = Cel * 1.8 + 32

    # Print the temperature values in both Celsius and Fahrenheit
    print('Celsius: %.2f C Fahrenheit: %.2f F' % (Cel, Fah))
    time.sleep(0.5)

```

When the code is run, the Shell will print out the Celsius and Fahrenheit temperatures.

How it works?

Each thermistor has a normal resistance. Here it is 10k ohm, which is measured under 25 degree Celsius.

When the temperature gets higher, the resistance of the thermistor decreases. Then the voltage data is converted to digital quantities by the A/D adapter.

The temperature in Celsius or Fahrenheit is output via programming.

Here is the relation between the resistance and temperature:

$$RT = RN \exp(B(1/TK - 1/TN))$$

- **RT** is the resistance of the NTC thermistor when the temperature is **TK**.
- **RN** is the resistance of the NTC thermistor under the rated temperature **TN**. Here, the numerical value of **RN** is 10k.
- **TK** is a Kelvin temperature and the unit is K. Here, the numerical value of **TK** is 373.15 + degree Celsius.
- **TN** is a rated Kelvin temperature; the unit is K too. Here, the numerical value of **TN** is 373.15+25.
- And **B(beta)**, the material constant of NTC thermistor, is also called heat sensitivity index with a numerical value 4950.

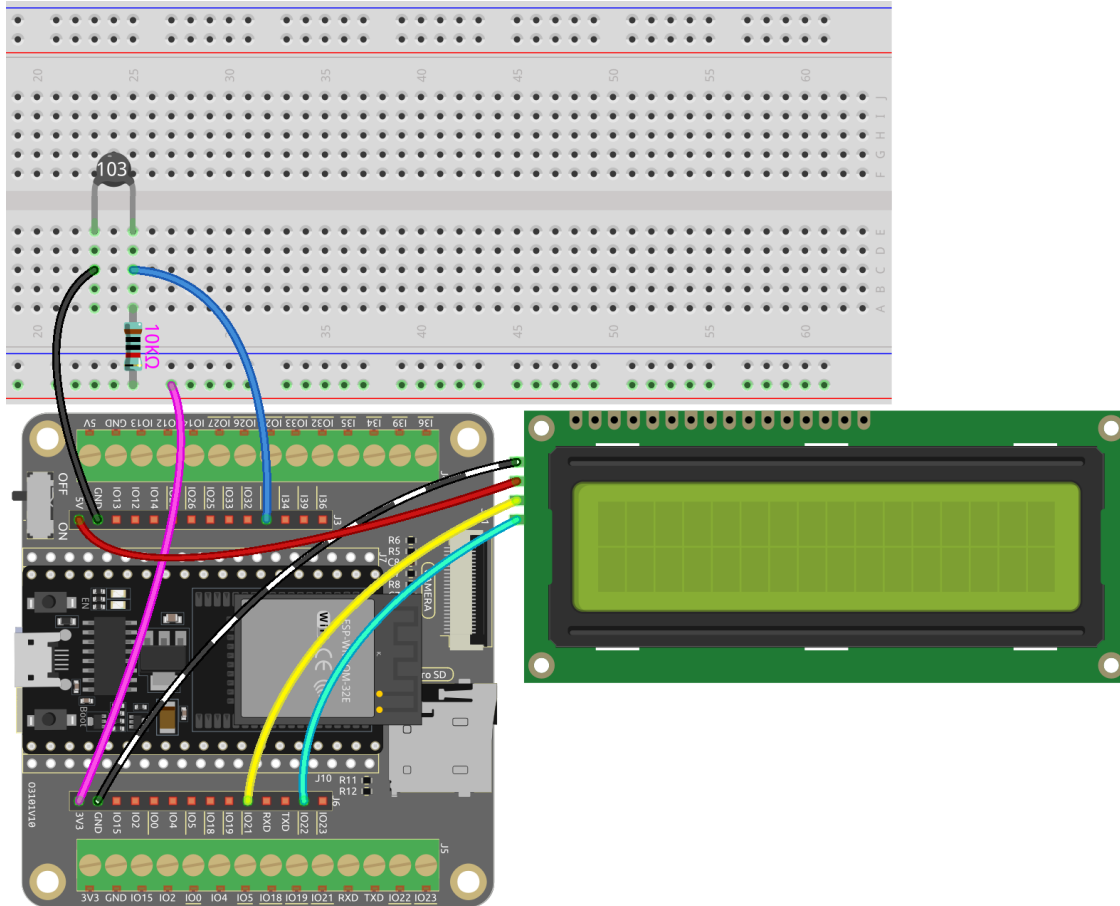
- **exp** is the abbreviation of exponential, and the base number e is a natural number and equals 2.7 approximately.

Convert this formula $TK=1/(\ln(RT/RN)/B+1/TN)$ to get Kelvin temperature that minus 273.15 equals degree Celsius.

This relation is an empirical formula. It is accurate only when the temperature and resistance are within the effective range.

Learn More

You can also display the calculated Celsius and Fahrenheit temperatures on the I2C LCD1602.



Note:

- Open the 5.10_thermistor_lcd.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
- Here you need to use the library called lcd1602.py, please check if it has been uploaded to ESP32, for a detailed tutorial refer to [1.4 Upload the Libraries \(Important\)](#).

```
# Import the necessary libraries
from machine import ADC, Pin
from lcd1602 import LCD
```

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```
import time
import math

# Define the beta value of the thermistor, typically provided in the datasheet
beta = 3950

# Create an ADC object (thermistor)
thermistor = ADC(Pin(35, Pin.IN))

# Set the attenuation
thermistor atten(thermistor.ATTN_11DB)

lcd = LCD()

# Start an infinite loop to continuously monitor the temperature
while True:
    # Read the voltage in microvolts and convert it to volts
    Vr = thermistor.read_uv() / 1000000

    # Calculate the resistance of the thermistor based on the measured voltage
    Rt = 10000 * Vr / (3.3 - Vr)

    # Use the beta parameter and resistance value to calculate the temperature in Kelvin
    temp = 1 / (((math.log(Rt / 10000)) / beta) + (1 / (273.15 + 25)))

    # Convert to Celsius
    Cel = temp - 273.15

    # Convert to Fahrenheit
    Fah = Cel * 1.8 + 32

    # Print the temperature values in both Celsius and Fahrenheit
    print('Celsius: %.2f C Fahrenheit: %.2f F' % (Cel, Fah))

    # Clear the LCD screen
    lcd.clear()

    # Display the temperature values in both Celsius and Fahrenheit
    lcd.message('Cel: %.2f \xD0FC \n' % Cel)
    lcd.message('Fah: %.2f \xD0FF' % Fah)
    time.sleep(1)
```


4.29 5.11 Toggle the Joystick

If you play a lot of video games, then you should be very familiar with the Joystick. It is usually used to move the character around, rotate the screen, etc.

The principle behind Joystick's ability to allow the computer to read our actions is very simple. It can be thought of as consisting of two potentiometers that are perpendicular to each other. These two potentiometers measure the analog value of the joystick vertically and horizontally, resulting in a value (x,y) in a planar right-angle coordinate system.

The joystick of this kit also has a digital input, which is activated when the joystick is pressed.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Joystick Module</i>	

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Analog Input	IO14, IO25, IO35, IO34, IO39, IO36
For Digital Input	IO13, IO14, IO27, IO26, IO25, IO33, IO4, IO18, IO19, IO21, IO22, IO23

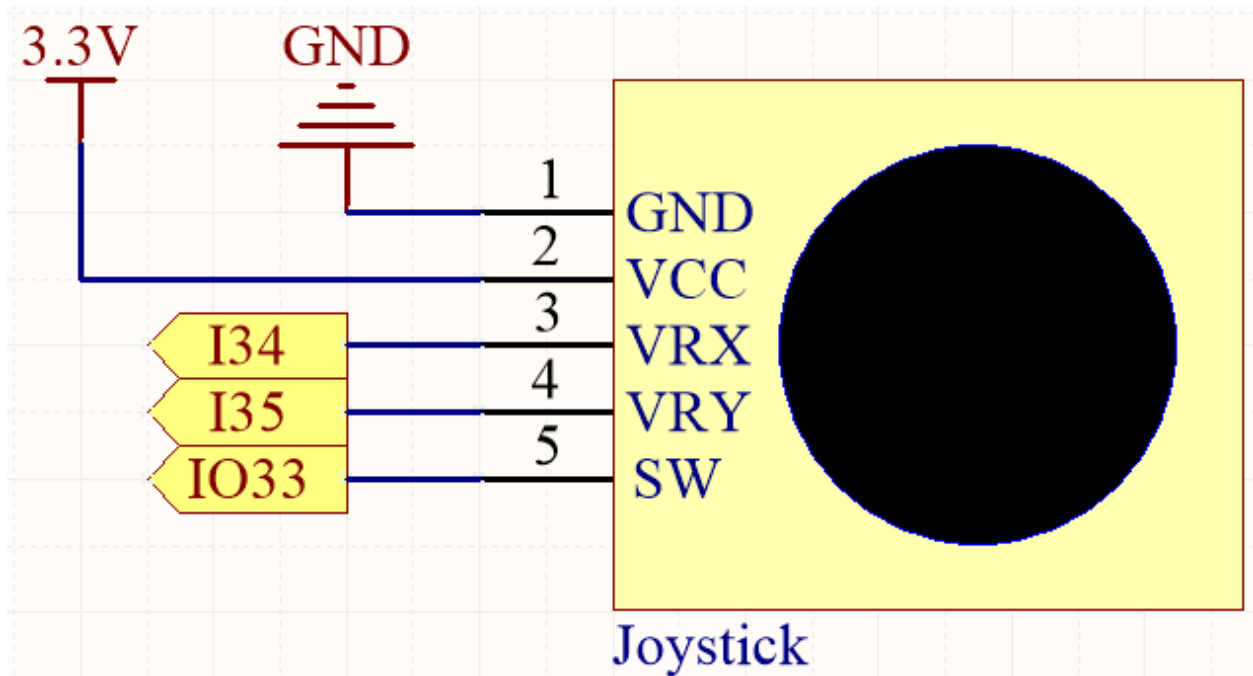
- **Strapping Pins (Input)**

Strapping pins are a special set of pins that are used to determine specific boot modes during device startup (i.e., power-on reset).

Strapping Pins	IO5, IO0, IO2, IO12, IO15
----------------	---------------------------

Generally, it is **not recommended to use them as input pins**. If you wish to use these pins, consider the potential impact on the booting process. For more details, please refer to the *Strapping Pins* section.

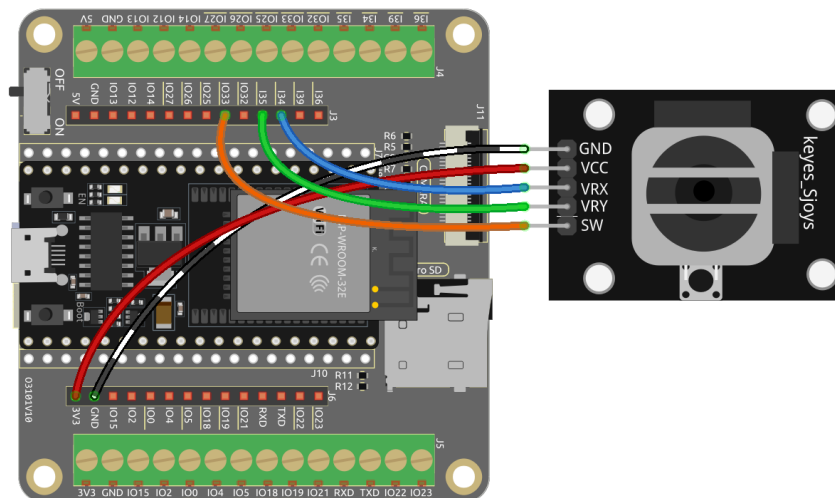
Schematic



The SW (Z-axis) pin is connected to IO33, which has a built-in 4.7K pull-up resistor. Therefore, when the SW button is not pressed, it will output a high level. When the button is pressed, it will output a low level.

I34 and I35 will change their values as you manipulate the joystick. The range of values is from 0 to 4095.

Wiring



Code

Note:

- Open the 5.11_joystick.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```

from machine import ADC, Pin
import time

xAxis = ADC(Pin(34, Pin.IN)) # create an ADC object acting on a pin
xAxis atten(xAxis.ATTN_11DB)
yAxis = ADC(Pin(35, Pin.IN)) # create an ADC object acting on a pin
yAxis atten(yAxis.ATTN_11DB)
button = Pin(33, Pin.IN, Pin.PULL_UP)

while True:
    xValue = xAxis.read() # read a raw analog value in the range 0-4095
    yValue = yAxis.read() # read a raw analog value in the range 0-4095
    btnValue = button.value()
    print(f"X:{xValue}, Y:{yValue}, Button:{btnValue}")
    time.sleep(0.1)

```

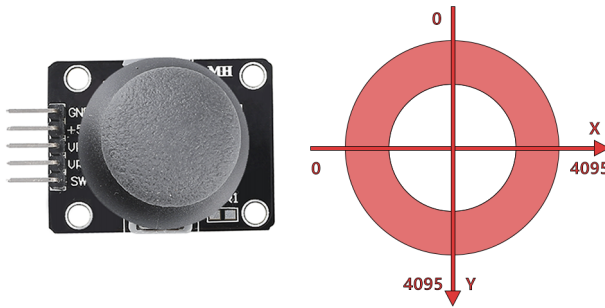
When the program runs, the Shell prints out the x, y, and button values of joystick.

```

X:1921, Y:1775, Button:0
X:1921, Y:1775, Button:0
X:1923, Y:1775, Button:0
X:1924, Y:1776, Button:0
X:1926, Y:1777, Button:0
X:1925, Y:1776, Button:0
X:1924, Y:1776, Button:0

```

- The x-axis and y-axis values are analog values that vary from 0 to 4095.
- The button is a digital value with a status of 1 (release) or 0 (press).



4.30 5.12 Measuring Distance

The ultrasonic module is used for distance measurement or object detection. In this project, we will program the module to obtain obstacle distances. By sending ultrasonic pulses and measuring the time it takes for them to bounce back, we can calculate distances. This enables us to implement distance-based actions or obstacle avoidance behaviors.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Ultrasonic Module</i>	

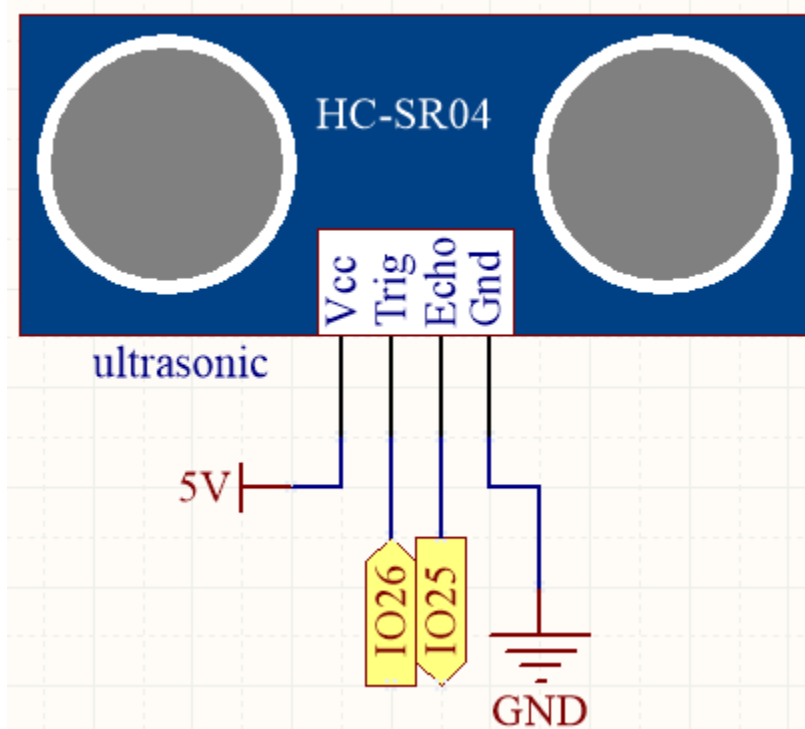
Available Pins

- **Available Pins**

Here is a list of available pins on the ESP32 board for this project.

For Input	IO13, IO14, IO27, IO26, IO25, IO33, IO32, I35, I34, I39, I36, IO4, IO18, IO19, IO21, IO22, IO23
For Output	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO32, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23

Schematic

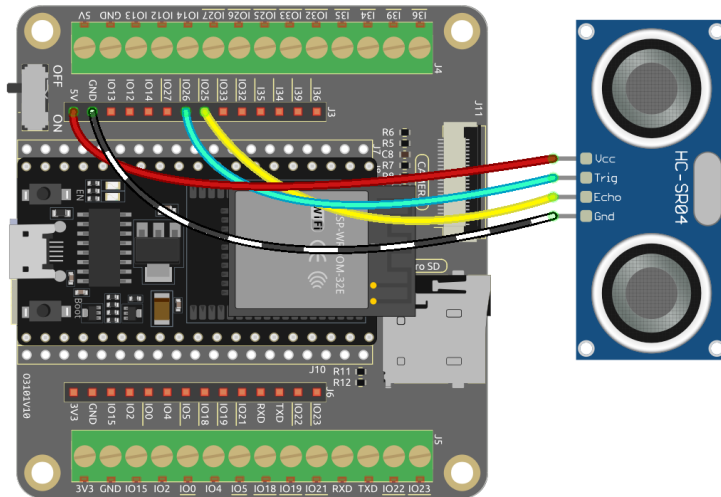


The ESP32 sends a set of square wave signals to the Trig pin of the ultrasonic sensor every 10 seconds. This prompts the ultrasonic sensor to emit a 40kHz ultrasound signal outward. If there is an obstacle in front, the ultrasound waves

will be reflected back.

By recording the time it takes from sending to receiving the signal, dividing it by 2, and multiplying it by the speed of light, you can determine the distance to the obstacle.

Wiring



Code

Note:

- Open the 5.12_ultrasonic.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time

# Define the trigger and echo pins for the distance sensor
TRIG = machine.Pin(26, machine.Pin.OUT)
ECHO = machine.Pin(25, machine.Pin.IN)

# Calculate the distance using the ultrasonic sensor
def distance():
    # Ensure trigger is off initially
    TRIG.off()
    time.sleep_us(2) # Wait for 2 microseconds

    # Send a 10-microsecond pulse to the trigger pin
    TRIG.on()
    time.sleep_us(10)
    TRIG.off()

    # Wait for the echo pin to go high
    while not ECHO.value():
        pass
```

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```

# Record the time when the echo pin goes high
time1 = time.ticks_us()

# Wait for the echo pin to go low
while ECHO.value():
    pass

# Record the time when the echo pin goes low
time2 = time.ticks_us()

# Calculate the time difference between the two recorded times
during = time.ticks_diff(time2, time1)

# Calculate and return the distance (in cm) using the speed of sound (340 m/s)
return during * 340 / 2 / 10000

# Continuously measure and print the distance
while True:
    dis = distance()
    print('Distance: %.2f' % dis)
    time.sleep_ms(300) # Wait for 300 milliseconds before repeating

```

Once the program is running, the Shell will print out the distance of the ultrasonic sensor from the obstacle ahead.

4.31 5.13 Temperature - Humidity

The DHT11 is a temperature and humidity sensor commonly used for environmental measurements. It is a digital sensor that communicates with a microcontroller to provide temperature and humidity readings.

In this project, we will be reading the DHT11 sensor and printing out the temperature and humidity values it detects.

By reading the data provided by the sensor, we can obtain the current temperature and humidity values in the environment. These values can be used for real-time monitoring of environmental conditions, weather observations, indoor climate control, humidity reports, and more.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

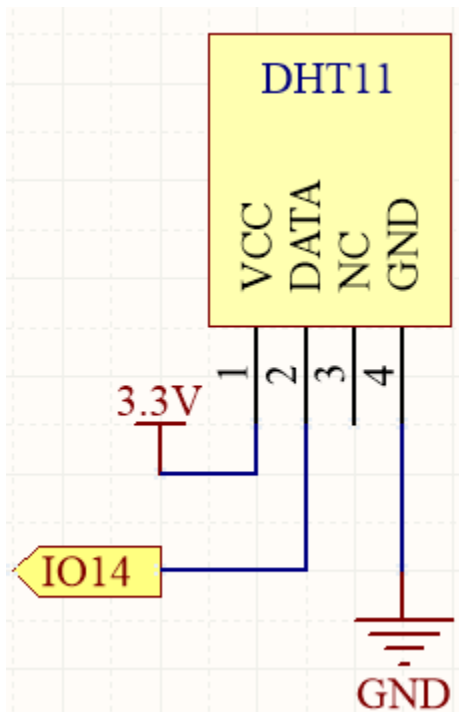
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DHT11 Humiture Sensor</i>	

- **Available Pins**

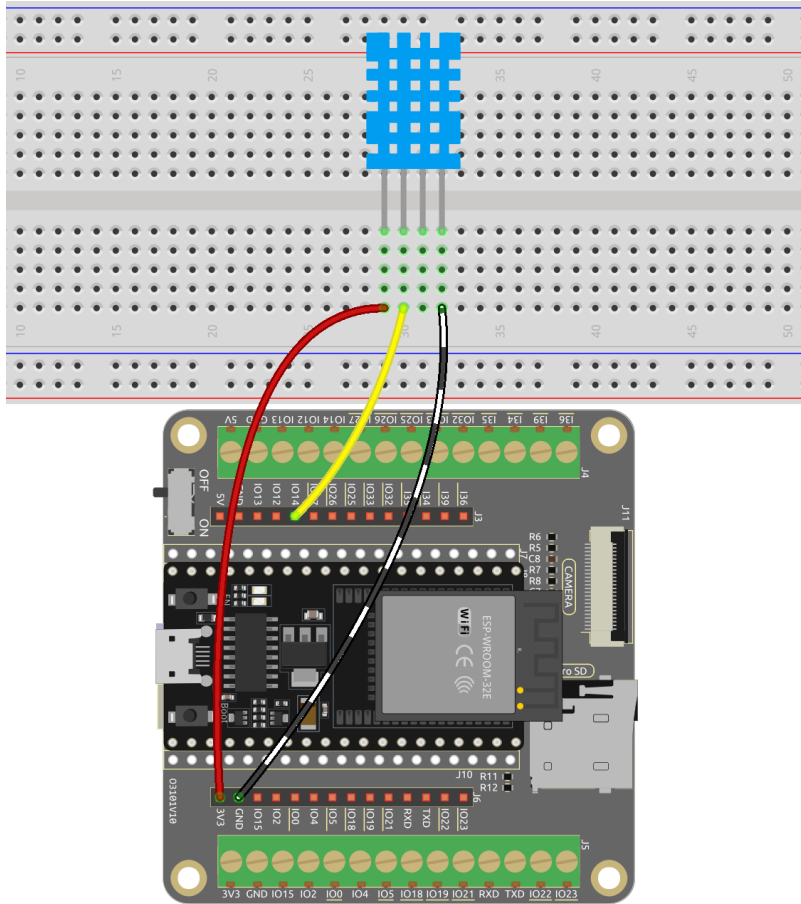
Here is a list of available pins on the ESP32 board for this project.

Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO33, IO15, IO2, IO0, IO4, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



Wiring



Code

Note:

- Open the 5.13_dht11.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
 - Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
-

```
import dht
import machine
import time

# Initialize the DHT11 sensor and connect it to pin 14
sensor = dht.DHT11(machine.Pin(14))

# Loop indefinitely to continuously measure temperature and humidity
while True:
    try:
        # Measure temperature and humidity
        sensor.measure()

        # Get temperature and humidity values
        temp = sensor.temperature()
```

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```

humi = sensor.humidity()

# Print temperature and humidity
print("Temperature: {}, Humidity: {}".format(temp, humi))

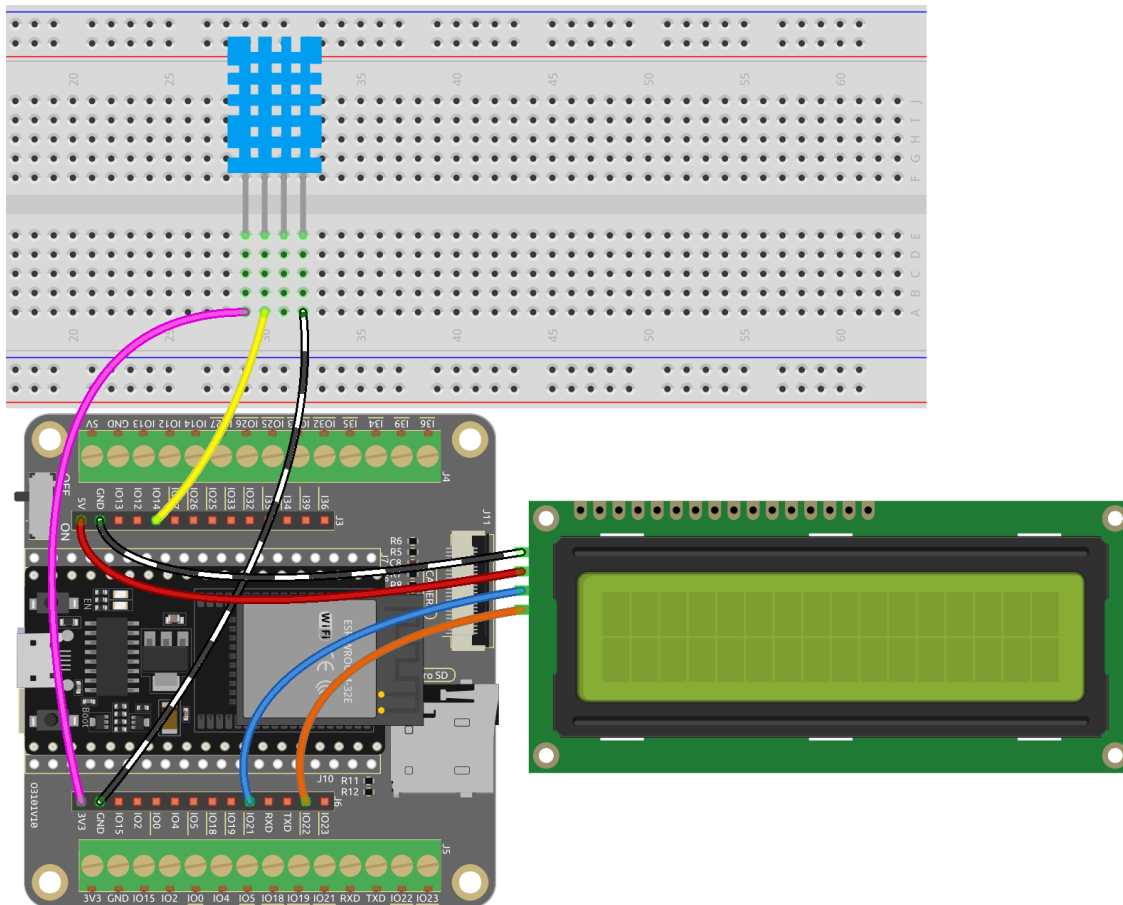
# Wait for 1 second between measurements
time.sleep(1)
except Exception as e:
    print("Error: ", e)
    time.sleep(1)

```

When the code is running, you will see the Shell continuously print out the temperature and humidity, and as the program runs steadily, these two values will become more and more accurate.

Learn More

You can also display the temperature and humidity on the I2C LCD1602.



Note:

- Open the 5.13_dht11_lcd.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

- Here you need to use the library called `lcd1602.py`, please check if it has been uploaded to ESP32, for a detailed tutorial refer to *1.4 Upload the Libraries (Important)*.
-

```
import dht
import machine
import time
from lcd1602 import LCD

# Initialize the DHT11 sensor and connect it to pin 14
sensor = dht.DHT11(machine.Pin(14))

# Initialize the LCD1602 display
lcd = LCD()

# Loop to measure temperature and humidity
while True:
    try:
        # Measure temperature and humidity
        sensor.measure()

        # Get temperature and humidity values
        temp = sensor.temperature()
        humi = sensor.humidity()

        # Print temperature and humidity
        print("Temperature: {}, Humidity: {}".format(temp, humi))

        # Clear the LCD display
        lcd.clear()

        # Display temperature and humidity on the LCD1602 screen
        lcd.write(0, 0, "Temp: {}".format(temp))
        lcd.write(0, 1, "Humi: {}".format(humi))

        # Wait for 2 seconds before measuring again
        time.sleep(2)

    except Exception as e:
        print("Error: ", e)
        time.sleep(2)
```

4.32 5.14 IR Remote Control

An infrared receiver is a component that receives infrared signals and can independently detect and output signals compatible with TTL level. It is similar in size to a regular plastic-packaged transistor and is commonly used in various applications such as infrared remote control and infrared transmission.

In this project, we will use an infrared receiver to detect signals from a remote control. When a button on the remote control is pressed and the infrared receiver receives the corresponding signal, it can decode the signal to determine which button was pressed. By decoding the received signal, we can identify the specific key or command associated with it.

The infrared receiver allows us to incorporate remote control functionality into our project, enabling us to interact with and control devices using infrared signals.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

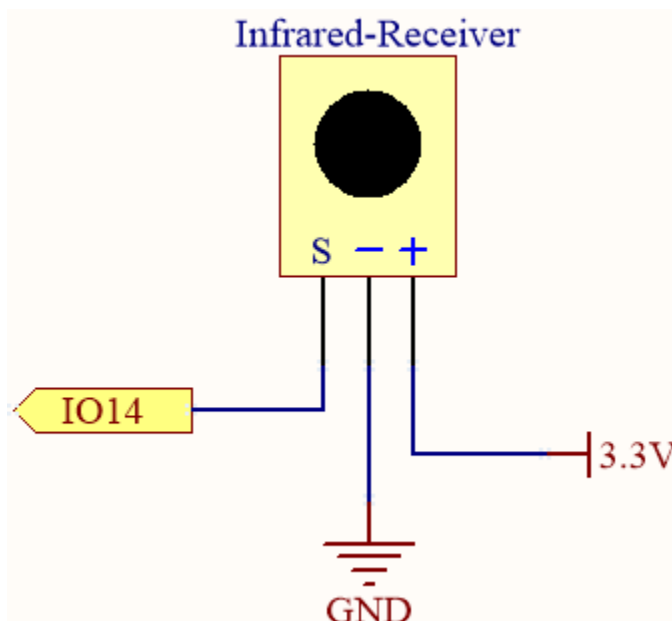
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>IR Receiver</i>	

Available Pins

Here is a list of available pins on the ESP32 board for this project.

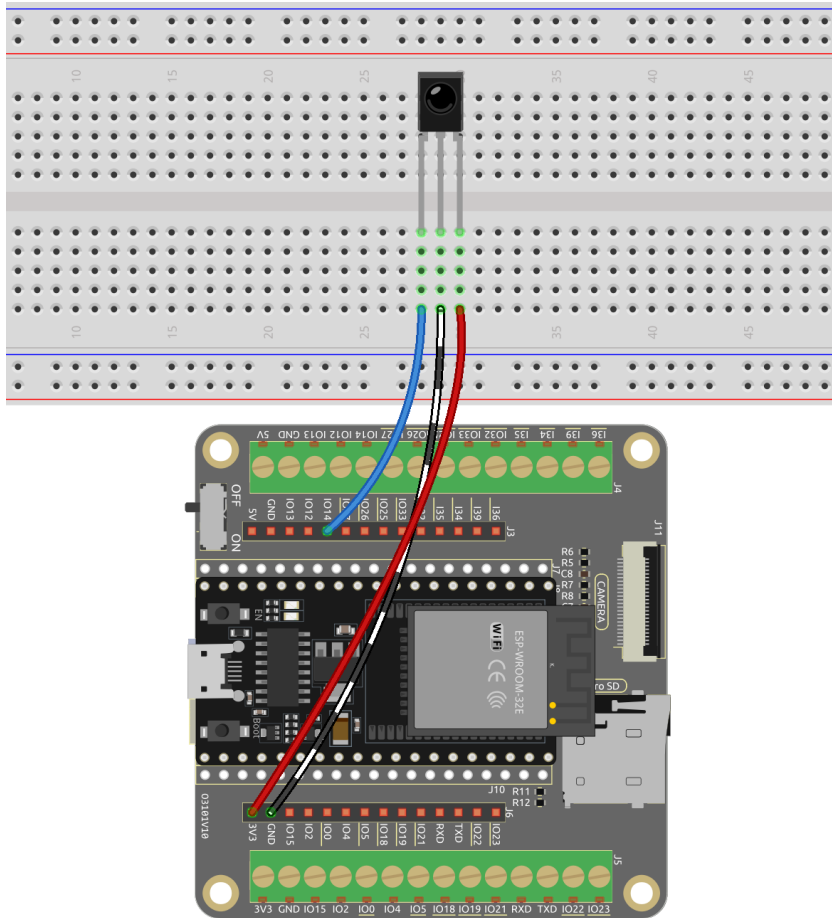
Available Pins	IO13, IO12, IO14, IO27, IO26, IO25, IO15, IO0, IO5, IO18, IO19, IO21, IO22, IO23
----------------	--

Schematic



When you press a button on the remote control, the infrared receiver detects the signal, and you can use an infrared library to decode it. This decoding process allows you to obtain the key value associated with the button press.

Wiring



Code

Note:

- Open the `5.14_ir_receiver.py` file located in the `esp32-starter-kit-main\micropython\codes` path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
- Here, you need to utilize the libraries found in the `ir_rx` folder. Please ensure they have been uploaded to the ESP32. For a comprehensive tutorial, refer to [1.4 Upload the Libraries \(Important\)](#).

```
import time
from machine import Pin, freq
from ir_rx.print_error import print_error
from ir_rx.nec import NEC_8

pin_ir = Pin(14, Pin.IN) # IR receiver

# Decode the received data and return the corresponding key name
```

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```
def decodeKeyValue(data):
    if data == 0x16:
        return "0"
    if data == 0x0C:
        return "1"
    if data == 0x18:
        return "2"
    if data == 0x5E:
        return "3"
    if data == 0x08:
        return "4"
    if data == 0x1C:
        return "5"
    if data == 0x5A:
        return "6"
    if data == 0x42:
        return "7"
    if data == 0x52:
        return "8"
    if data == 0x4A:
        return "9"
    if data == 0x09:
        return "+"
    if data == 0x15:
        return "-"
    if data == 0x7:
        return "EQ"
    if data == 0x0D:
        return "U/SD"
    if data == 0x19:
        return "CYCLE"
    if data == 0x44:
        return "PLAY/PAUSE"
    if data == 0x43:
        return "FORWARD"
    if data == 0x40:
        return "BACKWARD"
    if data == 0x45:
        return "POWER"
    if data == 0x47:
        return "MUTE"
    if data == 0x46:
        return "MODE"
    return "ERROR"

# User callback
def callback(data, addr, ctrl):
    if data < 0: # NEC protocol sends repeat codes.
        pass
    else:
        print(decodeKeyValue(data))
```

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```

ir = NEC_8(pin_ir, callback) # Instantiate the NEC_8 receiver

# Show debug information
ir.error_function(print_error)

# keep the script running until interrupted by a keyboard interrupt (Ctrl+C)
try:
    while True:
        pass
except KeyboardInterrupt:
    ir.close() # Close the receiver

```

When the program is running, press the key on the remote control, the value and name of the key will appear in the Shell.

Note: The new remote control features a plastic tab at the end to insulate the battery inside. To power up the remote when using it, simply remove this plastic piece.

How it works?

1. While this program may appear somewhat complex at first glance, it actually accomplishes the fundamental functions of the IR receiver using just a few lines of code.

```

import time
from machine import Pin, freq
from ir_rx.nec import NEC_8

pin_ir = Pin(14, Pin.IN) # IR receiver

# User callback
def callback(data, addr, ctrl):
    if data < 0: # NEC protocol sends repeat codes.
        pass
    else:
        print(decodeKeyValue(data))

ir = NEC_8(pin_ir, callback) # Instantiate receiver

```

- In this code, an `ir` object is instantiated, allowing it to read the signals captured by the IR receiver at any given moment.
- The resulting information is then stored in the `data` variable within the callback function.
 - [Callback Function - Wikipedia](#)
- If the IR receiver receives duplicate values (e.g., when a button is pressed and held down), the `data` will be less than 0, and this `data` needs to be filtered out.
- Otherwise, the `data` would be a usable value, albeit in an unreadable code. The `decodeKeyValue(data)` function is then utilized to decode it into a more comprehensible format.

```
def decodeKeyValue(data):
    if data == 0x16:
        return "0"
    if data == 0x0C:
        return "1"
    if data == 0x18:
        return "2"
    if data == 0x5E:
        ...
```

2. Next, we incorporate several debug functions into the program. While these functions are essential, they are not directly related to the desired outcome we aim to achieve.

```
from ir_rx.print_error import print_error

ir.error_function(print_error) # Show debug information
```

3. Lastly, we use an empty loop for the main program and implement a try-except structure to ensure the program exits with the ir object properly terminated.

```
try:
    while True:
        pass
except KeyboardInterrupt:
    ir.close()
```

- [Try Statement - Python Docs](#)

6. Funny Projects

4.33 6.1 Fruit Piano

Have you ever wanted to play the piano but couldn't afford one? Or maybe you just want to have some fun with diy a fruit piano? Well, this project is for you!

With just a few touch sensors on the ESP32 board, you can now play your favorite tunes and enjoy the experience of playing the piano without breaking the bank.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Buzzer</i>	
<i>Transistor</i>	

About the Touch Pins

The ESP32 microcontroller has built-in touch sensor functionality, which allows you to use certain pins on the board as touch-sensitive inputs. The touch sensor works by measuring changes in capacitance on the touch pins, which are caused by the electrical properties of the human body.

Here are some key features of the touch sensor on the ESP32:

- **Number of touch pins**

The ESP32 has up to 10 touch pins, depending on the specific board. The touch pins are typically labeled with a “T” followed by a number.

- GPIO4: TOUCH0
- GPIO0TOUCH1
- GPIO2: TOUCH2
- GPIO15: TOUCH3
- GPIO13: TOUCH4
- GPIO12: TOUCH5
- GPIO14: TOUCH6
- GPIO27: TOUCH7
- GPIO33: TOUCH8
- GPIO32: TOUCH9

Note: The GPIO0 and GPIO2 pins are used for bootstrapping and flashing firmware to the ESP32, respectively. These pins are also connected to the onboard LED and button. Therefore, it is generally not recommended to use these pins for other purposes, as it could interfere with the normal operation of the board.

- **Sensitivity**

The touch sensor on the ESP32 is very sensitive and can detect even small changes in capacitance. The sensitivity can be adjusted using software settings.

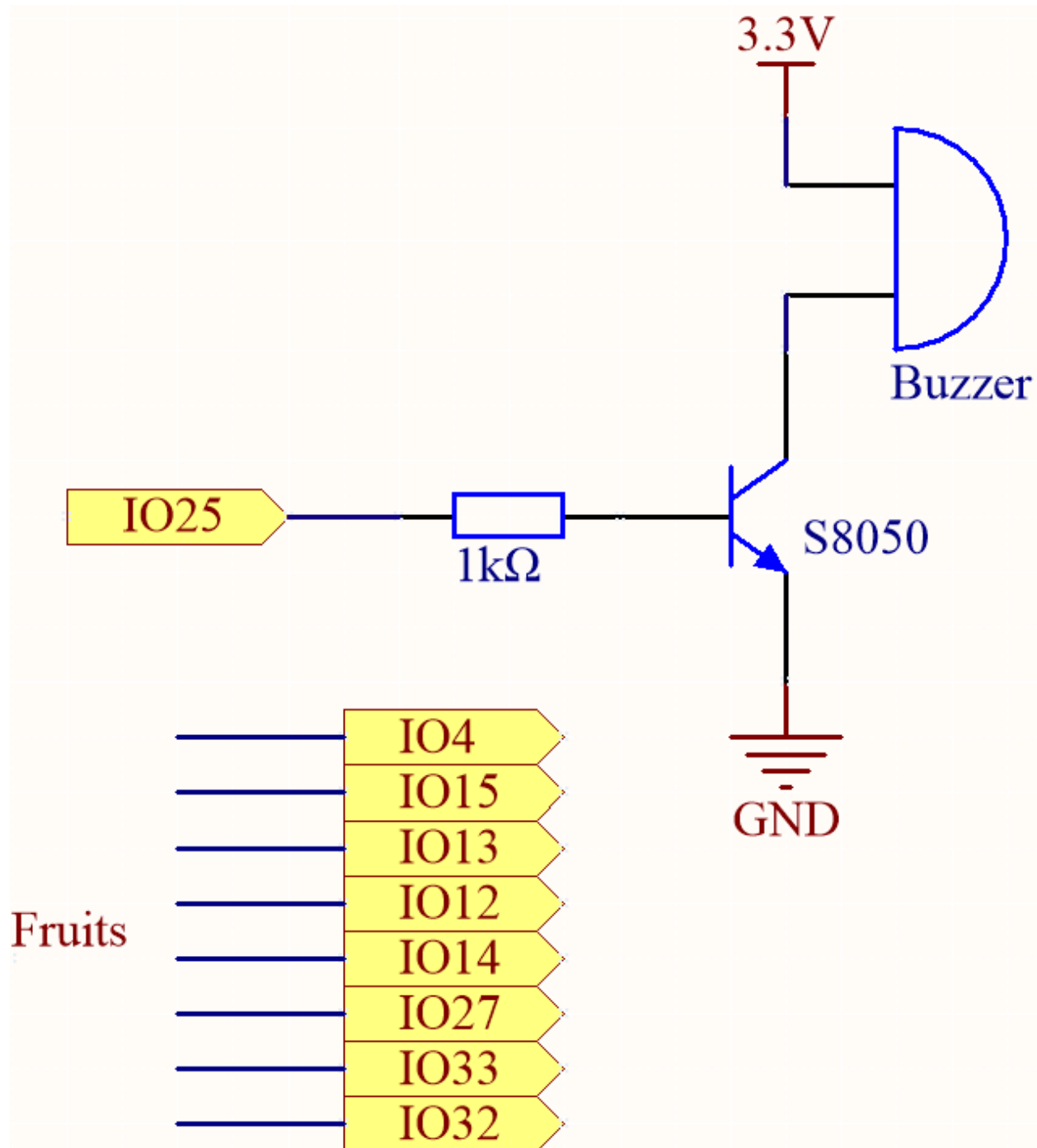
- **ESD Protection**

The touch pins on the ESP32 have built-in ESD (Electrostatic Discharge) protection, which helps to prevent damage to the board from static electricity.

- **Multitouch**

The touch sensor on the ESP32 supports multitouch, which means that you can detect multiple touch events simultaneously.

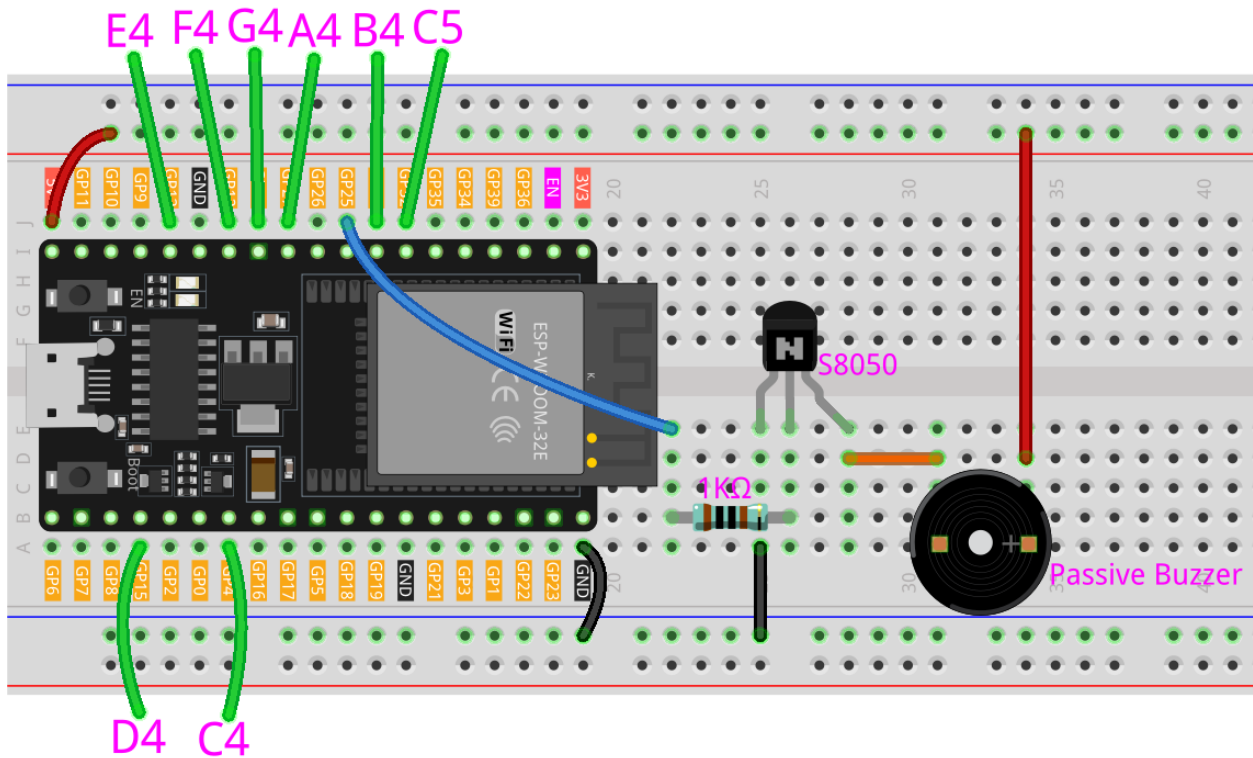
Schematic



The idea behind this project is to use touch sensors to detect when a user touches a specific pin. Each touch pin

is associated with a specific note, and when the user touches a pin, the corresponding note is played on the passive buzzer. The result is a simple and affordable way to enjoy the experience of playing the piano.

Wiring



In this project, you need to remove the ESP32 WROOM 32E from the expansion board and then insert it into the breadboard. This is because some pins on the expansion board are connected to resistors, which will affect the capacitance of the pins.

Code

Note:

- Open the 6.1_fruit_piano.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin, PWM, TouchPad
import time

# Define the touch pins and their corresponding notes
touch_pins = [4, 15, 13, 12, 14, 27, 33, 32] # Use valid touch-capable pins
notes = [262, 294, 330, 349, 392, 440, 494, 523]

# Initialize the touch sensors
touch_sensors = [TouchPad(Pin(pin)) for pin in touch_pins]

# Initialize the buzzer
buzzer = PWM(Pin(25), duty=0)
```

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```

# Function to play a tone
def play_tone(frequency, duration):
    buzzer.freq(frequency)
    buzzer.duty(512)
    time.sleep_ms(duration)
    buzzer.duty(0)

touch_threshold = 200

# Main loop to check for touch inputs and play the corresponding note
while True:
    for i, touch_sensor in enumerate(touch_sensors):
        value = touch_sensor.read()
        print(i,value)
        if value < touch_threshold:
            play_tone(notes[i], 100)
            time.sleep_ms(50)
            time.sleep(0.01)

```

You can connect fruits to these ESP32 pins: 4, 15, 13, 12, 14, 27, 33, 32.

When the script runs, touching these fruits will play the notes C, D, E, F, G, A, B and C5.

Note: Touch_threshold needs to be adjusted based on the conductivity of different fruits.

You can run the script first to see the values printed by the shell.

```

0 884
1 801
2 856
3 964
4 991
5 989
6 1072
7 1058

```

After touching the fruits on pins 12, 14, and 27, the printed values are as follows. Therefore, I set the touch_threshold to 200, which means that when a value less than 200 is detected, it is considered to be touched, and the buzzer will emit different notes.

```

0 882
1 810
2 799
3 109
4 122
5 156
6 1068
7 1055

```

4.34 6.2 Flowing Light

Have you ever wanted to add some fun and interactive element to your living space? This project involves creating a running light using WS2812 LED strip and a obstacle avoidance module. The running light changes direction when an obstacle is detected, making it an exciting addition to your home or office decor.

Required Components

In this project, we need the following components.

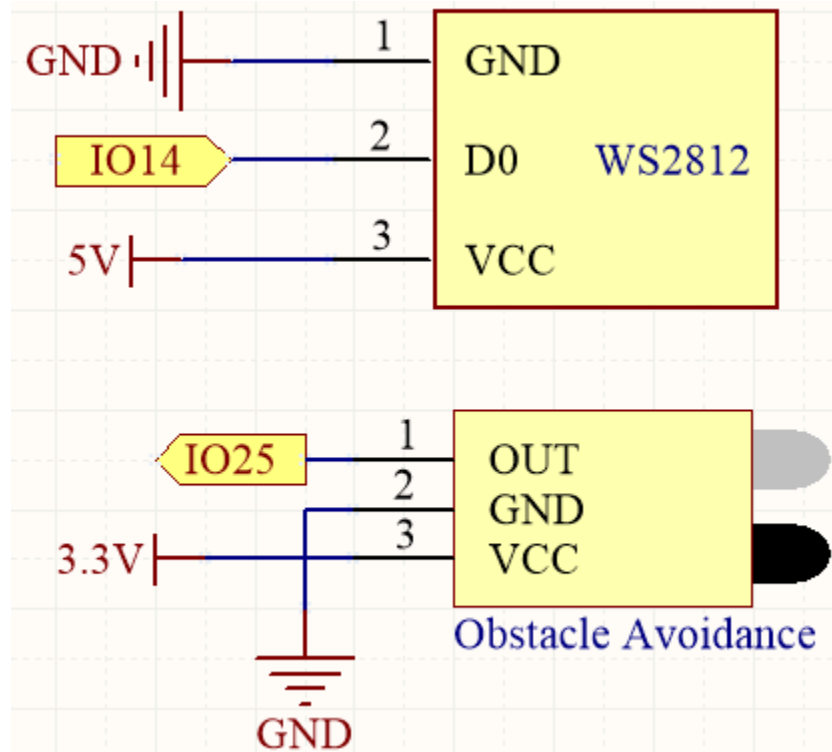
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

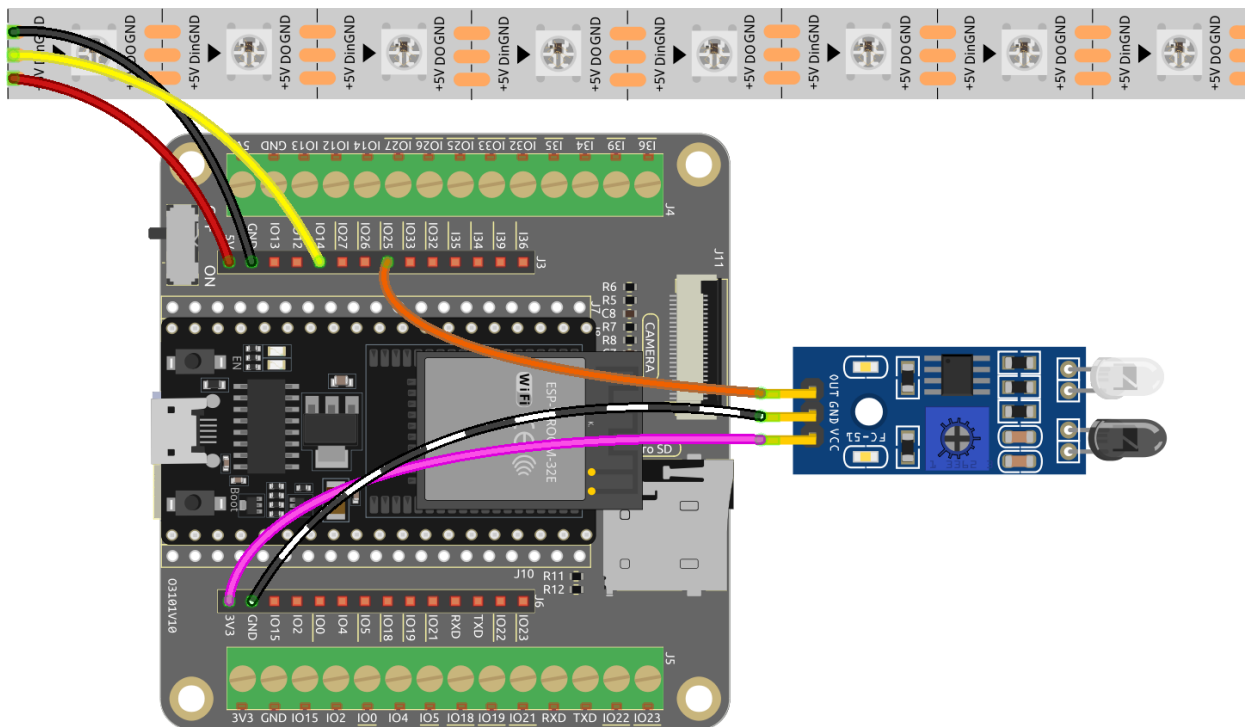
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Obstacle Avoidance Module</i>	
<i>WS2812 RGB 8 LEDs Strip</i>	

Schematic Diagram



The WS2812 LED strip is composed of a series of individual LEDs that can be programmed to display different colors and patterns. In this project, the strip is set up to display a running light that moves in a particular direction and changes direction when an obstacle is detected by the obstacle avoidance module.

Wiring



Code

Note:

- Open the 6.2_flowring_led.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
 - Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
-

```
from machine import Pin
import neopixel
import time
import random

# Set the number of pixels for the running light
num_pixels = 8

# Set the data pin for the RGB LED strip
data_pin = Pin(14, Pin.OUT)

# Initialize the RGB LED strip object
pixels = neopixel.NeoPixel(data_pin, num_pixels)

# Initialize the avoid sensor
avoid = Pin(25, Pin.IN)

# Initialize the direction variable
direction_forward = True

# Initialize the reverse direction flag
reverse_direction = False

# Continuously loop the running light
while True:

    # Read the input from the infrared sensor
    avoid_value = avoid.value()

    # Generate a random color for the current pixel
    color = (random.randint(0, 255), random.randint(0, 255), random.randint(0, 255))

    # If no obstacle is detected
    if avoid_value:
        for i in range(num_pixels):

            # Turn on the current pixel with the random color
            pixels[i] = color

            # Update the RGB LED strip display
            pixels.write()

            # Turn off the current pixel
            pixels[i] = (0, 0, 0)
            time.sleep_ms(100)
```

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```

# If detects an obstacle, change the direction of the LED strip
else:
    for i in range(num_pixels-1, -1, -1):
        pixels[i] = color
        pixels.write()
        pixels[i] = (0, 0, 0)
        time.sleep_ms(100)

```

LEDs on the RGB Strip light up one by one when the script runs. As soon as an object is placed in front of the obstacle avoidance module, the LEDs on the RGB Strip light up one by one in the opposite direction.

4.35 6.3 Light Theremin

Theremin is an electronic musical instrument that does not require physical contact. Based on the position of the player's hand, it produces different tones.

Its controlling section is usually made up of two metal antennas that sense the position of the thereminist's hands and control oscillators with one hand and volume with the other. The electric signals from the theremin are amplified and sent to a loudspeaker.

We cannot reproduce the same instrument through ESP32, but we can use photoresistor and passive buzzer to achieve similar gameplay.

- [Theremin - Wikipedia](#)

Required Components

In this project, we need the following components.

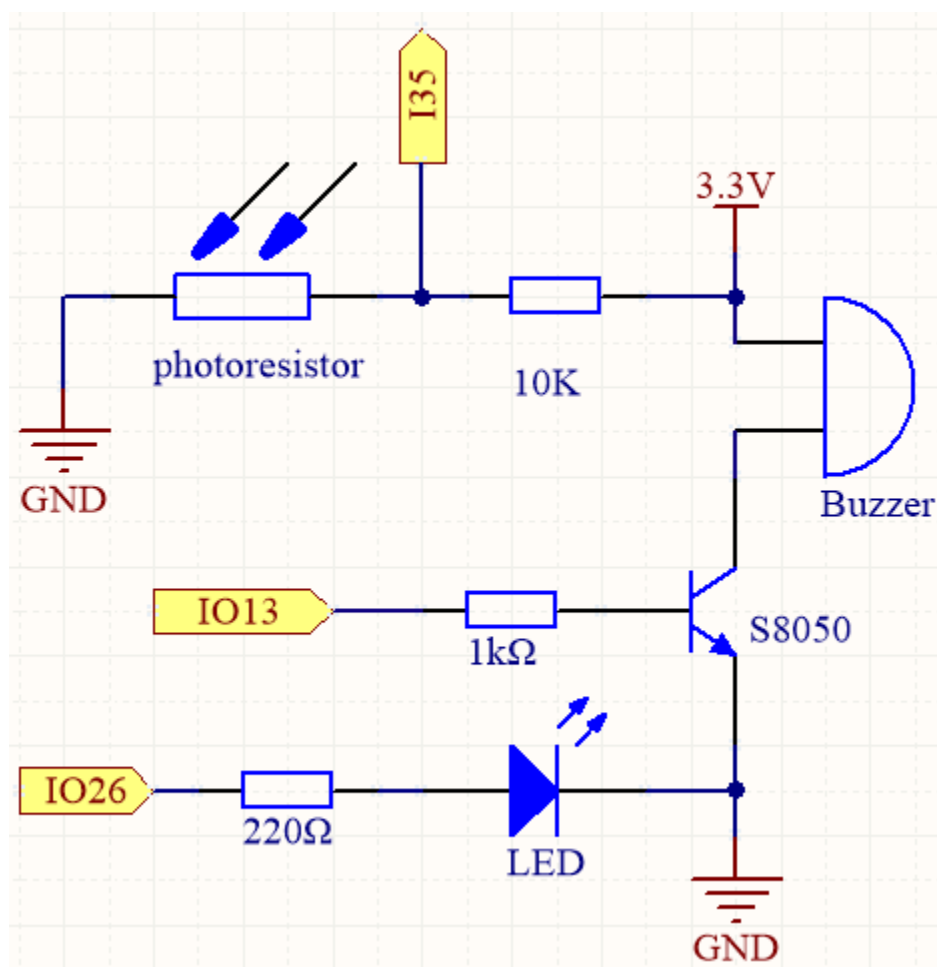
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	
<i>Photoresistor</i>	
<i>Buzzer</i>	
<i>Transistor</i>	

Schematic

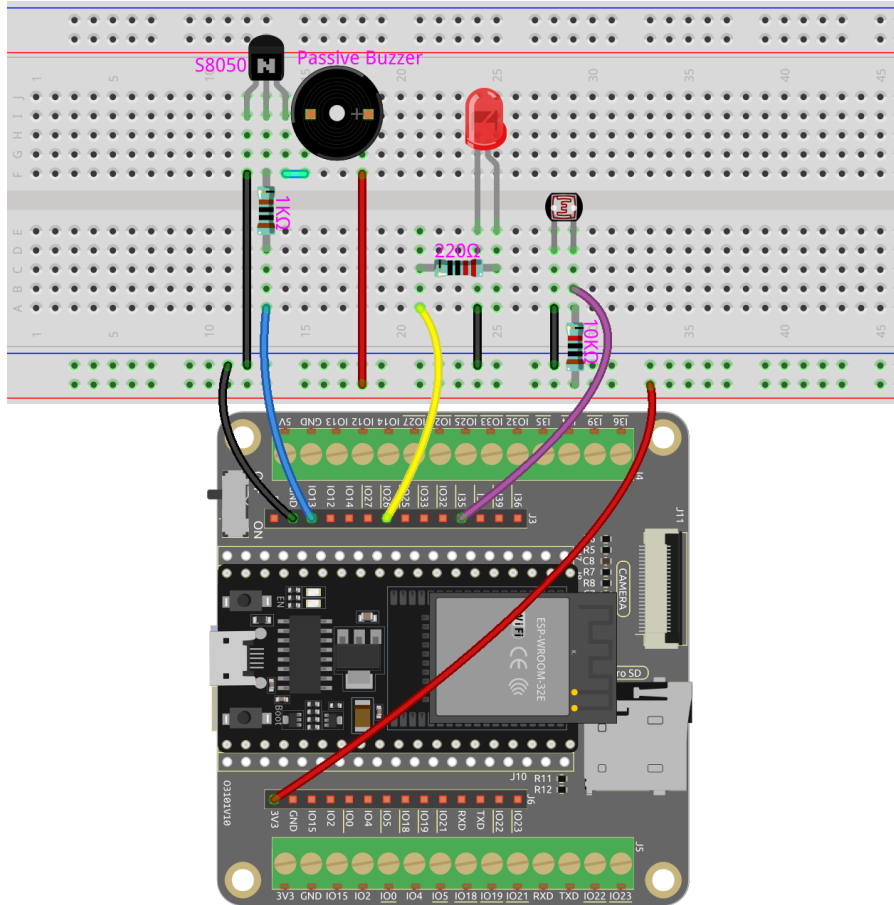


Before starting the project, calibrate the range of light intensity by waving your hand over the photoresistor. The LED

connected to IO26 is used as an indicator during the calibration process. When the LED is lit, it signifies the start of calibration, and when it is turned off, it indicates the end of calibration.

As you wave your hand over the photoresistor, the value of the photoresistor will change accordingly. Utilize this change to control the buzzer and play different musical notes. Each variation in the photoresistor's value can be mapped to a specific musical note, allowing the buzzer to produce a melody as you wave your hand over the photoresistor.

Wiring



Code

Note:

- Open the 6.3_light_thereimin.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin, PWM, ADC
import time

# Initialize LED pin
led = Pin(26, Pin.OUT)

# Initialize light sensor
```

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```

sensor = ADC(Pin(35))
sensor.atten(ADC.ATTN_11DB)

# Initialize buzzer
buzzer = PWM(Pin(13), freq=440, duty=0)

light_low=4095
light_high=0

# Map the interval of input values to output values
def interval_mapping(x, in_min, in_max, out_min, out_max):
    return (x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min

# Create a tone using the specified pin, frequency, and duration
def tone(pin,frequency,duration):
    pin.freq(frequency)
    pin.duty(512)
    time.sleep_ms(duration)
    pin.duty(0)

# Calibrate the photoresistor's maximum and minimum values in 5 seconds.
timer_init_start = time.ticks_ms()
led.value(1) # turn on the LED
while time.ticks_diff(time.ticks_ms(), timer_init_start)<5000:
    light_value = sensor.read()
    if light_value > light_high:
        light_high = light_value
    if light_value < light_low:
        light_low = light_value
led.value(0) # turn off the LED

# Play the tones based on the light values
while True:
    light_value = sensor.read()
    pitch = int(interval_mapping(light_value,light_low,light_high,50,6000))
    if pitch > 50 :
        tone(buzzer,pitch,20)
    time.sleep_ms(10)

```

Upon starting the program, the LED turns on, providing us with a five-second window to calibrate the photoresistor's detection range.

Calibration is a crucial step as it accounts for various lighting conditions that we may encounter while using the device, such as varying light intensities during different times of the day. Additionally, the calibration process takes into account the distance between our hands and the photoresistor, which determines the playable range of the instrument.

Once the calibration period is over, the LED turns off, indicating that we can now play the instrument by waving our hands over the photoresistor. This setup enables us to create music by adjusting the height of our hands, providing an interactive and enjoyable experience.

4.36 6.4 Reversing Aid

Imagine this: You're in your car, about to reverse into a tight parking spot. With our project, you will have an ultrasonic module mounted on the rear of your vehicle, acting as a digital eye. As you engage the reverse gear, the module springs to life, emitting ultrasonic pulses that bounce off obstacles behind you.

The magic happens when these pulses return to the module. It swiftly calculates the distance between your car and the objects, transforming this data into real-time visual feedback displayed on a vibrant LCD screen. You'll witness dynamic, color-coded indicators depicting the proximity of obstacles, ensuring you have a crystal-clear understanding of the surrounding environment.

But we didn't stop there. To immerse you further into this driving experience, we incorporated a lively buzzer. As your car inches closer to an obstacle, the buzzer's tempo intensifies, creating an auditory symphony of warnings. It's like having a personal orchestra guiding you through the complexities of reverse parking.

This innovative project combines cutting-edge technology with an interactive user interface, making your reversing experience safe and stress-free. With the ultrasonic module, LCD display, and lively buzzer working harmoniously, you'll feel empowered and confident while maneuvering in tight spaces, leaving you free to focus on the joy of driving.

Required Components

In this project, we need the following components.

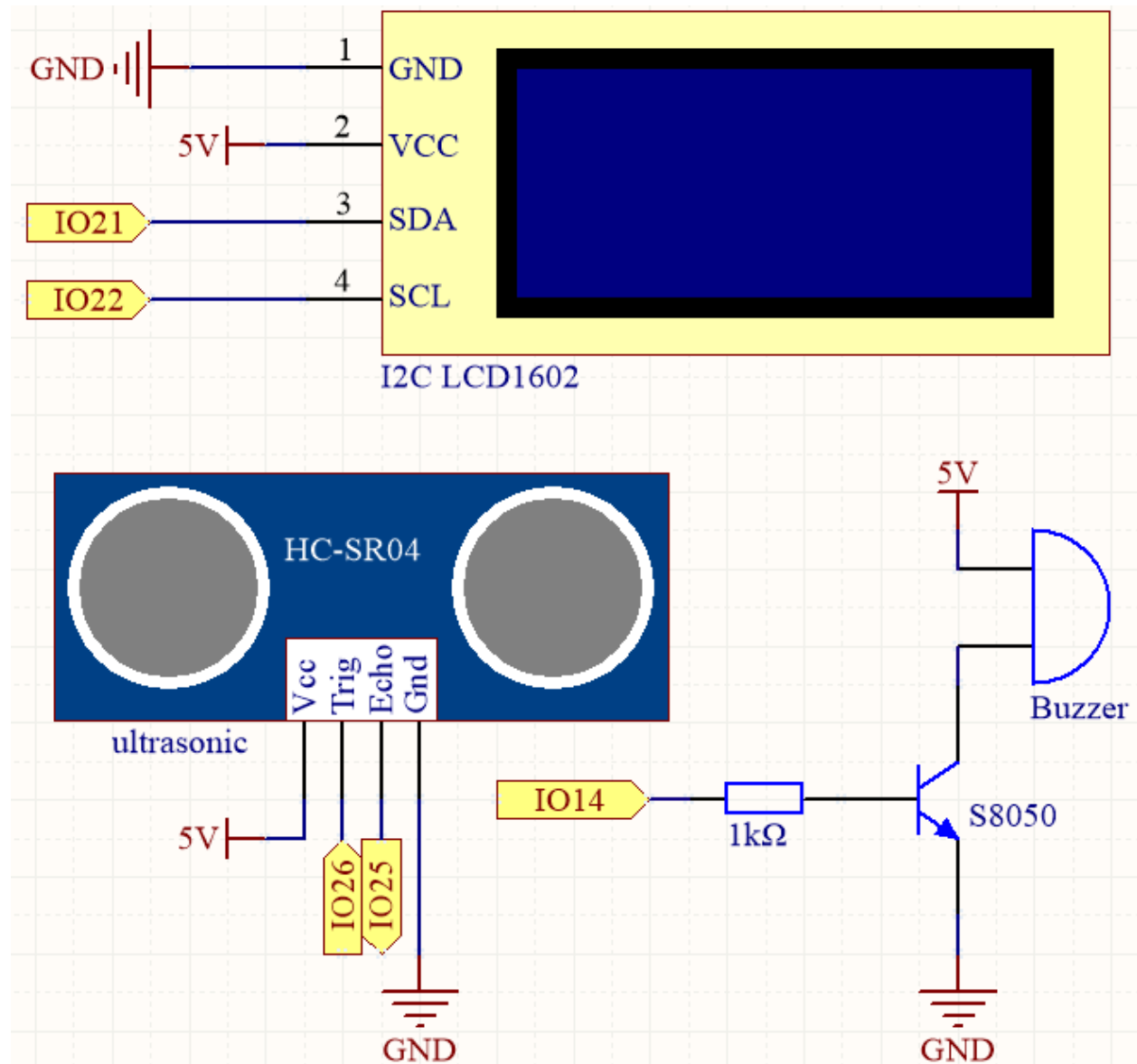
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Ultrasonic Module</i>	
<i>Buzzer</i>	-
<i>Transistor</i>	
<i>I2C LCD1602</i>	

Schematic



The ultrasonic sensor in the project emits high-frequency sound waves and measures the time it takes for the waves to bounce back after hitting an object. By analyzing this data, the distance between the sensor and the object can be calculated. To provide a warning when the object is too close, a buzzer is used to produce an audible signal. Additionally, the measured distance is displayed on an LCD screen for easy visualization.

Wiring

(continued from previous page)

```

# Initialize the LCD1602 display
lcd = LCD()

dis = 100

# Calculate the distance
def distance():
    # Ensure trigger is off initially
    TRIG.off()
    time.sleep_us(2) # Wait for 2 microseconds

    # Send a 10-microsecond pulse to the trigger pin
    TRIG.on()
    time.sleep_us(10)
    TRIG.off()

    # Wait for the echo pin to go high
    while not ECHO.value():
        pass

    # Record the time when the echo pin goes high
    time1 = time.ticks_us()

    # Wait for the echo pin to go low
    while ECHO.value():
        pass

    # Record the time when the echo pin goes low
    time2 = time.ticks_us()

    # Calculate the time difference between the two recorded times
    during = time.ticks_diff(time2, time1)

    # Calculate and return the distance (in cm) using the speed of sound (340 m/s)
    return during * 340 / 2 / 10000

# Thread to continuously update the ultrasonic sensor reading
def ultrasonic_thread():
    global dis
    while True:
        dis = distance()

        # Clear the LCD screen
        lcd.clear()

        # Display the distance
        lcd.write(0, 0, 'Dis: %.2f cm' % dis)
        time.sleep(0.5)

# Start the ultrasonic sensor reading thread
_thread.start_new_thread(ultrasonic_thread, ())

```

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```

# Beep function for the buzzer
def beep():
    buzzer.value(1)
    time.sleep(0.1)
    buzzer.value(0)
    time.sleep(0.1)

# Initialize the intervals variable
intervals = 10000000
previousMills = time.ticks_ms()
time.sleep(1)

# Main loop
while True:
    # Update intervals based on distance
    if dis < 0 and dis > 500:
        pass
    elif dis <= 10:
        intervals = 300
    elif dis <= 20:
        intervals = 500
    elif dis <= 50:
        intervals = 1000
    else:
        intervals = 2000

    # Print the distance if it's not -1
    if dis != -1:
        print('Distance: %.2f' % dis)
    time.sleep_ms(100)

    # Check if it's time to beep
    currentMills = time.ticks_ms()
    if time.ticks_diff(currentMills, previousMills) >= intervals:
        beep()
        previousMills = currentMills

```

- When the script is running, the ultrasonic module will continuously detect the distance of obstacles in front of it, and display the distance on the Shell and I2C LCD1602.
- As the obstacle gets closer, the beeping frequency of the buzzer will become more rapid.
- The `ultrasonic_thread()` function runs in a separate thread so that it can update the distance measurement continuously without blocking the main loop.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

4.37 6.5 Color Gradient

Are you ready to experience a world of color? This project will take you on a magical journey where you can control an LED strip and achieve smooth color transitions. Whether you're looking to add some color to your home decor or seeking a fun programming project, this project has got you covered. Let's dive into this colorful world together!

Required Components

In this project, we need the following components.

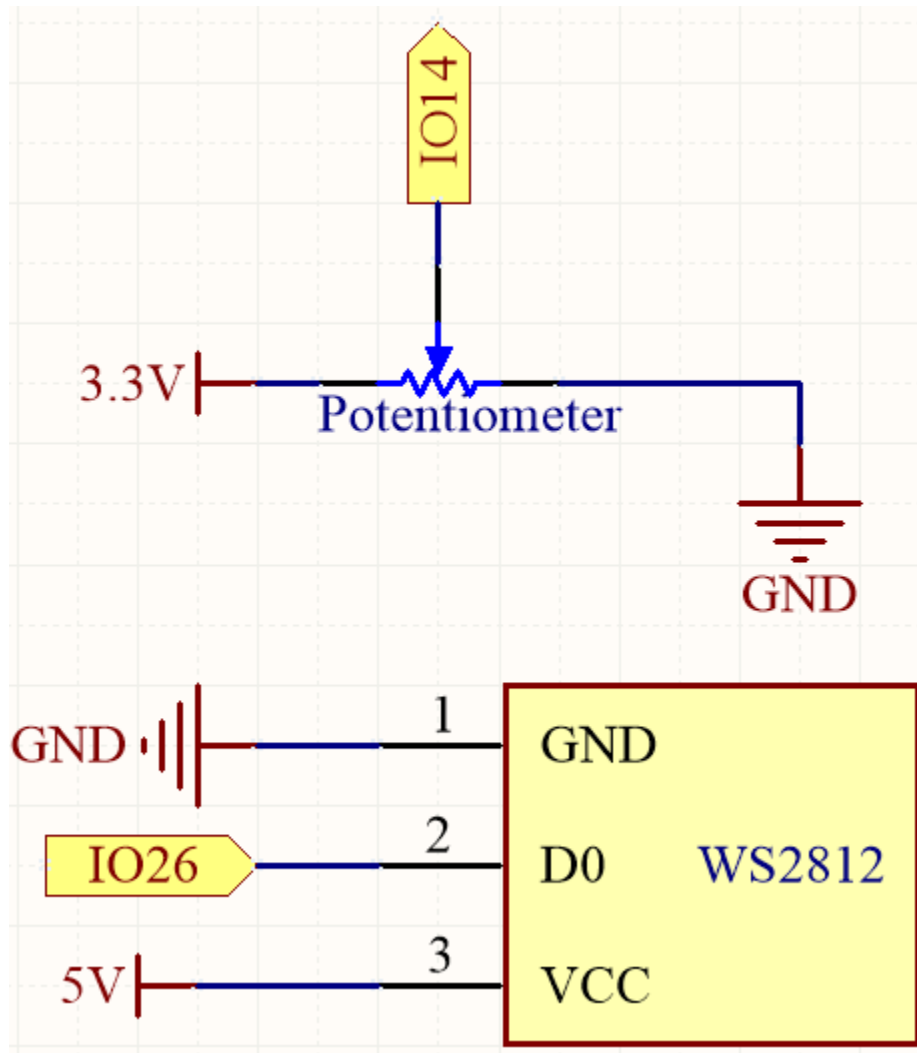
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

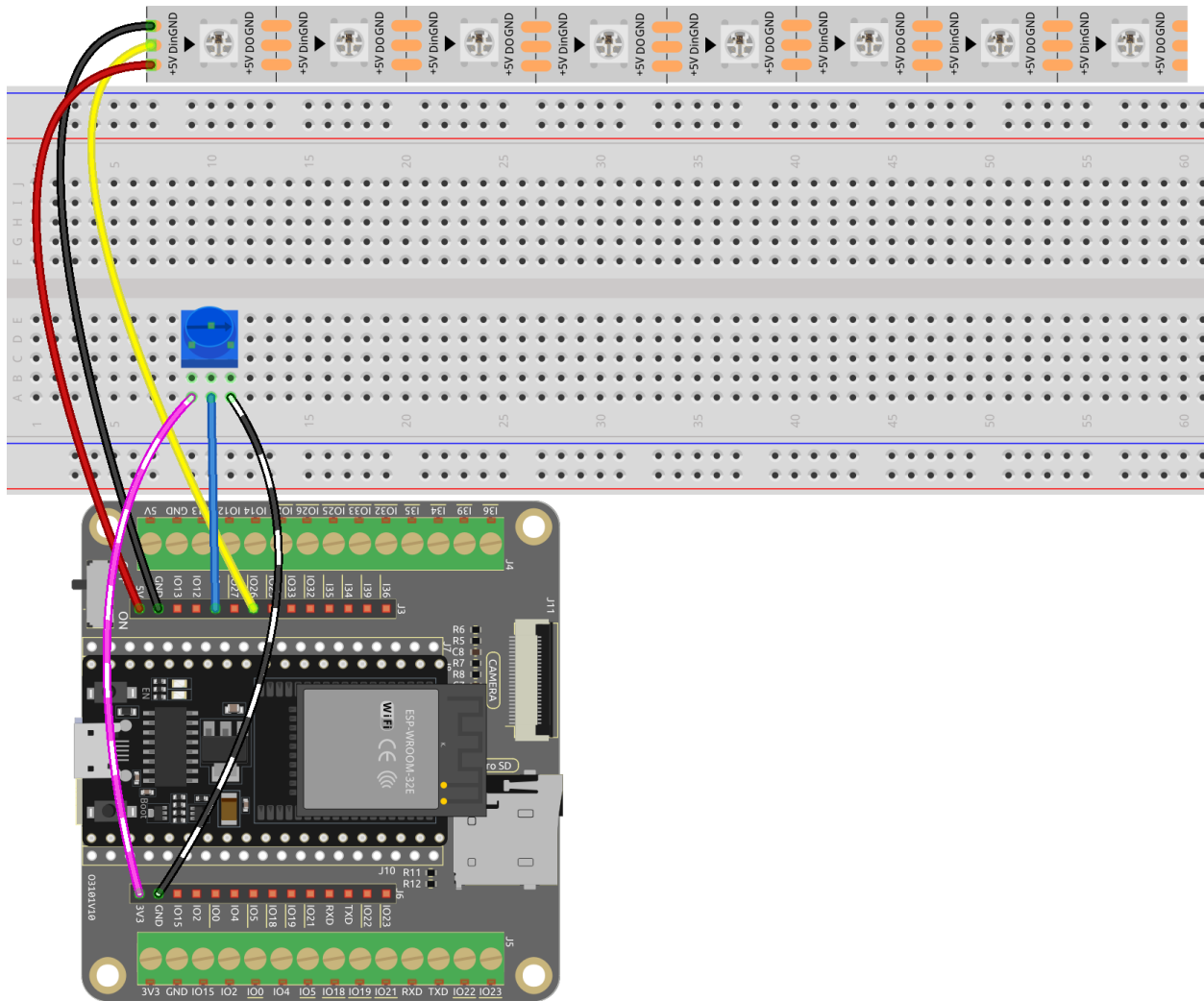
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Potentiometer</i>	
<i>WS2812 RGB 8 LEDs Strip</i>	

Schematic



This project uses an LED strip and a potentiometer to create a color mixing effect. The potentiometer is used to adjust the hue value of the LED, which is then converted into RGB values using a color conversion function. The RGB values are then used to update the color of the LED.

Wiring



Code

Note:

- Open the 6.5_color_gradient.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import Pin, ADC, PWM
import neopixel
import time

NUM_LEDS = 8 # Number of LEDs in the strip
PIN_NUM = 26 # LED strip
POT_PIN = 14 # Potentiometer

# Initialize the potentiometer
potentiometer = ADC(Pin(POT_PIN))
```

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```

potentiometer.atten(ADC.ATTN_11DB)

# Initialize the NeoPixel LED strip
np = neopixel.NeoPixel(Pin(PIN_NUM), NUM_LEDS)

# Function to convert HSL color space to RGB color space
def hsl_to_rgb(h, s, l):
    # Helper function to convert hue to RGB
    def hue_to_rgb(p, q, t):
        if t < 0:
            t += 1
        if t > 1:
            t -= 1
        if t < 1/6:
            return p + (q - p) * 6 * t
        if t < 1/2:
            return q
        if t < 2/3:
            return p + (q - p) * (2/3 - t) * 6
        return p

    if s == 0:
        r = g = b = l
    else:
        q = l * (1 + s) if l < 0.5 else l + s - l * s
        p = 2 * l - q
        r = hue_to_rgb(p, q, h + 1/3)
        g = hue_to_rgb(p, q, h)
        b = hue_to_rgb(p, q, h - 1/3)

    return (int(r * 255), int(g * 255), int(b * 255))

# Function to set the color of all LEDs in the strip
def set_color(np, color):
    for i in range(NUM_LEDS):
        np[i] = color
    np.write()

# Main loop
while True:
    # Read the potentiometer value and normalize it to the range [0, 1]
    pot_value = potentiometer.read() / 4095.0
    hue = pot_value # Set hue value based on the potentiometer's position
    saturation = 1 # Set saturation to 1 (fully saturated)
    lightness = 0.5 # Set lightness to 0.5 (halfway between black and white)

    # Convert the HSL color to RGB
    current_color = hsl_to_rgb(hue, saturation, lightness)

    # Set the LED strip color based on the converted RGB value
    set_color(np, current_color)

```

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```
# Sleep for a short period to allow for smooth transitions
time.sleep(0.1)
```

As the code runs, slowly rotate the potentiometer and you will see the color of the RGB Strip fade from red to purple.

4.38 6.6 Digital Dice

This project builds upon the [2.5 Number Display](#) project by adding a button to control the digit displayed on the seven-segment display.

When the button is pressed, the 7-segment display scrolls through the numbers 1-6, and when the button is released, it displays a random number.

This cycle continues each time the button is pressed.

Required Components

In this project, we need the following components.

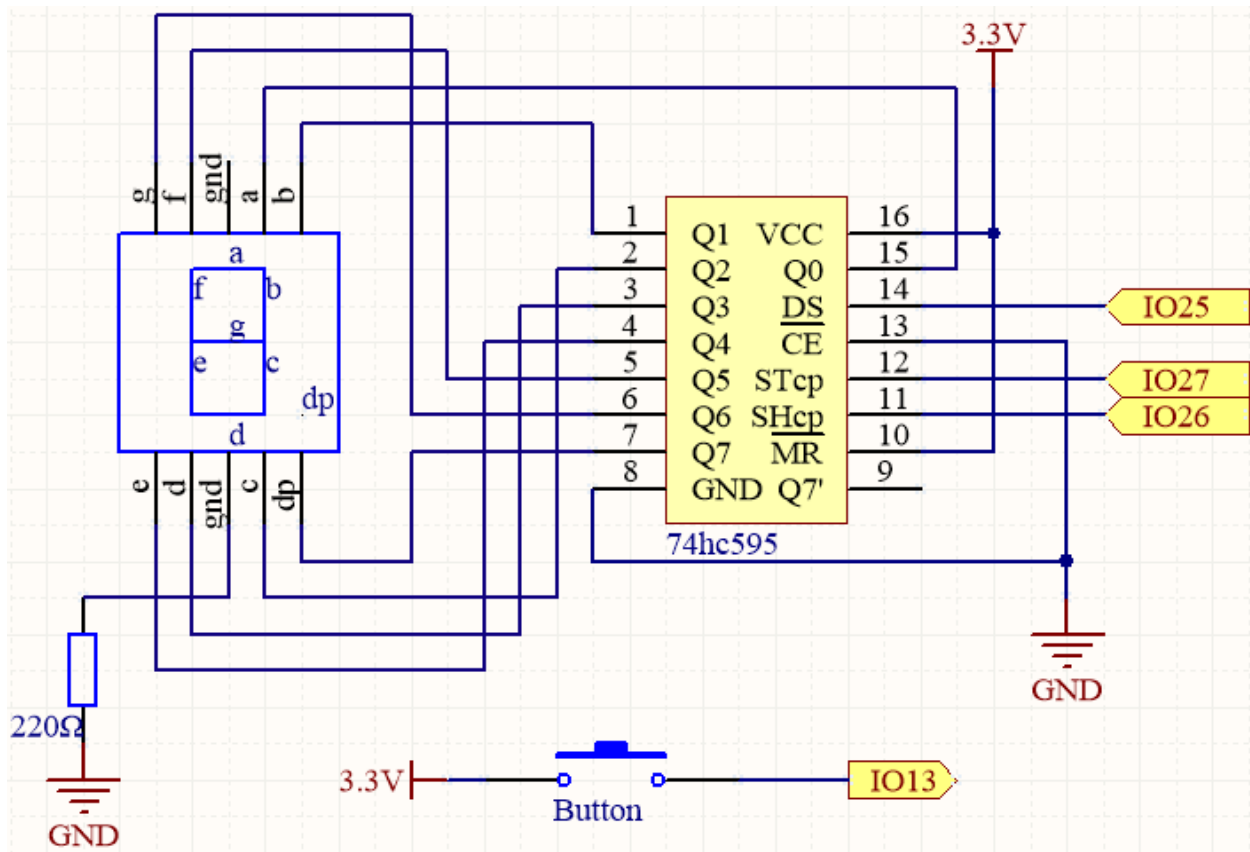
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-
Breadboard	
Jumper Wires	
74HC595	
7-segment Display	
Button	

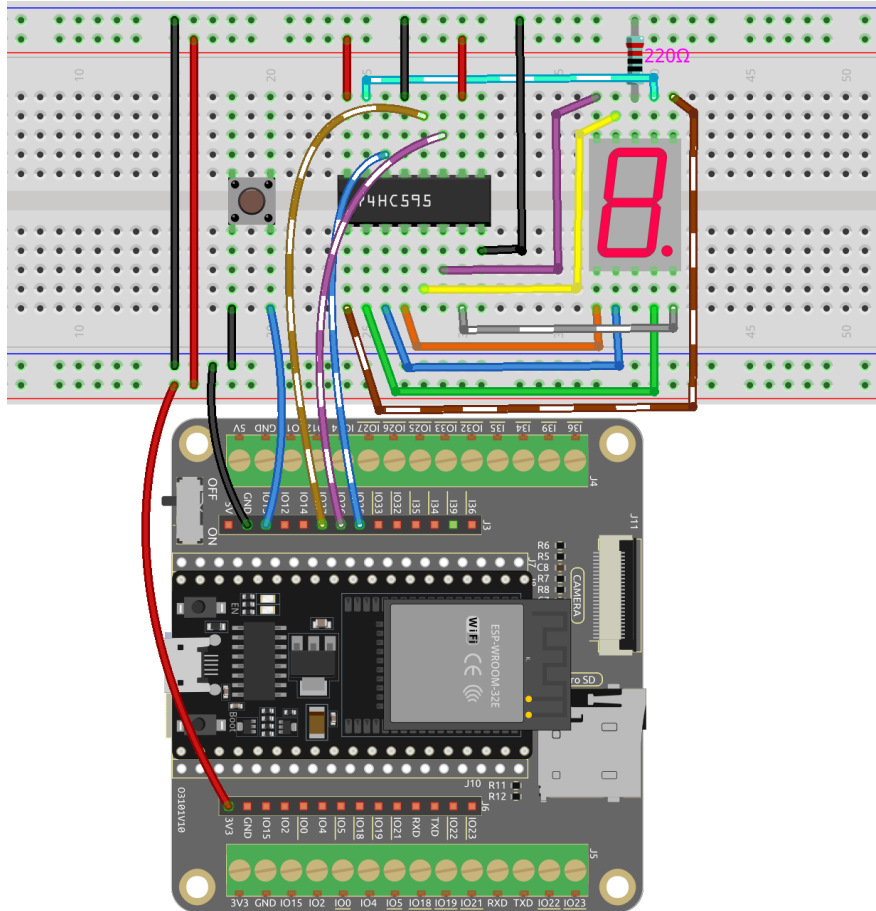
Schematic



This project builds upon the [2.5 Number Display](#) project by adding a button to control the digit displayed on the seven-segment display.

The button is directly connected to IO13 without an external pull-up or pull-down resistor because IO13 has an internal pull-up resistor of 47K, eliminating the need for an additional external resistor.

Wiring



Code

Note:

- Open the 6.6_digital_dice.py file located in the esp32-starter-kit-main\micropython\codes path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
import machine
import time
import random

# Define the segment code for a common anode 7-segment display
SEGCODE = [0x3f, 0x06, 0x5b, 0x4f, 0x66, 0x6d, 0x7d, 0x07, 0x7f, 0x6f]

# Initialize the pins for the 74HC595 shift register
sdi = machine.Pin(25, machine.Pin.OUT) # DS
rclk = machine.Pin(27, machine.Pin.OUT) # STcp
srclk = machine.Pin(26, machine.Pin.OUT) # SHcp

button = machine.Pin(13, machine.Pin.IN) # Button pin
```

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```

# Define the hc595_shift function to shift data into the 74HC595 shift register
def hc595_shift(dat):
    # Set the RCLK pin to low
    rclk.off()

    # Iterate through each bit (from 7 to 0)
    for bit in range(7, -1, -1):
        # Extract the current bit from the input data
        value = 1 & (dat >> bit)

        # Set the SRCLK pin to low
        srclk.off()

        # Set the value of the SDI pin
        sdi.value(value)

        # Clock the current bit into the shift register by setting the SRCLK pin to high
        srclk.on()

    # Latch the data into the storage register by setting the RCLK pin to high
    rclk.on()

# Initialize the random seed
random.seed(time.ticks_us())

num = 1
button_state = False

# Define the button callback function to toggle the button state
def button_callback(pin):
    global button_state
    button_state = not button_state

# Attach the button callback function to the falling edge of the button pin
button.irq(trigger=machine.Pin.IRQ_FALLING, handler=button_callback)

# Continuously display the current digit on the 7-segment display, scrolling if button
↳ is not pressed
while True:

    # Display the current digit on the 7-segment display
    hc595_shift(SEGCODE[num])

    # If the button is pressed and button state is True
    if button_state:
        pass

    # If the button is pressed again and button state is False, generate a new random
    ↳ digit
    if not button_state:
        num = random.randint(1, 6)

```

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```
time.sleep_ms(10) # Adjust this value to control the display refresh rate
```

While the program is running, pressing the button will make the 7-segment display scroll and randomly display a number between 1 and 6.

Upon pressing the button again, the 7-segment display will stop and reveal a specific number. Press the button once more, and the 7-segment display will resume scrolling through the digits.

4.39 6.7 Guess Number

Are you feeling lucky? Want to test your intuition and see if you can guess the right number? Then look no further than the Guess Number game!

With this project, you can play a fun and exciting game of chance.

Using an IR remote control, players input numbers between 0 and 99 to try and guess the randomly generated lucky point number. The system displays the player's input number on an LCD screen, along with upper and lower limit tips to help guide the player towards the right answer. With every guess, players get closer to the lucky point number, until finally, someone hits the jackpot and wins the game!

Required Components

In this project, we need the following components.

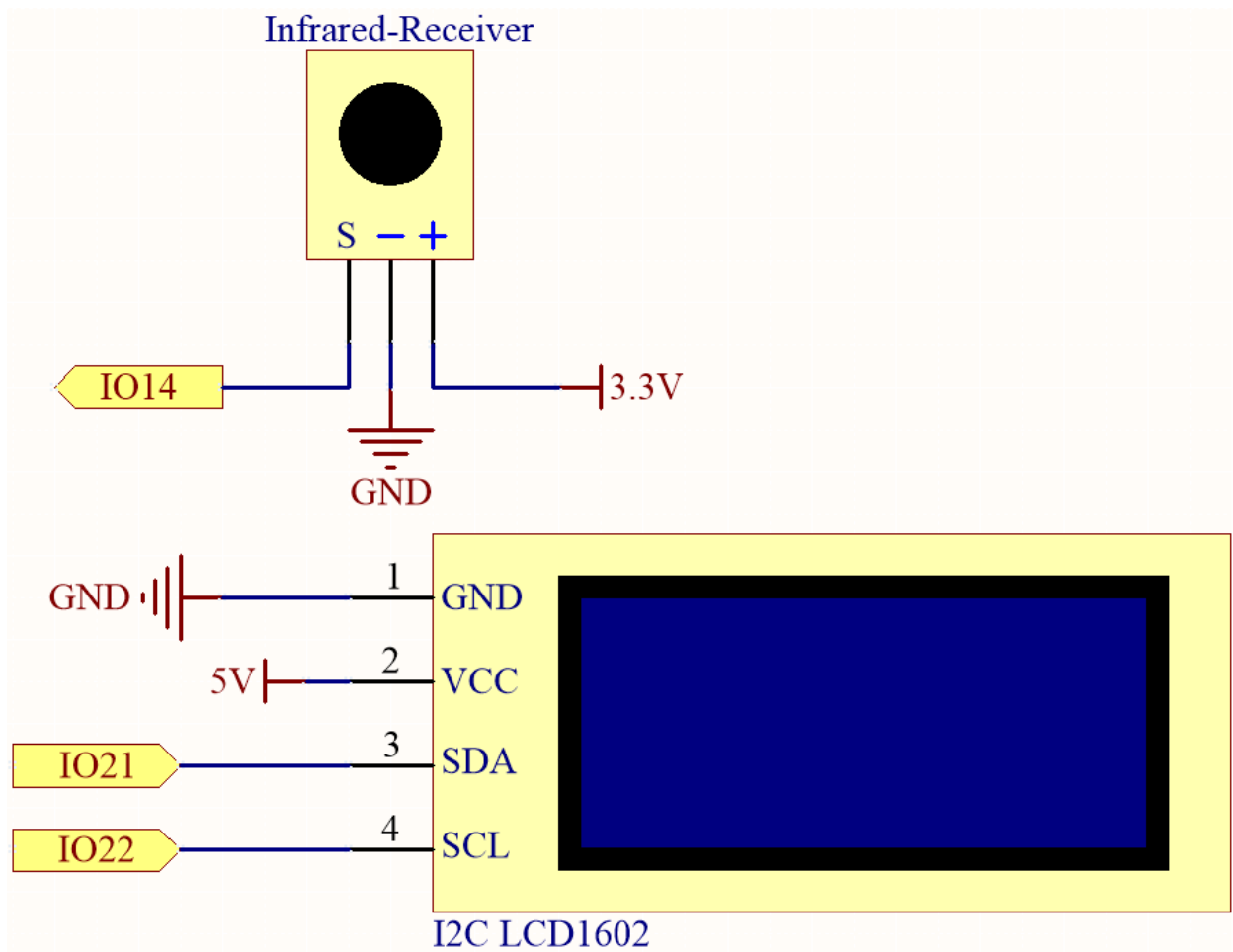
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

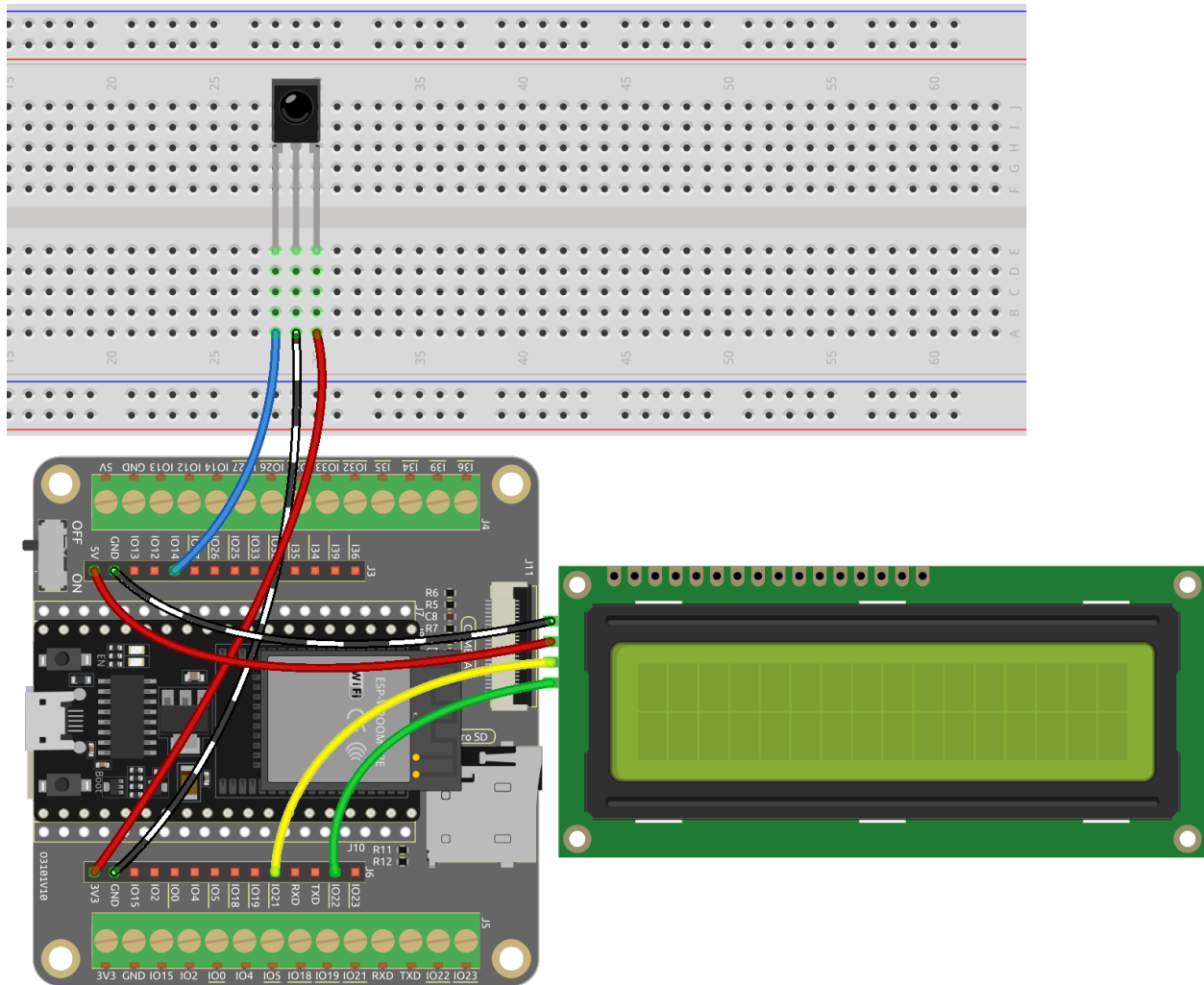
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>IR Receiver</i>	
<i>I2C LCD1602</i>	

Schematic



Wiring



Code

Note:

- Open the `6.7_game_guess_number.py` file located in the `esp32-starter-kit-main\micropython\codes` path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.
- The `lcd1602.py` and `ir_rx` libraries are used here and check if it’s uploaded to ESP32. Refer to [1.4 Upload the Libraries \(Important\)](#) for a tutorial.

```
from lcd1602 import LCD
import machine
import time
import urandom
from machine import Pin
from ir_rx.print_error import print_error
from ir_rx.nec import NEC_8
```

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```

# IR receiver configuration
pin_ir = Pin(14, Pin.IN)

# Initialize the guessing game variables
lower = 0
upper = 99
pointValue = int(urandom.uniform(lower, upper))
count = 0

# Initialize the LCD1602 display
lcd = LCD()

# Initialize a new random value for the game
def init_new_value():
    global pointValue, upper, lower, count
    pointValue = int(urandom.uniform(lower, upper))
    print(pointValue)
    upper = 99
    lower = 0
    count = 0
    return False

# Display messages on the LCD based on the game state
def lcd_show(result):
    global count
    lcd.clear()
    if result == True:
        string = "GAME OVER!\n"
        string += "Point is " + str(pointValue)
    else:
        string = "Enter number: " + str(count) + "\n"
        string += str(lower) + " < Point < " + str(upper)
    lcd.message(string)
    return

# Process the entered number and update the game state
def number_processing():
    global upper, count, lower
    if count > pointValue:
        if count < upper:
            upper = count
    elif count < pointValue:
        if count > lower:
            lower = count
    elif count == pointValue:
        return True
    count = 0
    return False

# Process the key inputs from the IR remote control
def process_key(key):
    global count, lower, upper, pointValue, result

```

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```
if key == "Power":
    init_new_value()
    lcd_show(False)
elif key == "+":
    result = number_processing()
    lcd_show(result)
    if result:
        time.sleep(5)
        init_new_value()
        lcd_show(False)
    else:
        lcd_show(False)
elif key.isdigit():
    count = count * 10 + int(key) if count * 10 + int(key) <= 99 else count
    lcd_show(False)

# Decode the received data and return the corresponding key name
def decodeKeyValue(data):
    if data == 0x16:
        return "0"
    if data == 0x0C:
        return "1"
    if data == 0x18:
        return "2"
    if data == 0x5E:
        return "3"
    if data == 0x08:
        return "4"
    if data == 0x1C:
        return "5"
    if data == 0x5A:
        return "6"
    if data == 0x42:
        return "7"
    if data == 0x52:
        return "8"
    if data == 0x4A:
        return "9"
    if data == 0x09:
        return "+"
    if data == 0x15:
        return "-"
    if data == 0x7:
        return "EQ"
    if data == 0x0D:
        return "U/SD"
    if data == 0x19:
        return "CYCLE"
    if data == 0x44:
        return "PLAY/PAUSE"
    if data == 0x43:
        return "FORWARD"
```

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```

    if data == 0x40:
        return "BACKWARD"
    if data == 0x45:
        return "POWER"
    if data == 0x47:
        return "MUTE"
    if data == 0x46:
        return "MODE"
    return "ERROR"

def callback(data, addr, ctrl):
    if data < 0:
        pass
    else:
        key = decodeKeyValue(data)
        if key != "ERROR":
            process_key(key)

# Initialize the IR receiver object with the callback function
ir = NEC_8(pin_ir, callback)

# ir.error_function(print_error)

# Initialize the game with a new random value
init_new_value()

# Show the initial game state on the LCD
lcd_show(False)

try:
    while True:
        pass
except KeyboardInterrupt:
    ir.close()

```

- When the code runs, a secret number is produced but not displayed on the LCD, and what you need to do is to guess it.
- Press the number you guessed on the remote control, then press the + key to confirm.
- Simultaneously, the range shown on the I2C LCD1602 will decrease, and you must press the appropriate number based on this new range.
- If you got the lucky number luckily or unluckily, there will appear GAME OVER!.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

How it works?

The following is a detailed analysis of part of the code.

1. Initialize the guessing game variables.

```
lower = 0
upper = 99
pointValue = int(urandom.uniform(lower, upper))
count = 0
```

- lower and upper bounds for the secret number.
- The secret number (pointValue) randomly generated between lower and upper bounds.
- The user's current guess (count).

2. This function resets the guessing game values and generates a new secret number.

```
def init_new_value():
    global pointValue, upper, lower, count
    pointValue = int(urandom.uniform(lower, upper))
    print(pointValue)
    upper = 99
    lower = 0
    count = 0
    return False
```

3. This function displays the current game status on the LCD screen.

```
def lcd_show(result):
    global count
    lcd.clear()
    if result == True:
        string = "GAME OVER!\n"
        string += "Point is " + str(pointValue)
    else:
        string = "Enter number: " + str(count) + "\n"
        string += str(lower) + " < Point < " + str(upper)
    lcd.message(string)
    return
```

- If the game is over (result=True), it shows GAME OVER! and the secret number.
- Otherwise, it shows the current guess (count) and the current guessing range (lower to upper)

4. This function processes the user's current guess (count) and updates the guessing range.

```
def number_processing():
    global upper, count, lower
    if count > pointValue:
        if count < upper:
            upper = count
    elif count < pointValue:
        if count > lower:
            lower = count
    elif count == pointValue:
        return True
    count = 0
    return False
```

- If the current guess (count) is higher than the secret number, the upper bound is updated.

- If the current guess (count) is lower than the secret number, the lower bound is updated.
 - If the current guess (count) is equal to the secret number, the function returns True (game over).
5. This function processes the key press events received from the IR remote.

```
def process_key(key):
    global count, lower, upper, pointValue, result
    if key == "Power":
        init_new_value()
        lcd_show(False)
    elif key == "+":
        result = number_processing()
        lcd_show(result)
        if result:
            time.sleep(5)
            init_new_value()
            lcd_show(False)
        else:
            lcd_show(False)
    elif key.isdigit():
        count = count * 10 + int(key) if count * 10 + int(key) <= 99 else _
    count
    lcd_show(False)
```

- If the Power key is pressed, the game is reset.
 - If the + key is pressed, the current guess (count) is processed and the game status is updated.
 - If a digit key is pressed, the current guess (count) is updated with the new digit.
6. This callback function is triggered when the IR receiver receives

```
def callback(data, addr, ctrl):
    if data < 0:
        pass
    else:
        key = decodeKeyValue(data)
        if key != "ERROR":
            process_key(key)
```

4.40 6.8 Plant Monitor

Welcome to the Plant Monitor project!

In this project, we will be using an ESP32 board to create a system that helps us take care of our plants. With this system, we can monitor the temperature, humidity, soil moisture, and light levels of our plants, and ensure that they are getting the care and attention they need to thrive.

Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

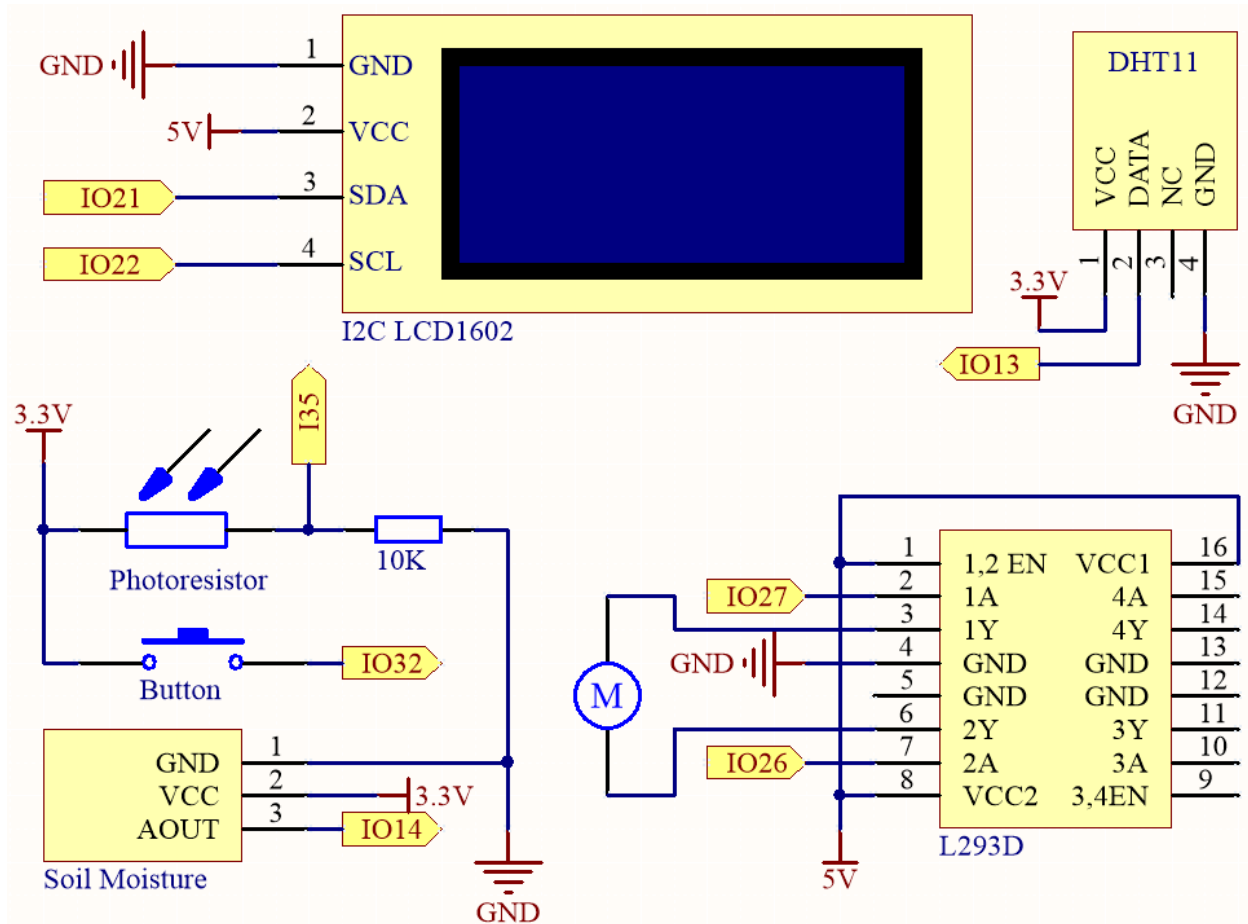
SunFounder ESP32 Starter Kit

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>DHT11 Humiture Sensor</i>	
<i>I2C LCD1602</i>	
<i>Centrifugal Pump</i>	-
<i>L293D</i>	-
<i>Button</i>	
<i>Photoresistor</i>	
<i>Soil Moisture Module</i>	

Schematic

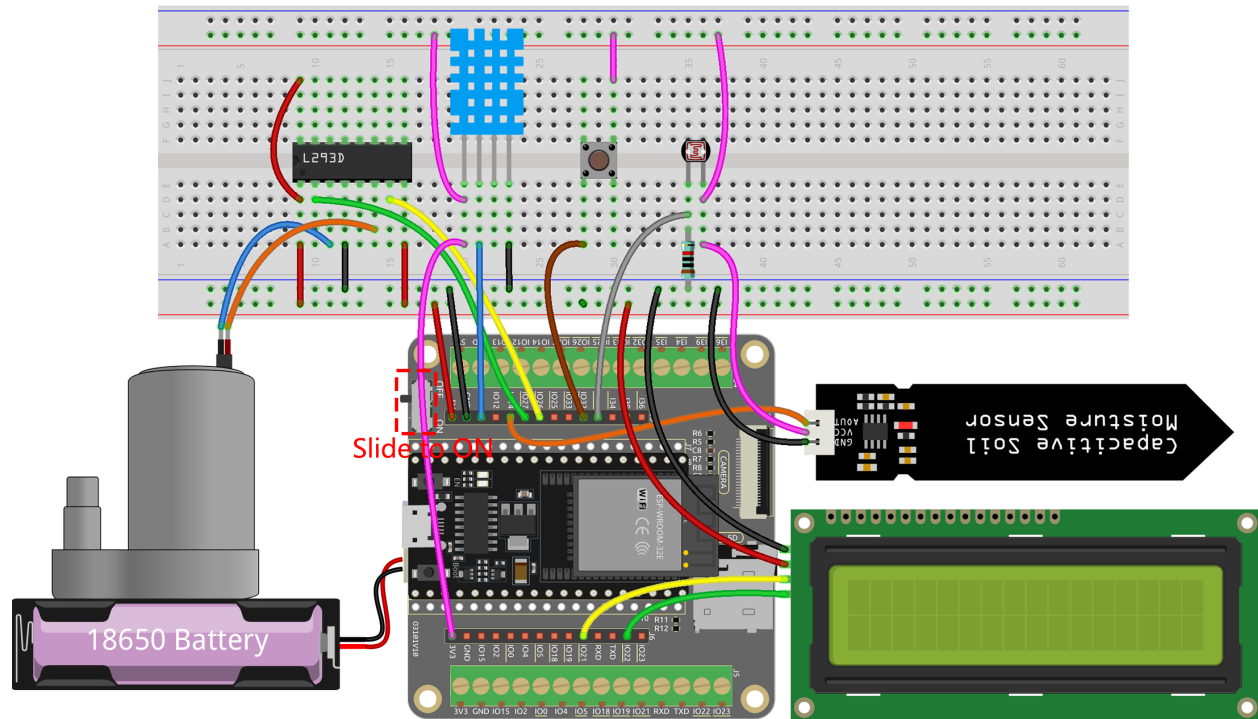


The system uses a DHT11 sensor to measure the temperature and humidity levels of the surrounding environment. Meanwhile, a soil moisture module is used to measure the moisture level of the soil and a photoresistor is used to measure the light level. The readings from these sensors are displayed on an LCD screen, and a water pump can be controlled using a button to water the plant when needed.

IO32 has an internal pull-down resistor of 1K, and by default, it is at a low logic level. When the button is pressed, it establishes a connection to VCC (high voltage), resulting in a high logic level on IO32.

Wiring

Note: It is recommended here to insert the battery and then slide the switch on the expansion board to the ON position to activate the battery supply.



Code

Note:

- Open the `6.8_plant_monitor.py` file located in the `esp32-starter-kit-main\micropython\codes` path, or copy and paste the code into Thonny. Then, click “Run Current Script” or press F5 to execute it.
- Make sure to select the “MicroPython (ESP32).COMxx” interpreter in the bottom right corner.

```
from machine import ADC, Pin
import time
import dht
from lcd1602 import LCD

# DHT11
dht11 = dht.DHT11(Pin(13))

# Soil moisture
moisture_pin = ADC(Pin(14))
moisture_pin.atten(ADC.ATTN_11DB)

# Photoresistor
photoresistor = ADC(Pin(35))
photoresistor.atten(ADC.ATTN_11DB)

# Button and pump
button = Pin(32, Pin.IN)

motor1A = Pin(27, Pin.OUT)
```

(continues on next page)

(continued from previous page)

```

motor2A = Pin(26, Pin.OUT)

# I2C LCD1602 setup
lcd = LCD()

# Rotate the pump
def rotate():
    motor1A.value(1)
    motor2A.value(0)

# Stop the pump
def stop():
    motor1A.value(0)
    motor2A.value(0)

button_state = False

# Define the button callback function to toggle the button state
def button_callback(pin):
    global button_state
    button_state = not button_state

# Attach the button callback function to the rising edge of the button pin
button.irq(trigger=Pin.IRQ_RISING, handler=button_callback)

page = 0
temp = 0
humi = 0

try:
while True:

    # If the button is pressed and button state is True
    if button_state:
        print("rotate")
        rotate()

    # If the button is pressed again and button state is False
    if not button_state:
        print("stop")
        stop()
        time.sleep(2)

    # Clear the LCD display
    lcd.clear()

    # Toggle the value of the page variable between 0 and 1
    page=(page+1)%2

    # When page is 1, display temperature and humidity on the LCD1602
    if page is 1:
        try:

```

(continues on next page)

(continued from previous page)

```
# Measure temperature and humidity
dht11.measure()

# Get temperature and humidity values
temp = dht11.temperature()
humi = dht11.humidity()
except Exception as e:
    print("Error: ", e)

# Display temperature and humidity
lcd.write(0, 0, "Temp: {}".format(temp))
lcd.write(0, 1, "Humi: {}".format(humi))

# If page is 0, display the soil moisture and light
else:
    light = photoresistor.read()
    moisture = moisture_pin.read()

    # Clear the LCD display
    lcd.clear()

    # Display the value of soil moisture and light
    lcd.write(0, 0, f"Moisture: {moisture}")
    lcd.write(0, 1, f"Light: {light}")

except KeyboardInterrupt:
    # Stop the motor when KeyboardInterrupt is caught
    stop()
```

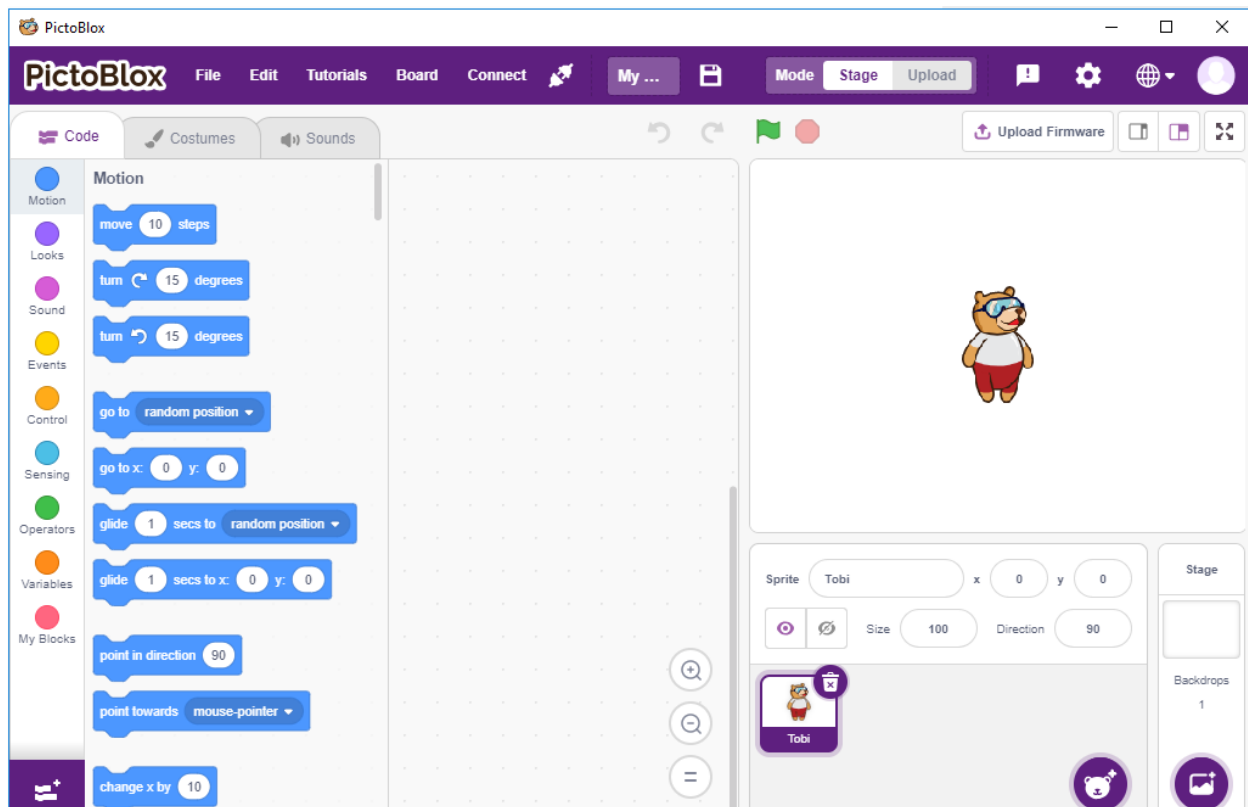
- When the code is running, the I2C LCD1602 alternately displays temperature and humidity, as well as soil moisture and light intensity analog values, with a 2-second interval.
- Press the button to start the water pump, and press it again to stop the water pump.

Note: If the code and wiring are correct, but the LCD still fails to display any content, you can adjust the potentiometer on the back to increase the contrast.

PLAY WITH SCRATCH

Besides programming on the Arduino IDE or Thonny IDE, we can also use graphical programming.

Here we recommend programming with Scratch, but the official Scratch is currently only compatible with Raspberry Pi, so we have partnered with a company, STEMPedia, who has developed a Scratch 3 based graphical programming software for many boards - [PictoBlox](#).



It keeps the basic functions of Scratch 3, but also adds control boards, such as Arduino Uno, Mega, Nano, ESP32, Microbit and STEMPedia homemade main boards, which can use external sensors, robots to control the sprites on the stage, with strong hardware interaction capabilities.

In addition, it has AI and machine learning, even if you do not have much programming foundation, you can learn and use these popular and high-tech.

Just drag and drop the Scratch coding blocks and make cool games, animations, interactive projects, and even control robots the way you want!

Now let's start the journey of discovery!

1. Get Started

5.1 1.1 Install PictoBlox

Click this link <https://thetempedia.com/product/pictoblox/download-pictoblox/> choose the appropriate Operating System (Windows, macOS, Linux) and follow the steps to install.

STEMpedia NEW QUARKY LEARN EDUCATORS PRODUCTS PROJECTS SHOP SIGN IN

Download PictoBlox

CHOOSE YOUR DEVICE

[Click here to choose difference systems](#)

Windows macOS Linux Android

Windows Installer (.exe)

STEP 1: Download the Pictoblox Installer (.exe) for Windows 7 and above ([Release Notes](#)).

WINDOWS INSTALLER 64-BIT V4.1.0

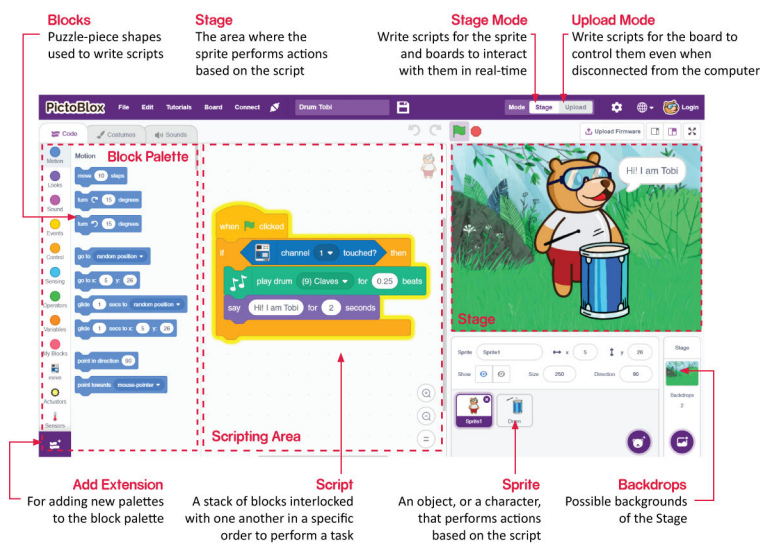
WINDOWS INSTALLER 32-BIT V4.1.0

STEP 2: Run the .exe file.

Some of the device gives the following popup. You don't have to worry, this software is harmless. Click on **More info** and then click on **Run anyway**.

STEP 3: Rest of the installation is straight forward, you can follow the popup and check on the option appropriate for your need.

5.2 1.2 Interface Introduction



Sprites

A sprite is an object, or a character, that performs different actions in a project. It understands and obeys the commands given to it. Each sprite has specific costumes and sounds that you can also customize.

Stage

The stage is the area where the sprite performs actions in backdrops according to your program.

Backdrops

Backdrops are used to decorate the stage. You can choose a backdrop from PictoBlox, draw one yourself or upload an image from your computer.

Script Area

A script is a program or a code in PictoBlox/Scratch lingo. It is a set of “blocks” arranged in a specific order to perform a task or a series of tasks. You can write multiple scripts, all of which can run simultaneously. You can only write scripts in the script area in the center of the screen.

Blocks

Blocks are like pieces of a puzzle that are used to write programs by simply stacking them together in the script area. Using blocks to write code can make programming easier and reduce the probability of errors.

Block Palette

The block palettes are located in the left area and are named by their functions, such as motion, sound and control. Each palette has different blocks, for example, the blocks in the Motion palette will control the movement of the sprites, and the blocks in the Control palette will control the work of the script based on specific conditions.

There are other kinds of block palettes that can be loaded from the **Add Extension** button located at the bottom left.

Modes

Unlike Scratch, PictoBlox has two modes:

- **Stage Mode:** In this mode, you can write scripts for the sprite and boards to interact with sprites in real-time. If you disconnect the board with Pictoblox, you cannot interact anymore.
- **Upload Mode:** This mode allows you to write scripts and upload it to the board so that you can use even when it is not connected to your computer, for example, you need to upload a script for making moving robots.

For more information, please refer to: <https://thetempedia.com/tutorials/getting-started-pictoblox>

5.3 1.3 Quick Guide on PictoBlox

5.3.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

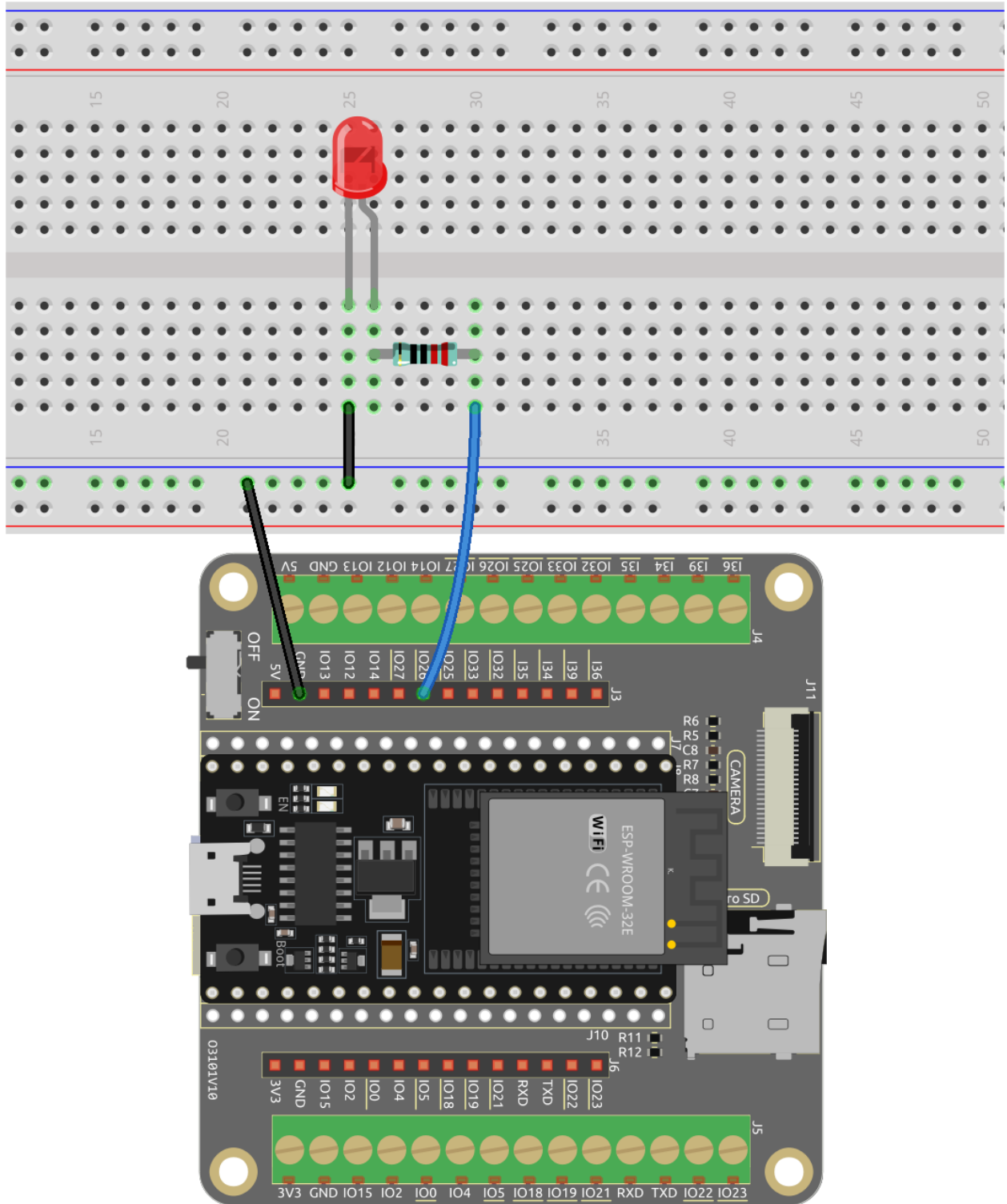
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

Now let's learn how to use PictoBlox in two modes.

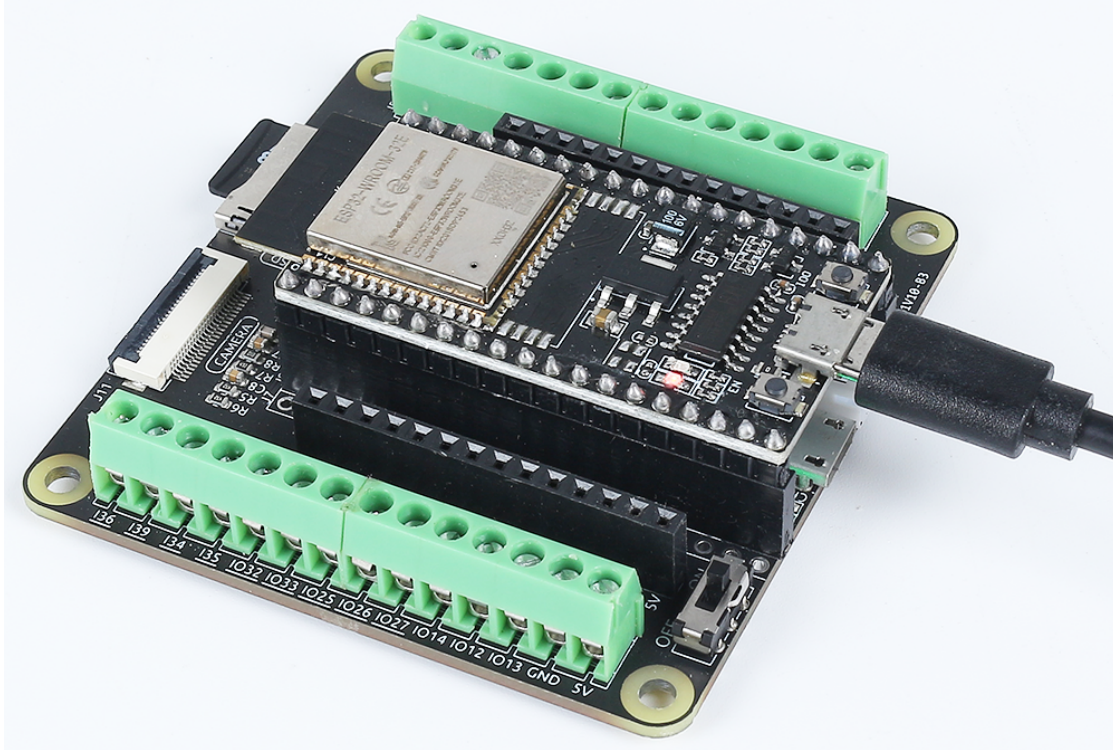
Also build a simple circuit to make this LED blink in 2 different modes.



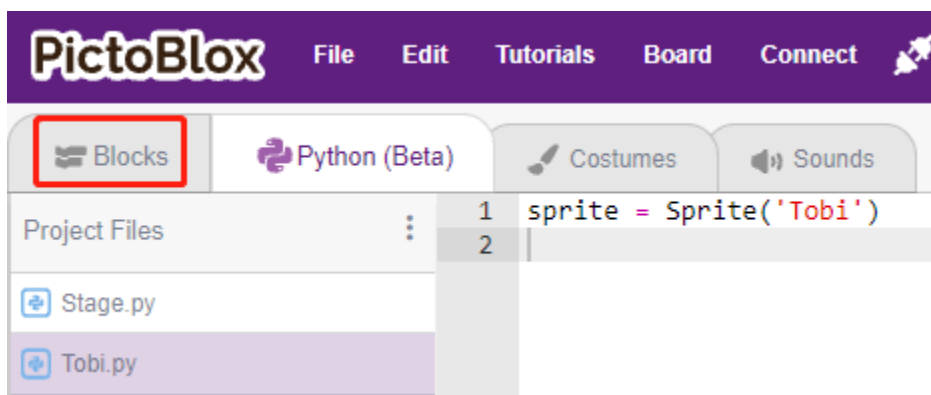
5.3.2 Stage Mode

1. Connect to ESP32 Board

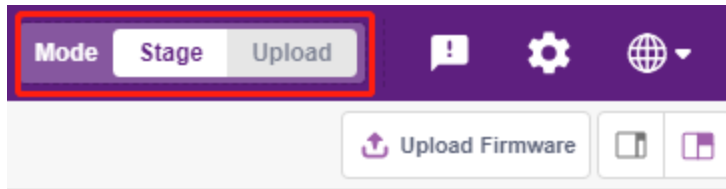
Connect your ESP32 board to the computer with a USB cable, usually the computer will automatically recognize your board and finally assign a COM port.



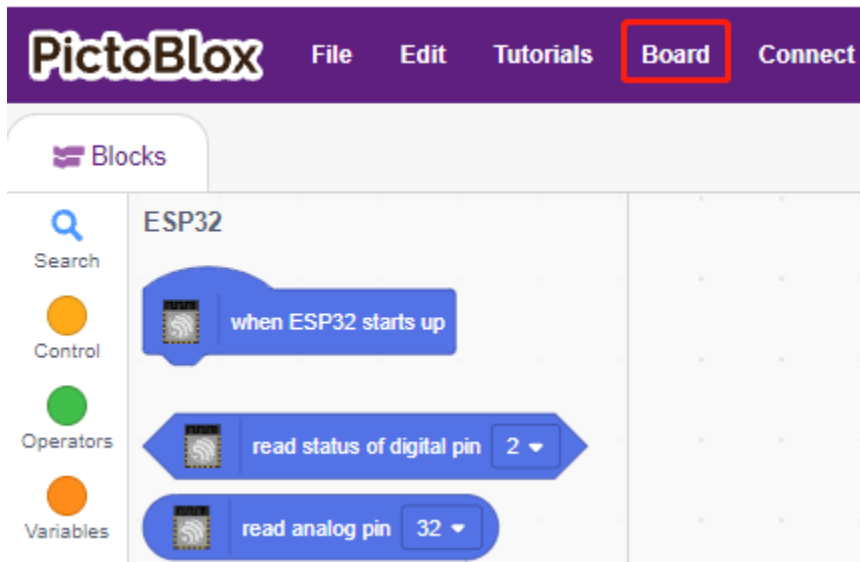
Open PictoBlox, the Python programming interface will open by default. And we need to switch to the Blocks interface.



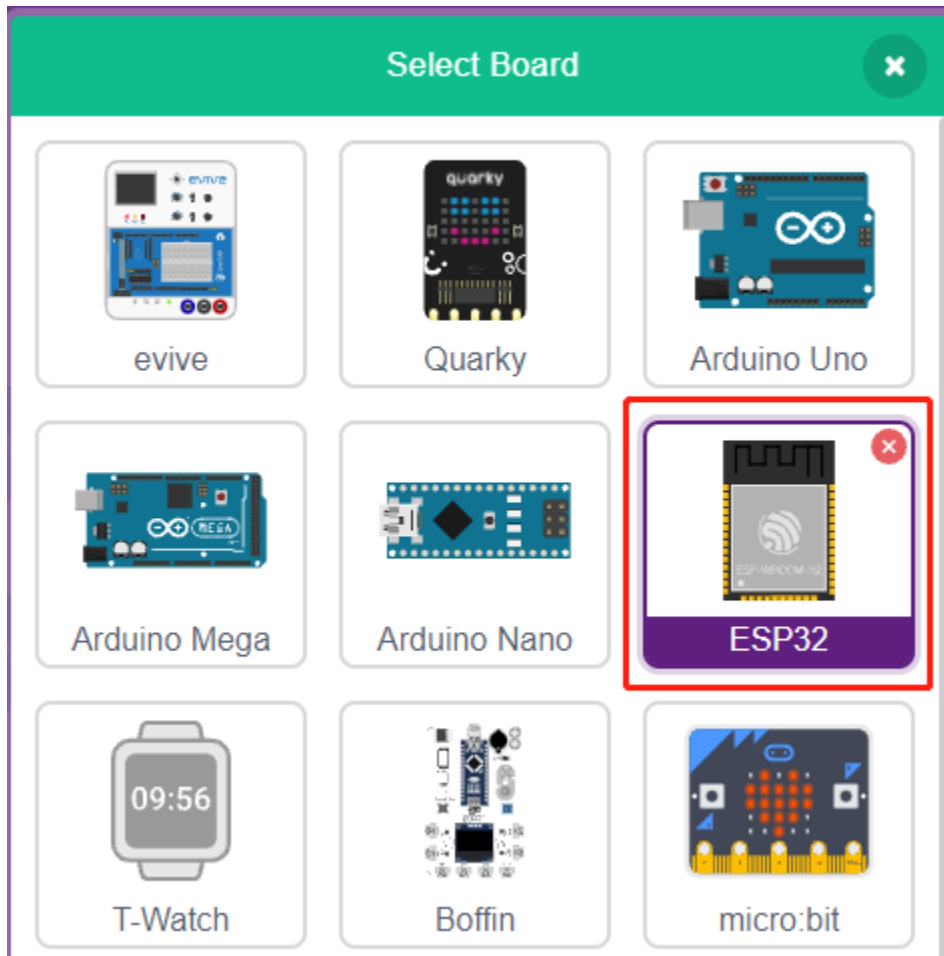
Then you will see the top right corner for mode switching. The default is Stage mode, where Tobi is standing on the stage.



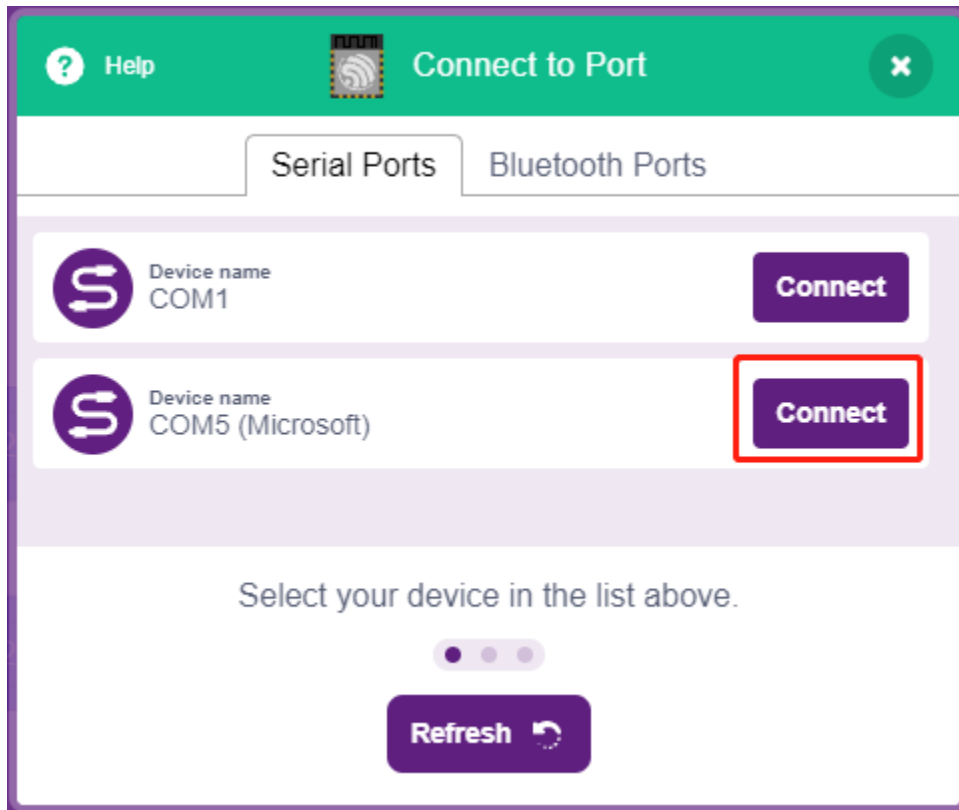
Click **Board** in the upper right navigation bar to select the board.



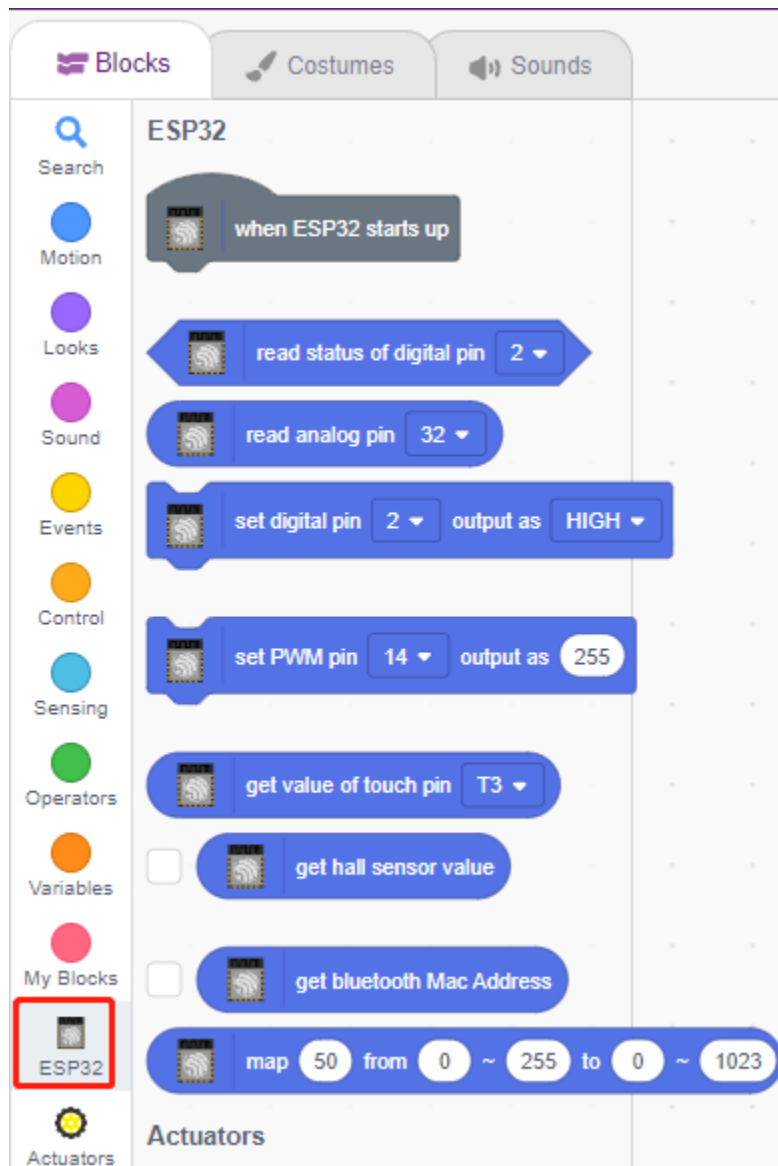
For example, choose **ESP32**.



A connection window will then pop up for you to select the port to connect to, and return to the home page when the connection is complete. If you break the connection during use, you can also click **Connect** to reconnect.



At the same time, ESP32 related palettes, such as ESP32, Actuators, etc., will appear in the **Block Palette**.

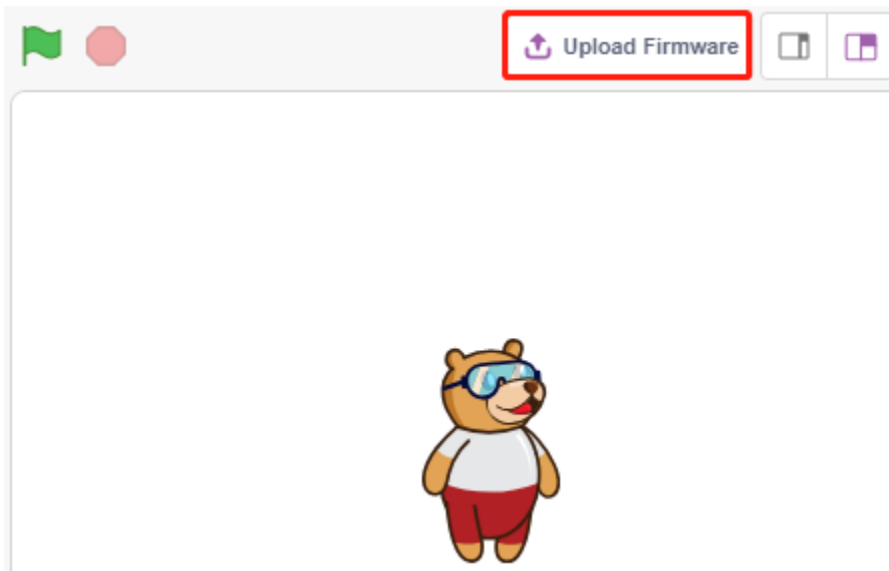


2. Upload Firmware

Since we're going to work in the Stage mode, we must upload the firmware to the board. It will ensure real-time communication between the board and the computer. Uploading the firmware is a one-time process. To do so, click on the Upload Firmware button.

After waiting for a while, the upload success message will appear.

Note: If you are using this board in PictoBlox for the first time, or if this board was previously uploaded with the Arduino IDE. Then you need to tap **Upload Firmware** before you can use it.

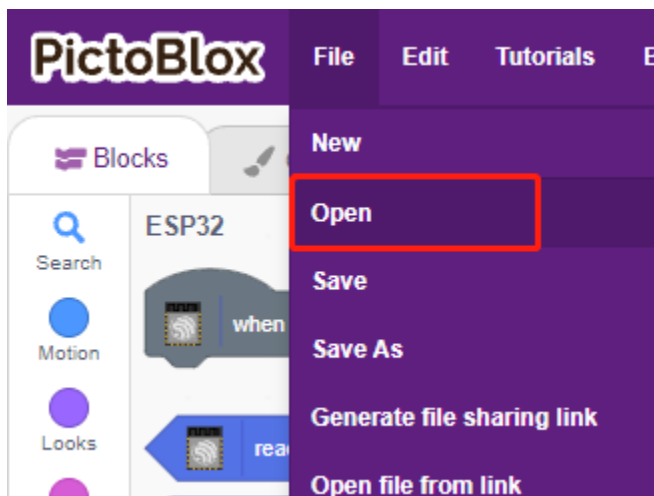


3. Programming

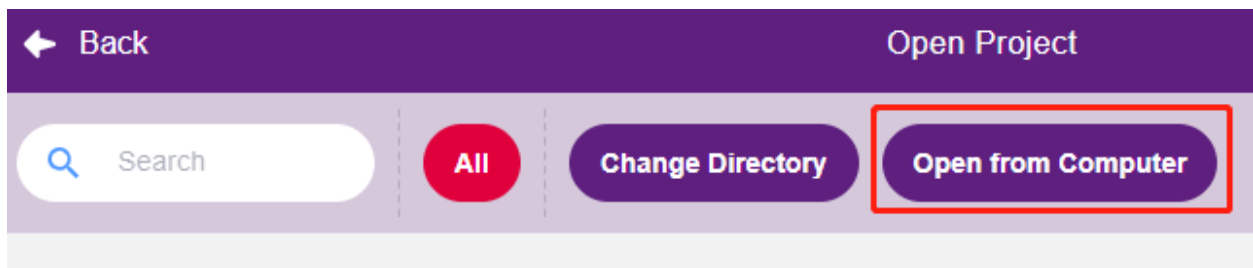
- Open and run the script directly

Of course, you can open the scripts directly to run them, but please download them from [github](#) first.

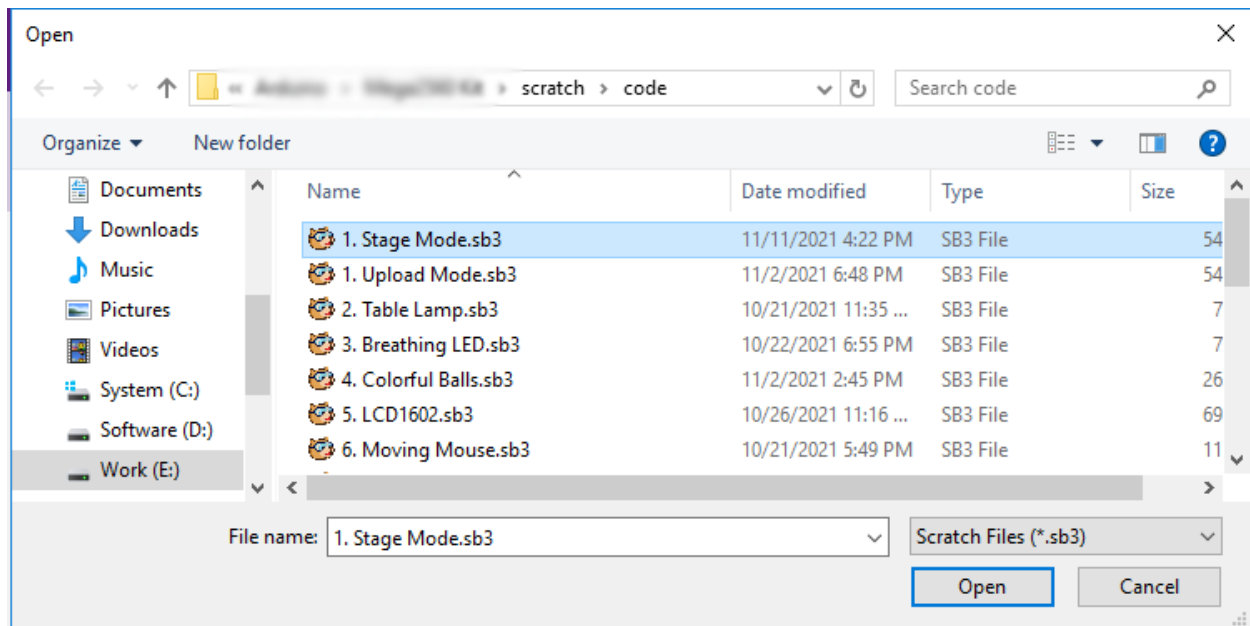
You can click on **File** in the top right corner and then choose **Open**.



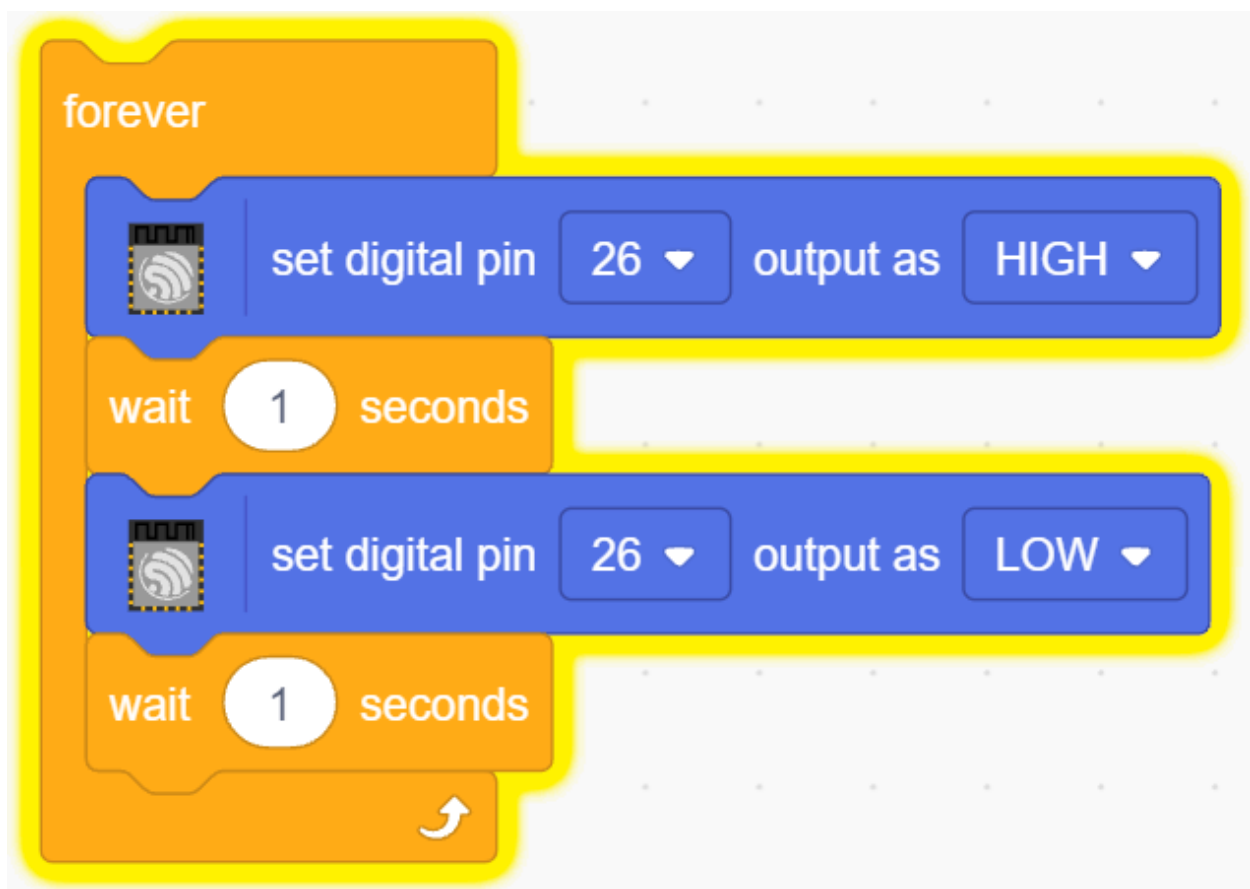
Choose **Open from Computer**.



Then go to the path of `esp32-starter-kit-main\scratch`, and open **1. Stage Mode.sb3**. Please ensure that you have downloaded the required code from [github](#).



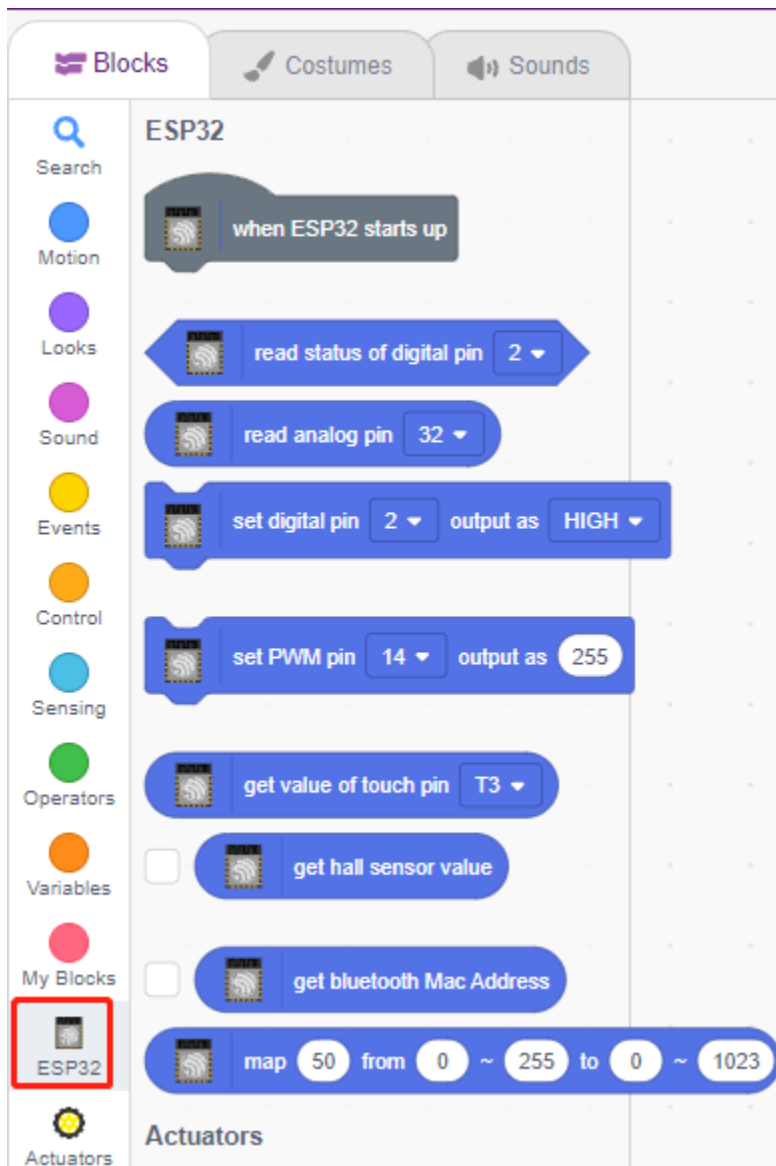
Click directly on the script to run it, some projects are click on the green flag or click on the sprite.



- Program step by step

You can also write the script step by step by following these steps.

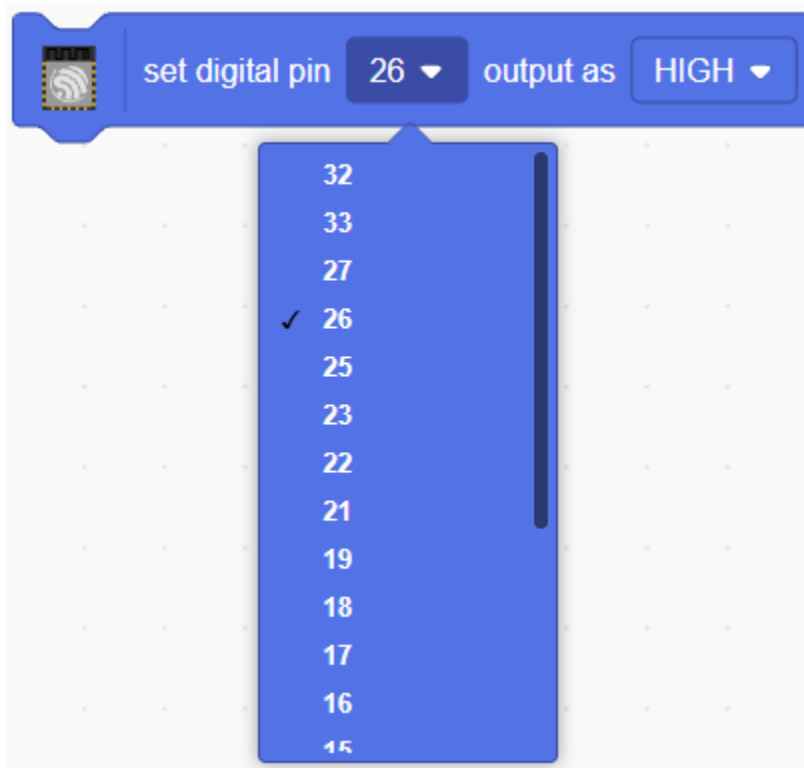
Click on the **ESP32** palette.



The LED is controlled by the digital pin 26 (only 2 states, HIGH or LOW), so drag the [set digital pin out as] block to the script area.

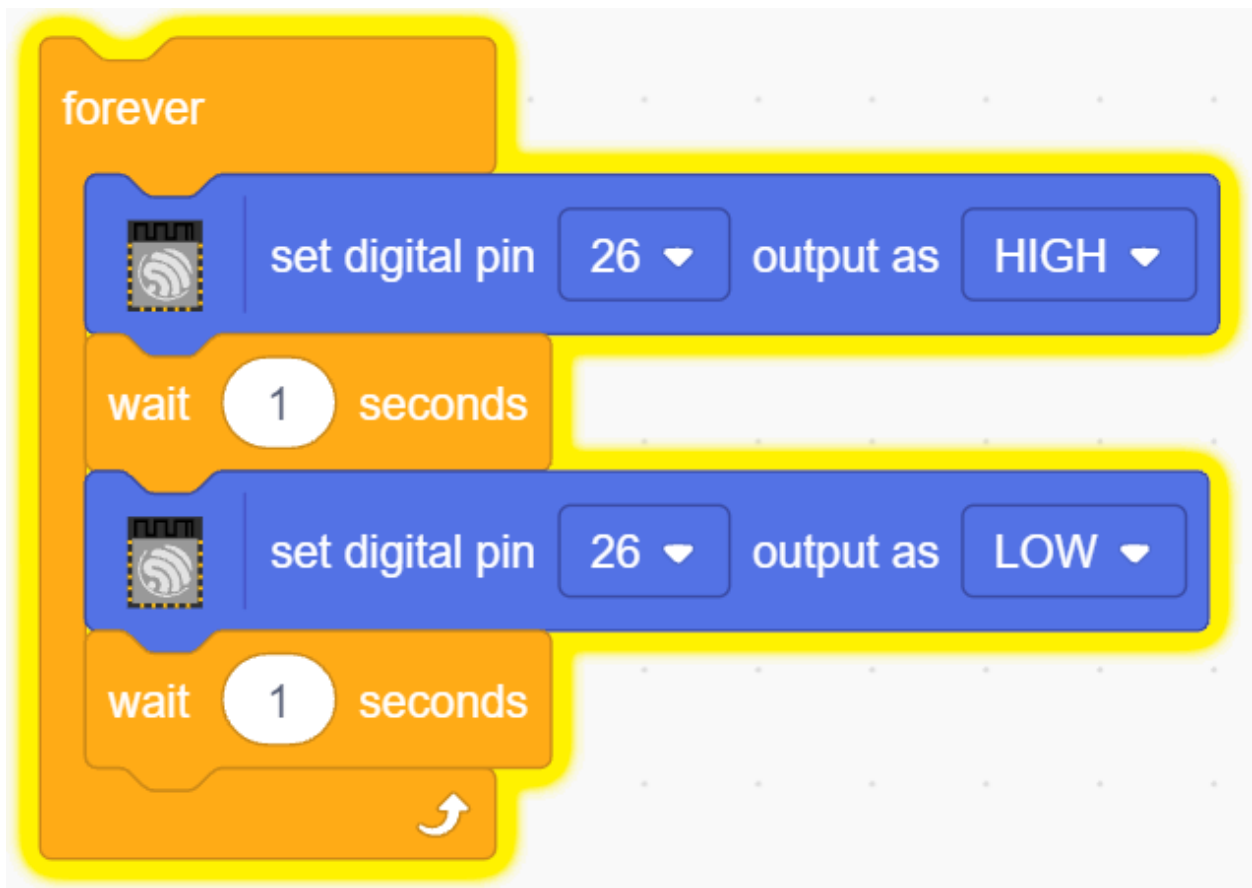
Since the default state of the LED is lit, now set pin 23 to LOW and click on this block and you will see the LED go off.

- [set digital pin out as]: Set the digital pin to (HIGH/LOW) level.



In order to see the effect of continuous blinking LED, you need to use the [Wait 1 seconds] and [forever] blocks in the **Control** palette. Click on these blocks after writing, there is a yellow halo means it is running.

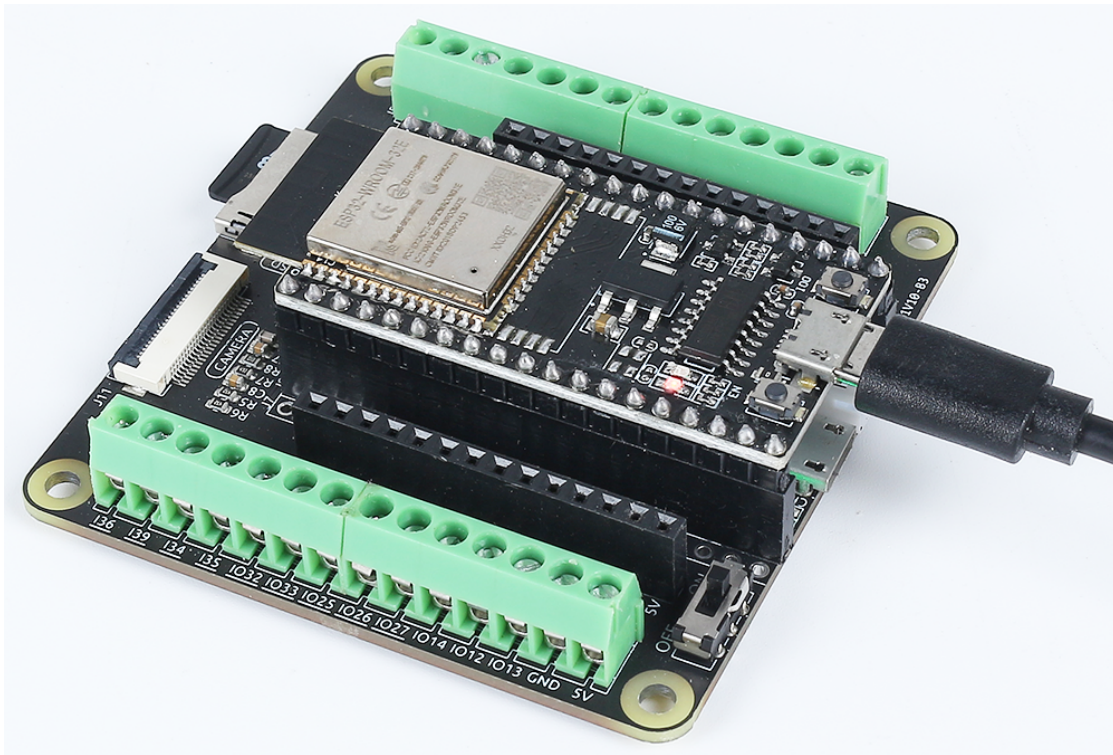
- [Wait 1 seconds]: from the **Control** palette, used to set the time interval between 2 blocks.
- [forever]: from the **Control** palette, allows the script to keep running unless manually paused.



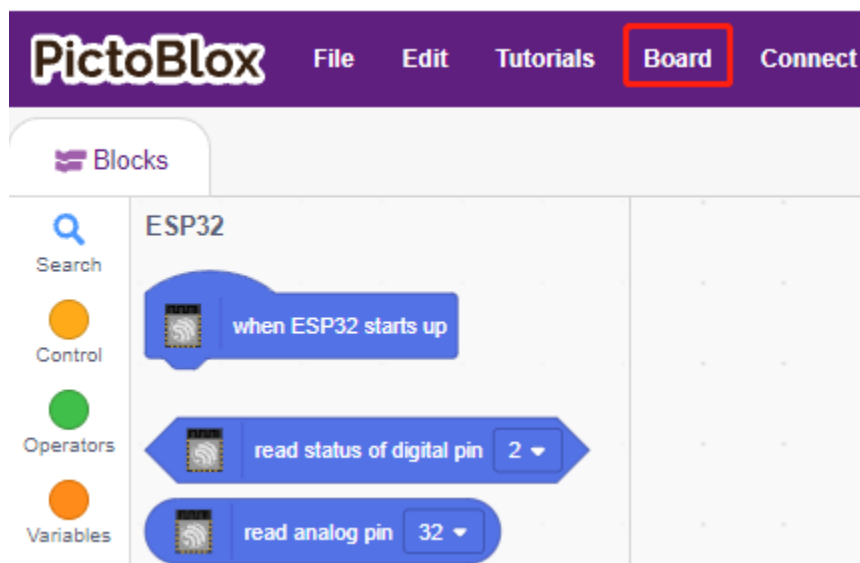
5.3.3 Upload Mode

1. Connect to ESP32 Board

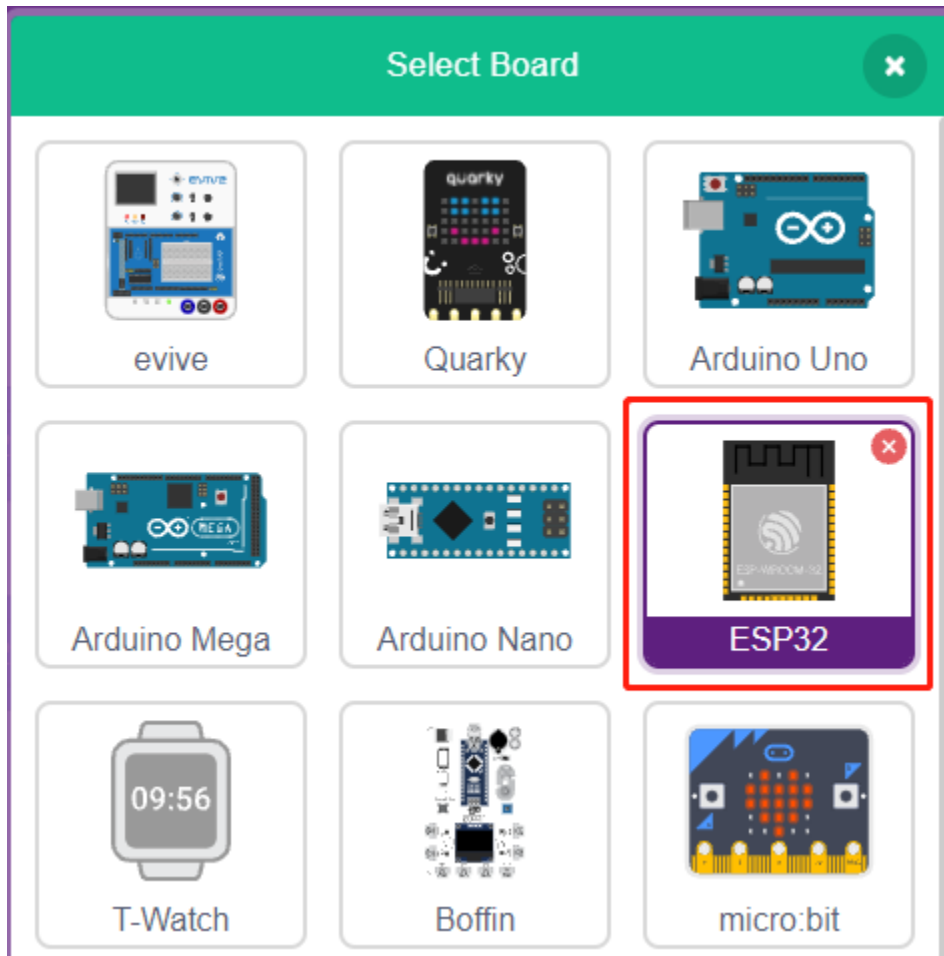
Connect your ESP32 board to the computer with a USB cable, usually the computer will automatically recognize your board and finally assign a COM port.



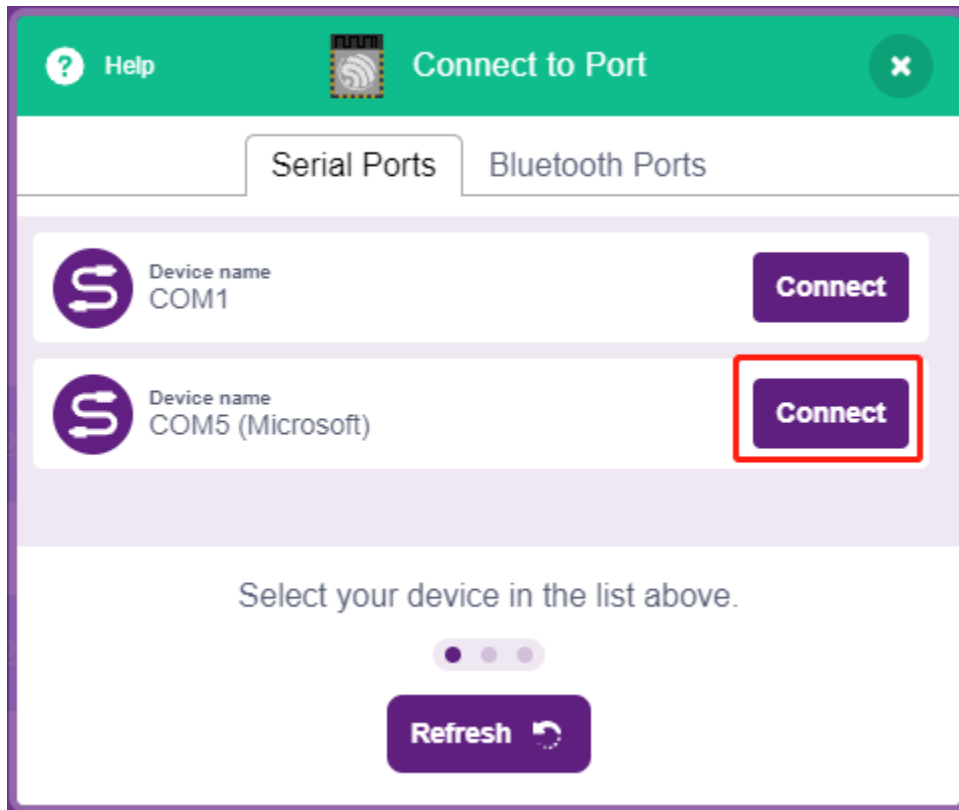
Open PictoBlox and click **Board** in the top right navigation bar to select the board.



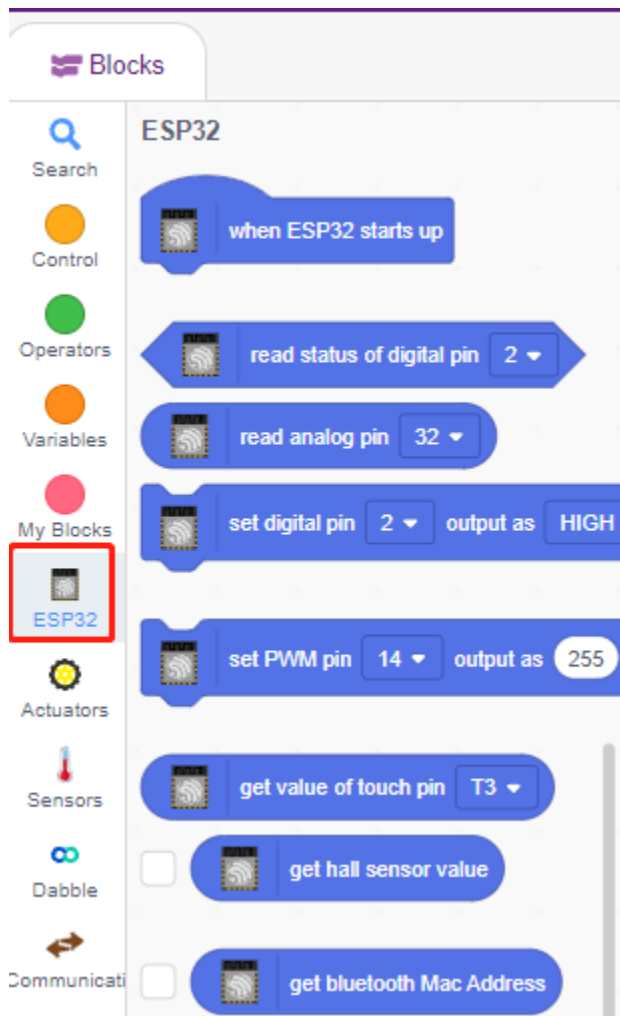
For example, choose **ESP32**.



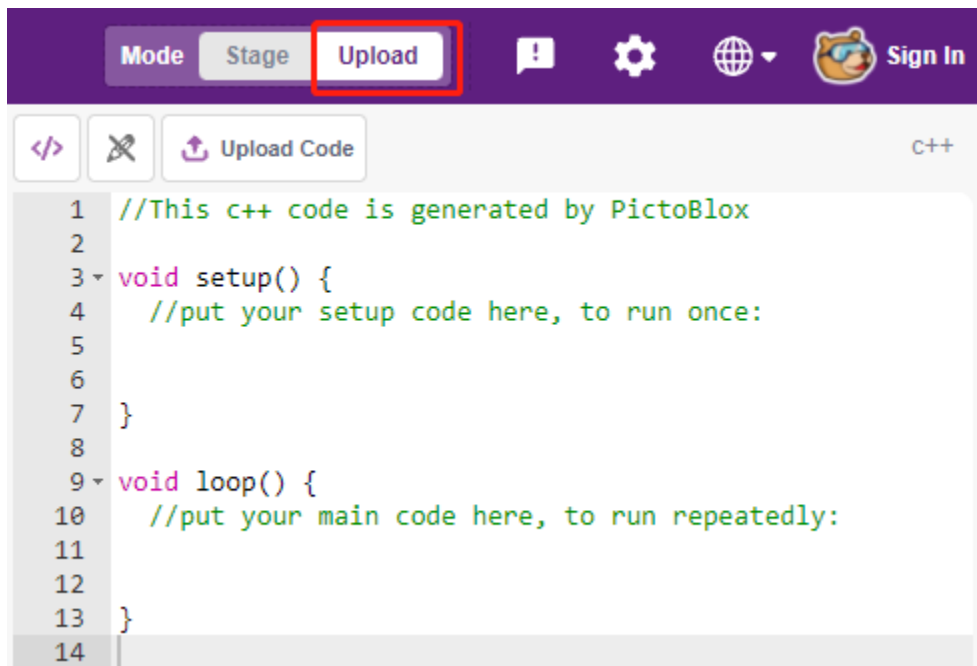
A connection window will then pop up for you to select the port to connect to, and return to the home page when the connection is complete. If you break the connection during use, you can also click **Connect** to reconnect.



At the same time, ESP32 related palettes, such as ESP32, Actuators, etc., will appear in the **Block Palette**.



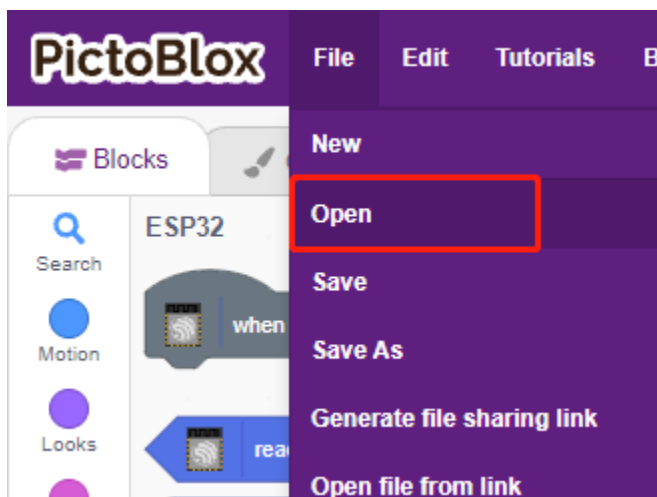
After selecting Upload mode, the stage will switch to the original code area.



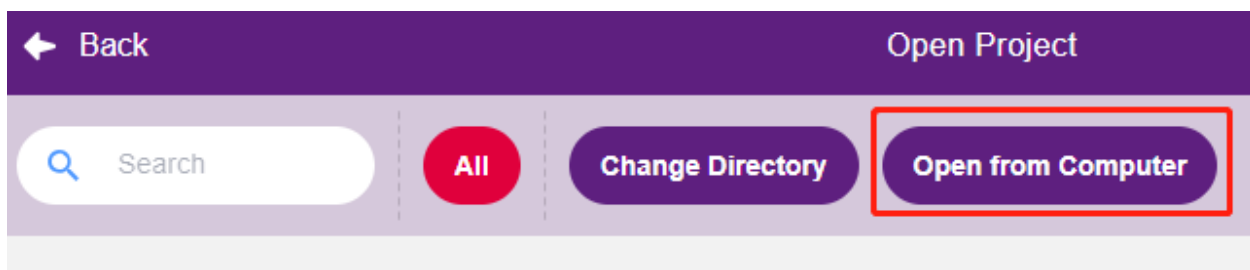
2. Programming

- Open and run the script directly

You can click on **File** in the top right corner.

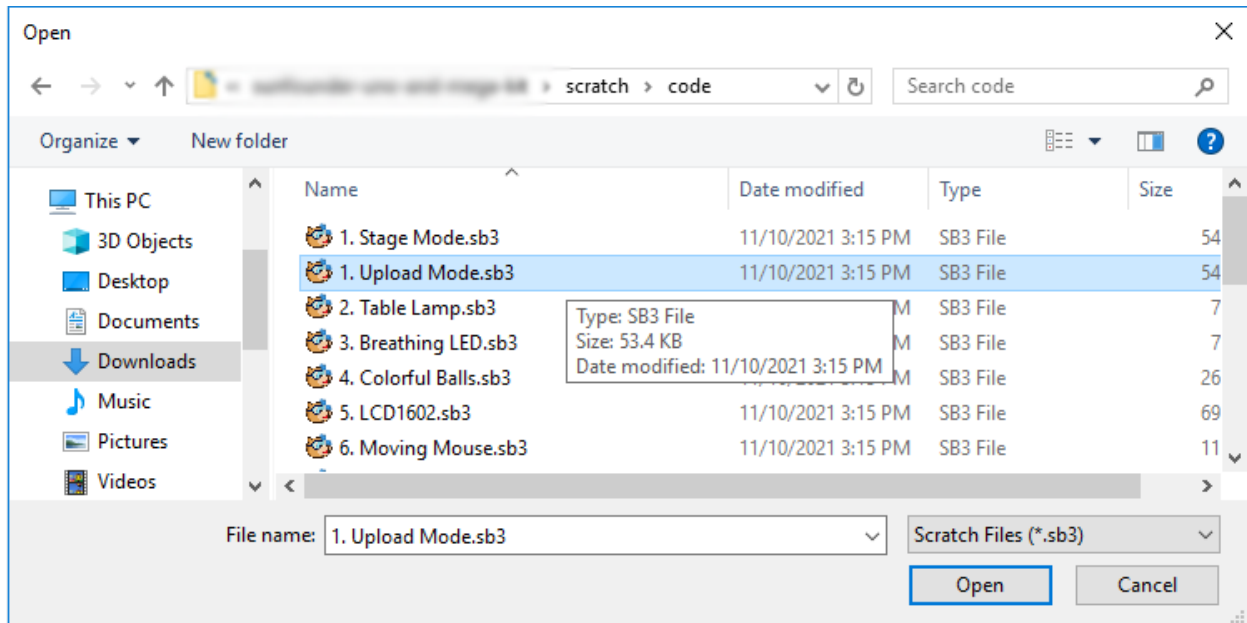


Choose **Open from Computer**.



Then go to the path of `esp32-starter-kit-main\scratch`, and open **1. Upload Mode.sb3**. Please ensure that you

have downloaded the required code from [github](#).



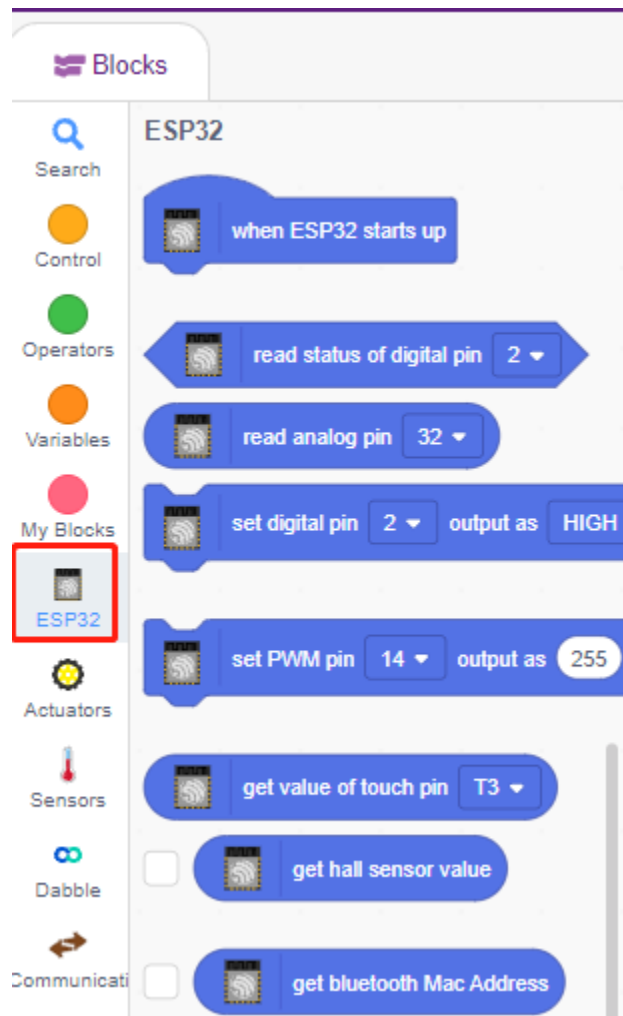
Finally, click the **Upload Code** button.



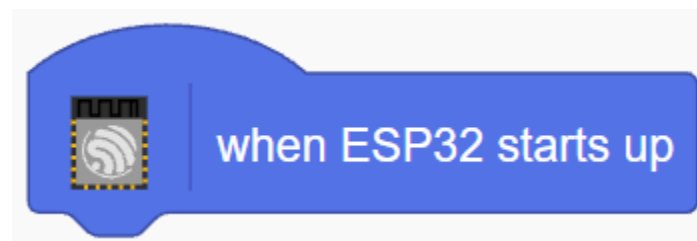
- Program step by step

You can also write the script step by step by following these steps.

Click on the **ESP32** palette.



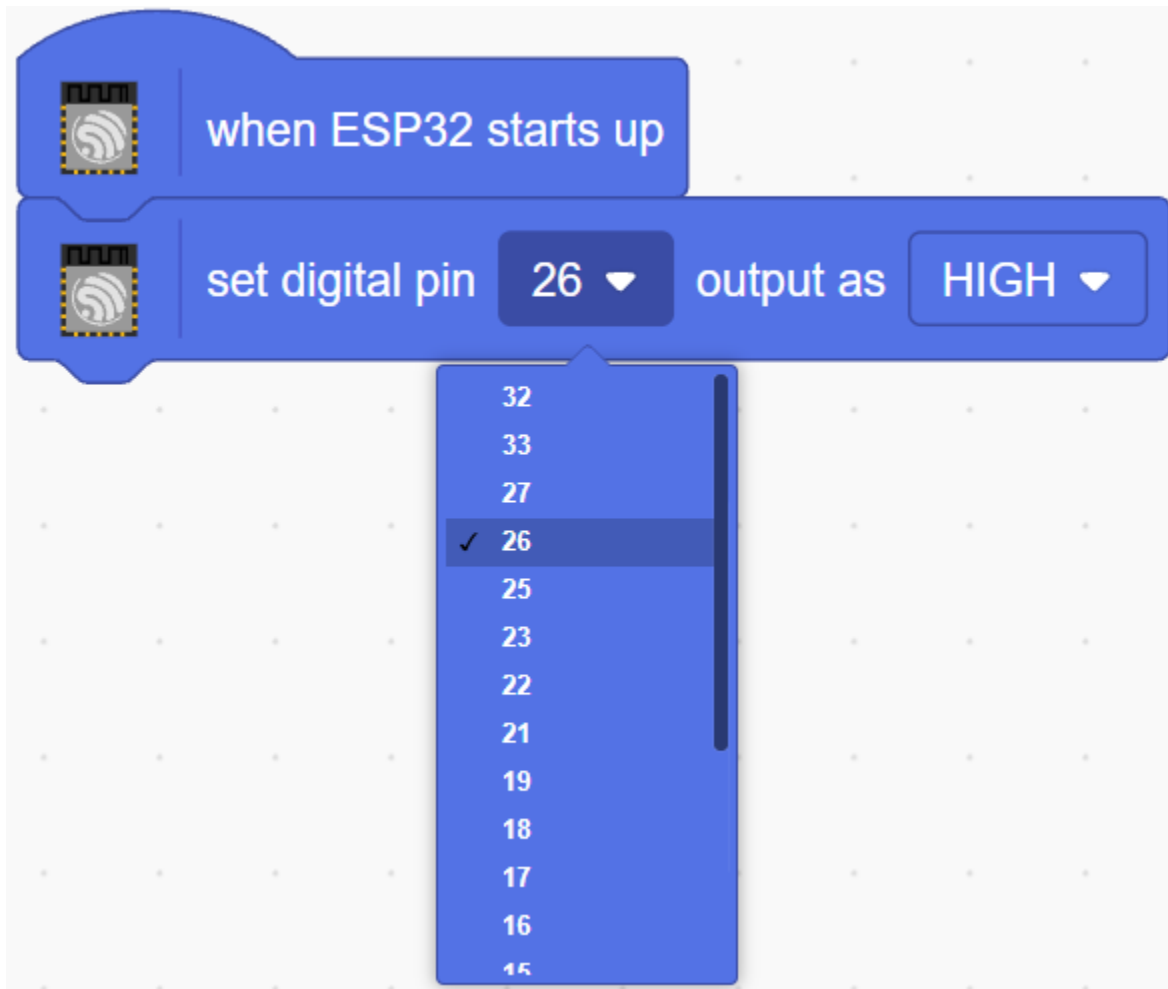
Drag [when ESP32 starts up] to the script area, which is required for every script.



The LED is controlled by the digital pin26 (only 2 states HIGH or LOW), so drag the [set digital pin out as] block to the script area.

Since the default state of the LED is lit, now set pin26 to LOW and click on this block and you will see the LED go off.

- [set digital pin out as]: Set the digital pin to (HIGH/LOW) level.

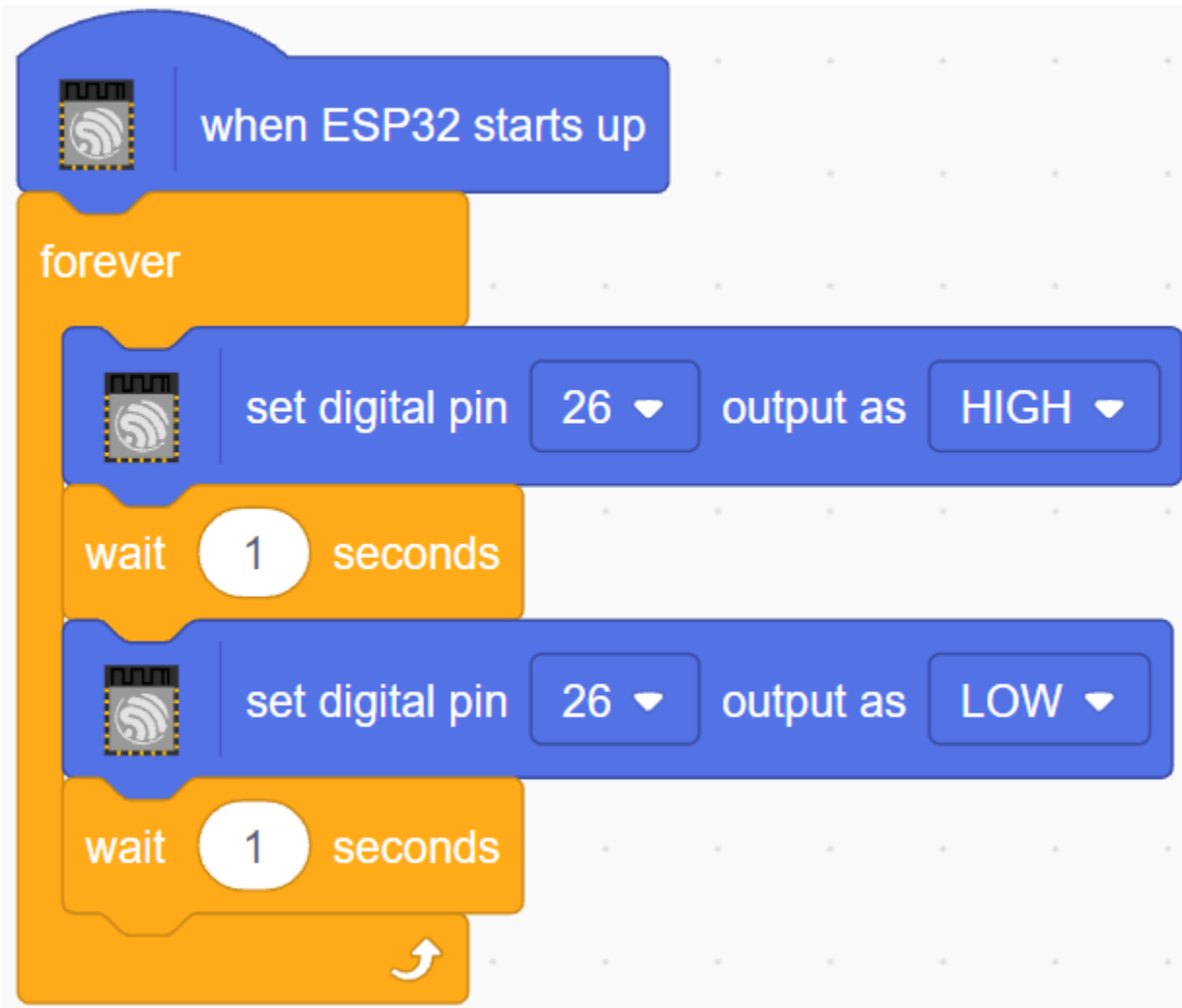


At this point you will see the code appear on the right side, if you want to edit this code, then you can turn Edit mode on.

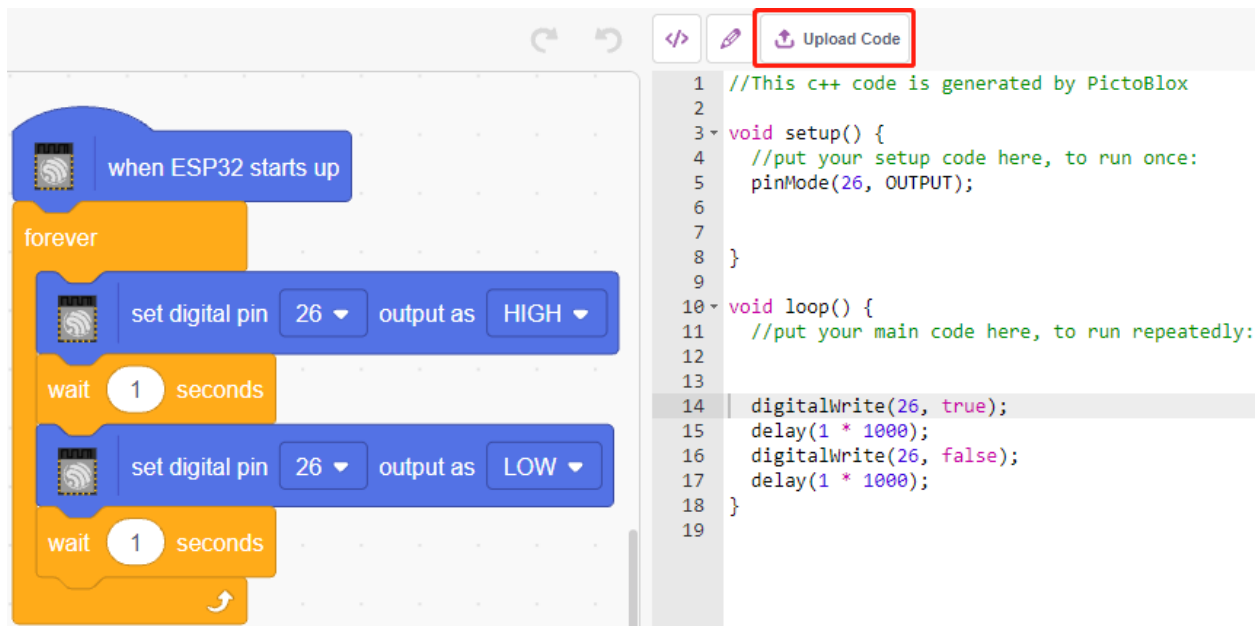


In order to see the effect of continuous blinking LED, you need to use the [Wait 1 seconds] and [forever] blocks in the **Control** palette. Click on these blocks after writing, there is a yellow halo means it is running.

- [Wait 1 seconds]: from the **Control** palette, used to set the time interval between 2 blocks.
- [forever]: from the **Control** palette, allows the script to keep running unless the power is off.



Finally, click the **Upload Code** button.



2. Projects

The following projects are written in order of programming difficulty, it is recommended to read these books in order.

In each project, there are very detailed steps to teach you how to build the circuit and how to program it step by step to achieve the final result.

Of course, you can also open the script directly to run it, but you need to make sure you have downloaded the relevant material from [github](#).

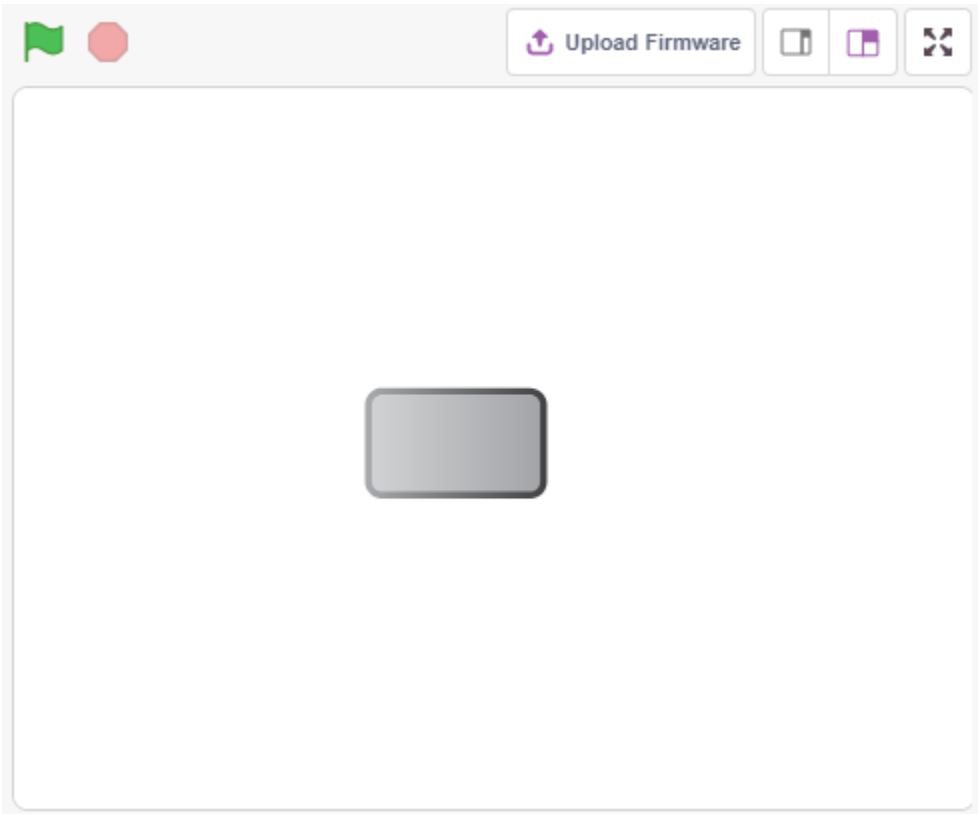
Once the download is complete, unzip it. Refer to *Stage Mode* to run individual scripts directly.

But the *2.8 Read Temperature and Humidity* is used the *Upload Mode*.

5.4 2.1 Table Lamp

Here, we connect an LED on the breadboard and have the sprite control the blinking of this LED.

When the Button sprite on the stage is clicked, the LED will blink 5 times and then stop.



5.4.1 Required Components

In this project, we need the following components.
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

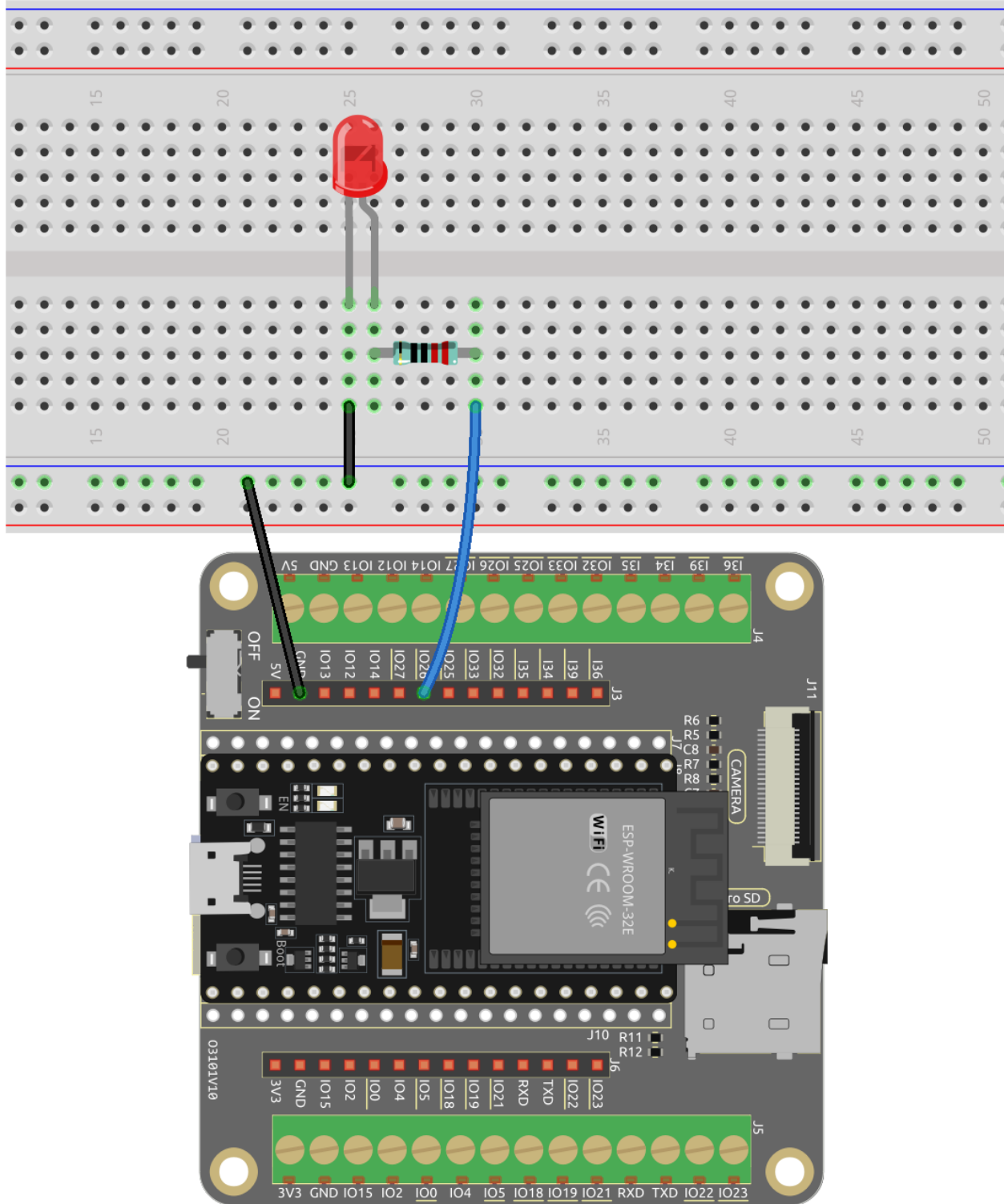
5.4.2 You Will Learn

- Breadboard, LEDs and Resistors
- Building a circuit on a breadboard
- Delete and select sprites
- Switching costumes
- Set a limited number of repeat loops

5.4.3 Build the Circuit

Follow the diagram below to build the circuit on the breadboard.

Since the anode of the LED (the longer pin) is connected to pin26 through a 220 resistor, and the cathode of the LED is connected to GND, you can light up the LED by giving pin 9 a high level.

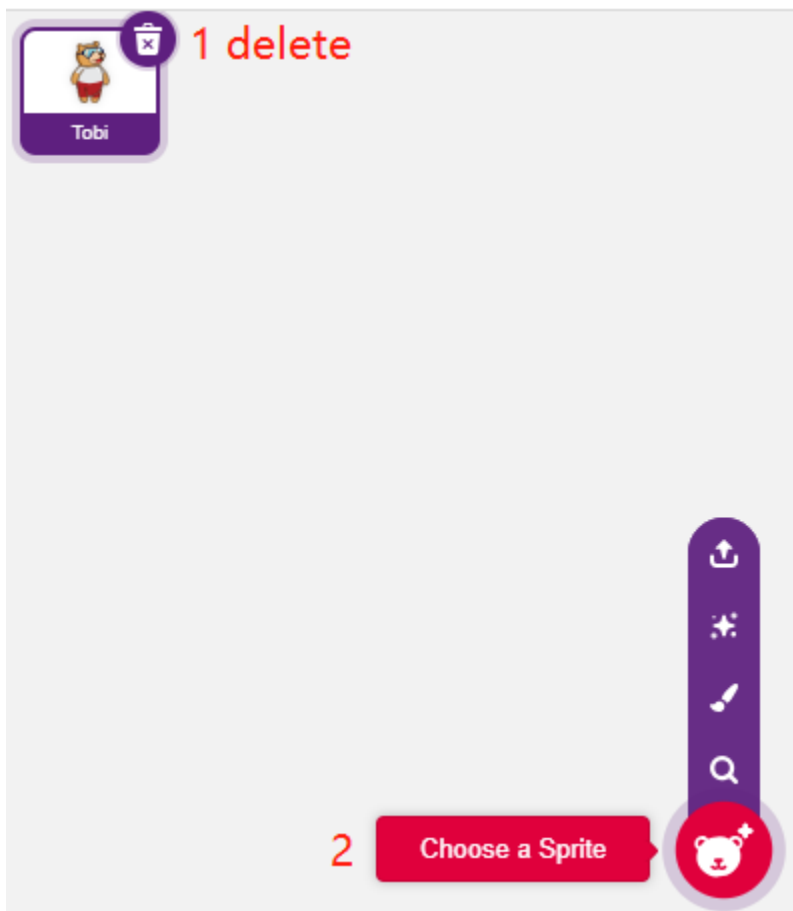


5.4.4 Programming

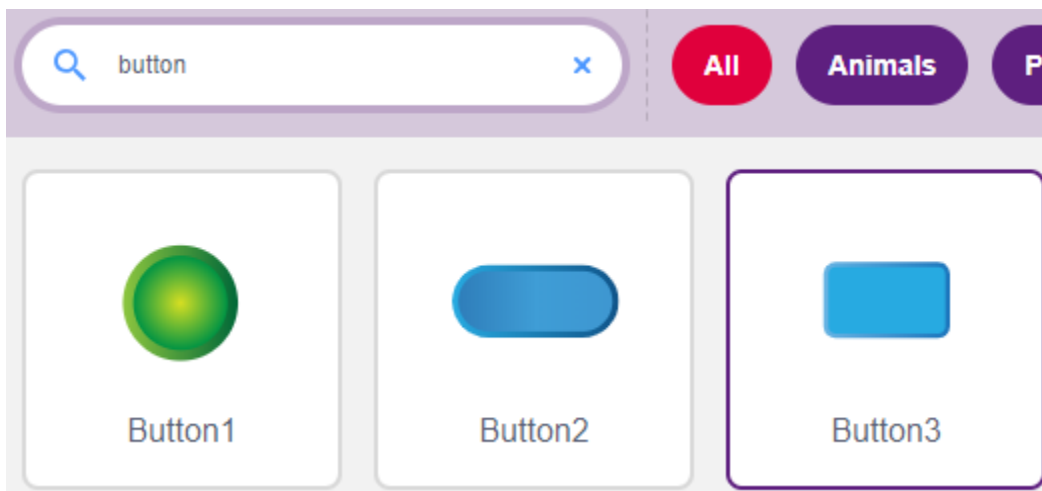
The whole programming is divided into 3 parts, the first part is to select the desired sprite, the second part is to switch the costume for the sprite to make it look clickable, and the third part is to make the LED blink.

1. Select Button3 sprite

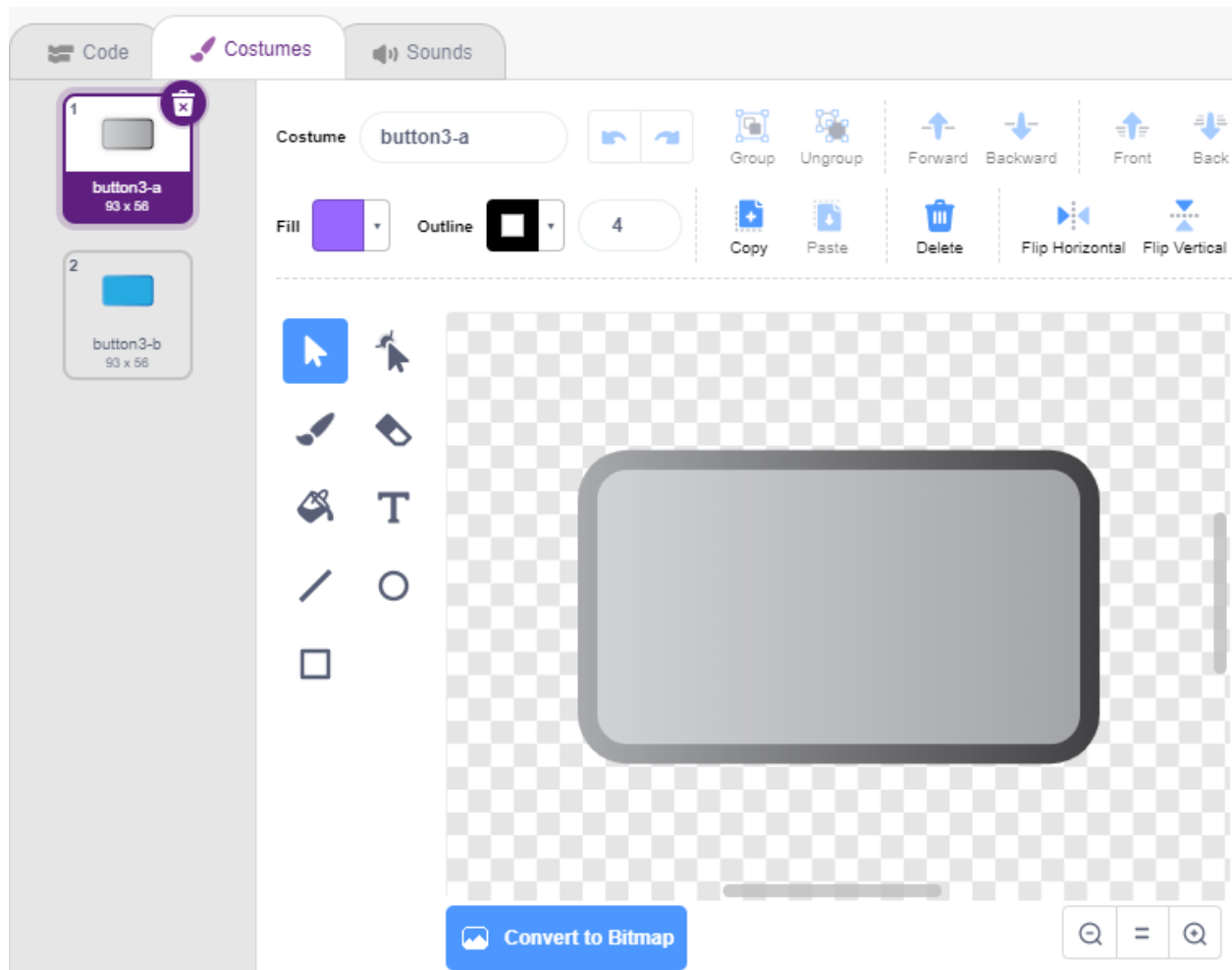
Delete the existing Tobi sprite by using the Delete button in the upper right corner, and select a sprite again.



Here, we select the **Button3** sprite.

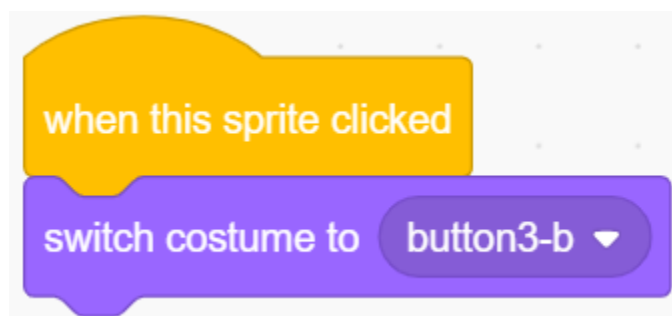


Click on Costumes in the top right corner and you will see that the Button3 sprite has 2 costumes, we set **button3-a** to be released and **button3-b** to be pressed.



2. Switching costumes.

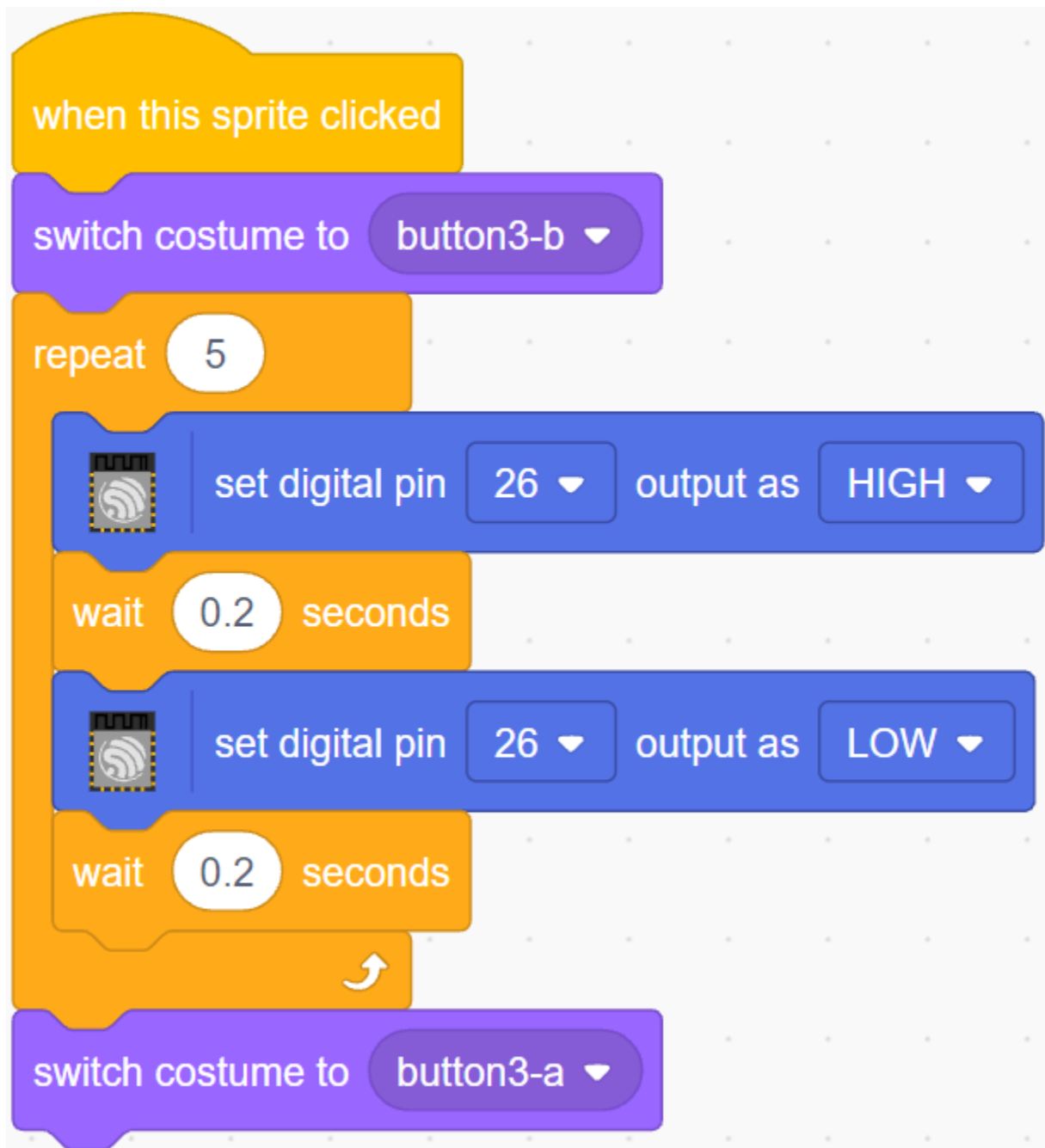
When the sprite is clicked (**Events** palette), it switches to costume for **button3-b** (**looks** palette).



3. Make the LED blink 5 times

Use the [Repeat] block to make the LED blink 5 times (High-> LOW cycle) and finally switch the costume back to **button3-a**.

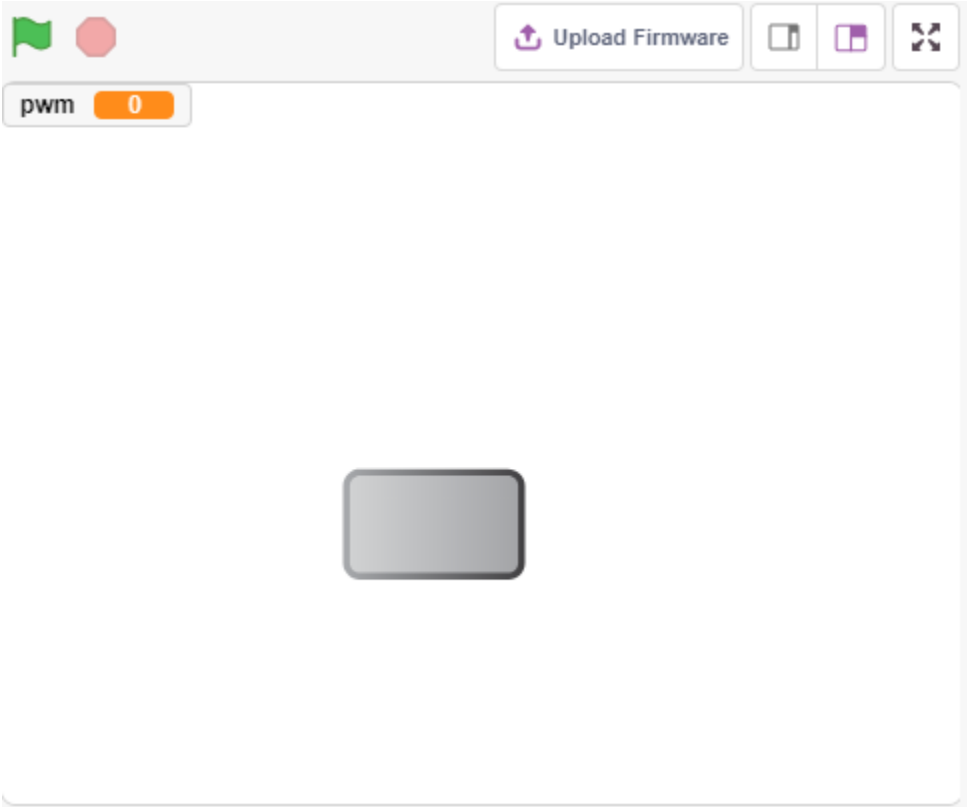
- [Repeat 10]: limited number of repeat loops, you can set the number of repeats yourself, from the **Control** palette.



5.5 2.2 Breathing LED

Now use another method to control the brightness of the LED. Unlike the previous project, here the brightness of the LED is made to slowly diminish until it disappears.

When the sprite on the stage is clicked, the brightness of the LED slowly increases and then goes out instantly.



5.5.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>LED</i>	

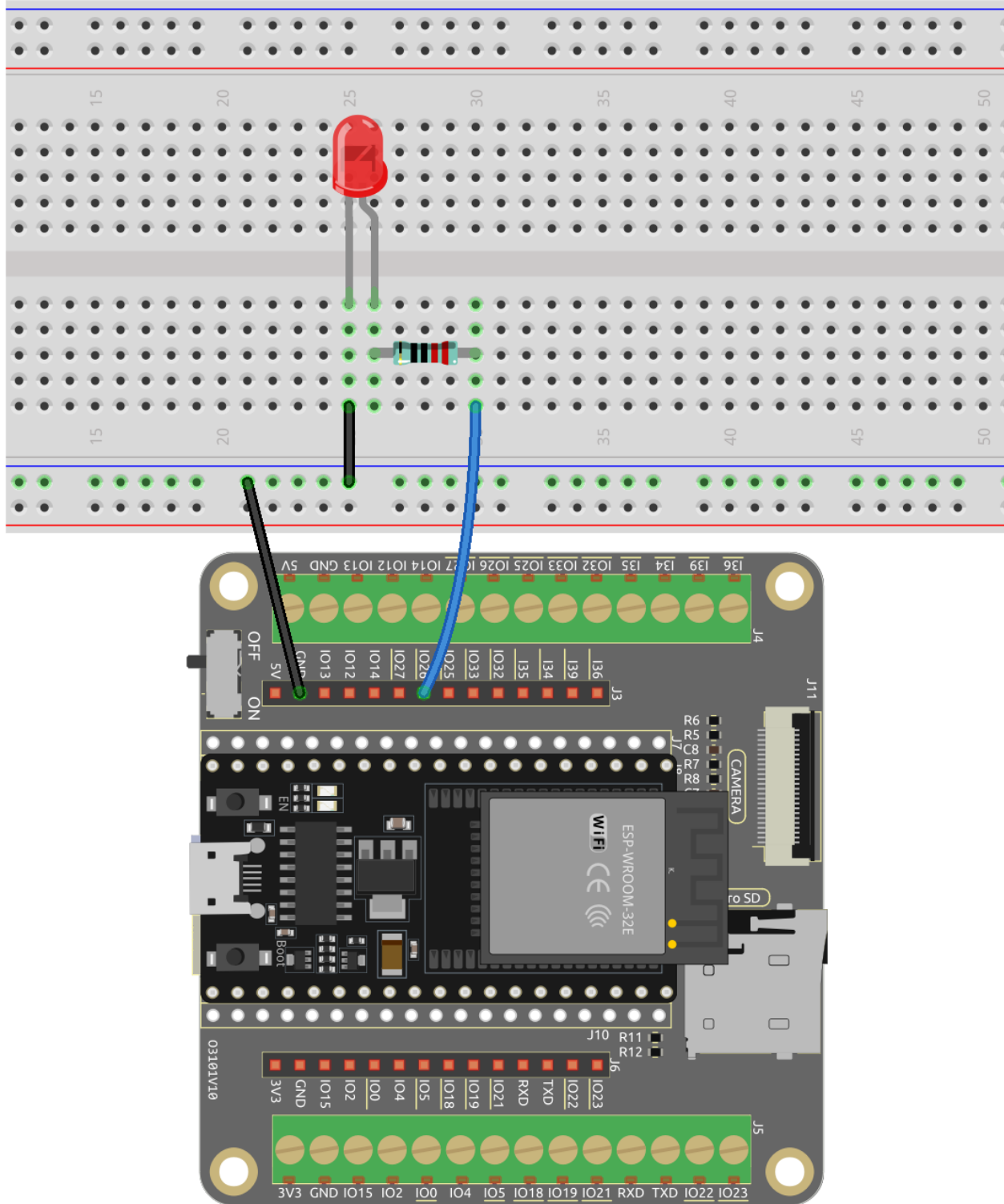
5.5.2 You Will Learn

- Set the output value of the PWM pin
- Create variables
- Change the brightness of the sprite

5.5.3 Build the Circuit

This project uses the same circuit as the previous project [2.1 Table Lamp](#), but instead of using HIGH/LOW to make the LEDs light up or turn off, this project uses the [PWM - Wikipedia](#) signal to slowly light up or dim down the LED.

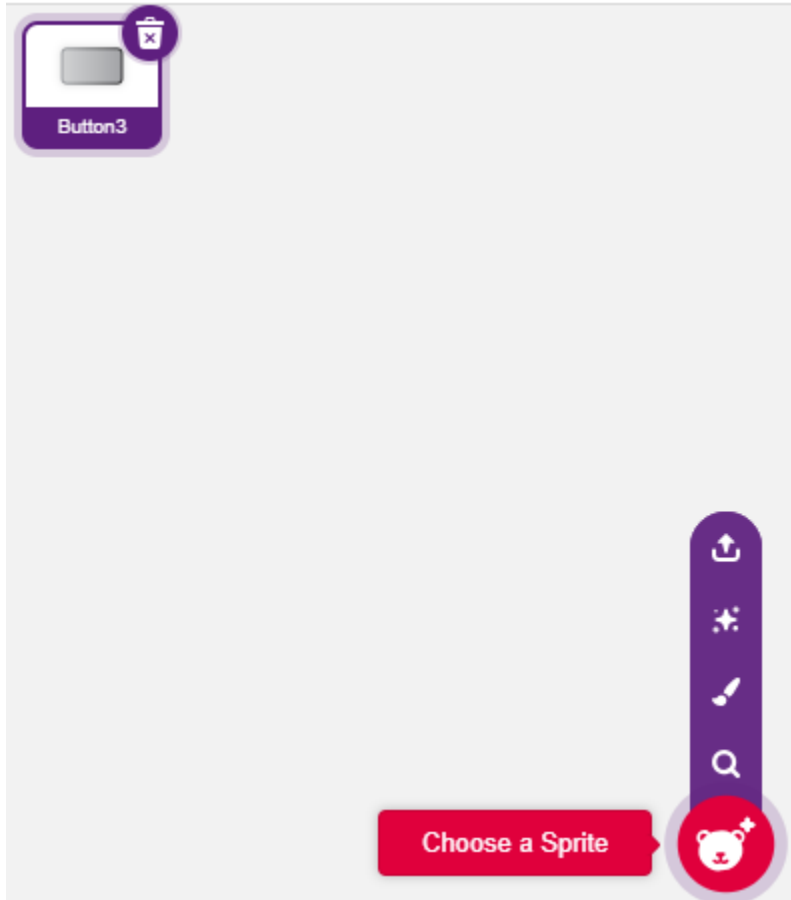
The PWM signal range is 0-255, on the ESP32 board, 2, 5, 12~15, 18, 19, 21, 22, 25, 26 and 27 can output PWM signal.



5.5.4 Programming

1. Select a sprite

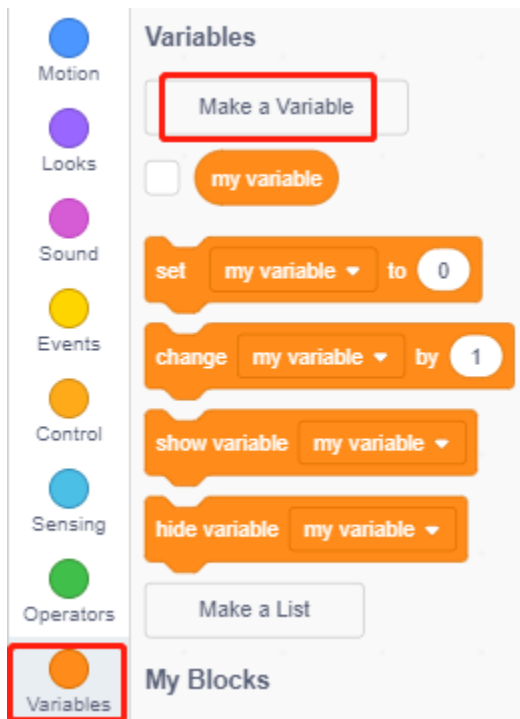
Delete the default sprite, click the **Choose a Sprite** button in the lower right corner of the sprite area, enter **button3** in the search box, and then click to add it.



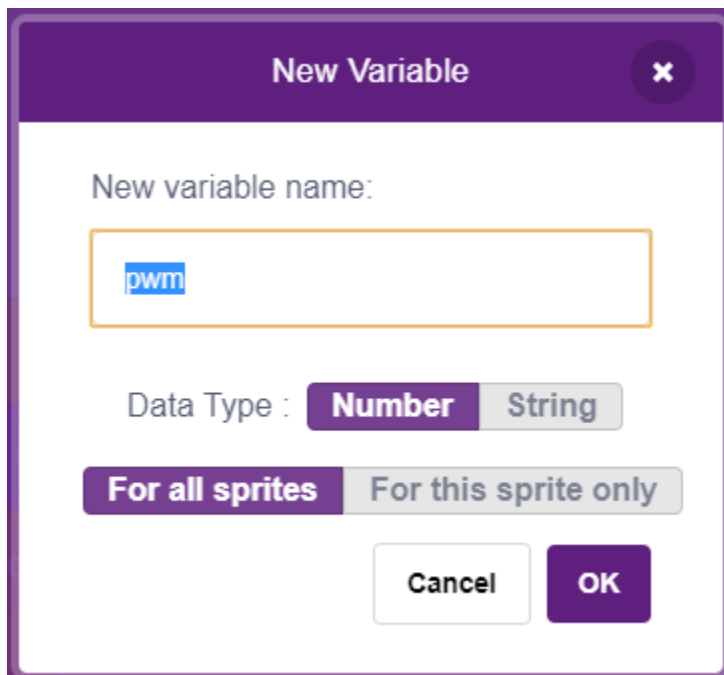
2. Creating a variable.

Create a variable called **pwm** to store the value of the pwm change.

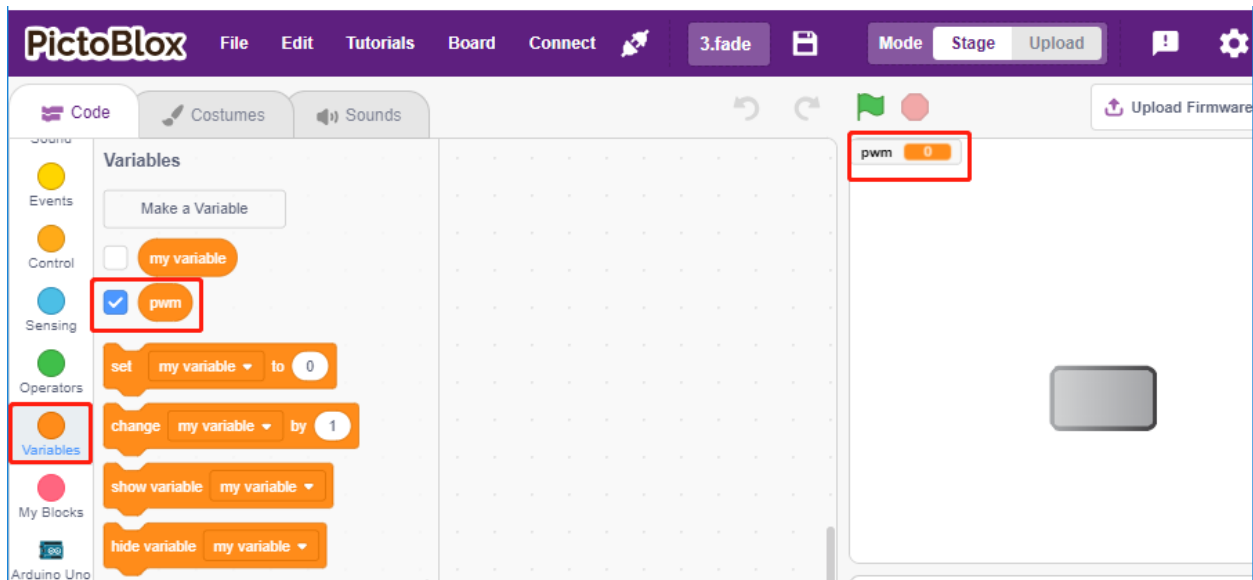
Click on the **Variables** palette and select **Make a Variable**.



Enter the name of the variable, it can be any name, but it is recommended to describe its function. The data type is number and For all sprites.



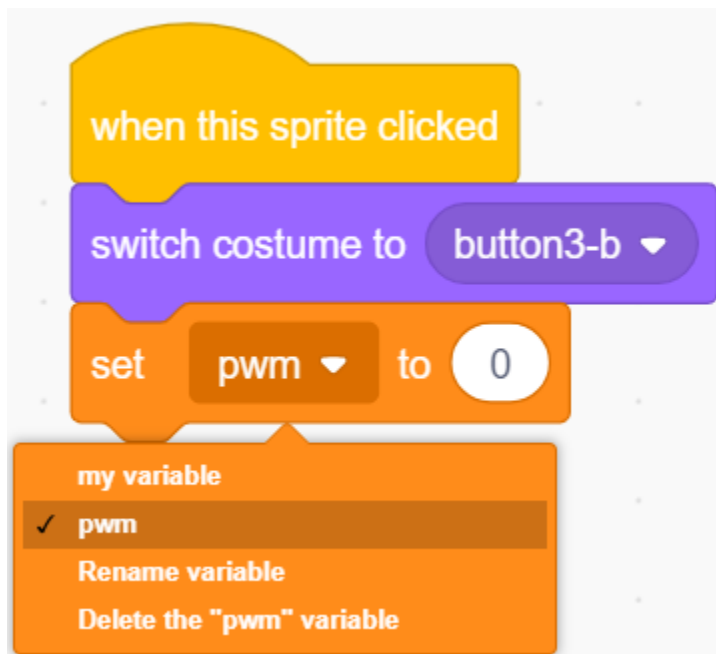
Once created, you will see **pwm** inside the **Variables** palette and in the checked state, which means this variable will appear on the stage. You can try unchecking it to see if pwm is still present on the stage.



3. Set the initial state

When the **button3** sprite is clicked, switch the costume to **button-b** (clicked state), and set the initial value of the variable **pwm** to 0.

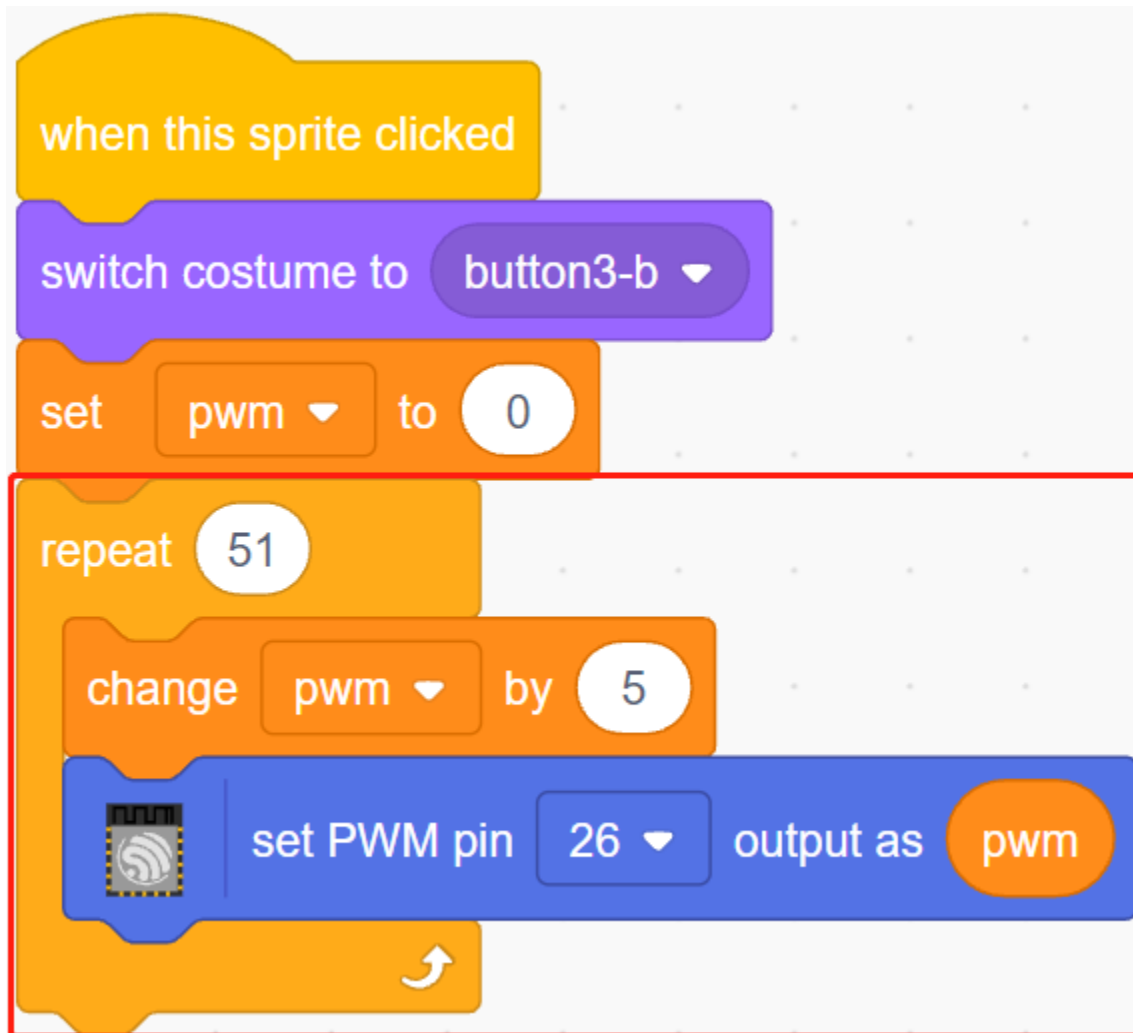
- [set pwm to 0]: from **Variables** palette, used to set the value of the variable.



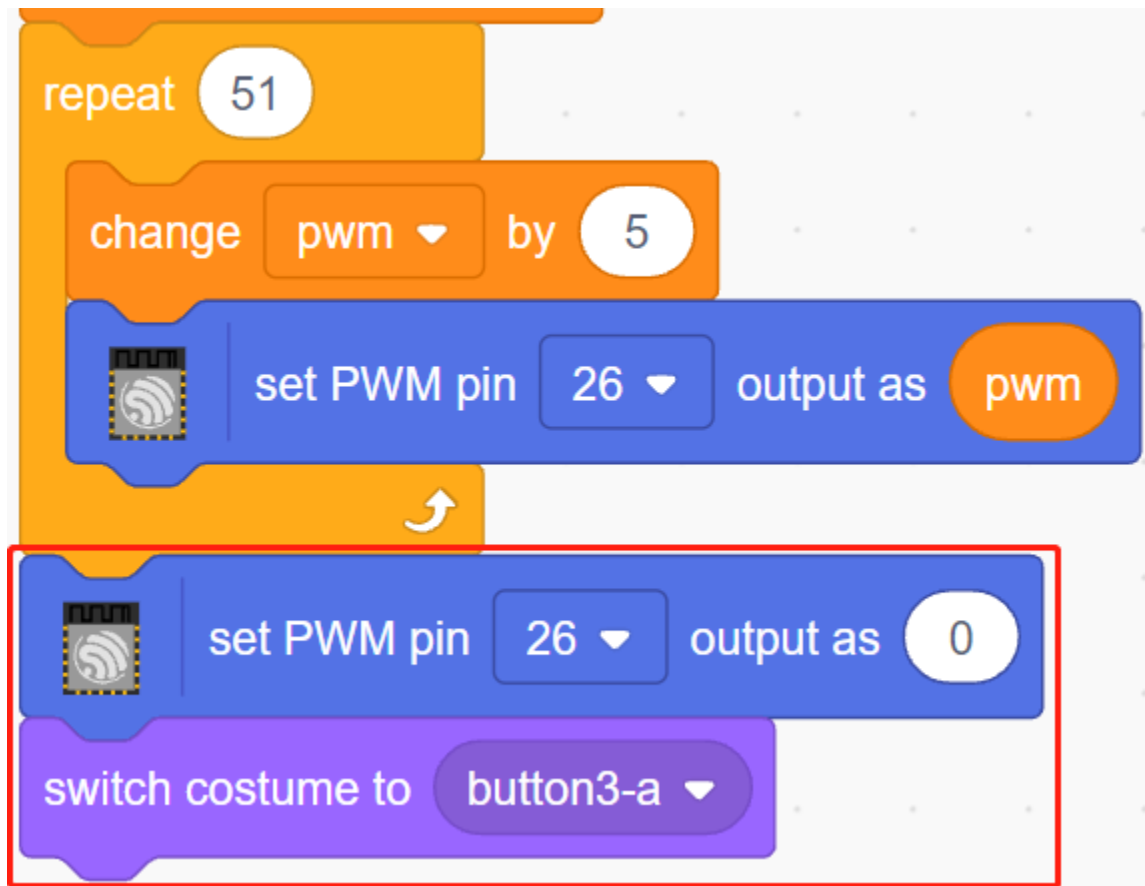
4. Make the LED brighter and brighter

Since the range of pwm is 255, so by [repeat] block, the variable **pwm** is accumulated to 255 by 5, and then put into [set PWM pin] block, so you can see the LED slowly light up.

- [change pwm by 5]: from **Variables** palette, let the variable change a specific number each time. It can be a positive or negative number, positive is increasing each time, negative is decreasing each time, for example, here the variable pwm is increased by 5 each time.
- [set PWM pin]: from the **ESP32** palette, used to set the output value of the pwm pin.



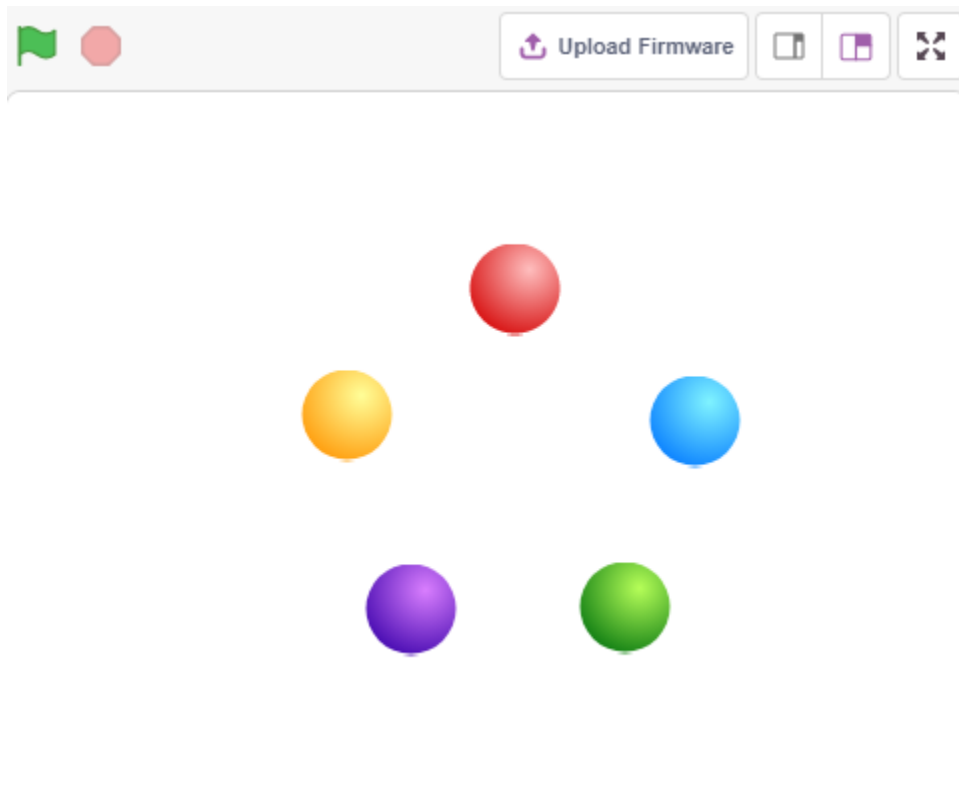
Finally, switch the costume of button3 back to **button-a** and make the PWM pin value 0, so that the LED will light up slowly and then turn off again.



5.6 2.3 Colorful Balls

In this project, we will make the RGB LEDs display different colors.

Clicking on different colored balls on the stage area will cause the RGB LED to light up in different colors.



5.6.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>RGB LED</i>	

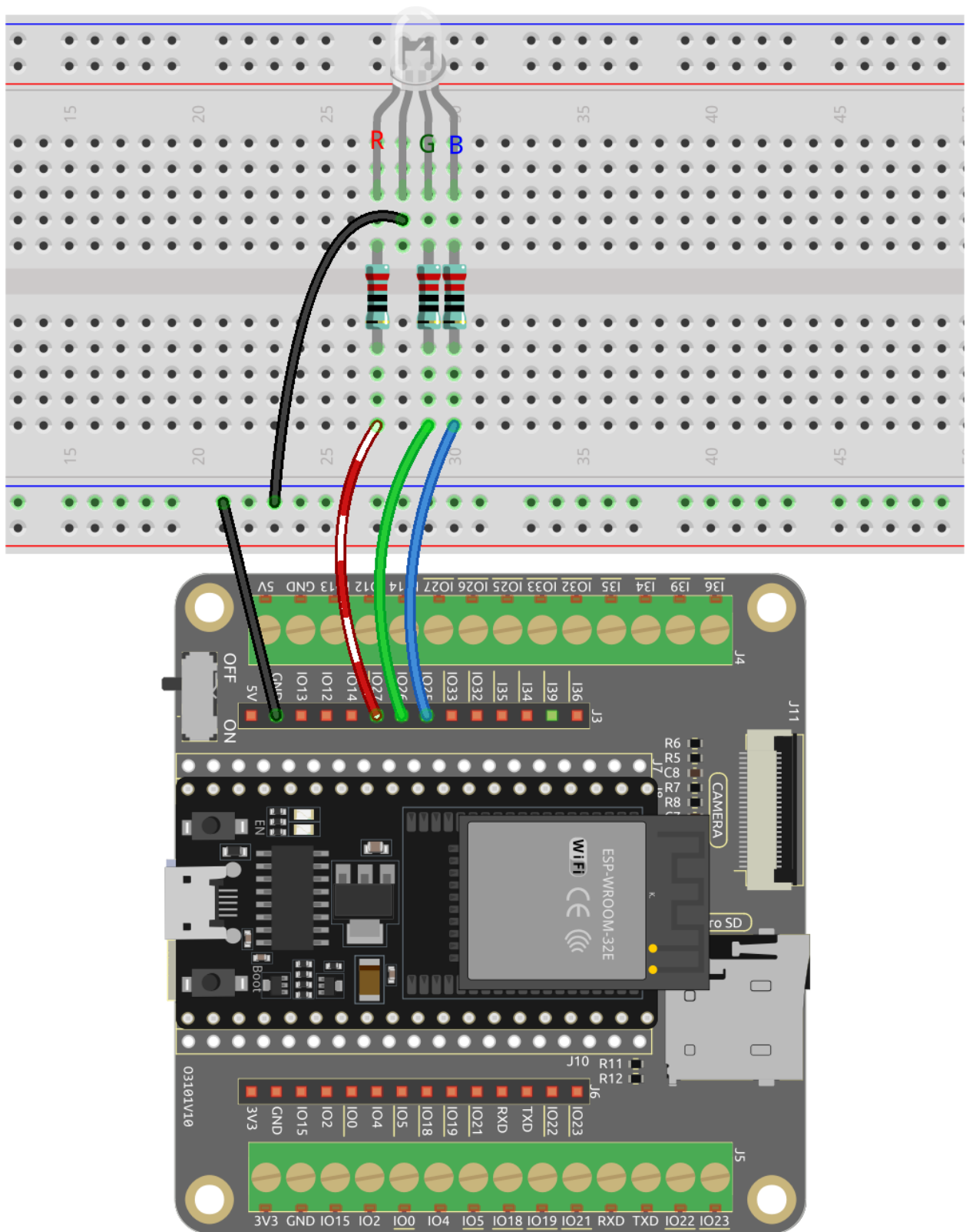
5.6.2 You Will Learn

- The principle of RGB LED
- Copy sprites and select different costumes
- Three primary colors superimposed

5.6.3 Build the Circuit

An RGB LED packages three LEDs of red, green, and blue into a transparent or semitransparent plastic shell. It can display various colors by changing the input voltage of the three pins and superimpose them, which, according to statistics, can create 16,777,216 different colors.

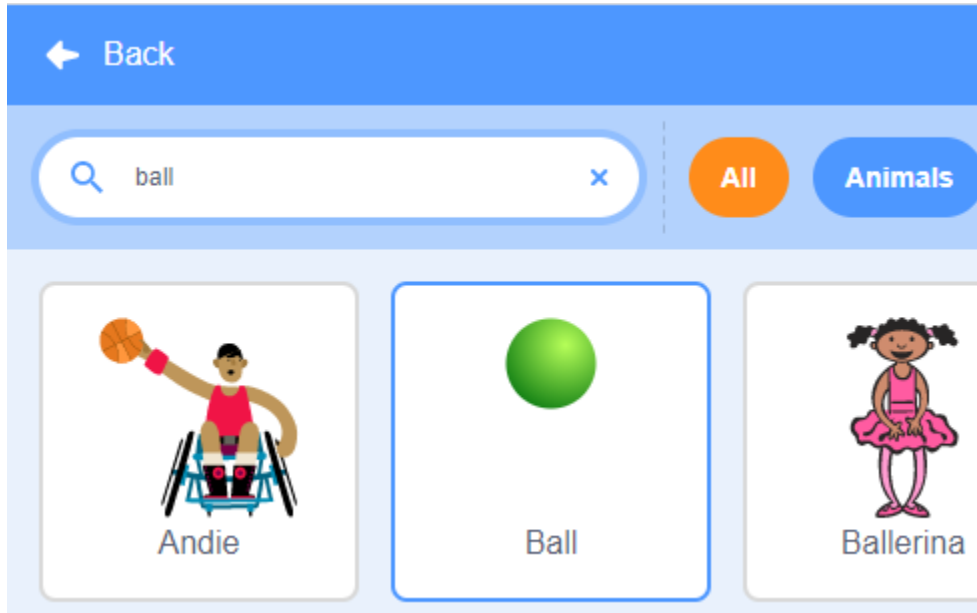




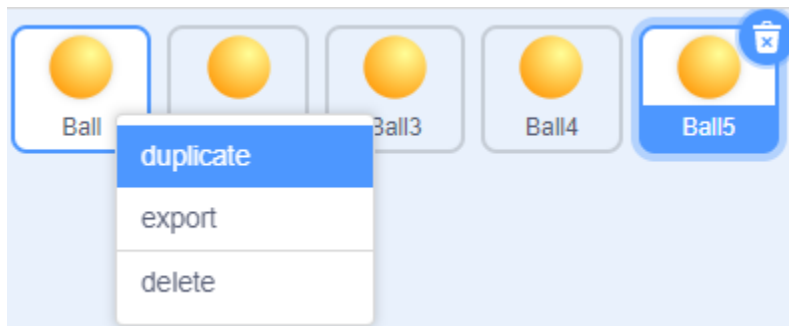
5.6.4 Programming

1. Select sprite

Delete the default sprite, then choose the **Ball** sprite.

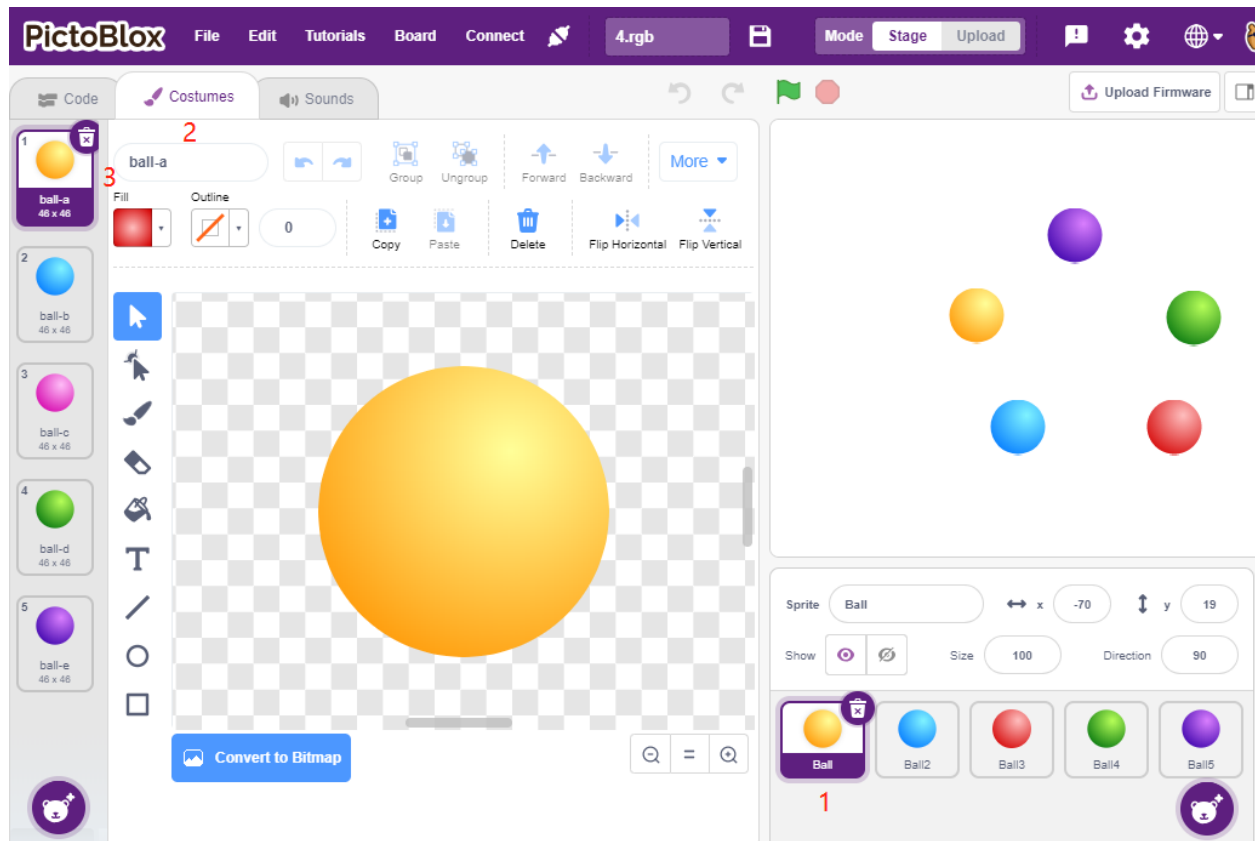


And duplicate it 5 times.



Choose different costumes for these 5 **Ball** sprites and move them to the corresponding positions.

Note: **Ball3** sprite costume color needs to be manually changed to red.

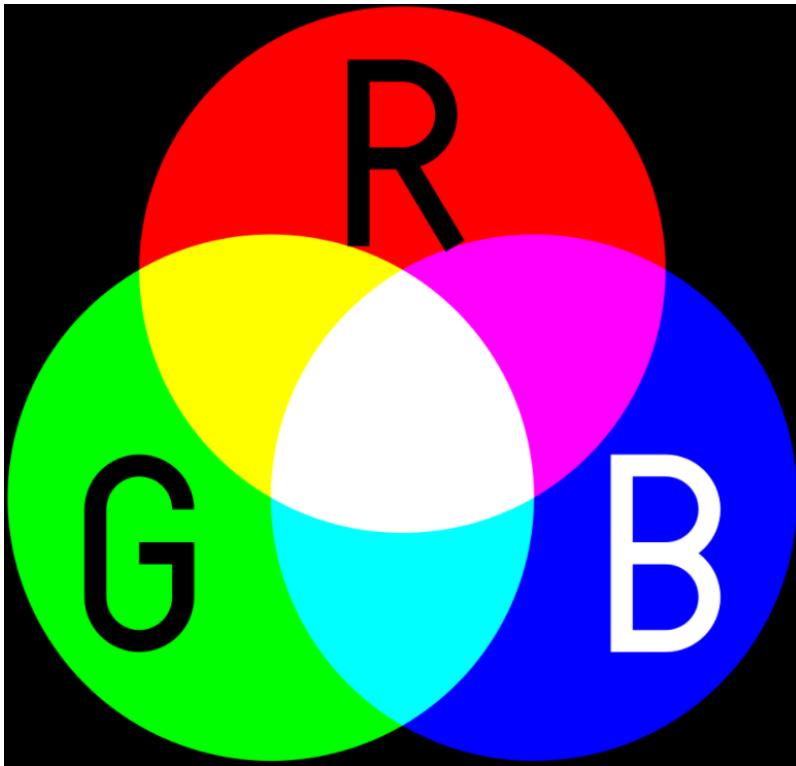


2. Make RGB LEDs light up in the appropriate color

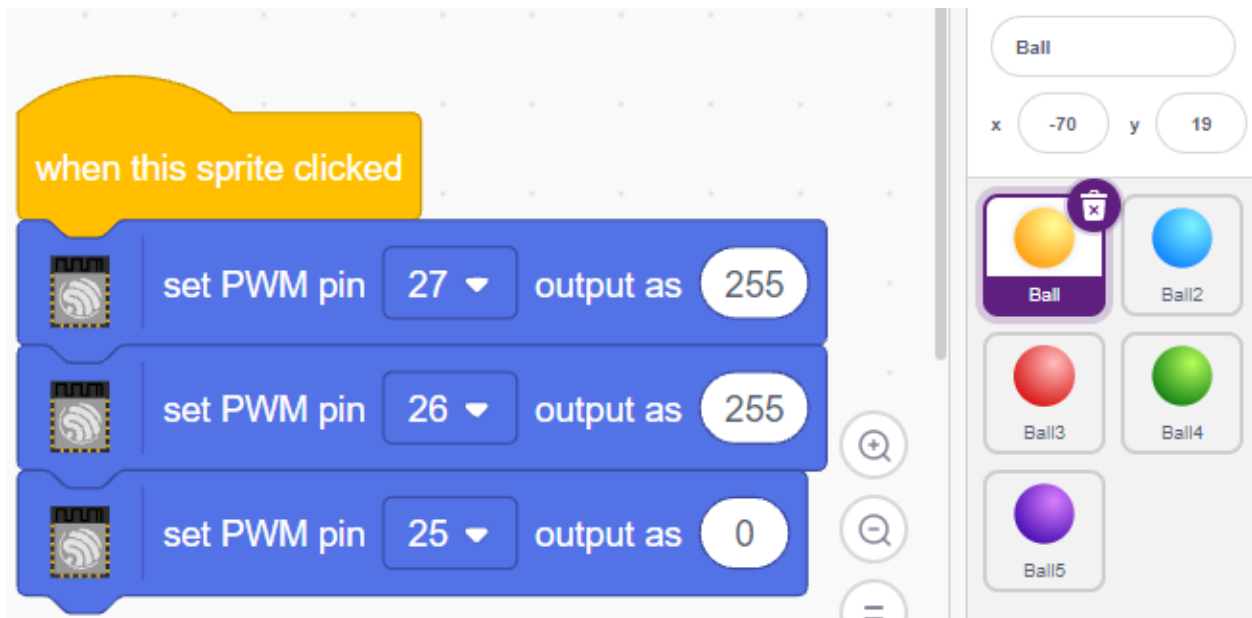
Before understanding the code, we need to understand the [RGB color model](#).

The RGB color model is an additive color model in which red, green, and blue light are added together in various ways to reproduce a broad array of colors.

Additive color mixing: adding red to green yields yellow; adding green to blue yields cyan; adding blue to red yields magenta; adding all three primary colors together yields white.



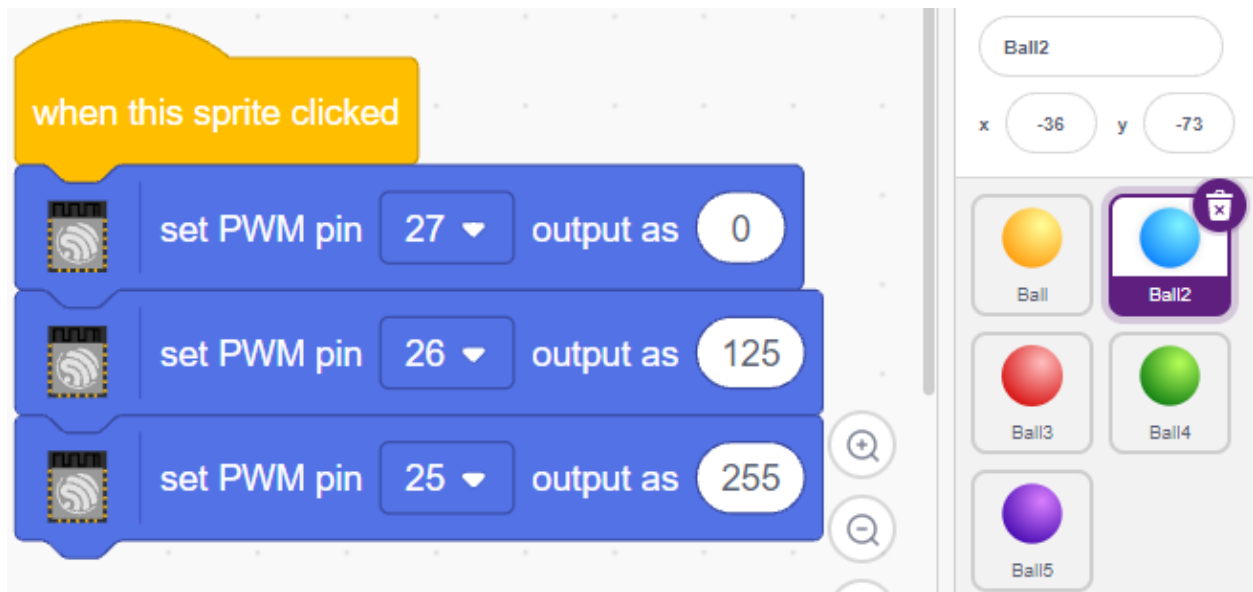
So the code to make the RGB LED light yellow is as follows.



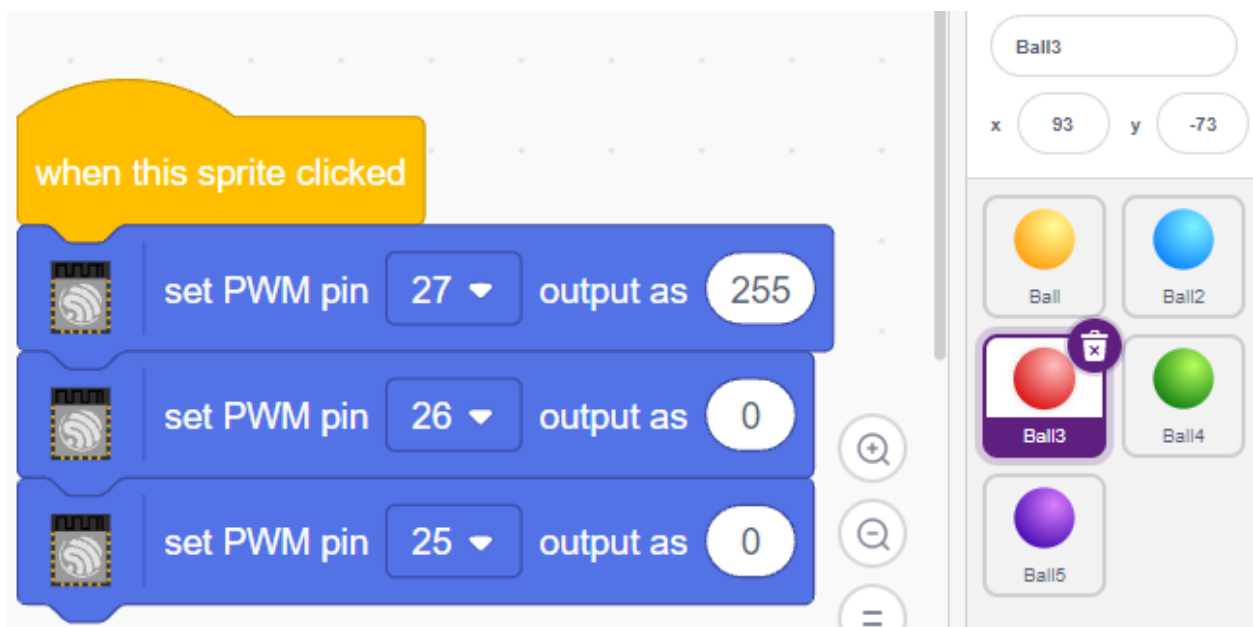
When the Ball sprite (yellow ball) is clicked, we set pin 27 high (red LED on), pin 26 high (green LED on) and pin 25 low (blue LED off) so that the RGB LED will light yellow.

You can write codes to other sprites in the same way to make the RGB LEDs light up in the corresponding colors.

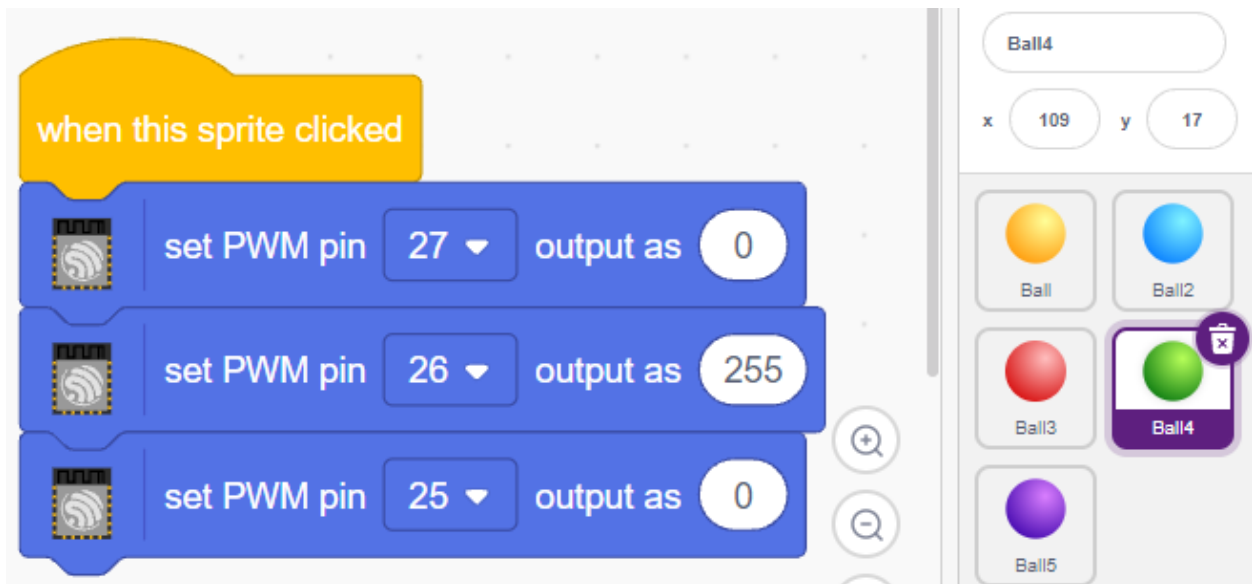
3. Ball2 sprite (light blue)



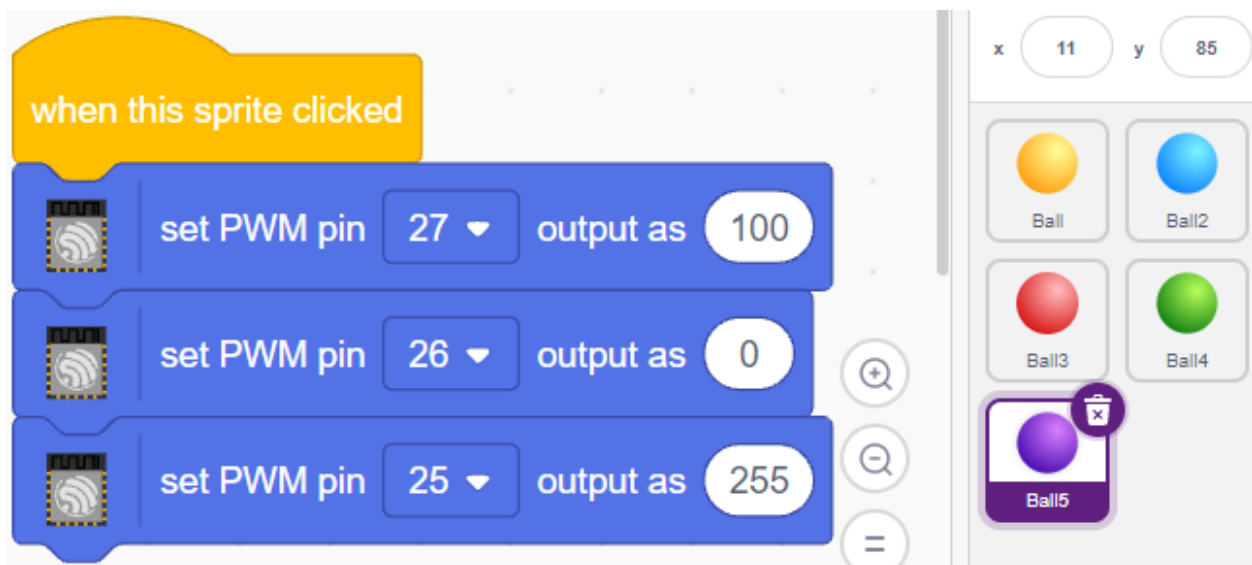
4. Ball3 sprite (red)



5. Ball4 sprite (green)



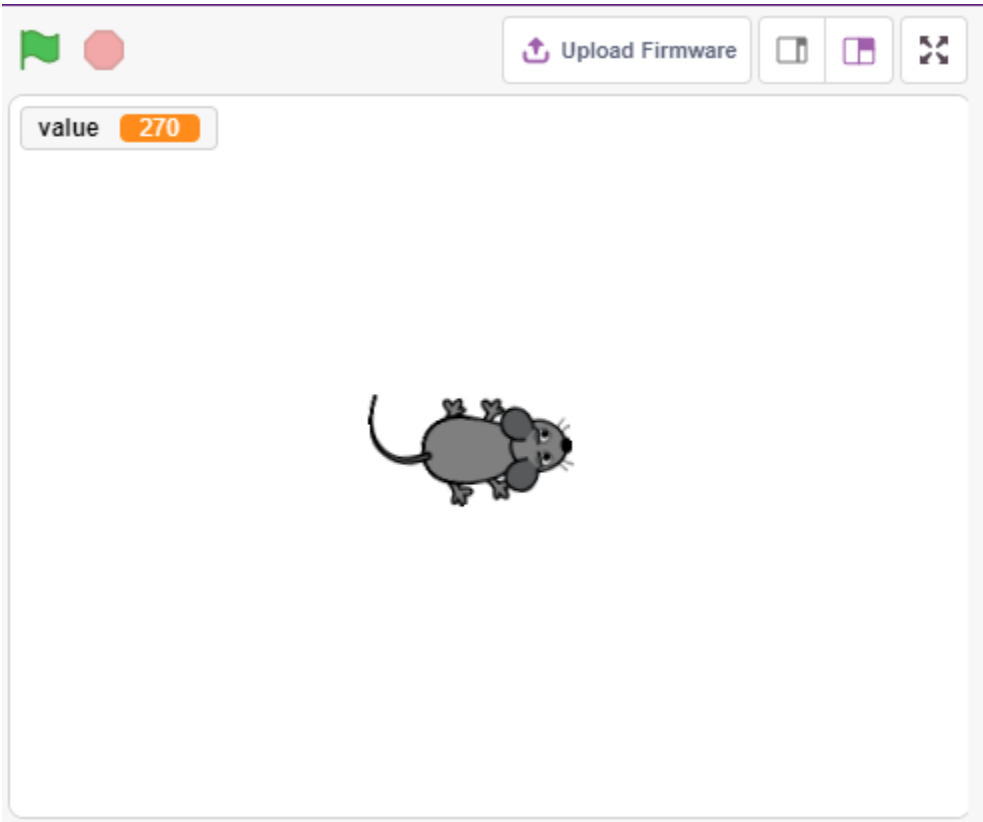
6. Ball5 sprite (purple)



5.7 2.4 Moving Mouse

Today we are going to make a mouse toy controlled by a potentiometer.

When the green flag is clicked, the mouse on the stage moves forward, and when you rotate the potentiometer, the mouse will change the direction of movement.



5.7.1 Required Components

In this project, we need the following components.
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

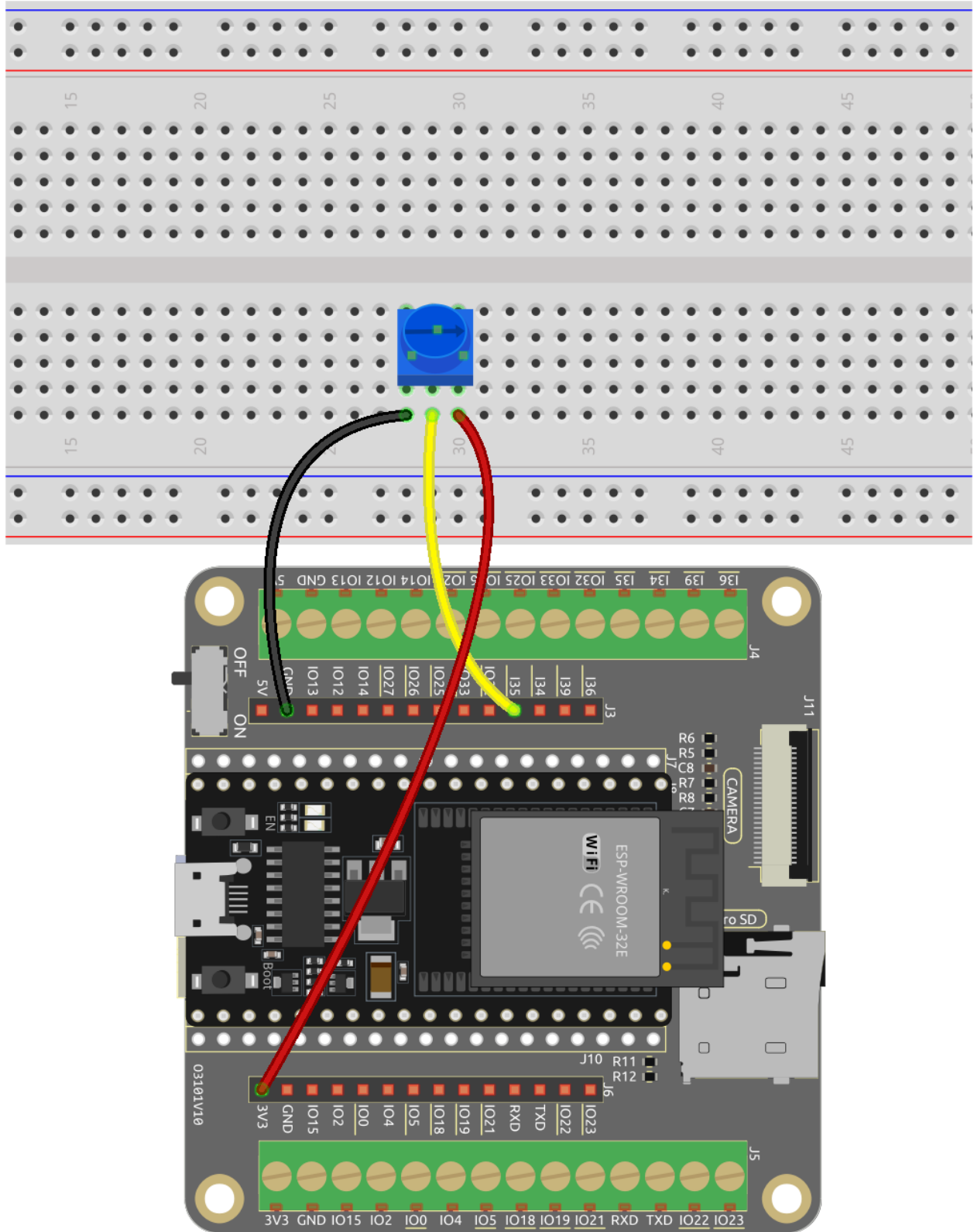
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Potentiometer</i>	

5.7.2 You Will Learn

- Potentiometer principle
- Read analog pin and ranges
- Mapping one range to another
- Moving and changing the direction of sprite

5.7.3 Build the Circuit

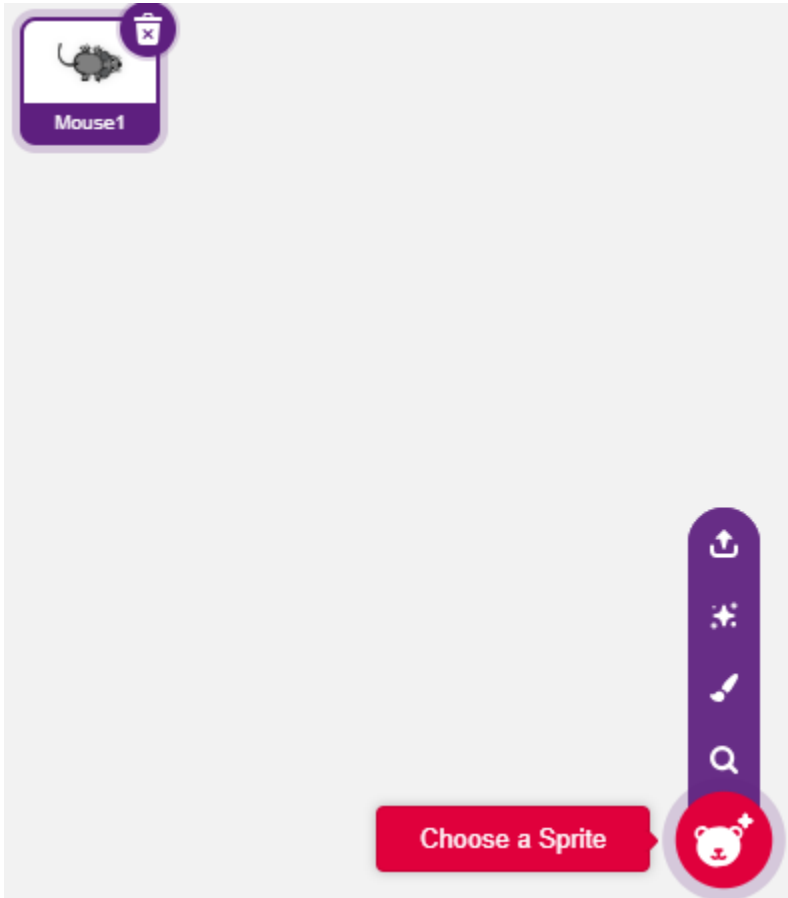
The potentiometer is a resistive element with 3 terminals, the 2 side pins are connected to 5V and GND, and the middle pin is connected to pin35. After conversion by the ADC converter of the ESP32, the value range is 0-4095.



5.7.4 Programming

1. Choose a sprite

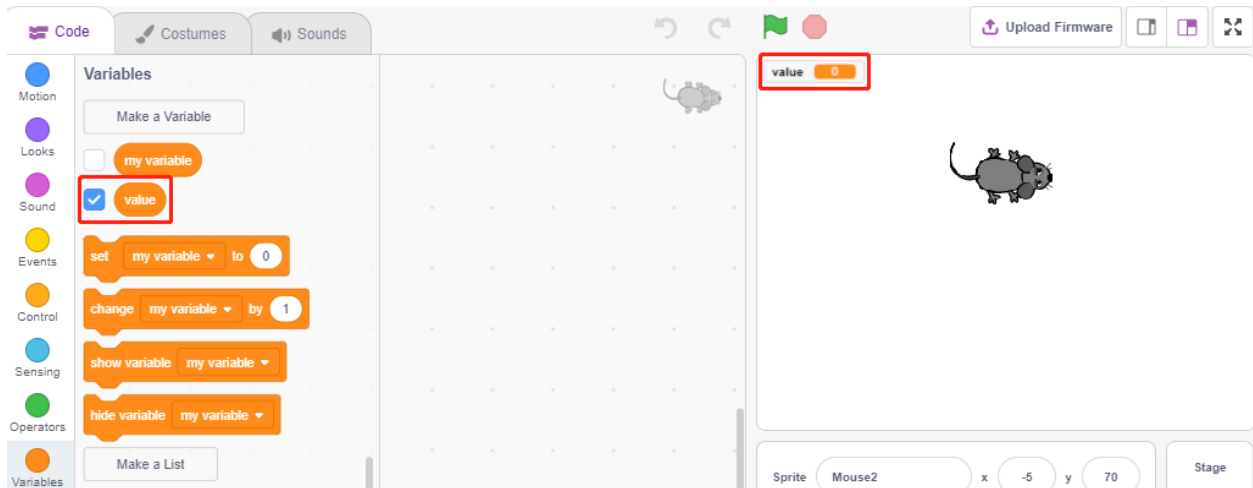
Delete the default sprite, click the **Choose a Sprite** button in the lower right corner of the sprite area, enter **mouse** in the search box, and then click to add it.



2. Creating a variable.

Create a variable called **value** to store the value of the potentiometer read.

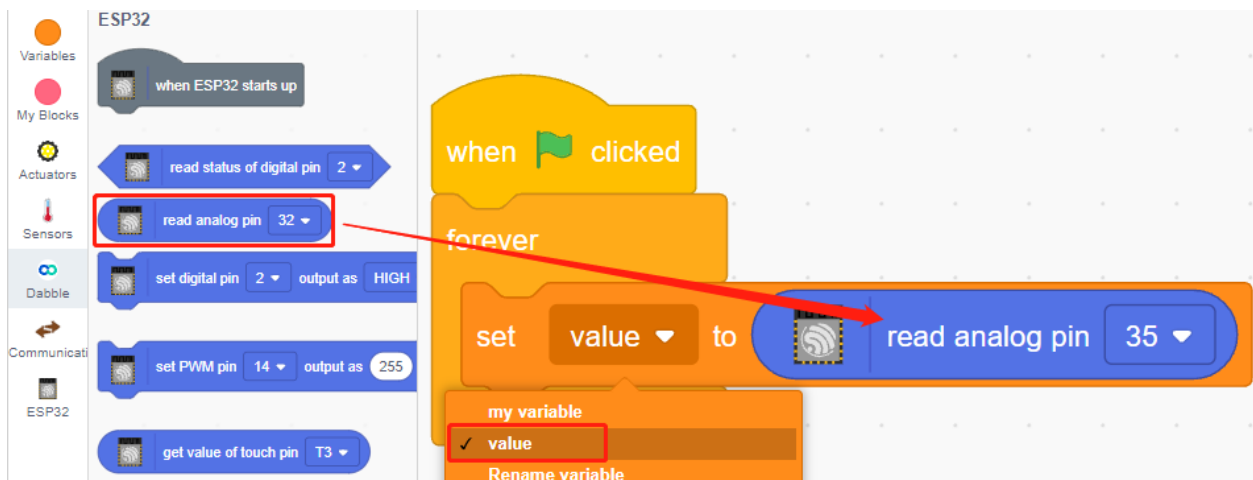
Once created, you will see **value** appear inside the **Variables** palette and in the checked state, which means this variable will appear on the stage.



3. Read the value of pin35

Store the value of pin35 read into the variable **value**.

- [set my variable to 0]: Set the value of the variable.
- [read analog pin ()]: Read the value of pins in the range of 0-4095.

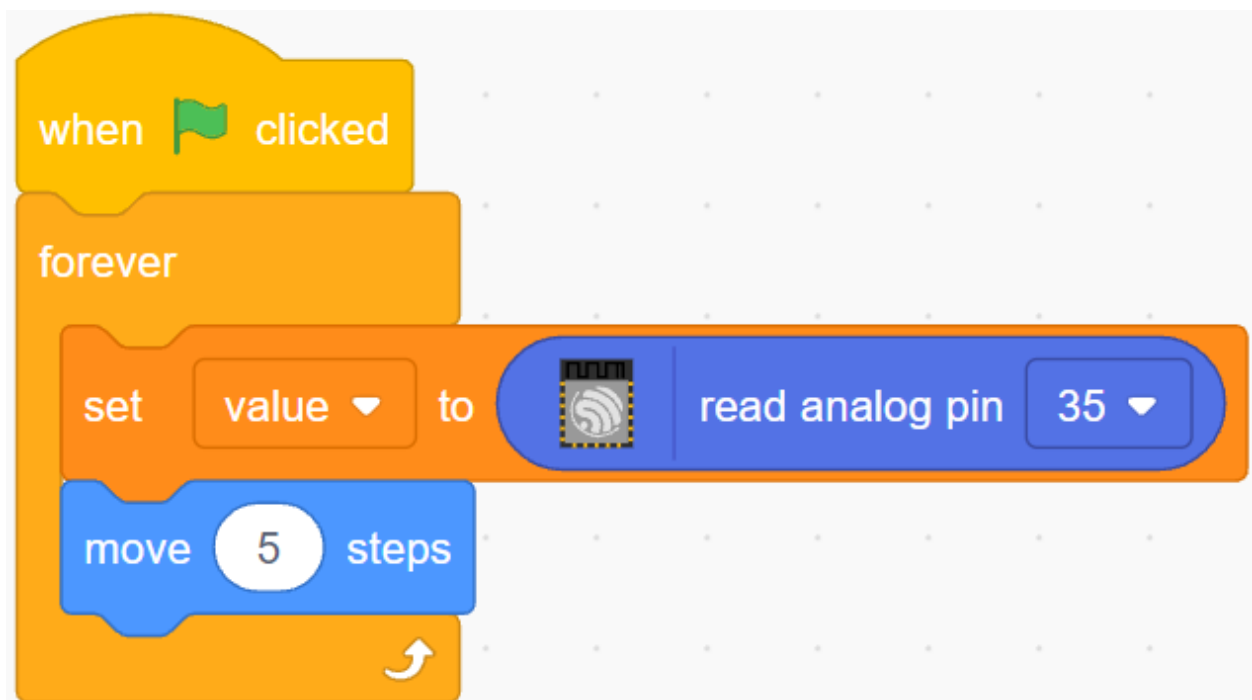


To be able to read all the way through, you need to use the [forever] block. Click on this script to run it, rotate the potentiometer in both directions, and you will see that the value range is 0-1023.



4. Move the sprite

Use the [move steps] block to move the sprite, run the script and you will see the sprite move from the middle to the right.

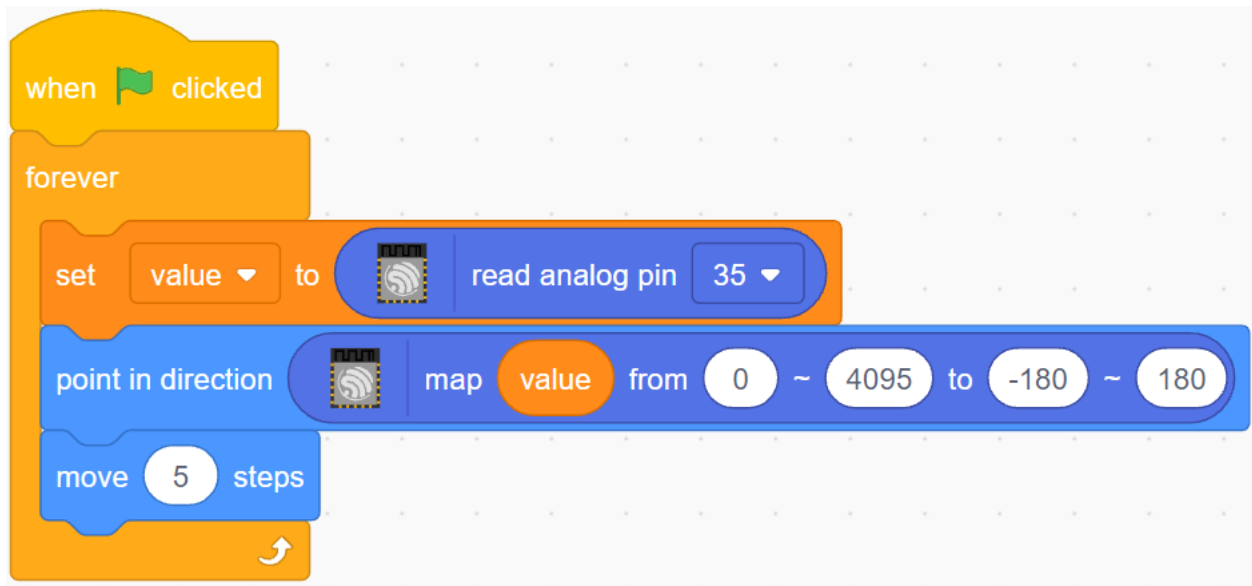


5. Changing the sprite's direction

Now change the direction of the sprite's movement by the value of pin35. Since the value of pin35 ranges from 0-4095, but the sprite's rotation direction is -180~180, a [map] block needs to be used.

Also add [when green flag clicked] at the beginning to start the script.

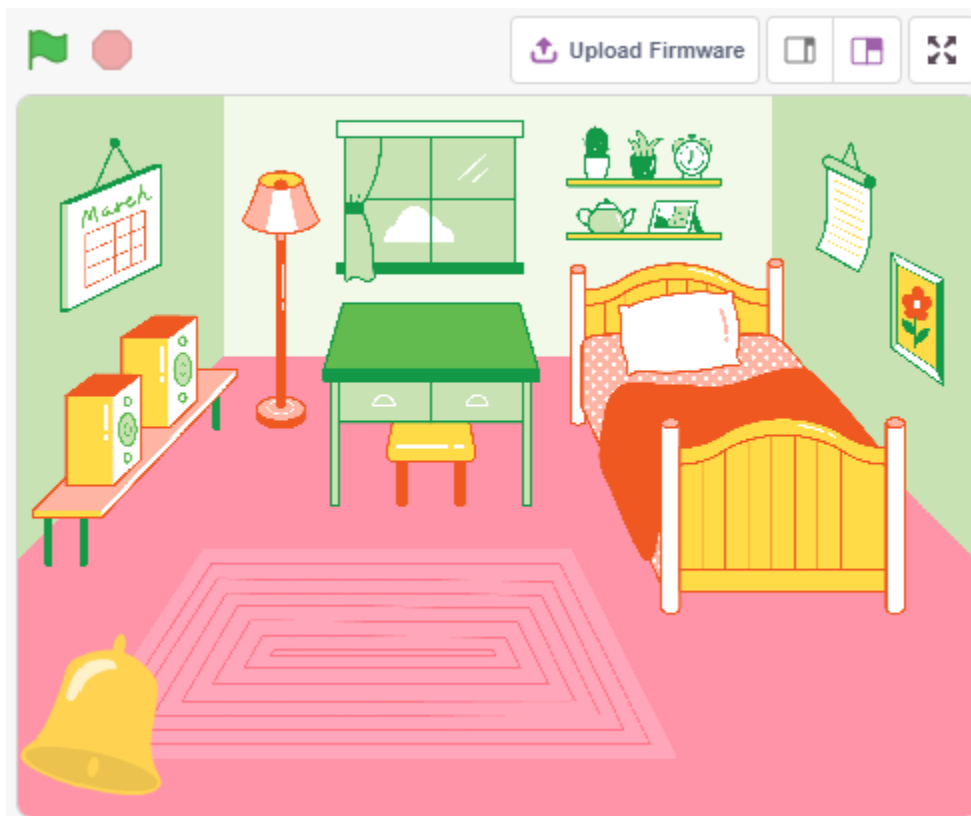
- [point in direction]: Set the steering angle of the sprite, from **Motion** palette.
- [map from to]: Map a range to another range.



5.8 2.5 Doorbell

Here, we will use the button and the bell on the stage to make a doorbell.

After the green flag is clicked, you can press the button and the bell on the stage will make a sound.



5.8.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Button</i>	

5.8.2 You Will Learn

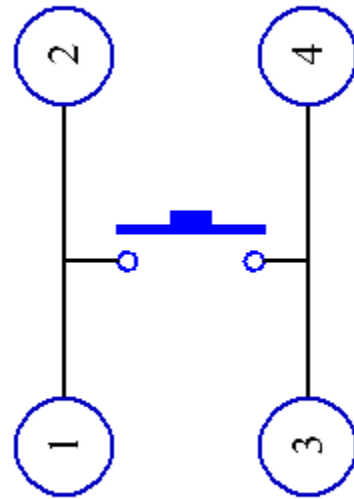
- How the button work
- Reading digital pin and ranges
- Creating a conditional loop
- Adding a backdrop
- Playing sound

5.8.3 Build the Circuit

The button is a 4-pin device, since the pin 1 is connected to pin 2, and pin 3 to pin 4, when the button is pressed, the 4 pins are connected, thus closing the circuit.



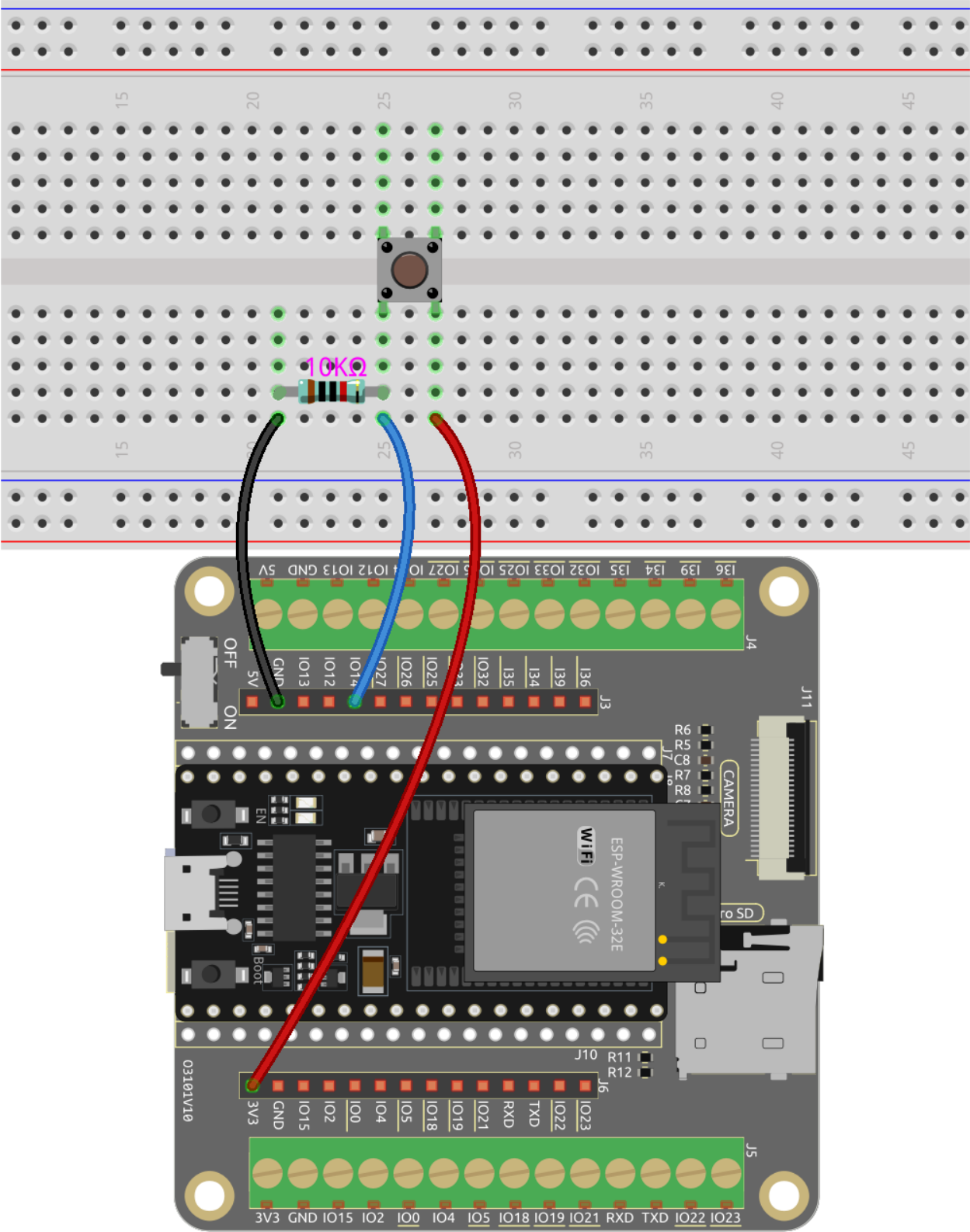
Button



Internal Structure

Build the circuit according to the following diagram.

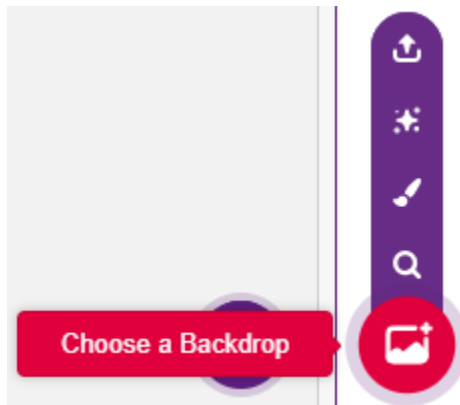
- Connect one of the pins on the left side of the button to pin14, which is connected to a pull-down resistor and a 0.1uF (104) capacitor (to eliminate jitter and output a stable level when the button is working).
- Connect the other end of the resistor and capacitor to GND, and one of the pins on the right side of the button to 5V.



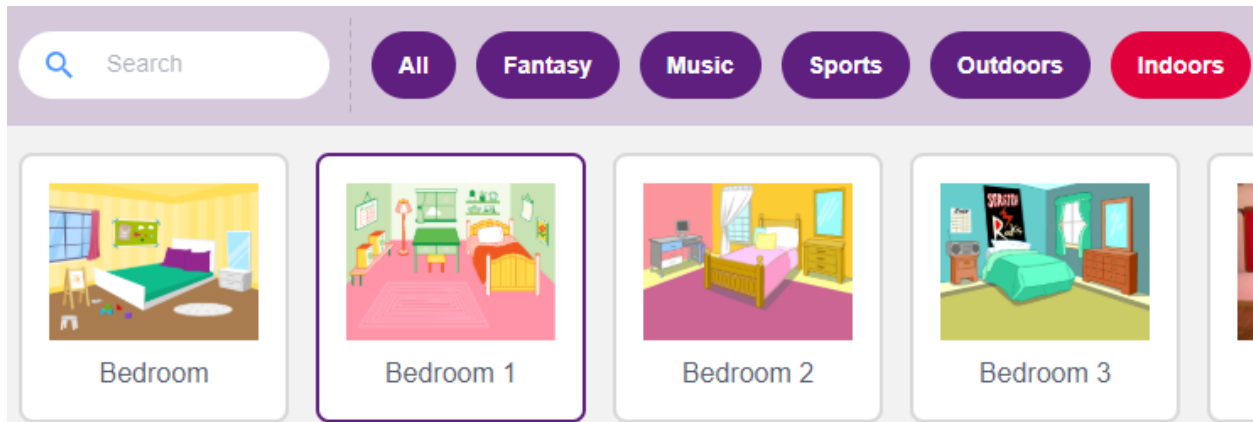
5.8.4 Programming

1. Add a Backdrop

Click the **Choose a Backdrop** button in the lower right corner.

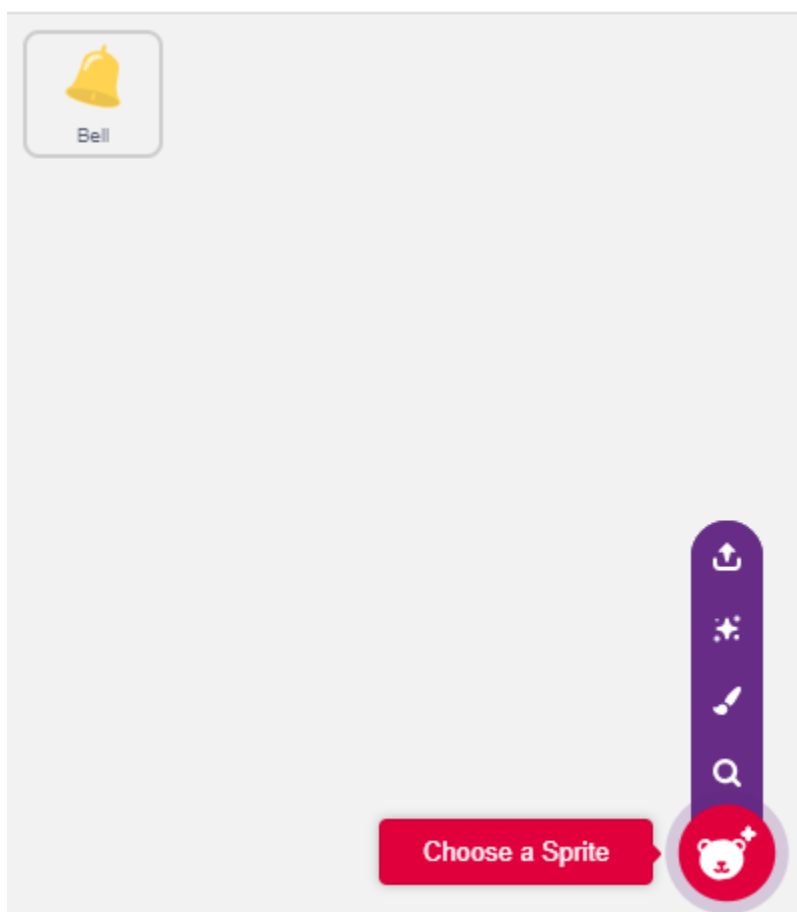


Choose **Bedroom 1**.

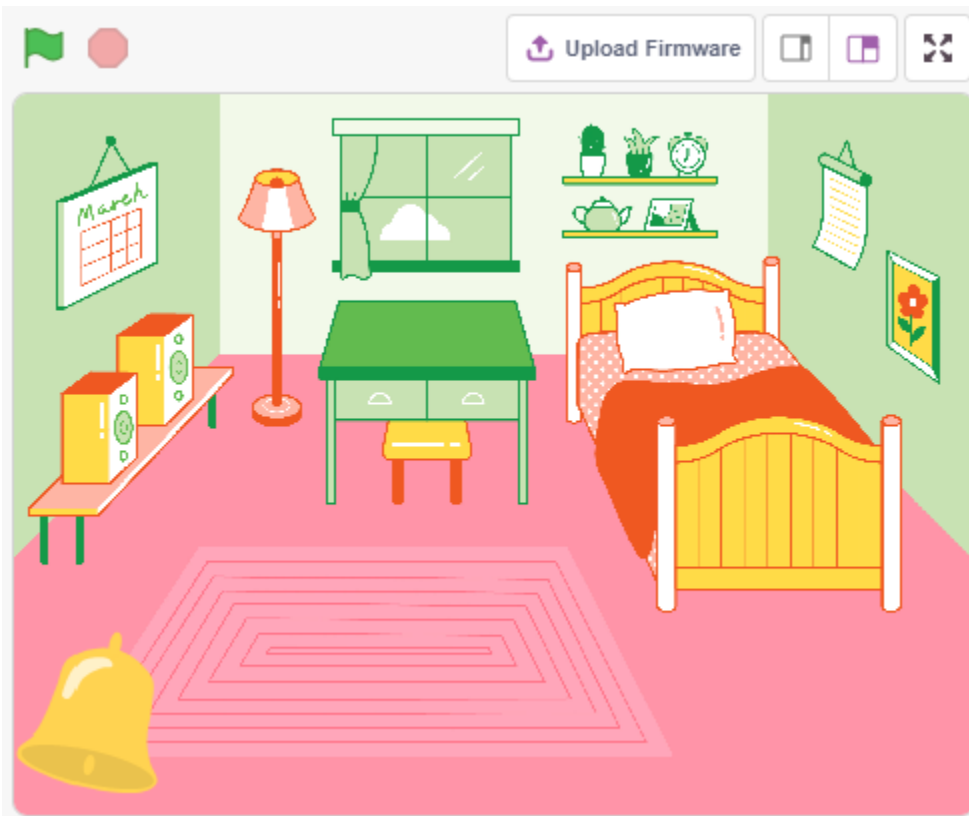


2. Select the sprite

Delete the default sprite, click the **Choose a Sprite** button in the lower right corner of the sprite area, enter **bell** in the search box, and then click to add it.



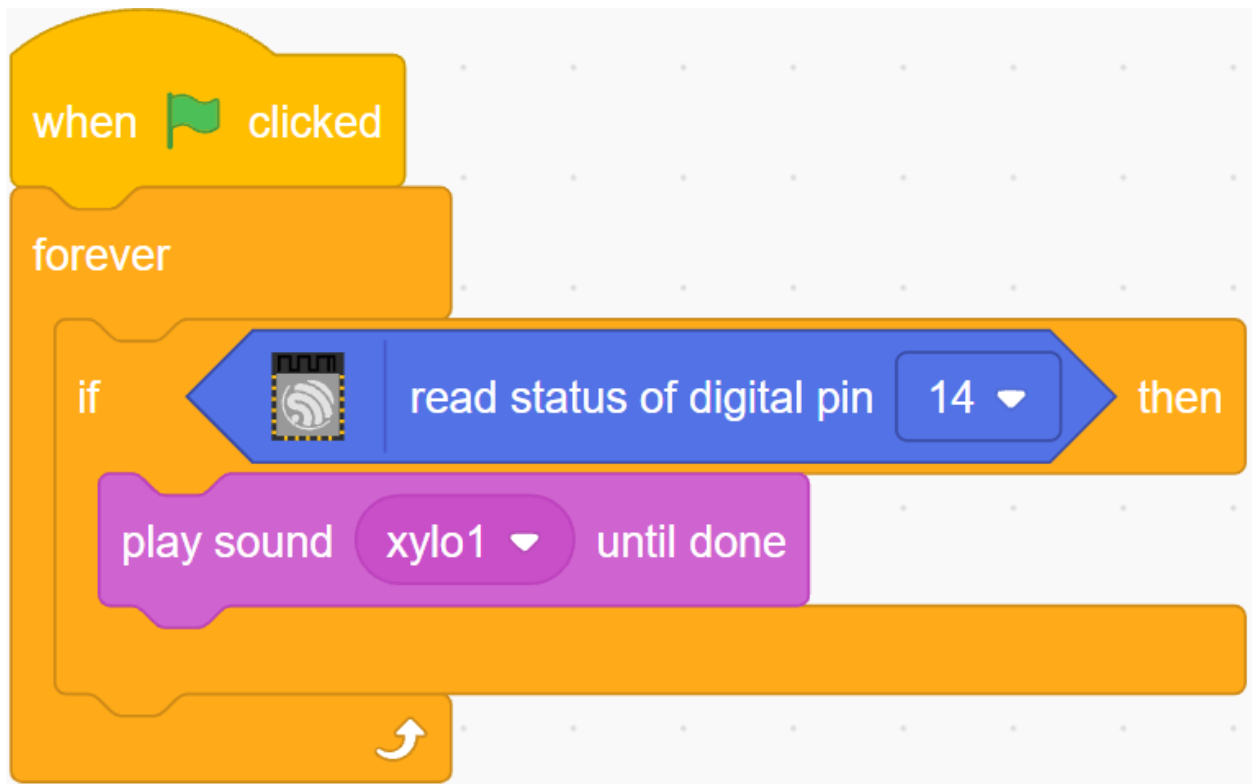
Then select the **bell** sprite on the stage and move it to the right position.



3. Press the button and the bell makes a sound

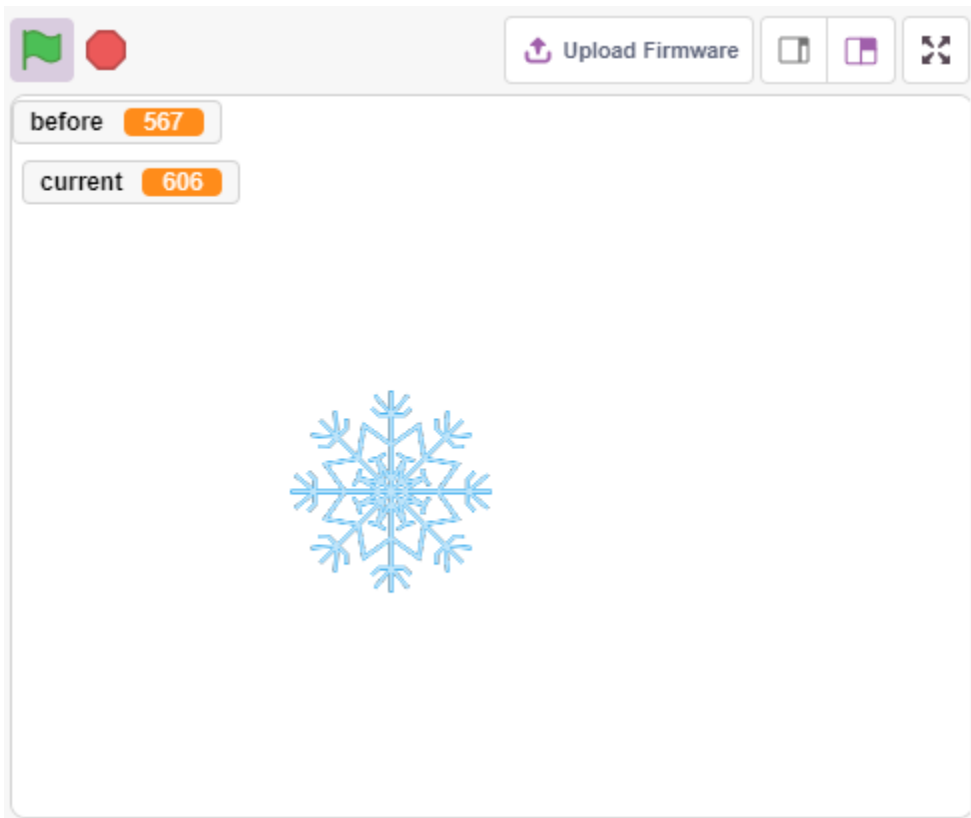
Use [if then] to make a conditional statement that when the value of the pin14 read is equal to 1 (the key is pressed), the sound **xylo1** will be played.

- [read status of digital pin]: This block is from the **ESP32** palette and used to read the value of a digital pin, the result is 0 or 1.
- [if then]: This block is a control block and from **Control** palette. If its boolean condition is true, the blocks held inside it will run, and then the script involved will continue. If the condition is false, the scripts inside the block will be ignored. The condition is only checked once; if the condition turns to false while the script inside the block is running, it will keep running until it has finished.
- [play sound until done]: This block is from the Sound palette, used to play specific sounds.



5.9 2.6 Low Temperature Alarm

In this project, we will make a low temperature alarm system, when the temperature is below the threshold, the **Snowflake** sprite will appear on the stage.



5.9.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Thermistor</i>	

5.9.2 You Will Learn

- Thermistor working principle
- Multivariable and Subtractive Operations

5.9.3 Build the Circuit

A thermistor is a type of resistor whose resistance is strongly dependent on temperature, more so than in standard resistors, and there are two types of resistors, PTC (resistance increases as temperature increases) and PTC (resistance decreases as temperature increases).

Build the circuit according to the following diagram.

One end of the thermistor is connected to GND, the other end is connected to pin35, and a 10K resistor is connected in series to 5V.

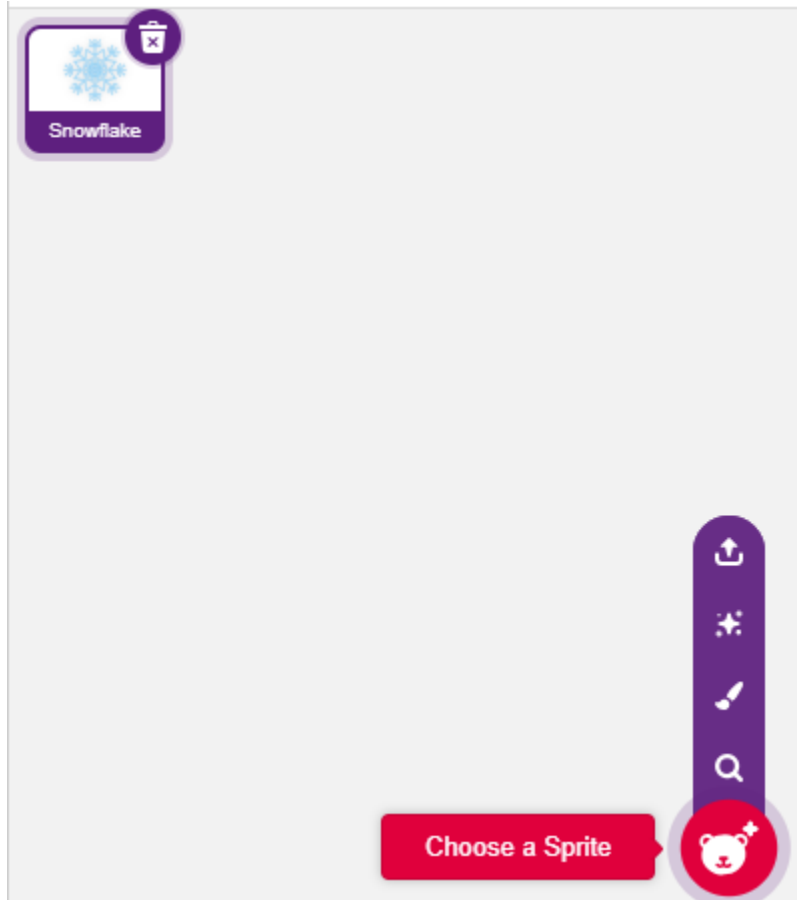
The NTC thermistor is used here, so when the temperature rises, the resistance of the thermistor decreases, the voltage division of pin35 decreases, and the value obtained from pin35 decreases, and vice versa increases.



5.9.4 Programming

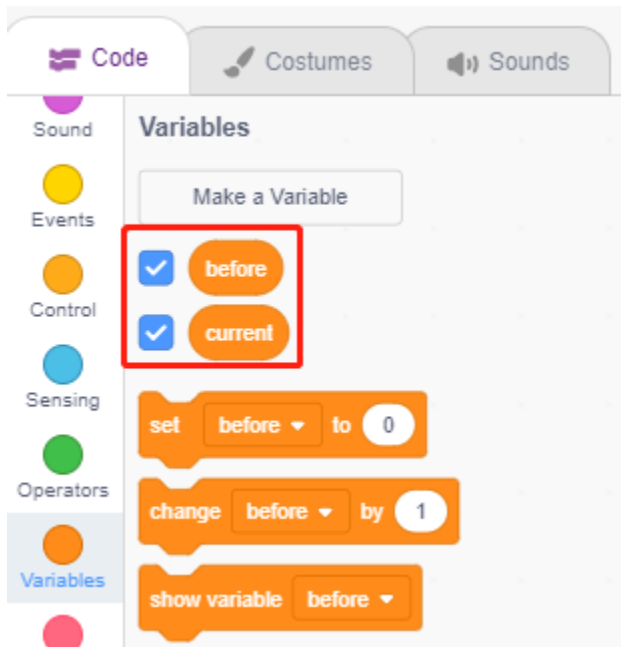
1. Select a sprite

Delete the default sprite, click the **Choose a Sprite** button in the lower right corner of the sprite area, enter **Snowflake** in the search box, and then click to add it.



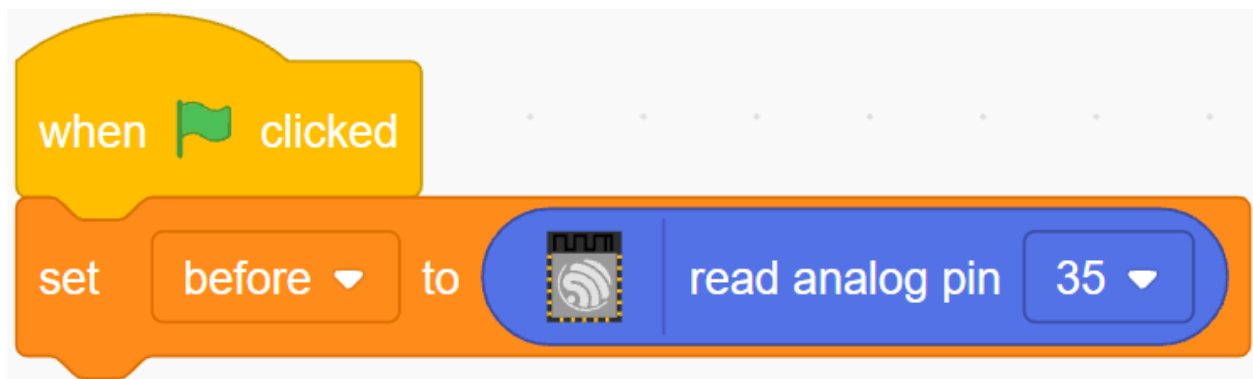
2. Create 2 variables

Create two variables, **before** and **current**, to store the value of pin35 in different cases.



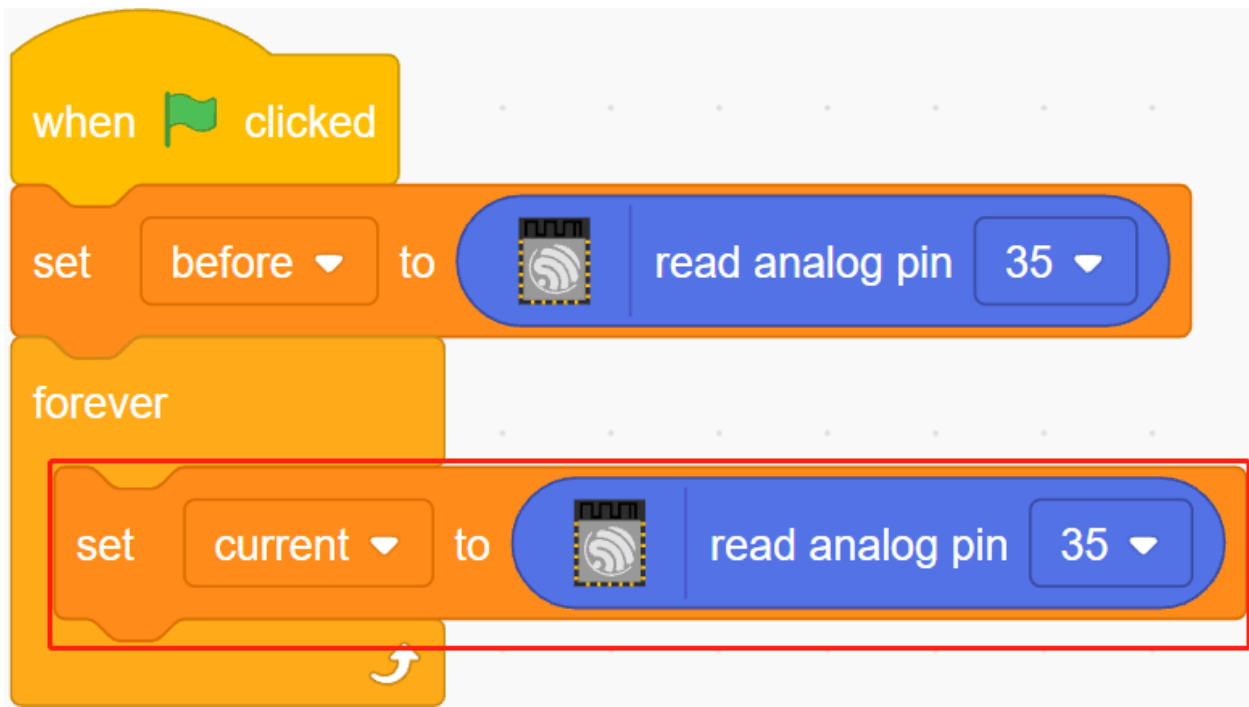
3. Read the value of pin35

When the green flag is clicked, the value of pin35 is read and stored in the variable **before**.



4. Read the value of pin35 again

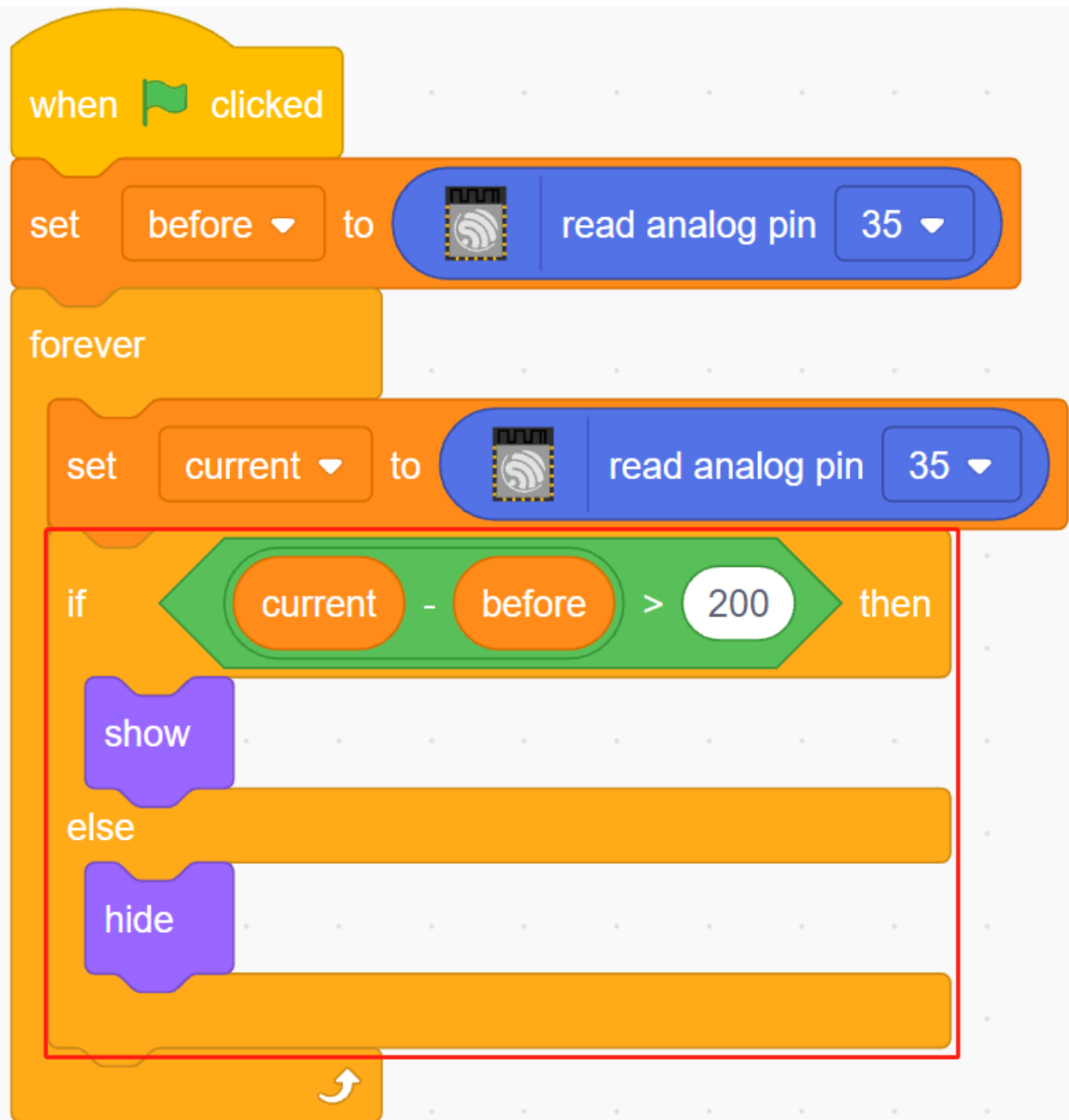
In [forever], read the value of pin35 again and store it in the variable **current**.



5. Determining temperature changes

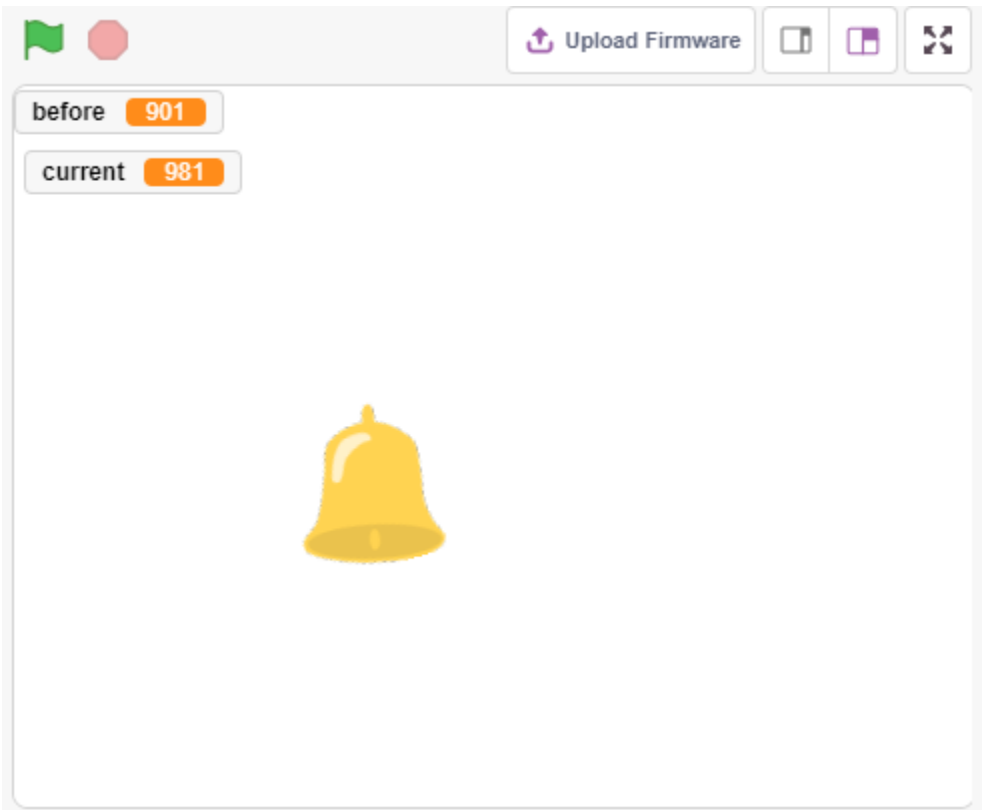
Using the [if else] block, determine if the current value of pin35 is 200 greater than before, which represents a decrease in temperature. At this point let **Snowflake** sprite show, otherwise hide.

- [-] & [>]: subtraction and comparison operators from **Operators** platette.



5.10 2.7 Light Alarm Clock

In life, there are various kinds of time alarm clocks. Now let's make a light-controlled alarm clock. When morning comes, the brightness of light increases and this light-controlled alarm clock will remind you that it's time to get up.



5.10.1 Required Components

In this project, we need the following components.
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Photoresistor</i>	

5.10.2 You Will Learn

- Photoresistor working principle
- Stopping sound playback and stopping scripts from running

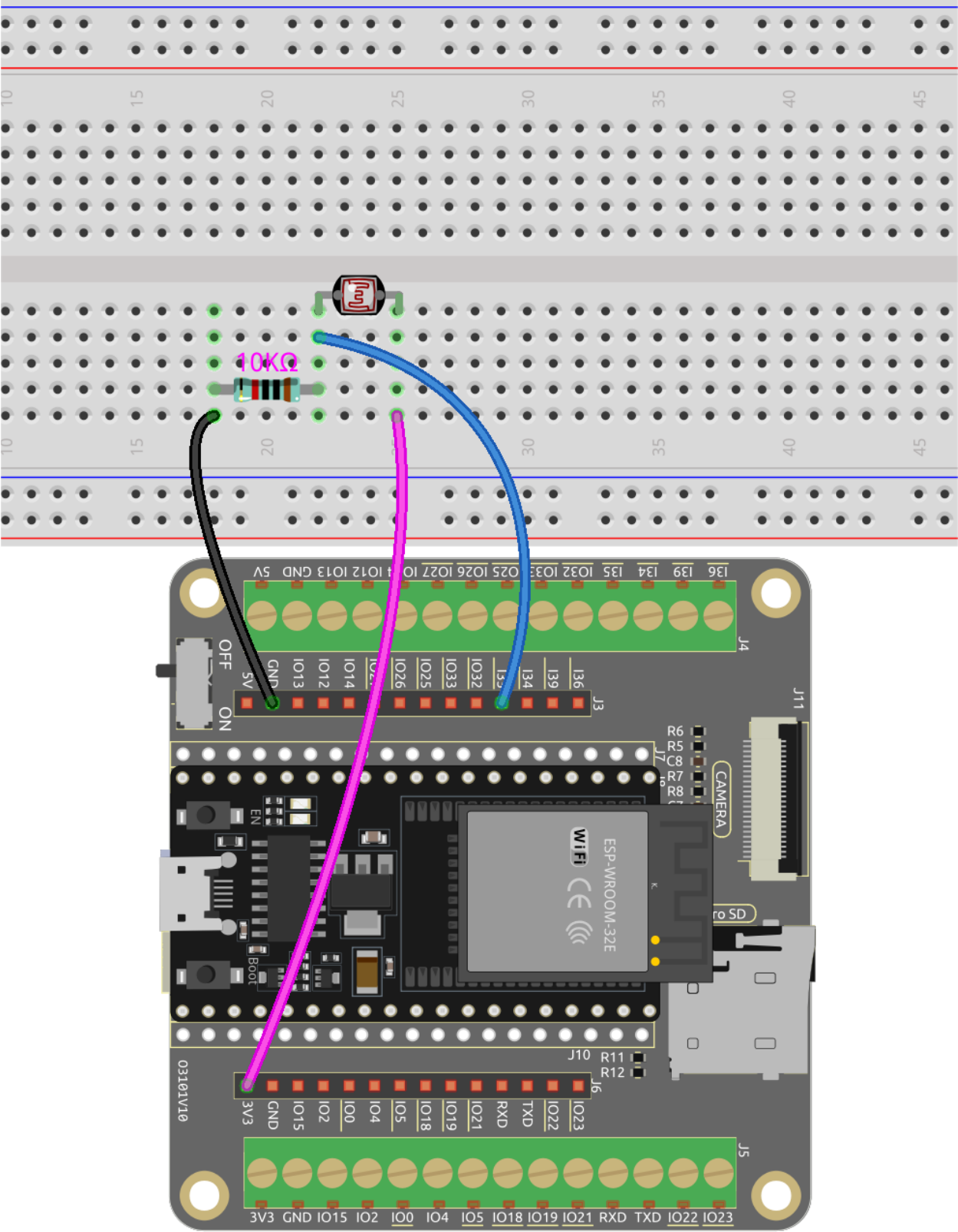
5.10.3 Build the Circuit

A photoresistor or photocell is a light-controlled variable resistor. The resistance of a photoresistor decreases with increasing incident light intensity.

Build the circuit according to the following diagram.

Connect one end of the photoresistor to 5V, the other end to pin35, and connect a 10K resistor in series with GND at this end.

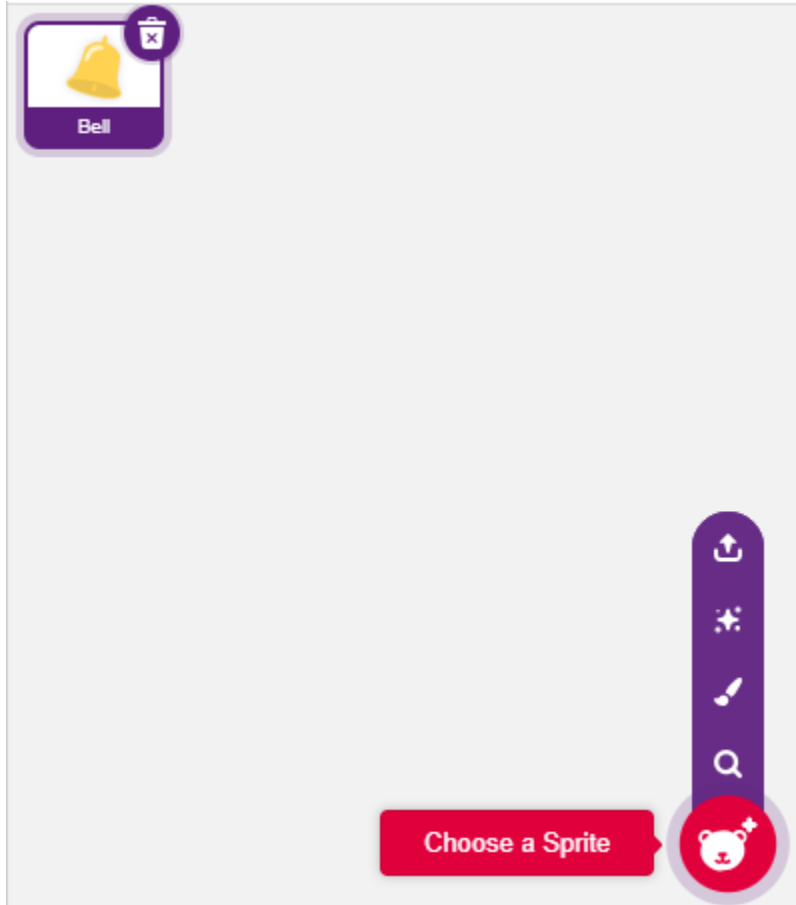
So when the light intensity increases, the resistance of a photoresistor decreases, the voltage division of the 10K resistor increases, and the value obtained by pin35 becomes larger.



5.10.4 Programming

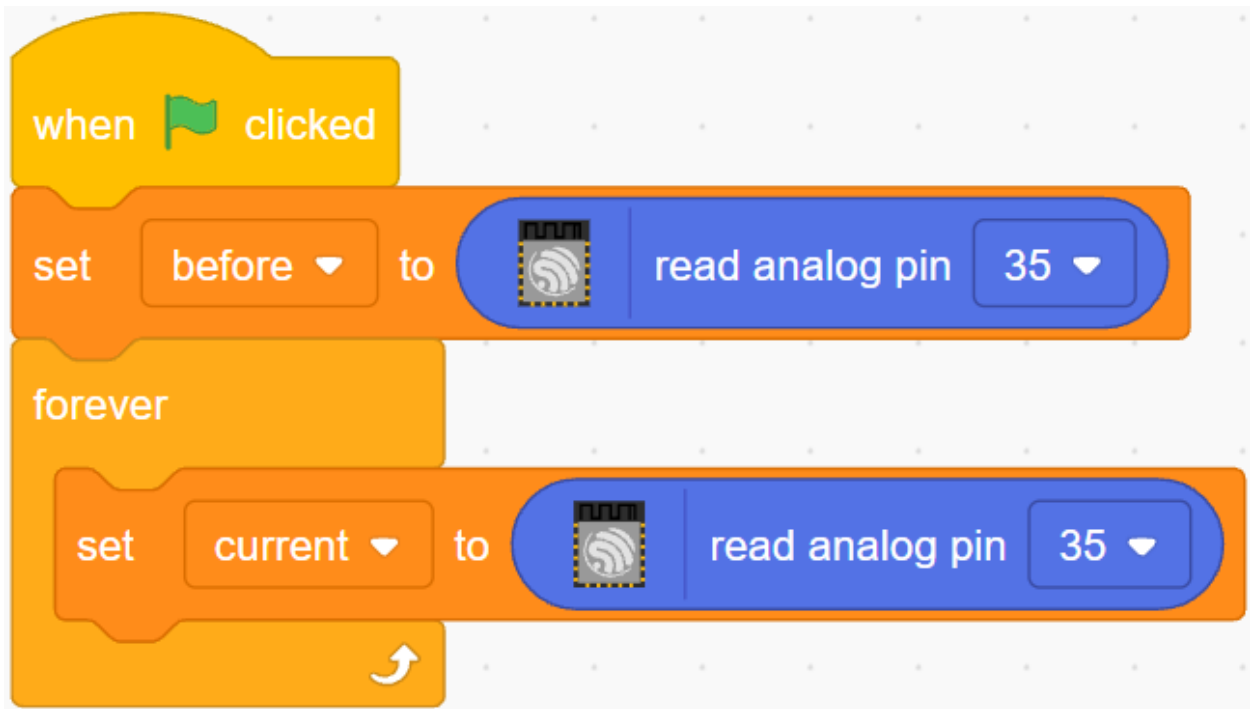
1. Select a sprite

Delete the default sprite, click the **Choose a Sprite** button in the lower right corner of the sprite area, enter **bell** in the search box, and then click to add it.



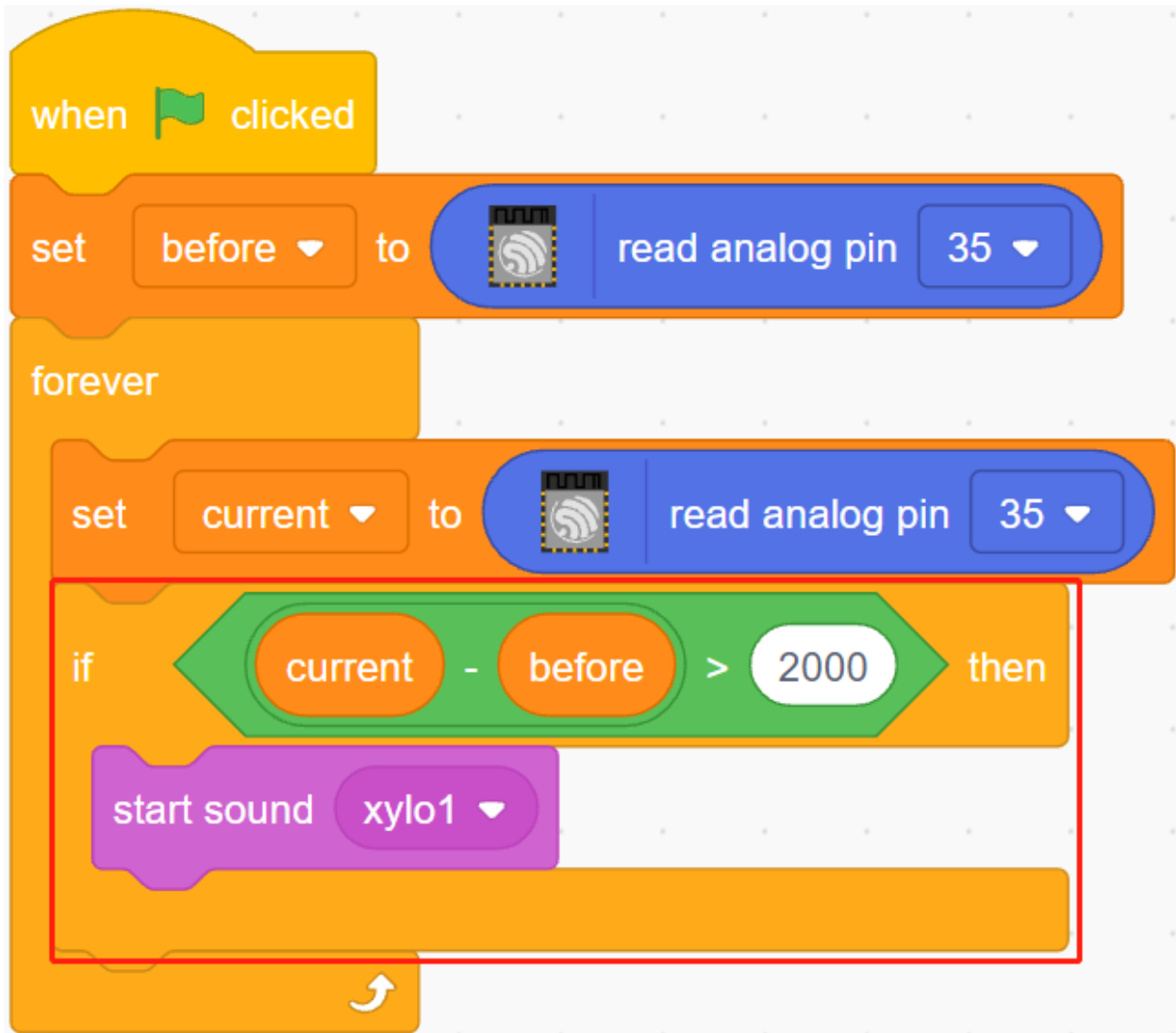
2. Read the value of pin35

Create two variables **before** and **current**. When green flag is clicked, read the value of pin35 and store it in variable **before** as a reference value. In [forever], read the value of pin35 again, store it in the variable **current**.



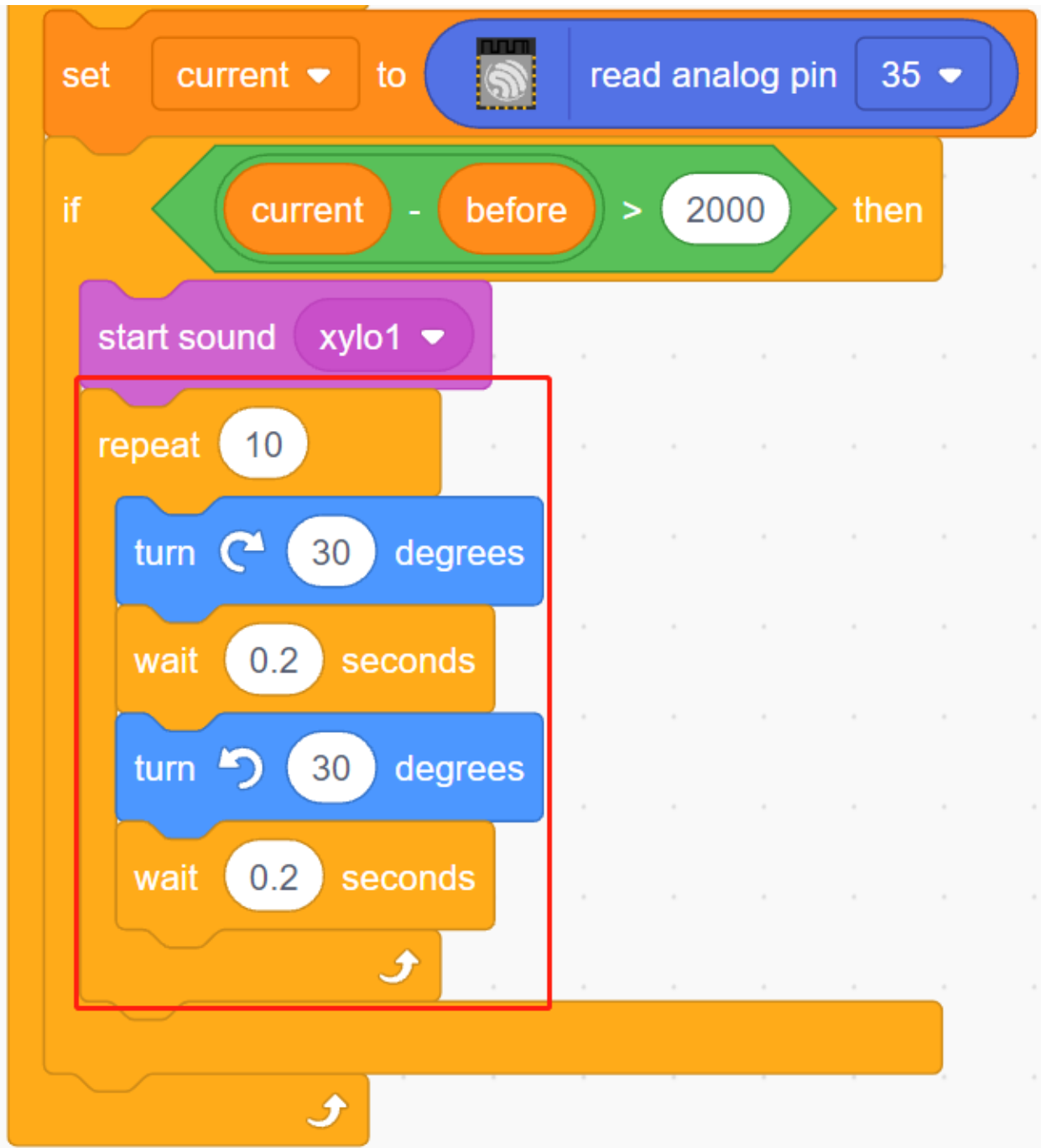
3. Make a sound

When the value of current pin35 is greater than the previous 50, which represents the current light intensity is greater than the threshold, then let the sprite make a sound.



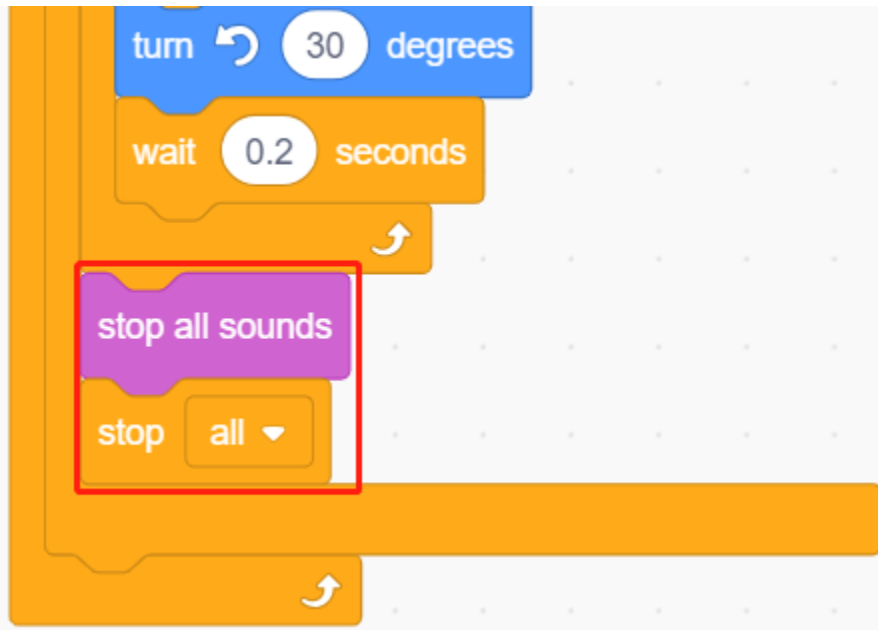
4. Turning the sprite

Use [turn block] to make the **bell** sprite turn left and right to achieve the alarm effect.



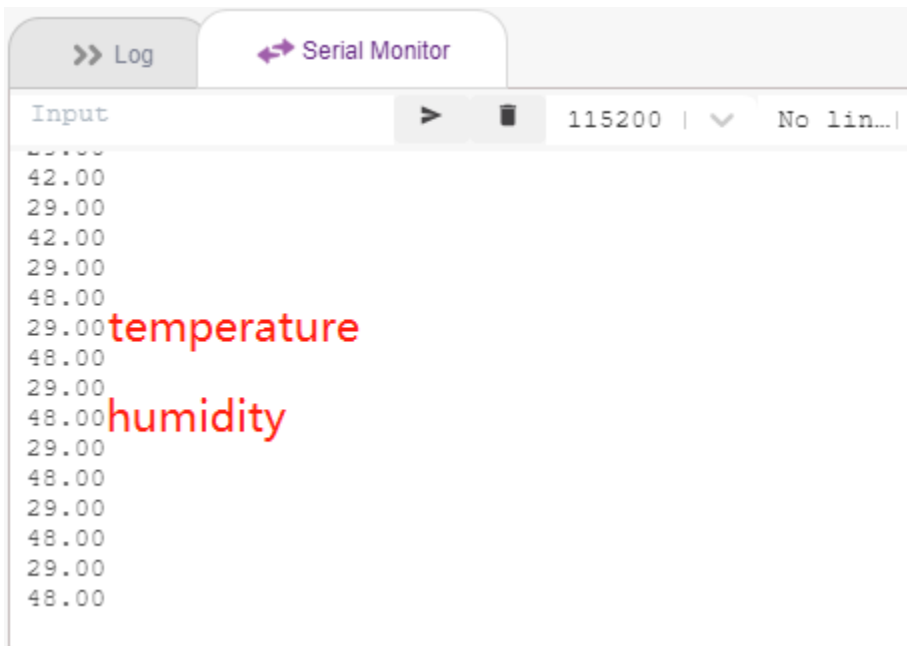
5. stop all

Stops the alarm when it has been ringing for a while.



5.11 2.8 Read Temperature and Humidity

Previous projects have been using stage mode, but some functions are only available in upload mode, such as serial communication function. In this project, we will print the temperature and humidity of the DHT11 using the Serial Monitor in *Upload Mode*.



5.11.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DHT11 Humiture Sensor</i>	

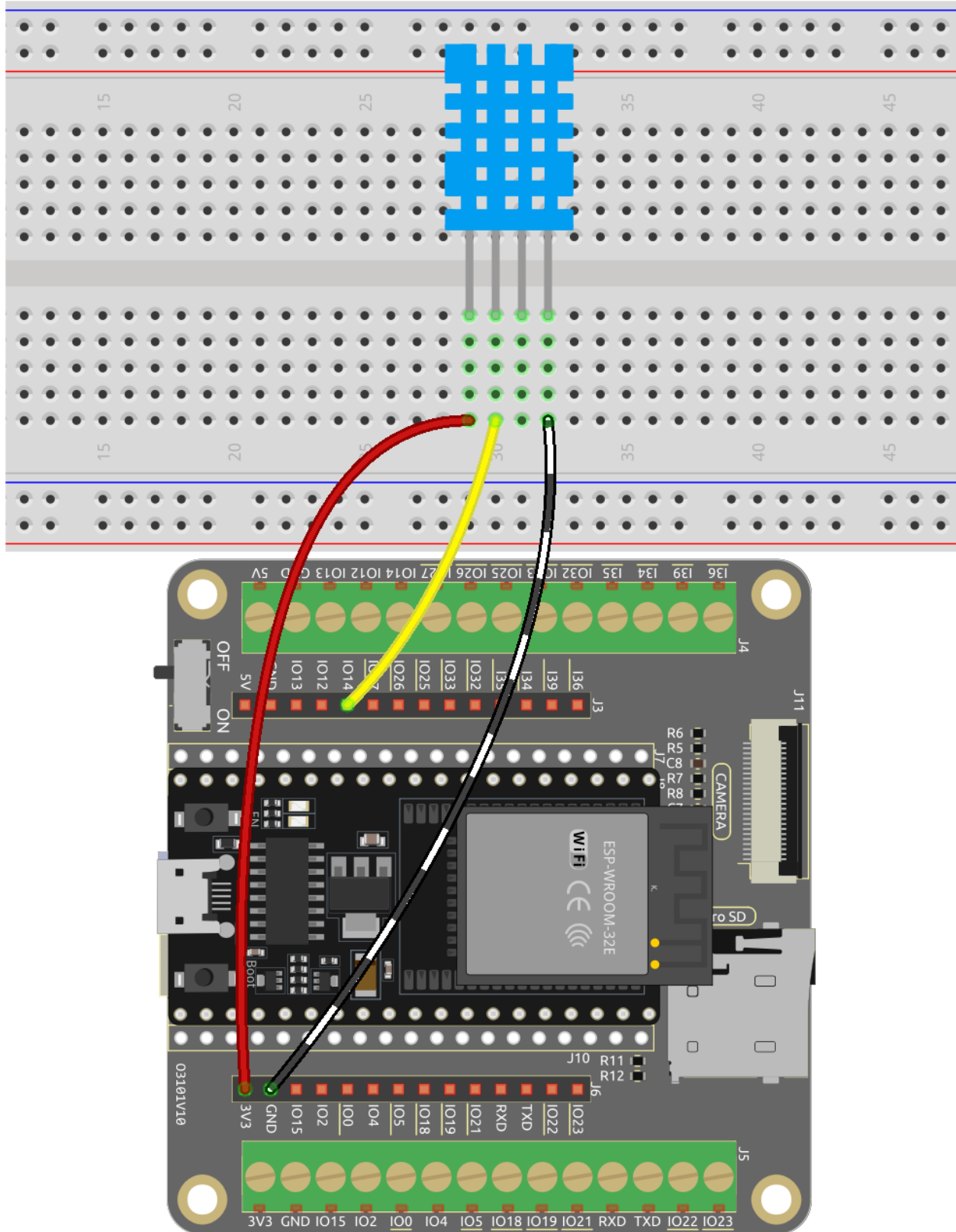
5.11.2 You Will Learn

- Get the temperature and humidity from the DHT11 module
- Serial Monitor for *Upload Mode*
- Add extension

5.11.3 Build the Circuit

The digital temperature and humidity sensor DHT11 is a composite sensor that contains a calibrated digital signal output of temperature and humidity.

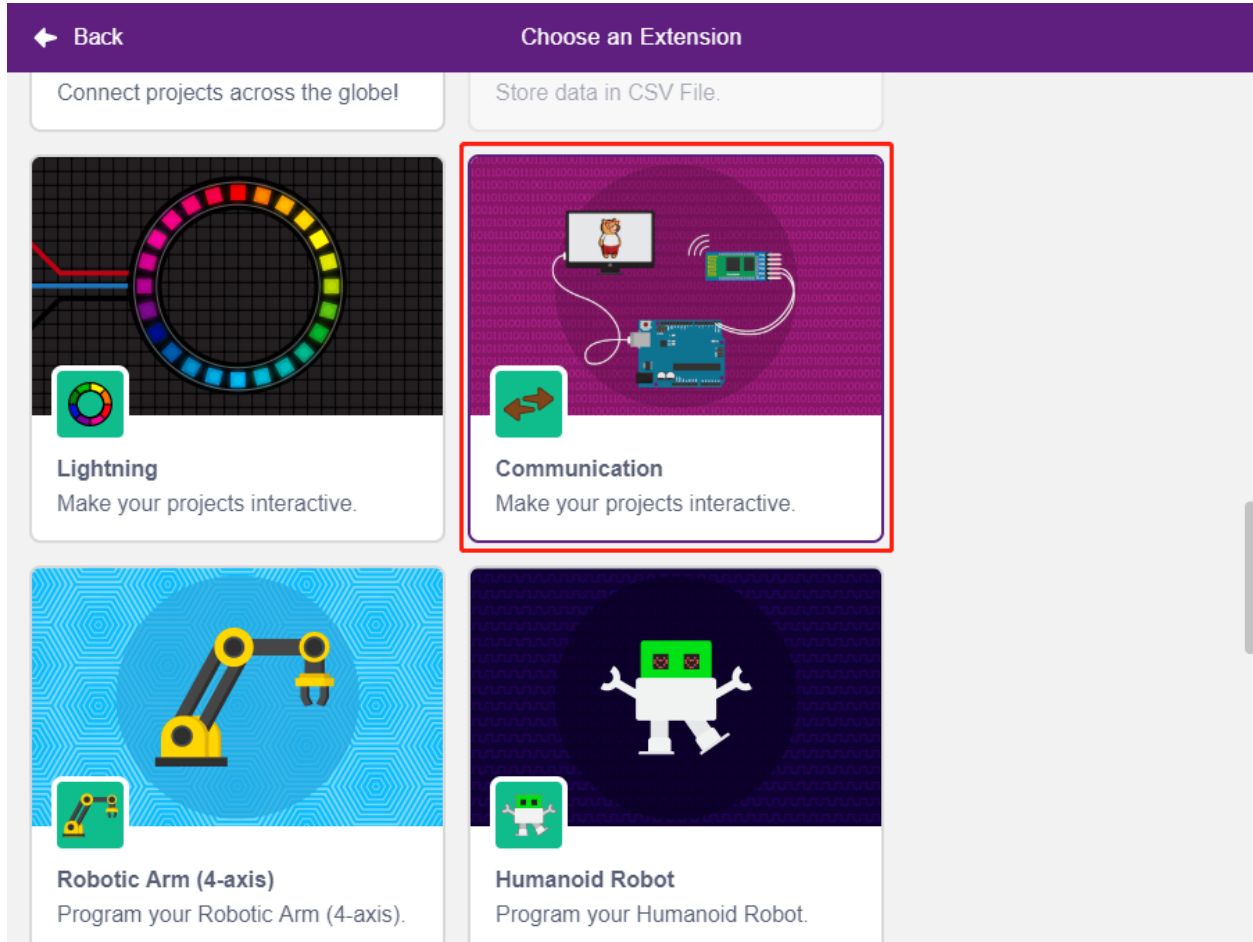
Now build the circuit according to the following diagram.



5.11.4 Programming

1. Adding Extensions

Switch to **Upload** mode, click the **Add Extension** button in the bottom left corner, then select **Communication** to add it, and it will appear at the end of the palette area.



2. Initializing the ESP32 and Serial Monitor

In **Upload** mode, start ESP32 and then set the serial port baud rate.

- [when ESP32 Starts up]: In **Upload** mode, start ESP32.
- [set serial baud rate to]: From the **Communications** palette, used to set the baud rate of serial port 0, default is 115200. If you are using Mega2560, then you can choose to set baud rate in serial port 0~2.



3. Read temperature and humidity

Create 2 variables **tem** and **humi** to store the temperature and humidity respectively, the code will appear on the right side while you drag and drop the block.



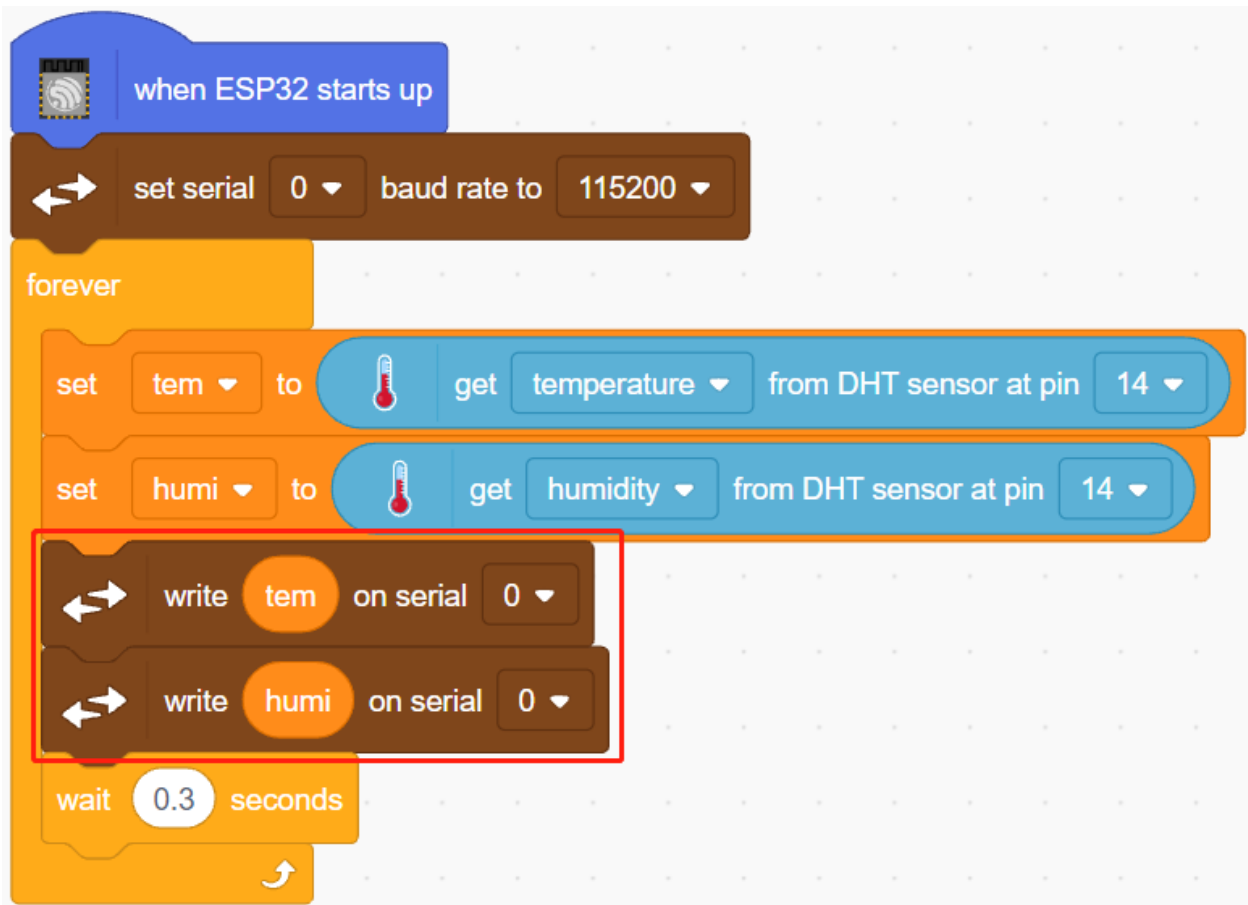
```

1 //This c++ code is generated by PictoBlox
2
3 //Included Libraries
4 #include <DHT.h>
5
6 //MACROS are defined here
7 #define DHTPIN_14 14
8 #define DHTTYPE DHT11
9 DHT dht_14(DHTPIN_14, DHTTYPE);
10
11 //Global Variables are declared here
12 float tem;
13 float humi;
14
15 void setup() {
16   //put your setup code here, to run once:
17   Serial.begin(115200);
18   dht_14.begin();
19 }
20
21
22
23 void loop() {
24   //put your main code here, to run repeatedly:
25
26   tem = dht_14.readTemperature();
27   humi = dht_14.readHumidity();
28 }
29

```

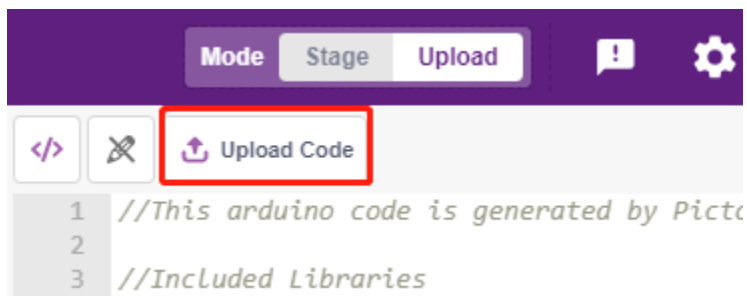
4. Print them on the Serial Monitor

Write the read temperature and humidity to the Serial Monitor. To avoid transferring too fast and causing PictoBlox to jam, use the [wait seconds] block, to add some time interval for the next print.



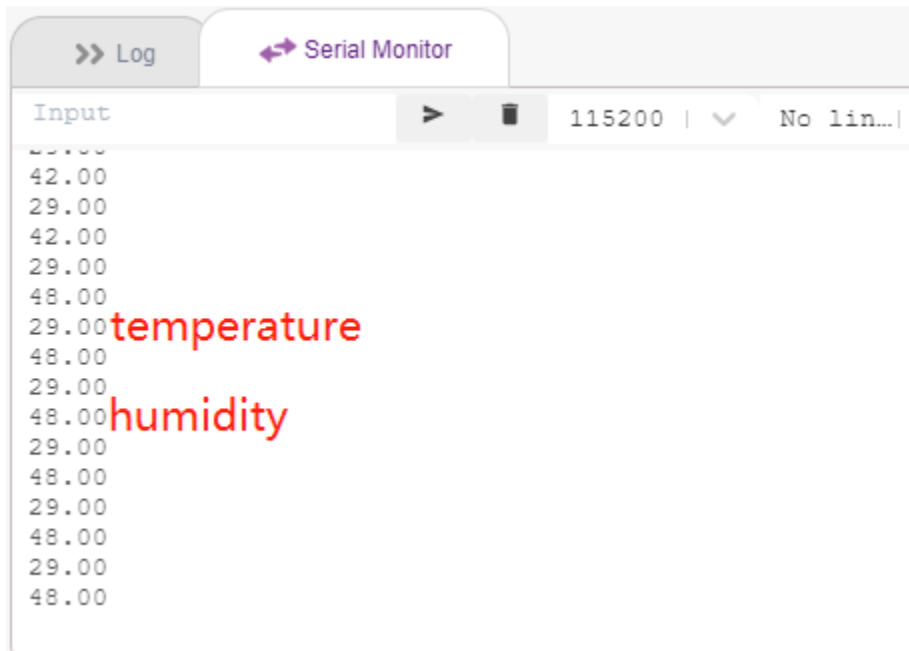
5. Uploading code

Unlike the **Stage** mode, the code in **Upload** mode needs to be uploaded to the ESP32 board using the **Upload Code** button to see the effect. This also allows you to unplug the USB cable and still have the program running.



6. Turn on the serial monitor

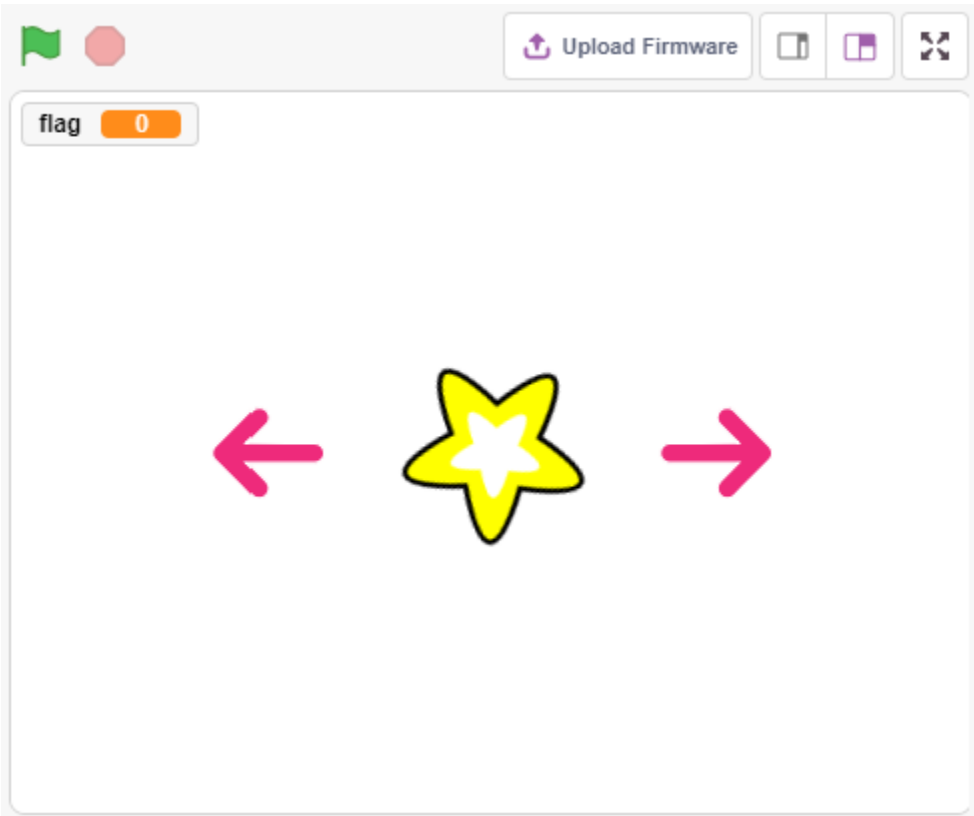
Now open the **Serial Monitor** to see the temperature and humidity.



5.12 2.9 Rotating Fan

In this project, we will make a spinning star sprite and fan.

Clicking on the left and right arrow sprites on the stage will control the clockwise and counterclockwise rotation of the motor and star sprite, click on the star sprite to stop the rotation.



5.12.1 Required Components

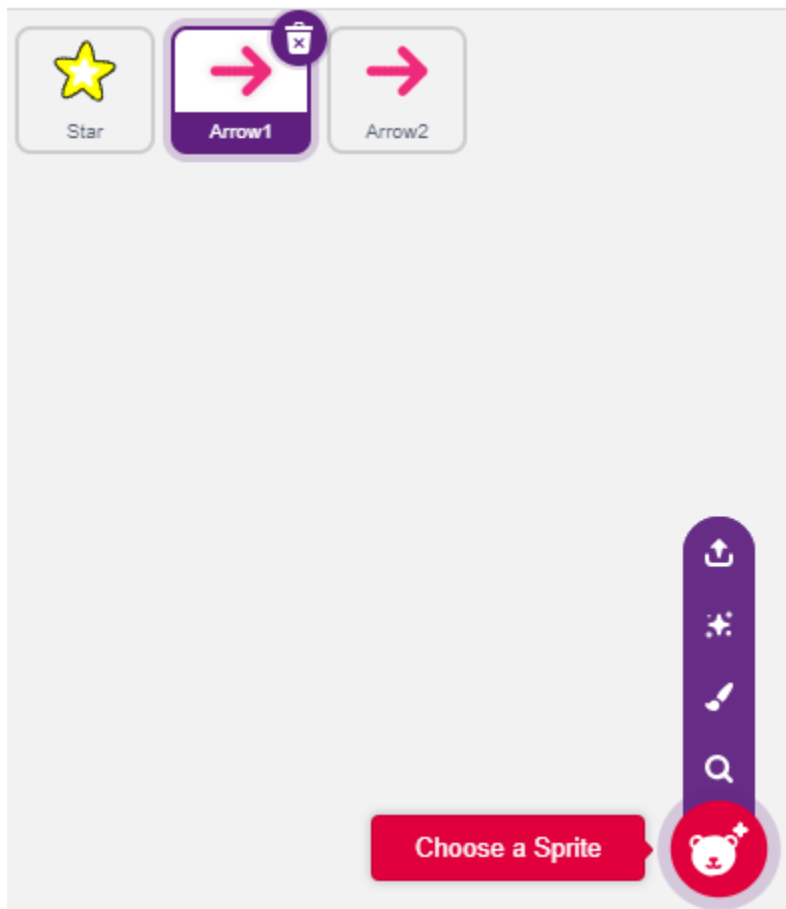
In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

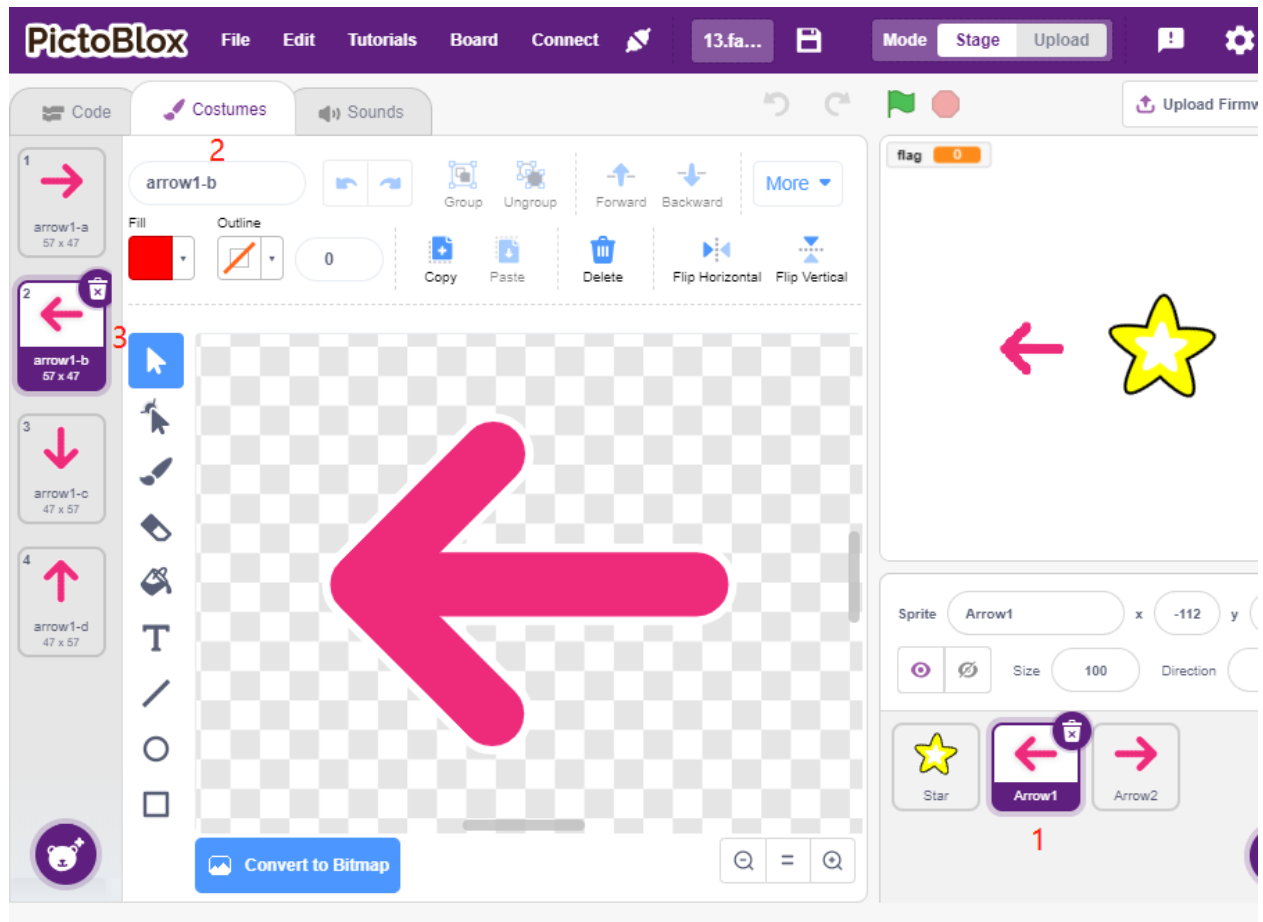
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

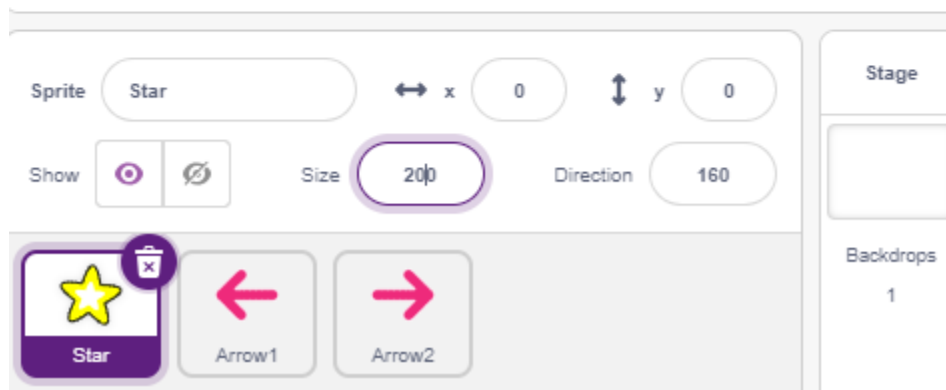
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>DC Motor</i>	
<i>L293D</i>	-



In the **Costumes** option, change the **Arrow1** sprite to a different direction costume.



Adjust the size and position of the sprite appropriately.

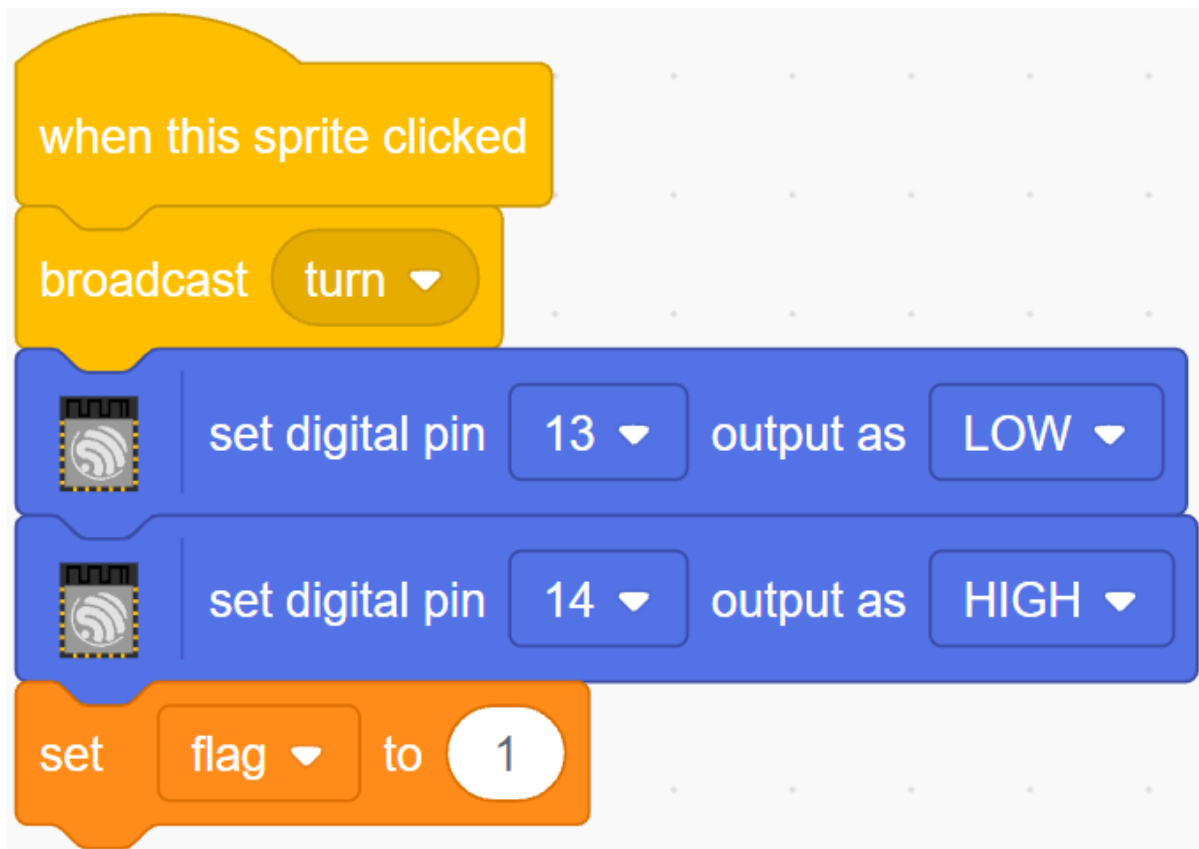


2. Left arrow sprite

When this sprite is clicked, it broadcasts a message - turn, then sets digital pin12 to low and pin14 to high, and sets the variable **flag** to 1. If you click the left arrow sprite, you will find that the motor turns counterclockwise, if your turn is clockwise, then you swap the positions of pin12 and pin14.

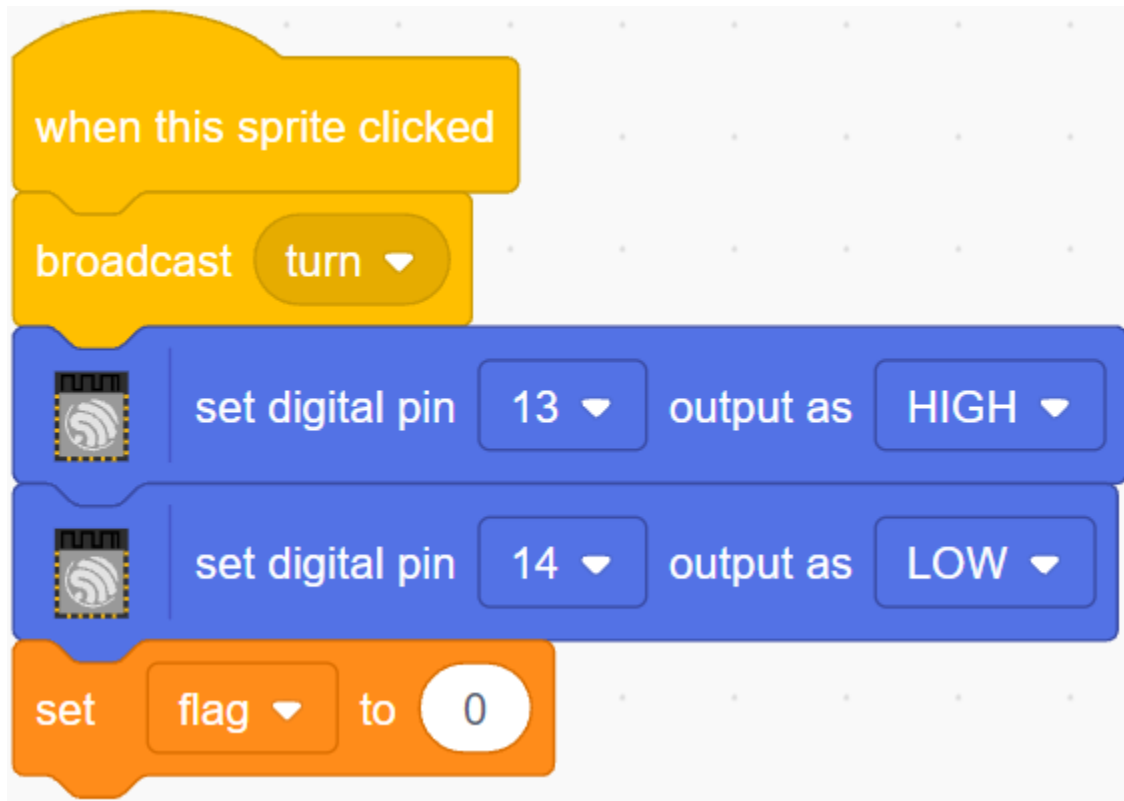
There are 2 points to note here.

- **[broadcast]**: from the **Events** palette, used to broadcast a message to the other sprites, when the other sprites receive this message, it will perform a specific event. For example, here is **turn**, when the **star** sprite receives this message, it executes the rotation script.
- **variable flag**: The direction of rotation of the star sprite is determined by the value of flag. So when you create the **flag** variable, you need to make it apply to all sprites.



3. right-arrow sprite

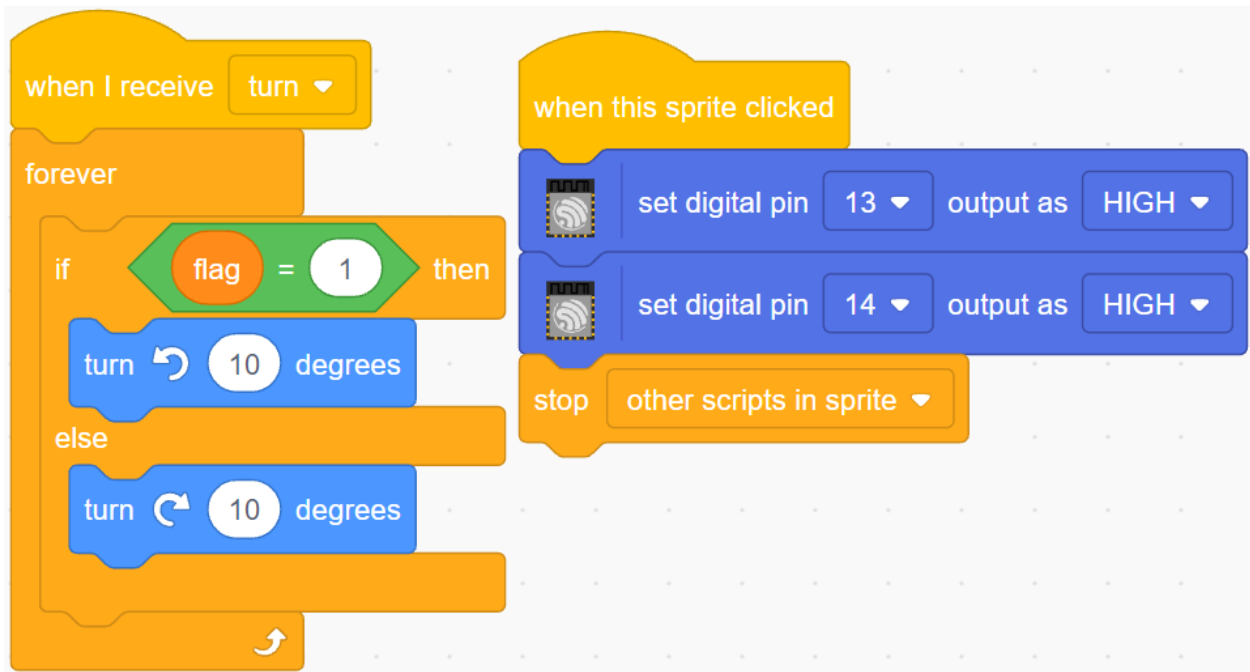
When this sprite is clicked, broadcast a message turn, then set digital pin12 high and pin14 low to make the motor turn clockwise and set the **flag** variable to 0.



4. star sprite

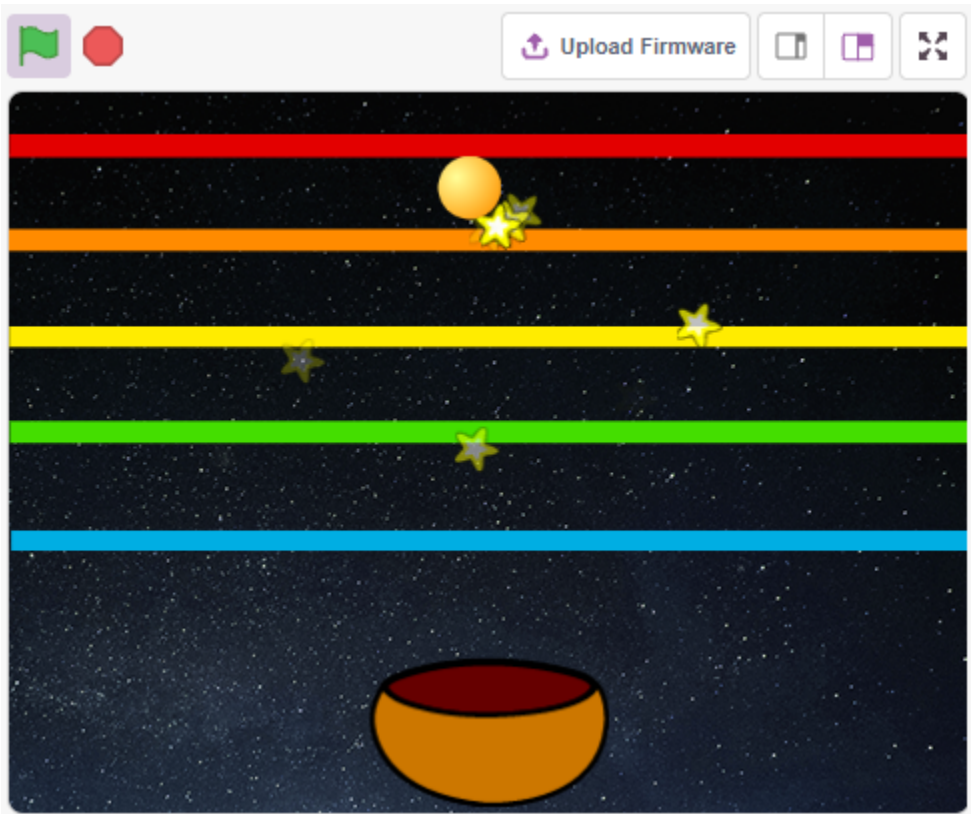
There are 2 events included here.

- When the **star** sprite receives the broadcasted message turn, it determines the value of flag; if flag is 1, it turns 10 degrees to the left, otherwise it reverses. Since it is in [FOREVER], it will keep turning.
- When this sprite is clicked, set both pins of the motor to high to make it stop rotating and stop the other scripts in this sprite.



5.13 2.10 Light Sensitive Ball

In this project, we use Photoresistor to make the ball on the stage fly upwards. Place your hand on top of the photoresistor to control the light intensity it receives. The closer your hand is to the photoresistor, the smaller its value and the higher the ball flies on the stage, otherwise it will fall. When the ball touches the string, it makes a nice sound as well as a twinkling starlight.



5.13.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Photoresistor</i>	

5.13.2 You Will Learn

- Fill the sprite with colors
- Touch between the sprites

5.13.3 Build the Circuit

A photoresistor or photocell is a light-controlled variable resistor. The resistance of a photoresistor decreases with increasing incident light intensity.

Build the circuit according to the following diagram.

Connect one end of the photoresistor to 5V, the other end to pin35, and connect a 10K resistor in series with GND at this end.

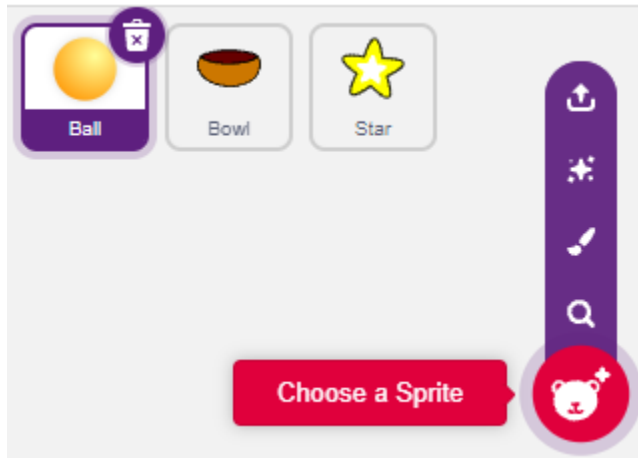
So when the light intensity increases, the resistance of a photoresistor decreases, the voltage division of the 10K resistor increases, and the value obtained by pin35 becomes larger.

5.13.4 Programming

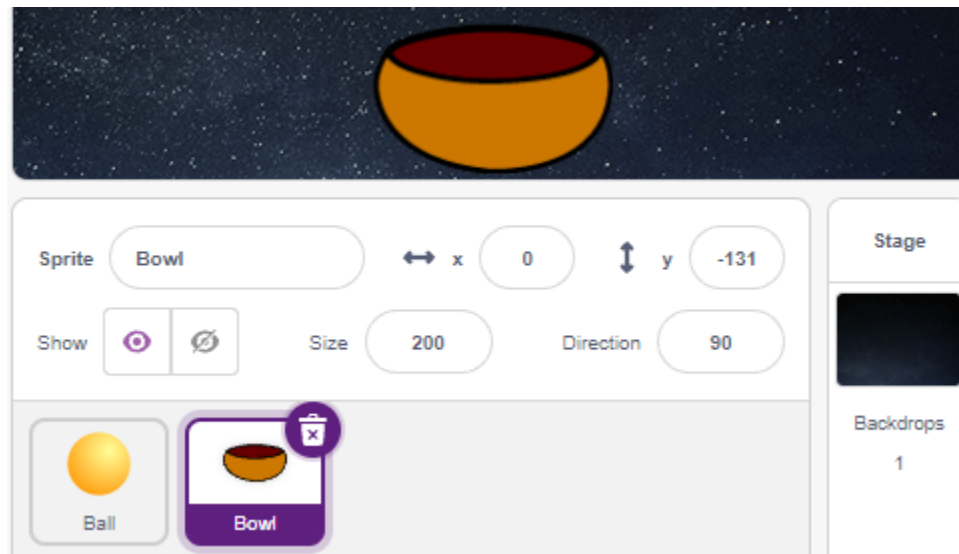
The effect we want to get is that the closer your hand is to the photoresistor, the ball sprite on the stage keeps going up, otherwise it will fall on the bowl sprite. If it touches the Line sprite while walking up or falling down, it will make a musical sound and emit star sprites in all directions.

1. Select sprite and backdrop

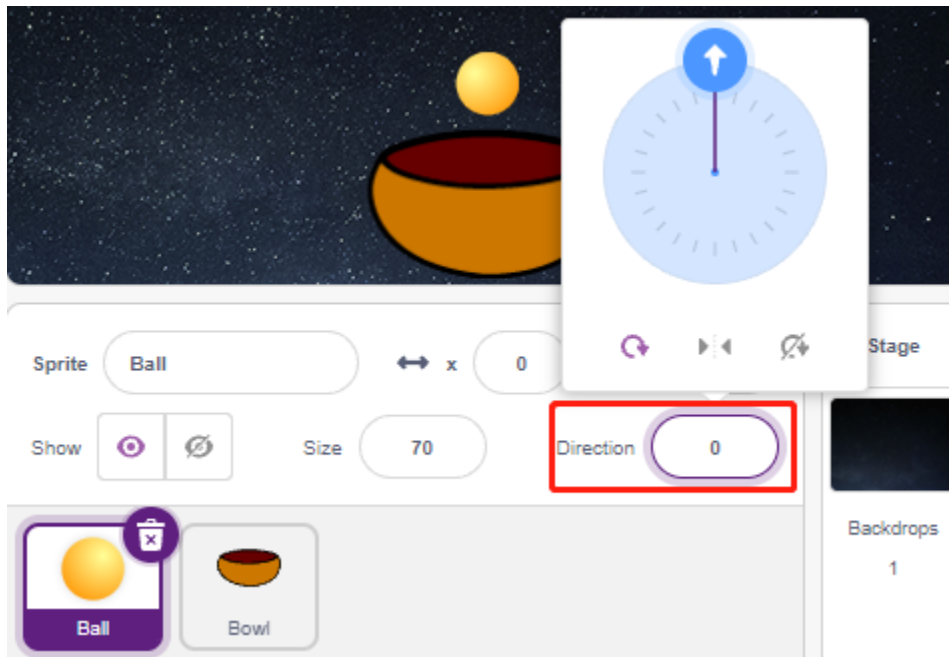
Delete the default sprite, select the **Ball**, **Bowl** and **Star** sprite.



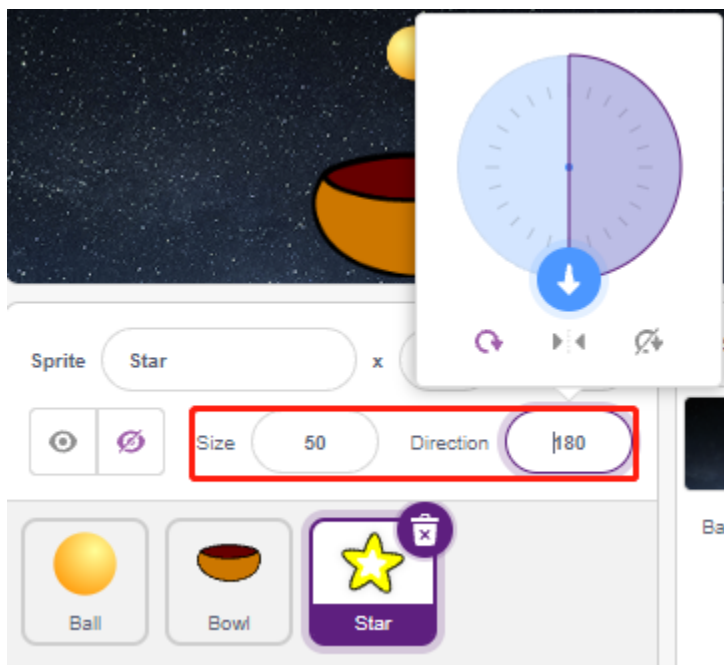
Move the **Bowl** sprite to the bottom center of the stage and enlarge its size.



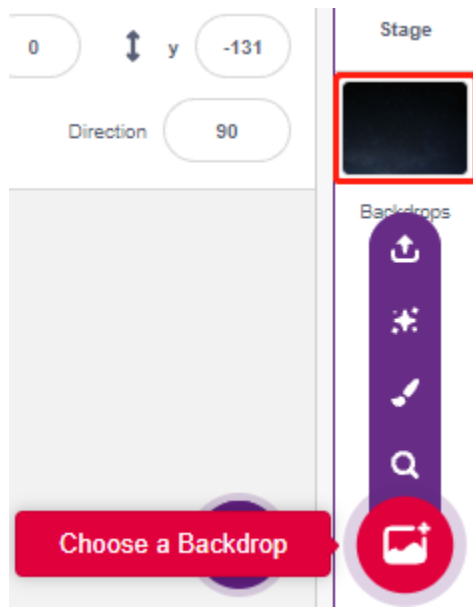
Because we need to move it upwards, so set direction of **Ball** sprite to 0.



Set the size and direction of the **Star** sprite to 180 because we need it to fall down, or you can change it to another angle.

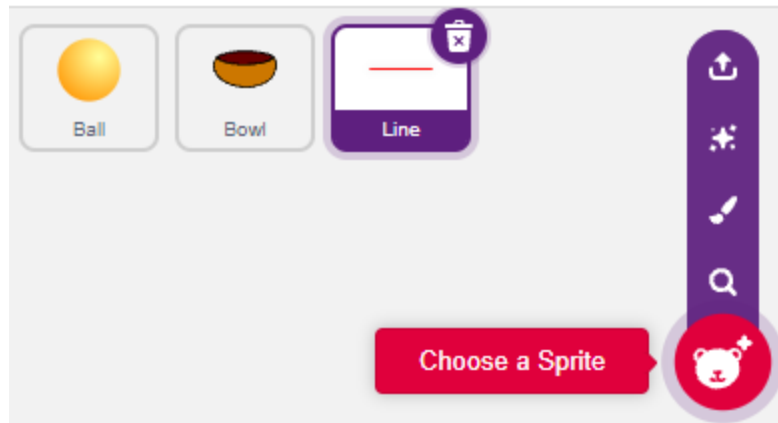


Now add the **Stars** backdrop.

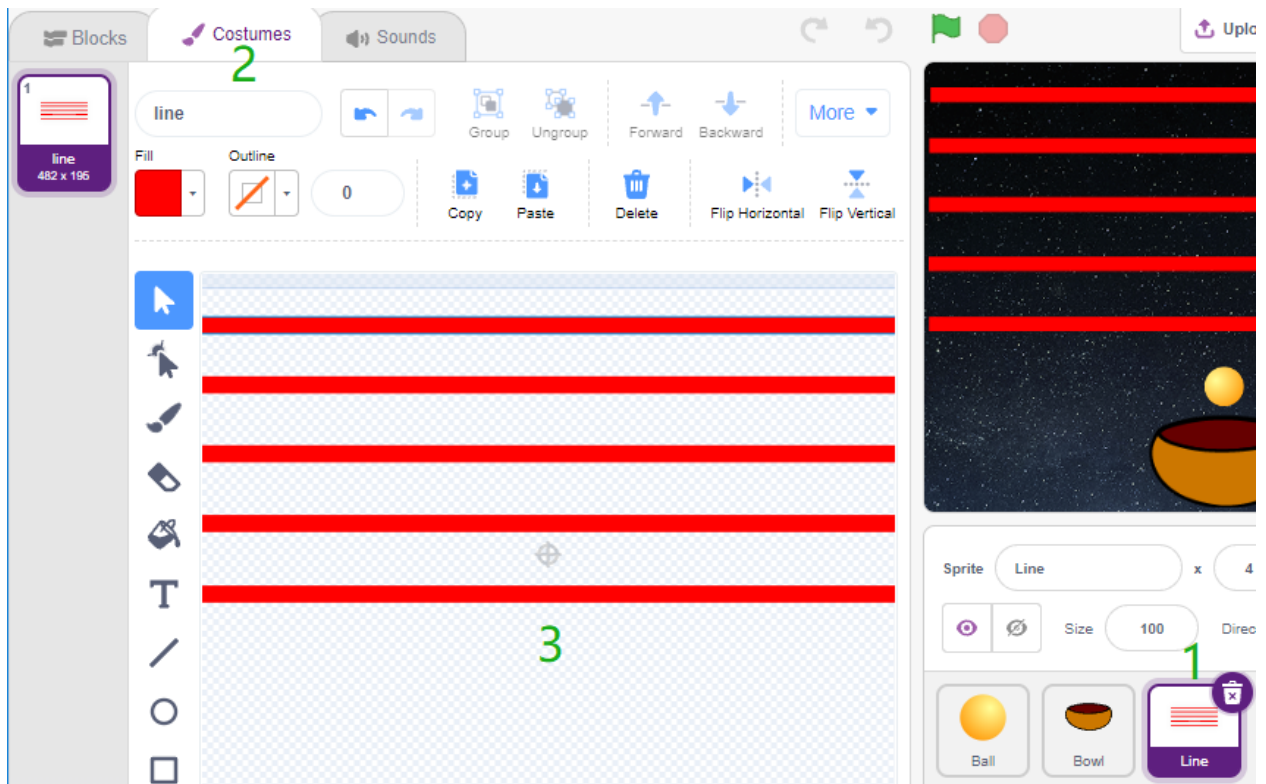


2. Draw a Line sprite

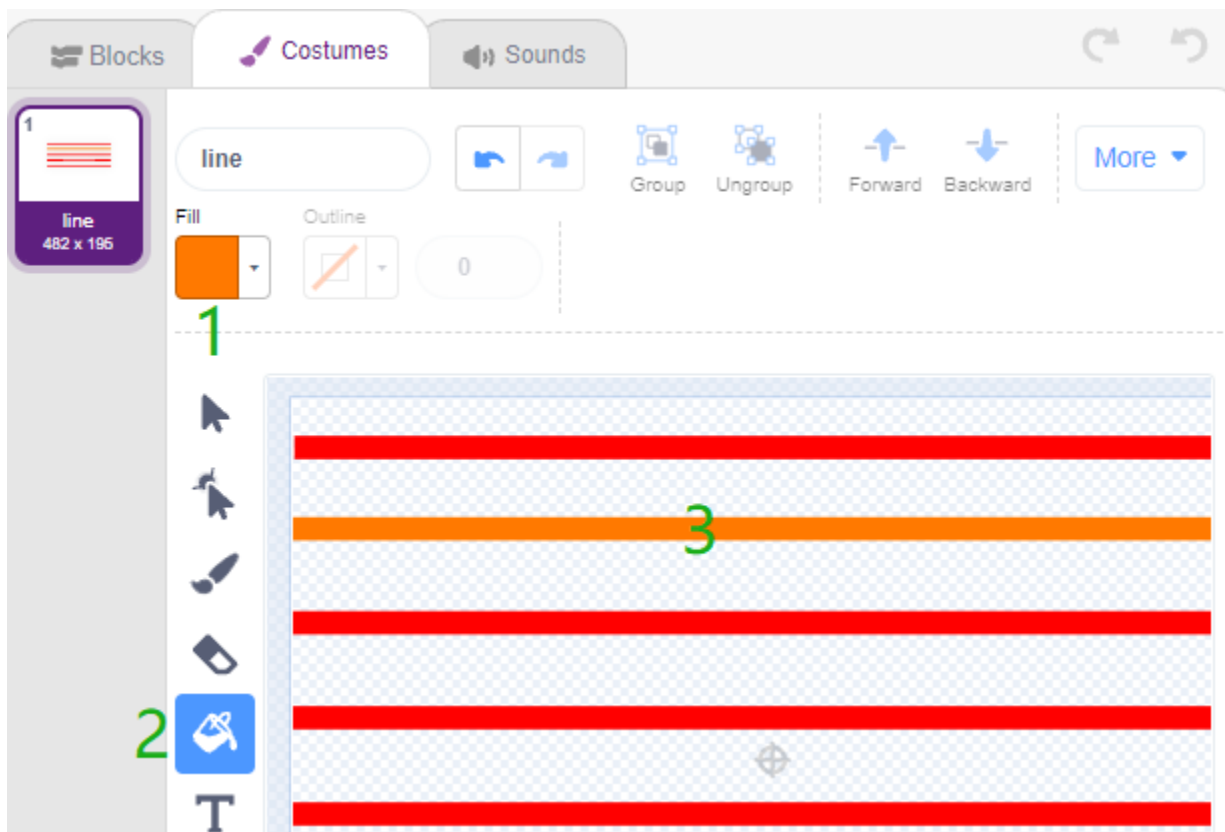
Add a Line sprite.



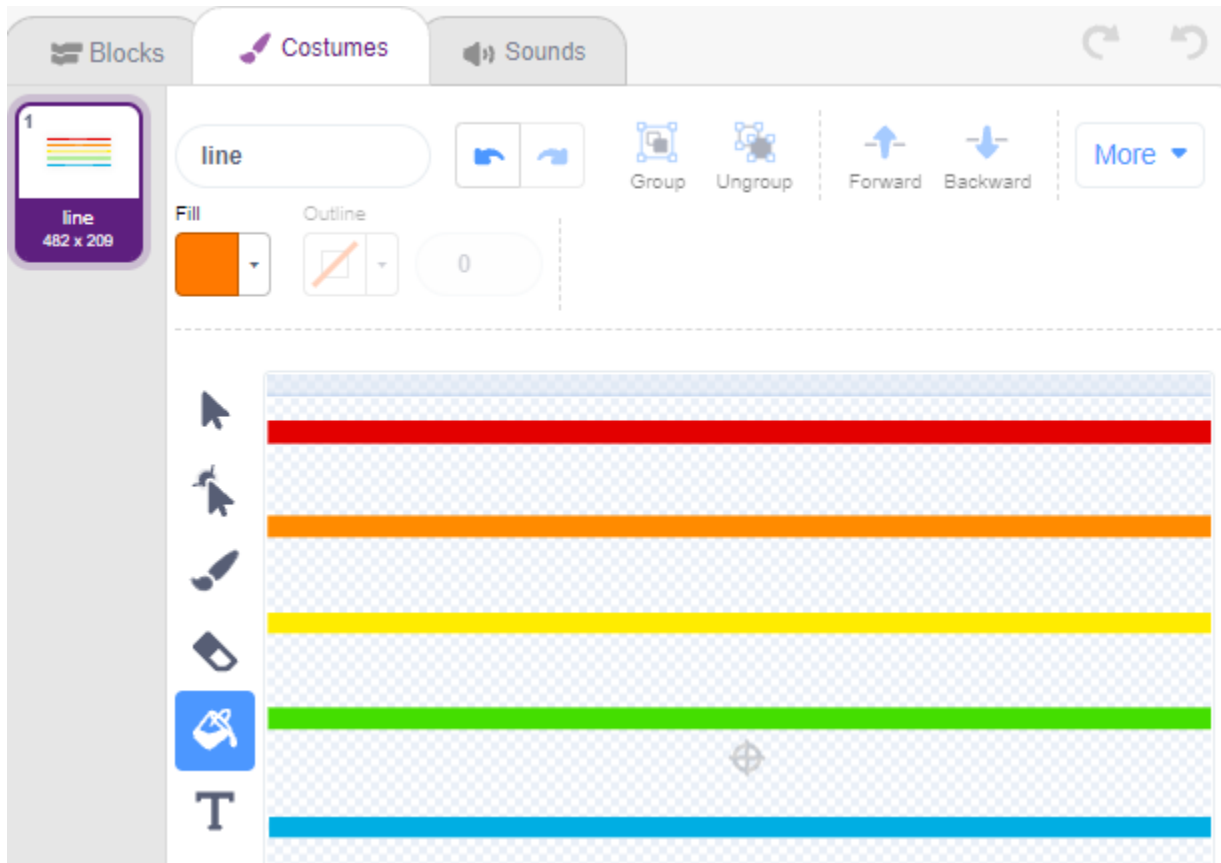
Go to the **Costumes** page of the **Line** sprite, reduce the width of the red line on the canvas slightly, then copy it 5 times and align the lines.



Now fill the lines with different colors. First choose a color you like, then click on the **Fill** tool and move the mouse over the line to fill it with color.



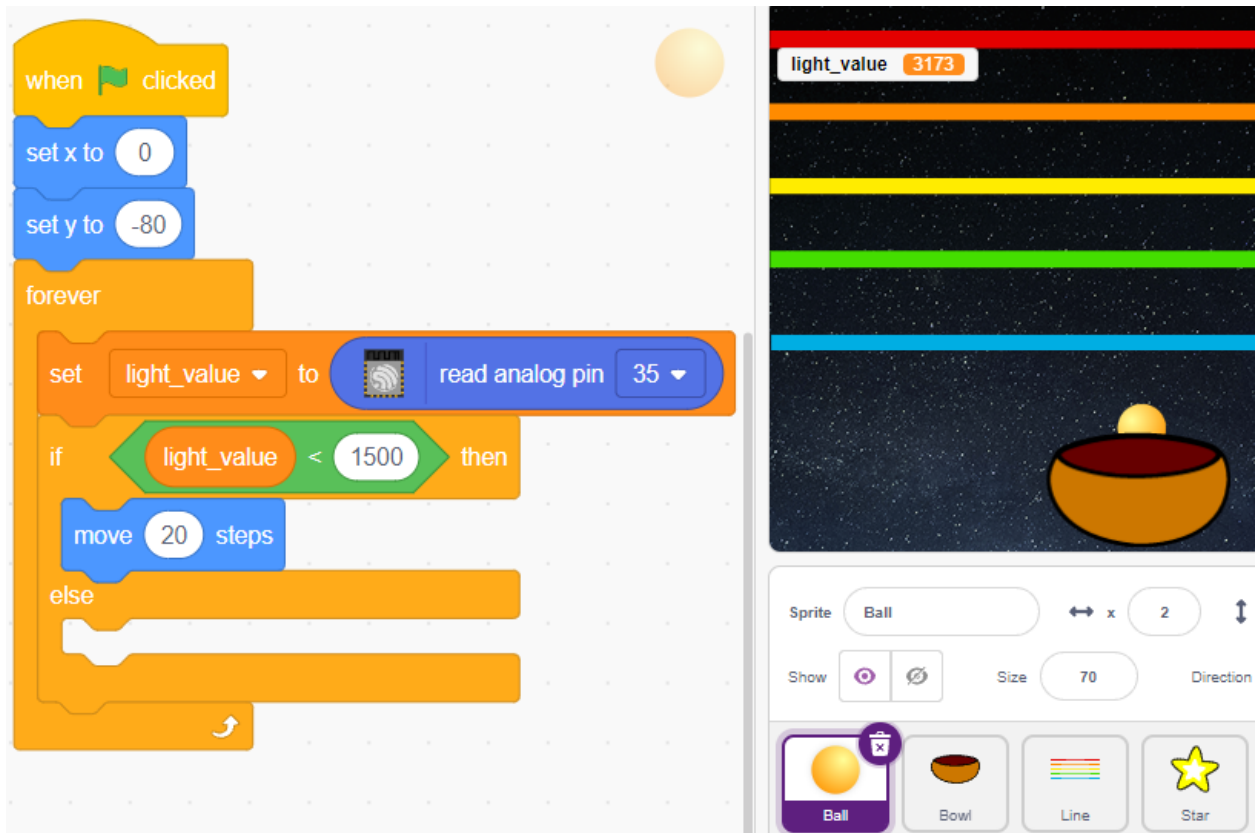
Follow the same method to change the color of the other lines.



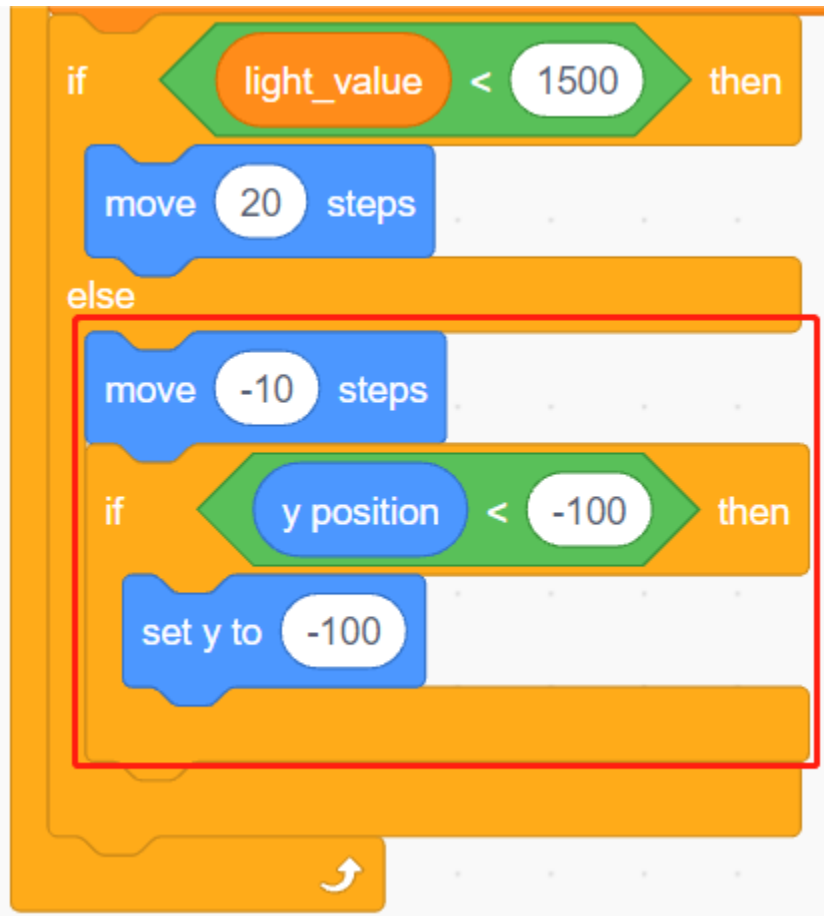
3. Scripting the Ball sprite

Set the initial position of the **Ball** sprite, then when the light value is less than 1500 (it can be any other value, depending on your current environment.), let the Ball move up.

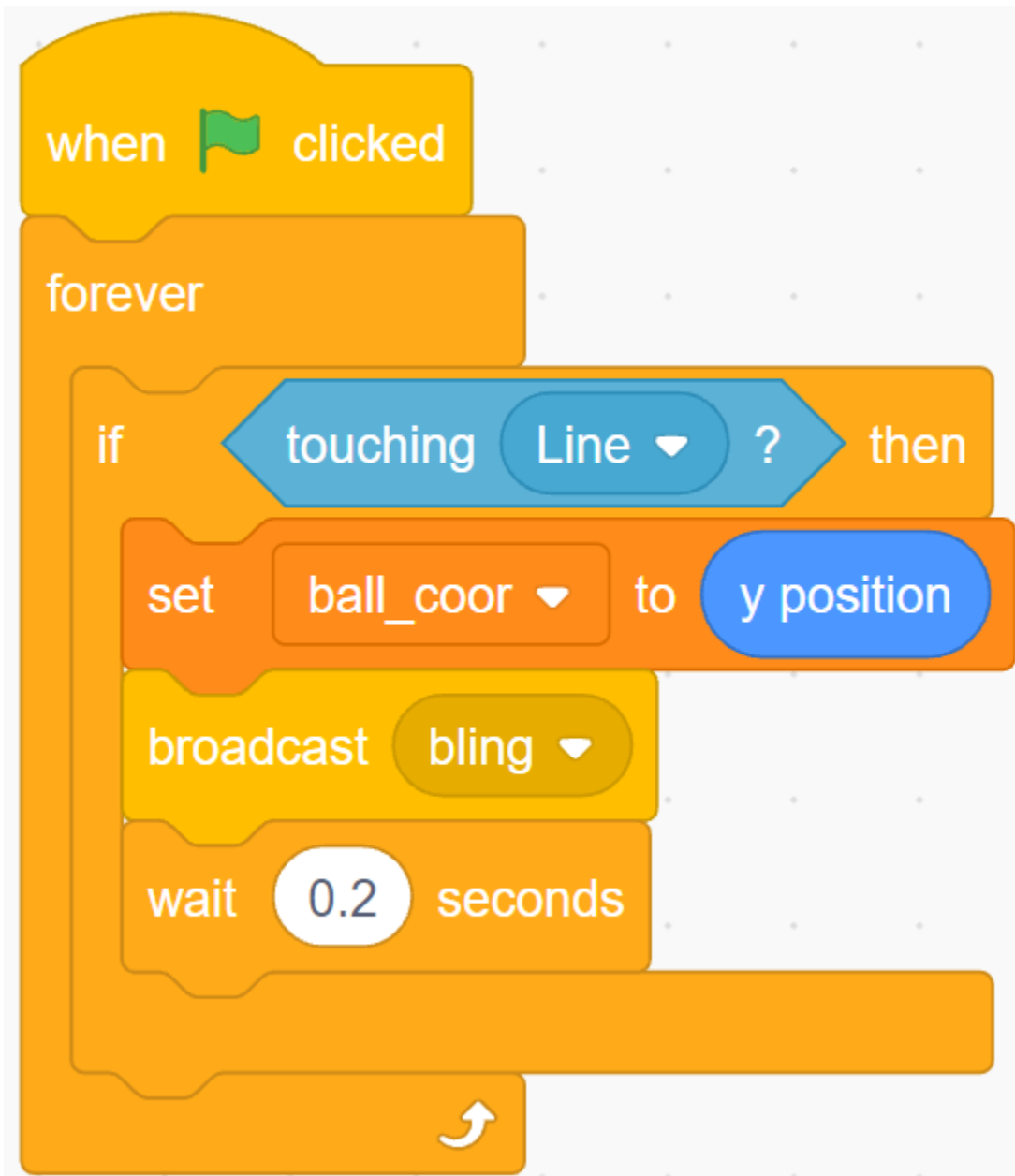
You can make the variable `light_value` show up on the stage to observe the change of light intensity at any time.



Otherwise, the **Ball** sprite will fall and limit its Y coordinate to a minimum of -100. This can be modified to make it look like it is falling on the **Bowl** sprite.

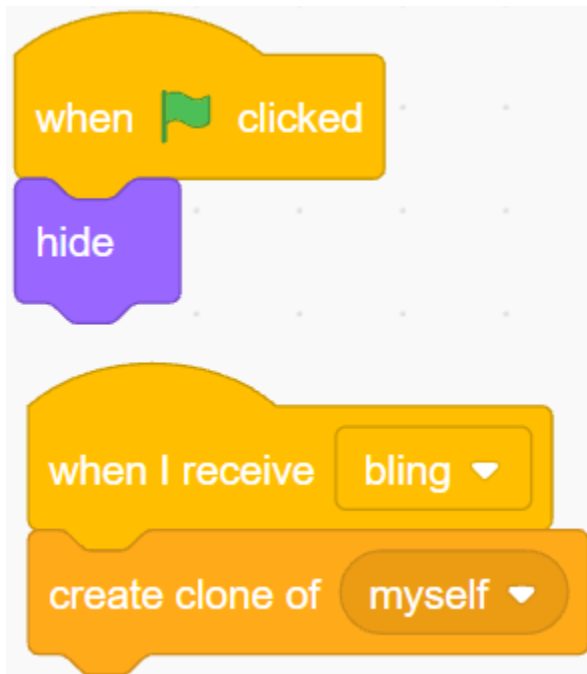


When the **Line** sprite is hit, the current Y coordinate is saved to the variable **ball_coor** and a **Bling** message is broadcast.

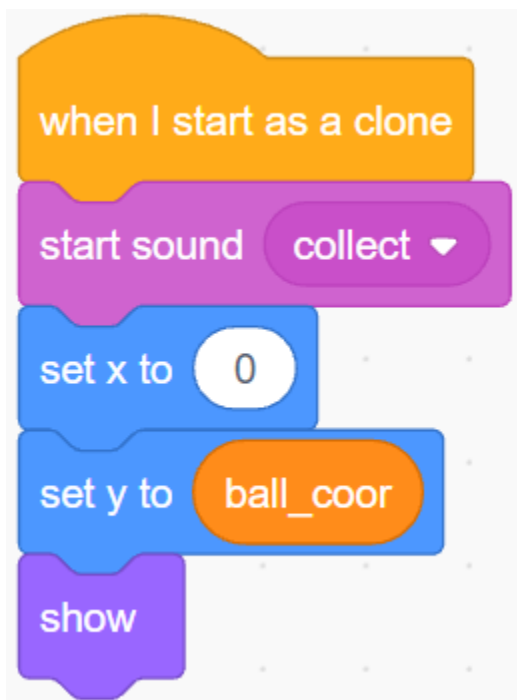


4. Scripting the Star sprite

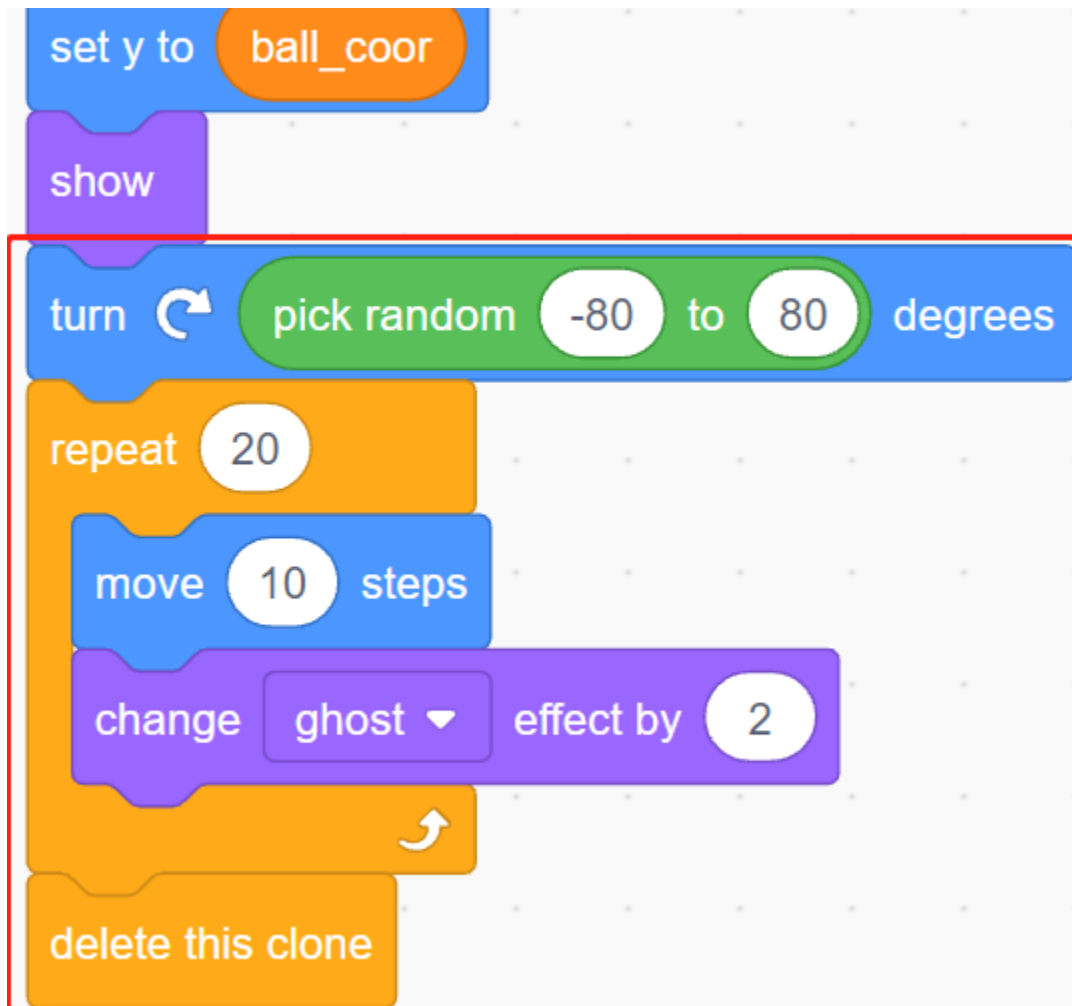
When the script starts, first hide the **Star** sprite. When the **Bling** message is received, clone the **Star** sprite.



When the **Star** sprite appears as a clone, play the sound effect and set its coordinates to be in sync with the **Ball** sprite.



Create the effect of the **Star** sprite appearing, and adjust it as needed.

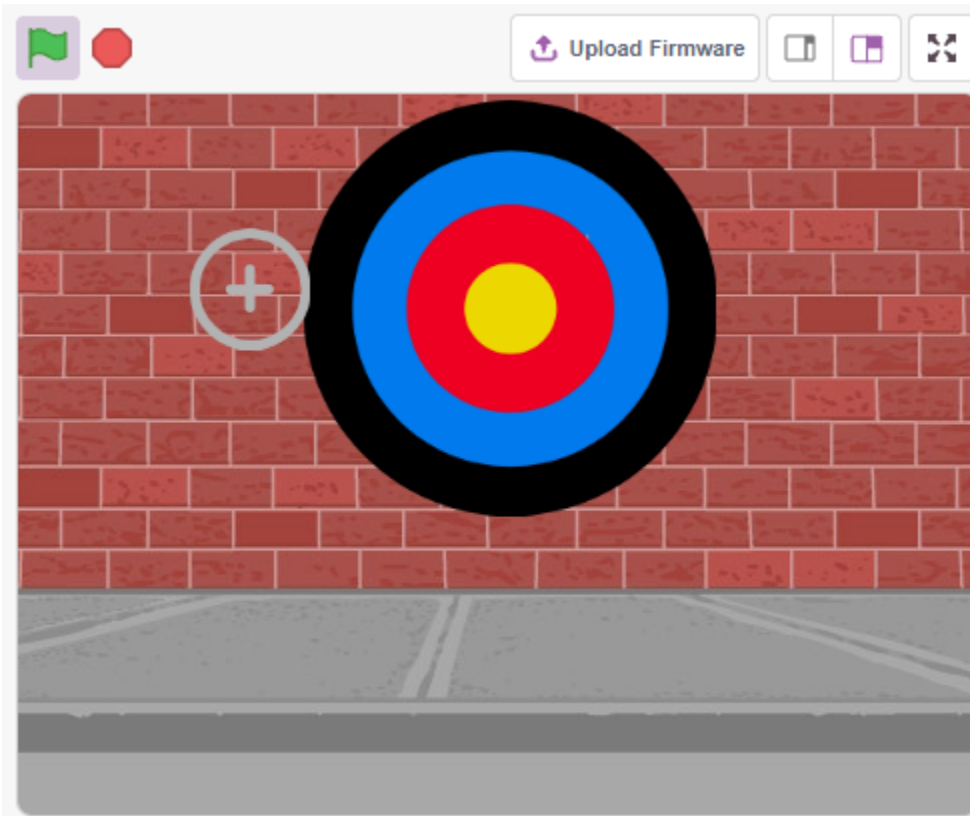


5.14 2.11 GAME - Shooting

Have you seen those shooting games on TV? The closer a contestant shoots a bullet on the target to the bullseye, the higher his score.

Today we are also doing a shooting game in Scratch. In the game, let the Crosshair shoot as far as possible to the bullseye to get a higher score.

Click on the green flag to start. Use the Obstacle Avoidance module to shoot an bullet.



5.14.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Obstacle Avoidance Module</i>	

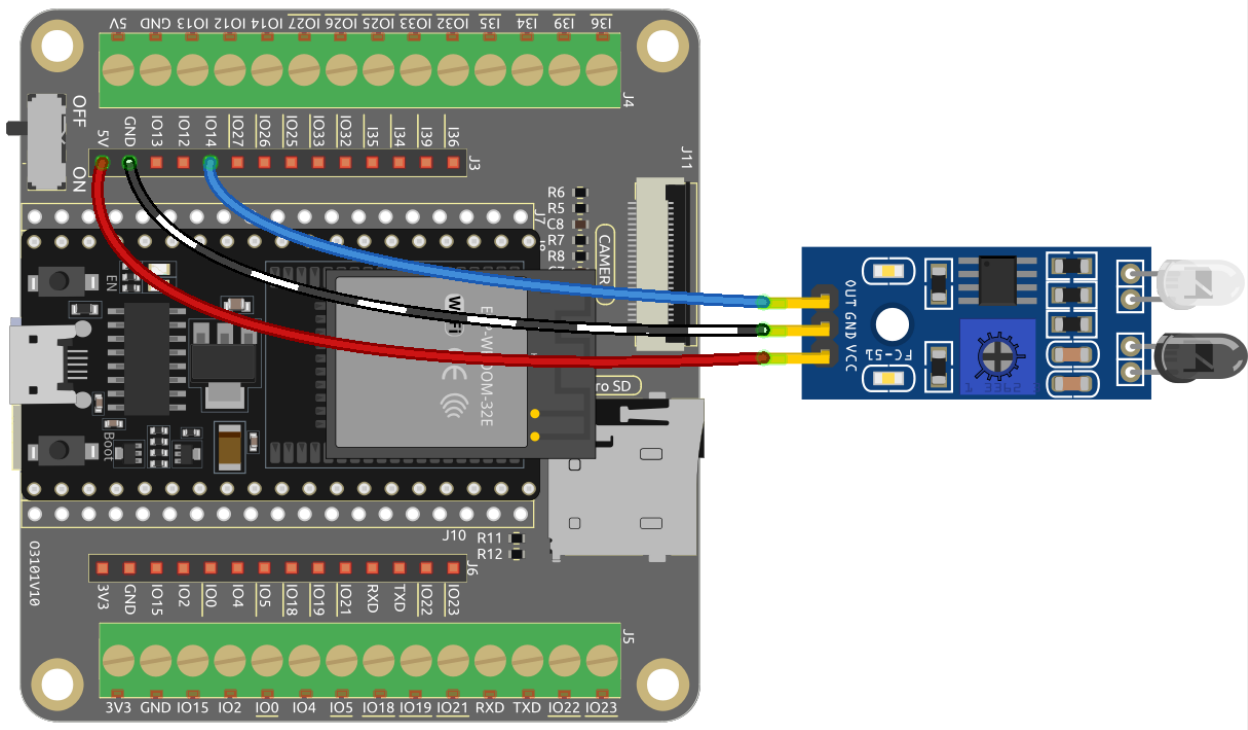
5.14.2 You Will Learn

- How the Obstacle Avoidance module works and the angle range
- Paint different sprites
- Touch colors

5.14.3 Build the Circuit

The obstacle avoidance module is a distance-adjustable infrared proximity sensor whose output is normally high and low when an obstacle is detected.

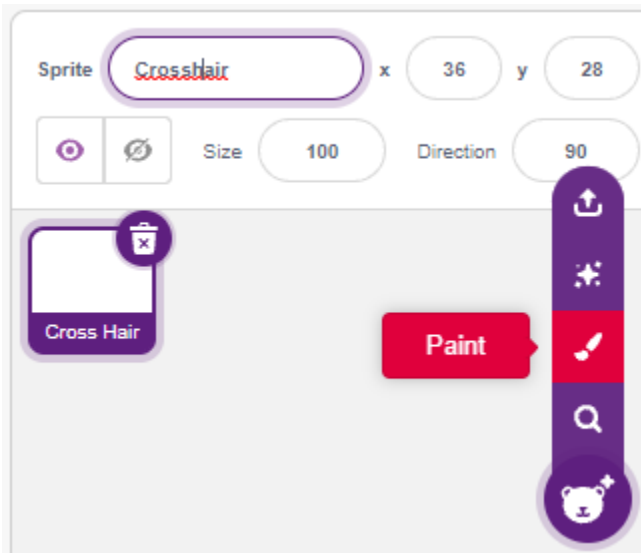
Now build the circuit according to the diagram below.



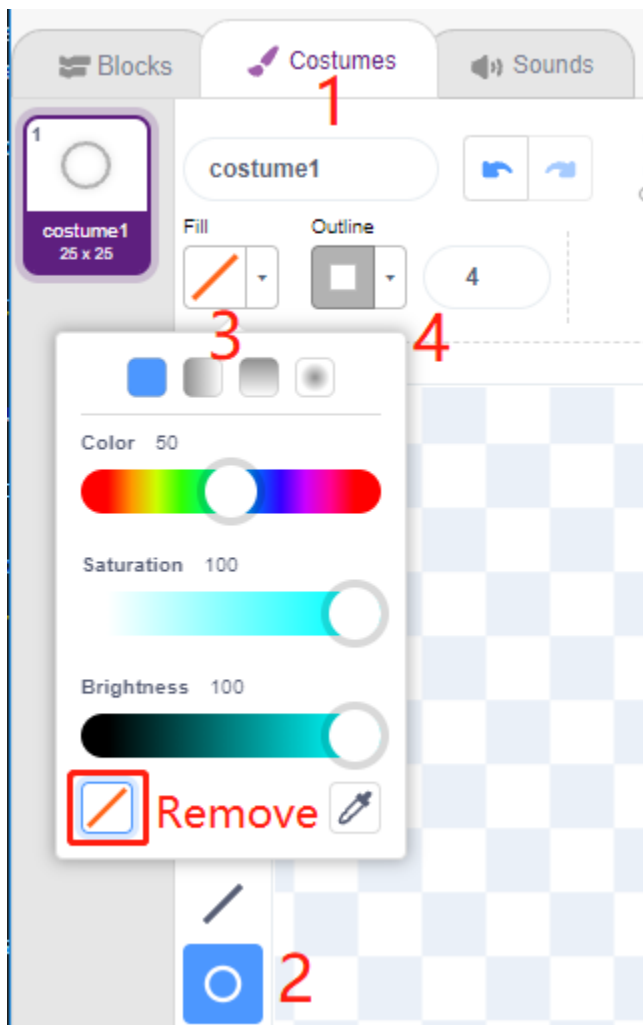
5.14.4 Programming

1. Paint the Crosshair sprite

Delete the default sprite, select the **Sprite** button and click **Paint**, a blank sprite **Sprite1** will appear and name it **Crosshair**.

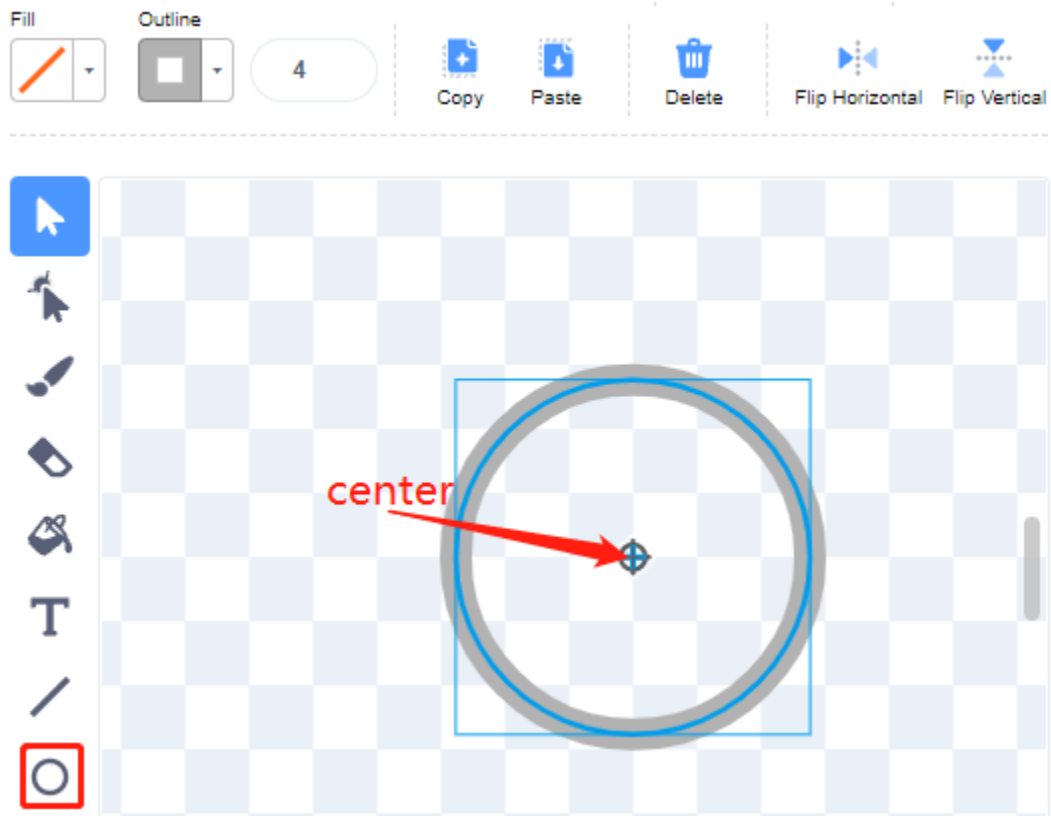


Go to the **Crosshair** sprite's **Costumes** page. Click on the **Circle** tool, remove the fill color, and set the color and width of the outline.

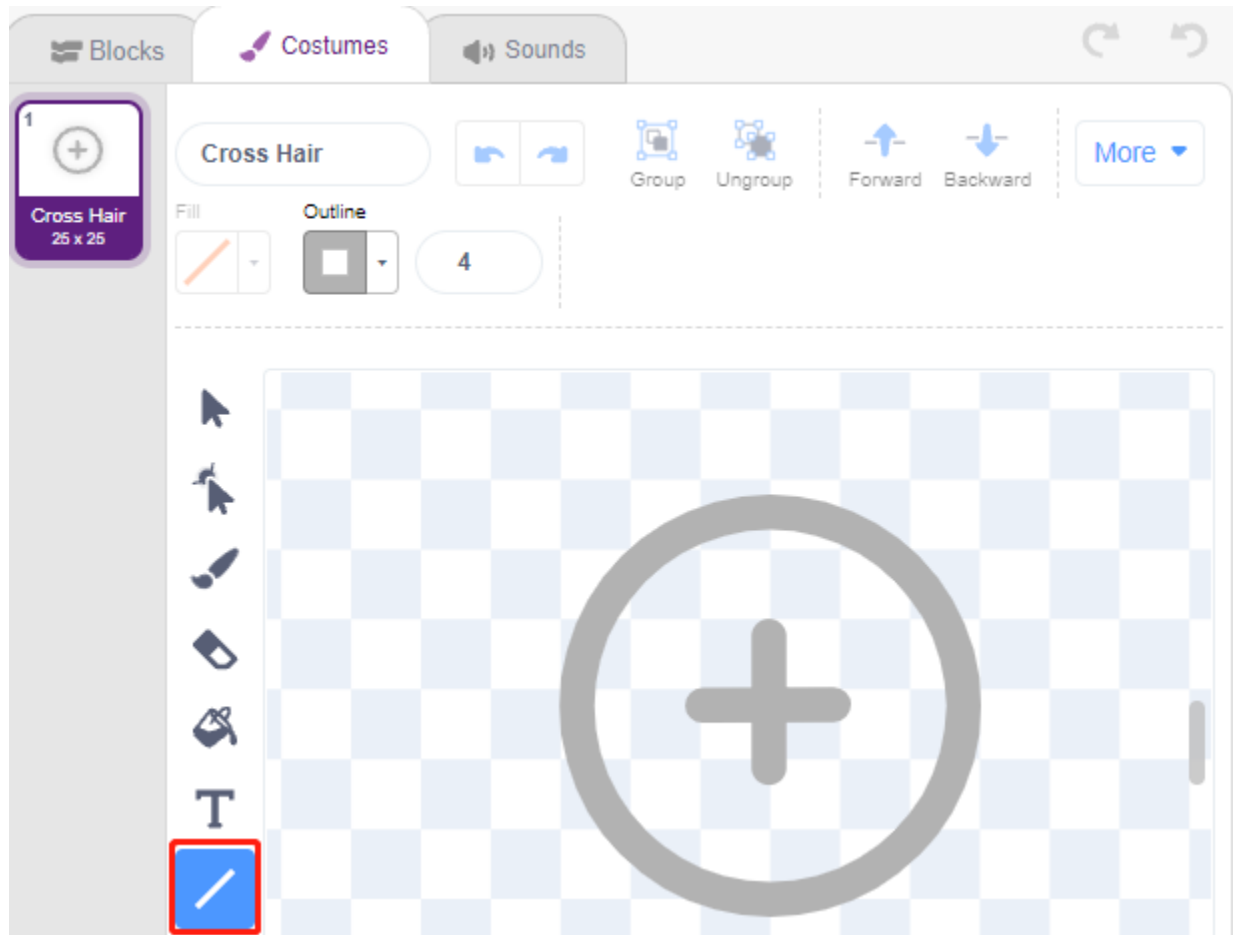


Now draw a circle with the **Circle** tool. After drawing, you can click to the **Select** tool and move the circle so that the

original point is aligned with the center of the canvas.

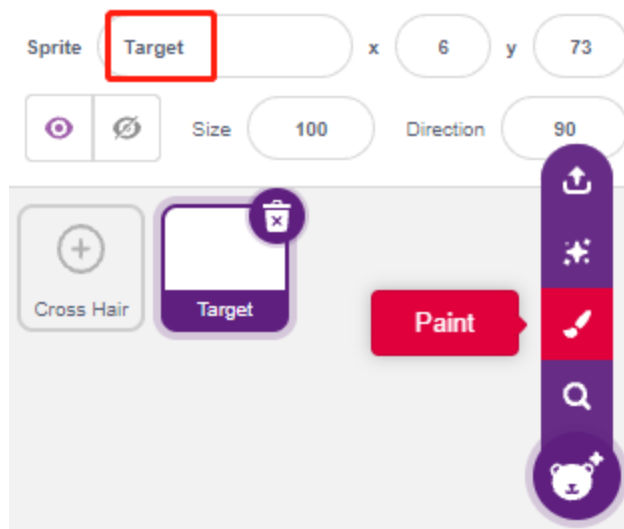


Using the **Line** tool, draw a cross inside the circle.

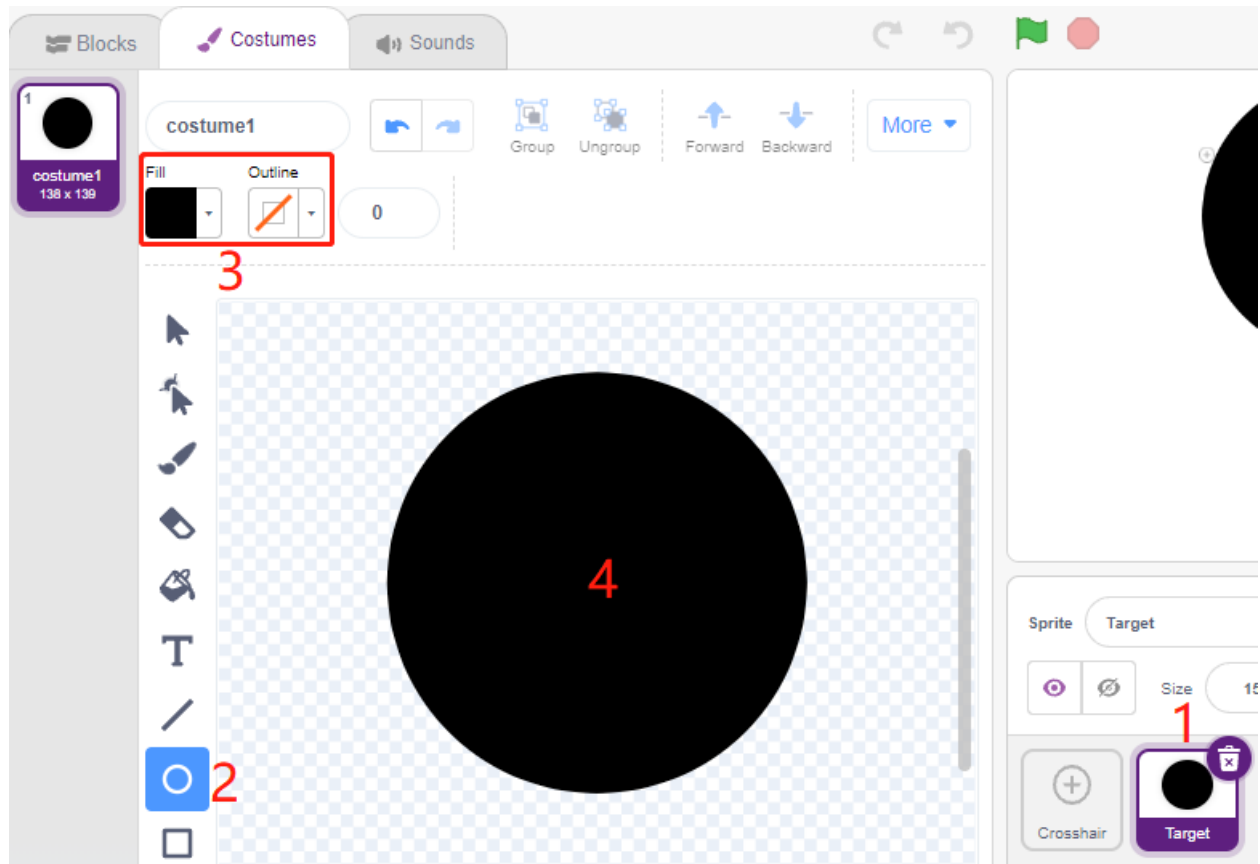


Paint the Target sprite

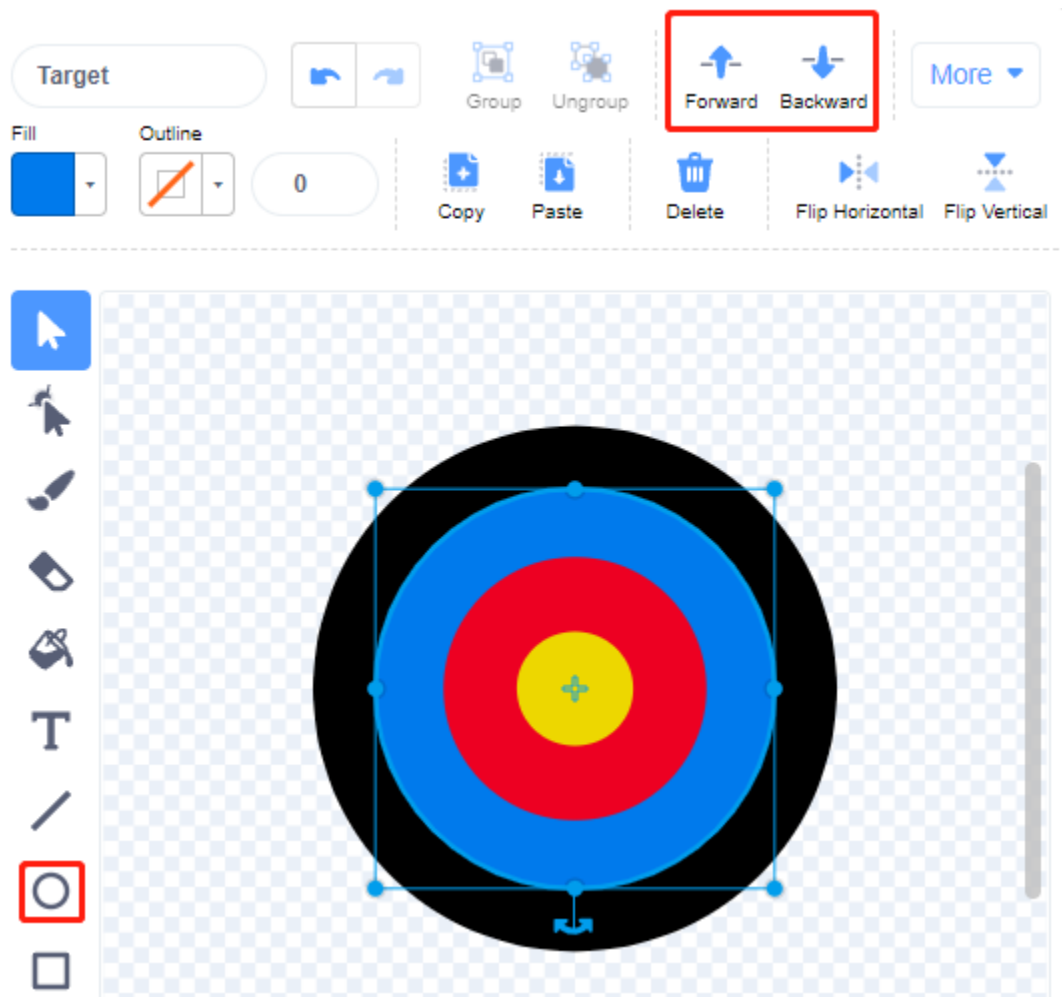
Create a new sprite called **Target** sprite.



Go to the Costumes page of the **Target** sprite, click on the **Circle** tool, select a fill color and remove the Outline and paint a large circle.

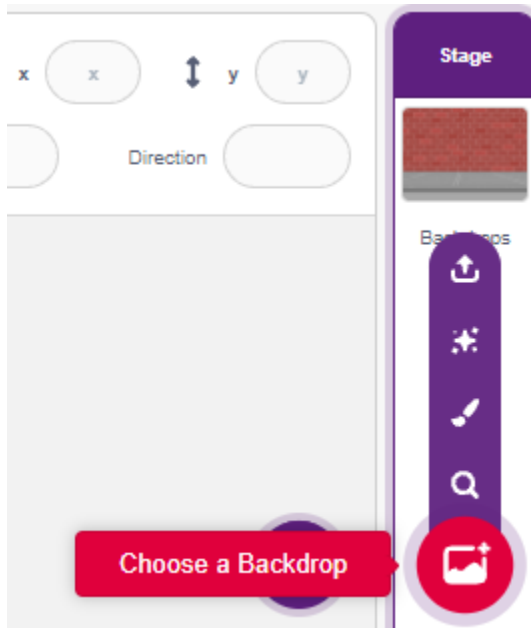


Use the same method to draw additional circles, each with a different color, and you can use the **Forward** or **Backward** tool to change the position of the overlapping circles. Note that you also need to select the tool to move the circles, so that the origin of all the circles and the center of the canvas are aligned.



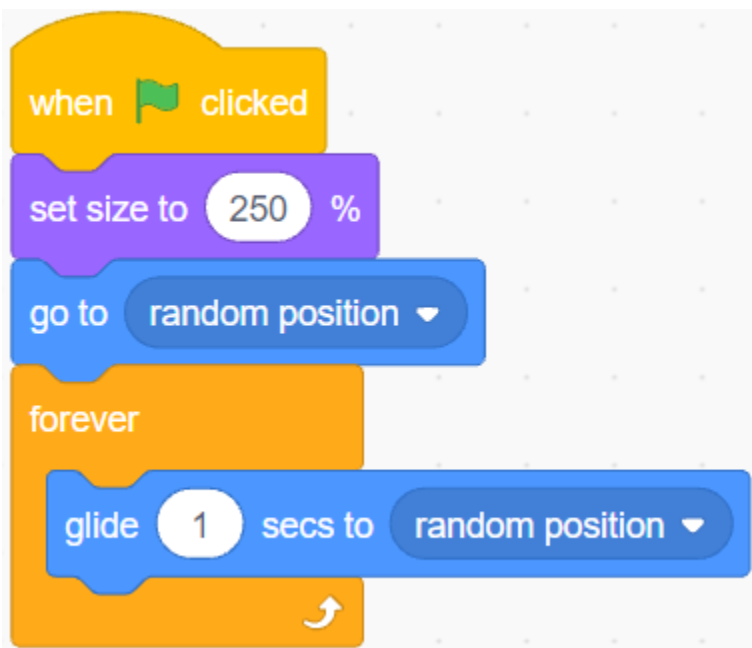
3. Add a backdrop

Add a suitable backdrop which preferably does not have too many colors and does not match the colors in the **Target** sprite. Here I have chosen **Wall1** backdrop.

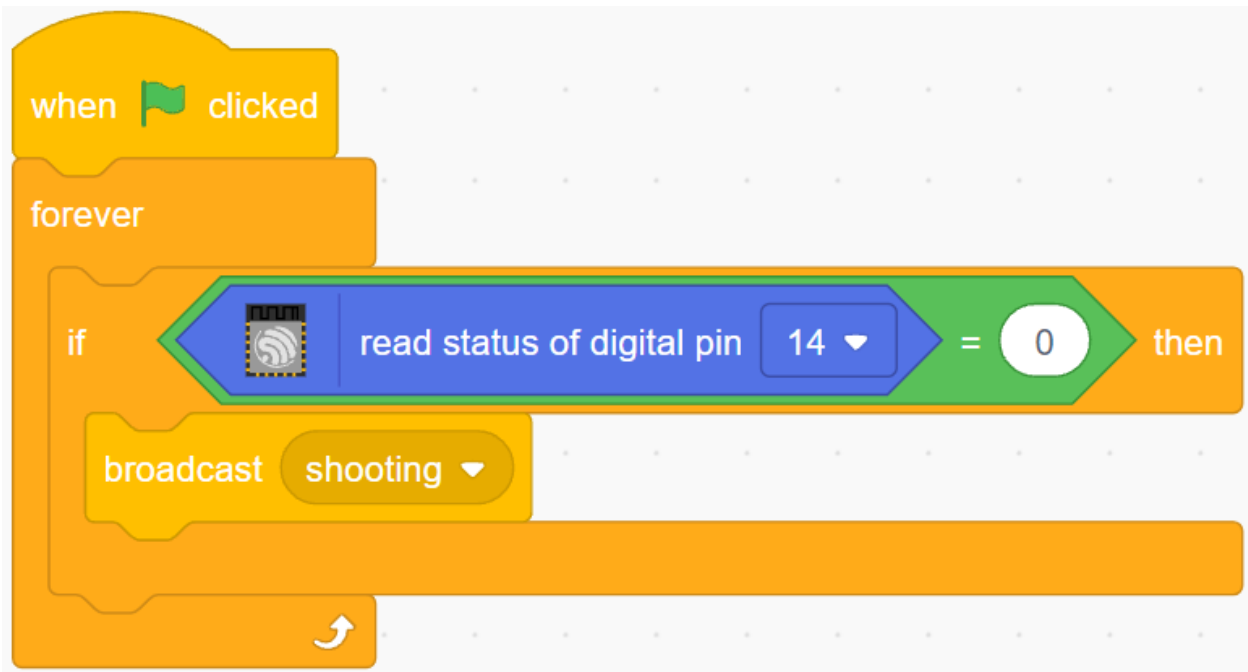


4. Script the Crosshair sprite

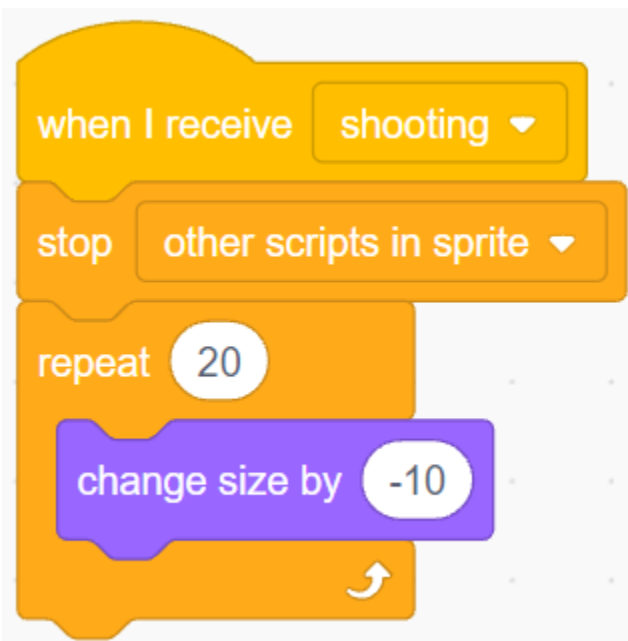
Set the random position and size of the **Crosshair** sprite, and let it move randomly.



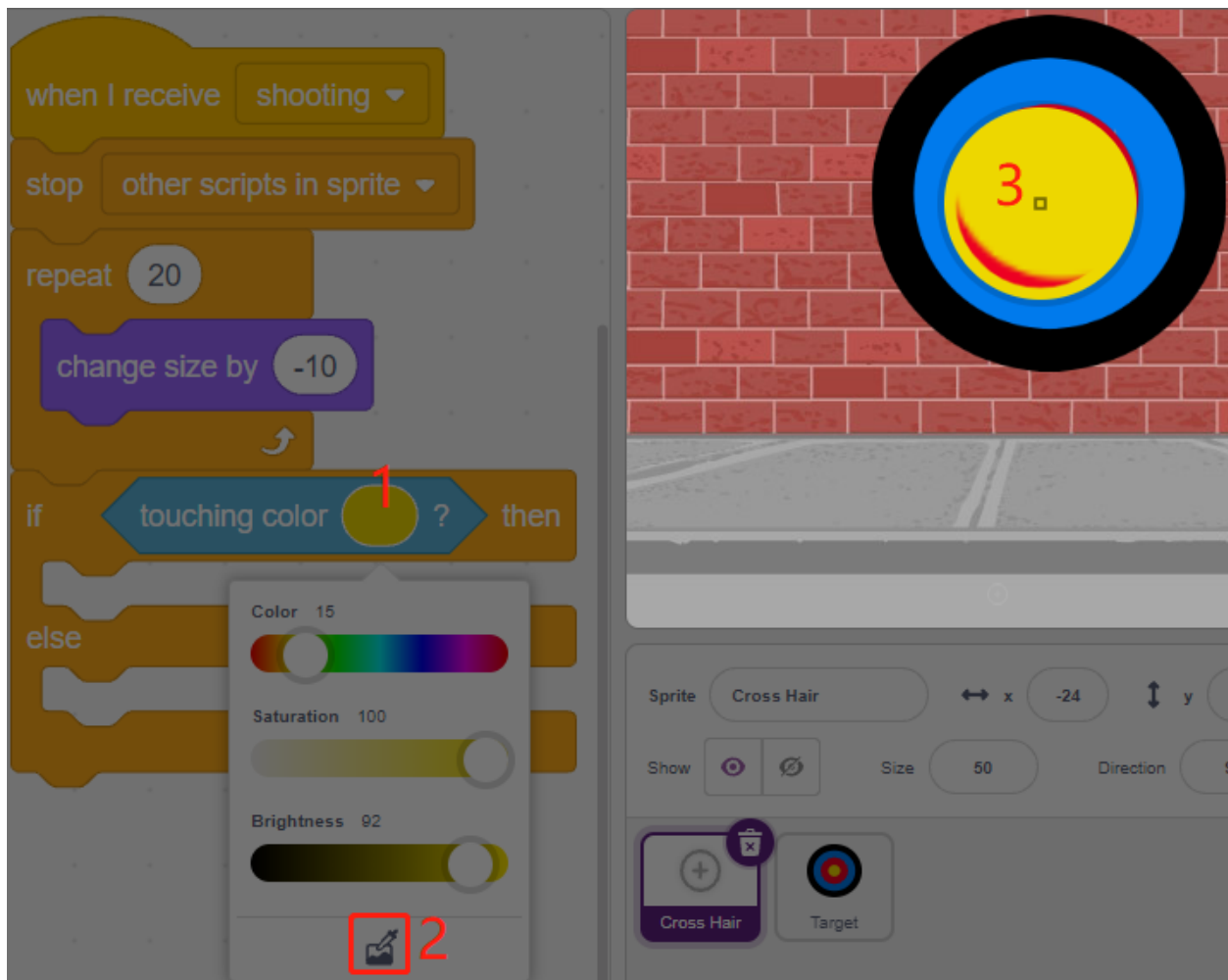
When a hand is placed in front of the obstacle avoidance module, it will output a low level as a transmit signal.



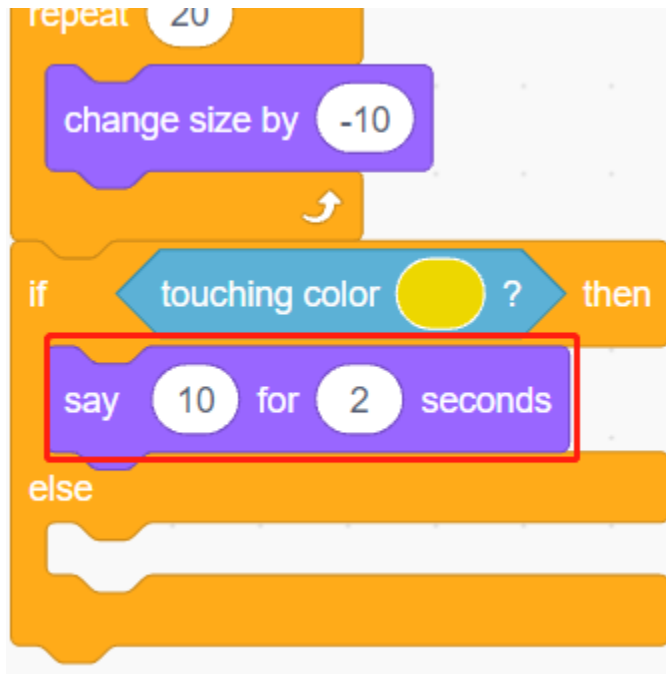
When the **shooting** message is received, the sprite stops moving and slowly shrinks, thus simulating the effect of a bullet being shot.



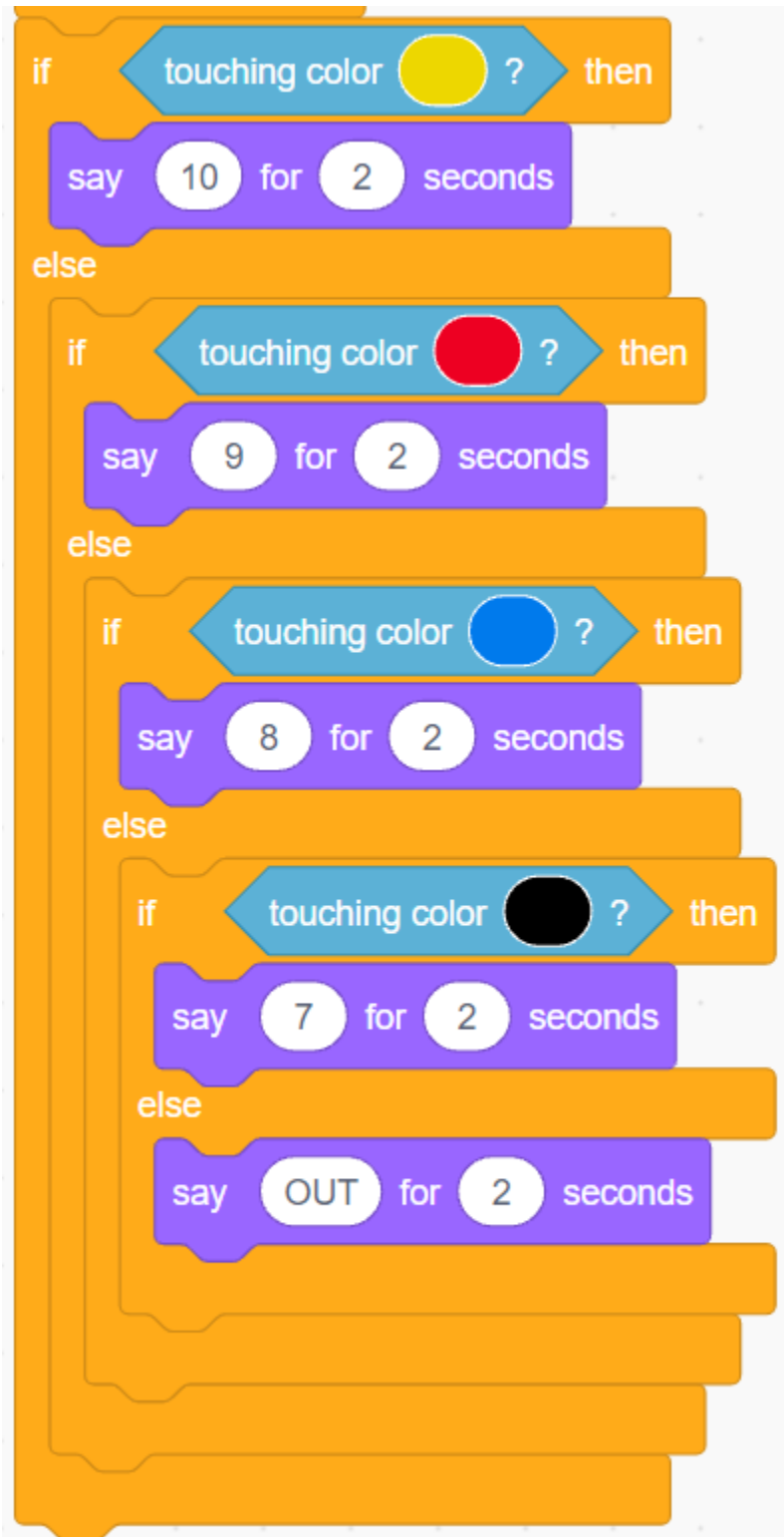
Use the [Touch color ()] block to determine the position of the shot.



When the shot is inside the yellow circle, 10 is reported.



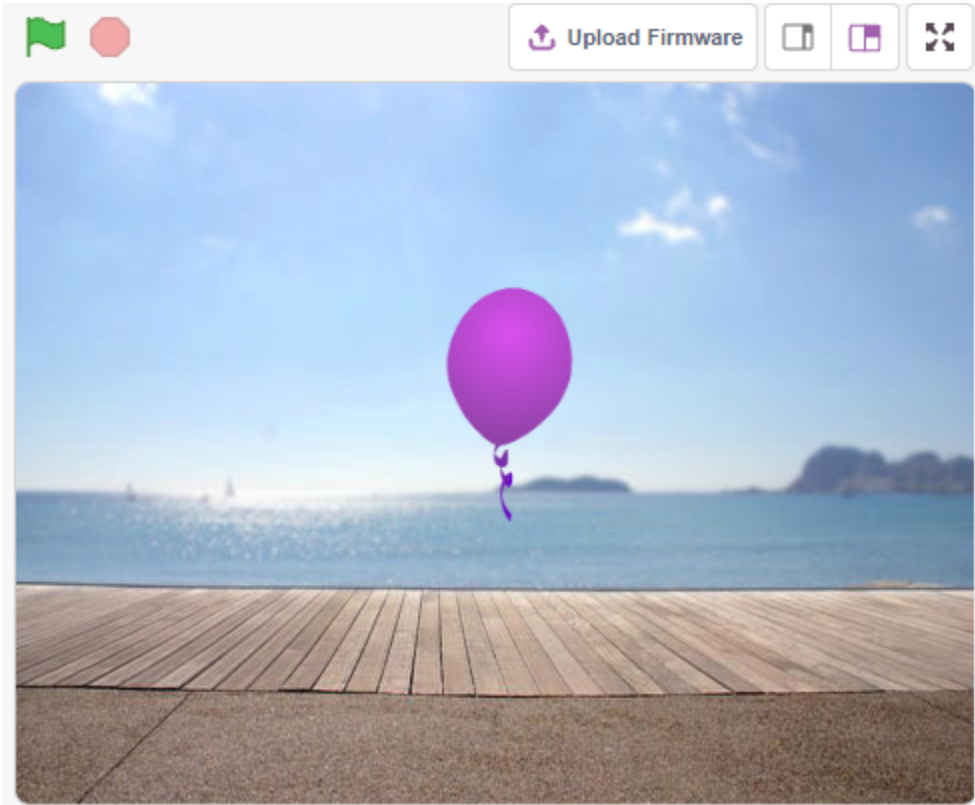
Use the same method to determine the position of the bullet shot, if it is not set on the **Target** sprite, it means it is out of the circle.



5.15 2.12 GAME - Inflating the Balloon

Here, we will play a game of ballooning.

After clicking the green flag, the balloon will become bigger and bigger. If the balloon is too big, it will be blown up; if the balloon is too small, it will fall down; you need to judge when to press the button to make it fly upwards.



5.15.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Button</i>	

5.15.2 You Will Learn

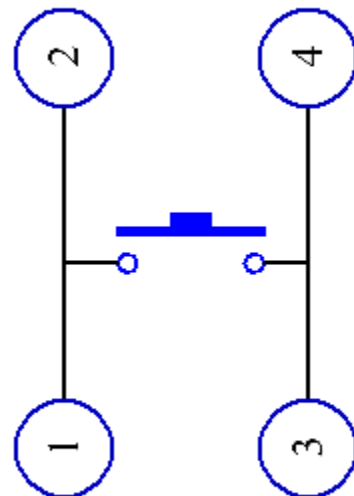
- Paint costume for the sprite

5.15.3 Build the Circuit

The button is a 4-pin device, since the pin 1 is connected to pin 2, and pin 3 to pin 4, when the button is pressed, the 4 pins are connected, thus closing the circuit.



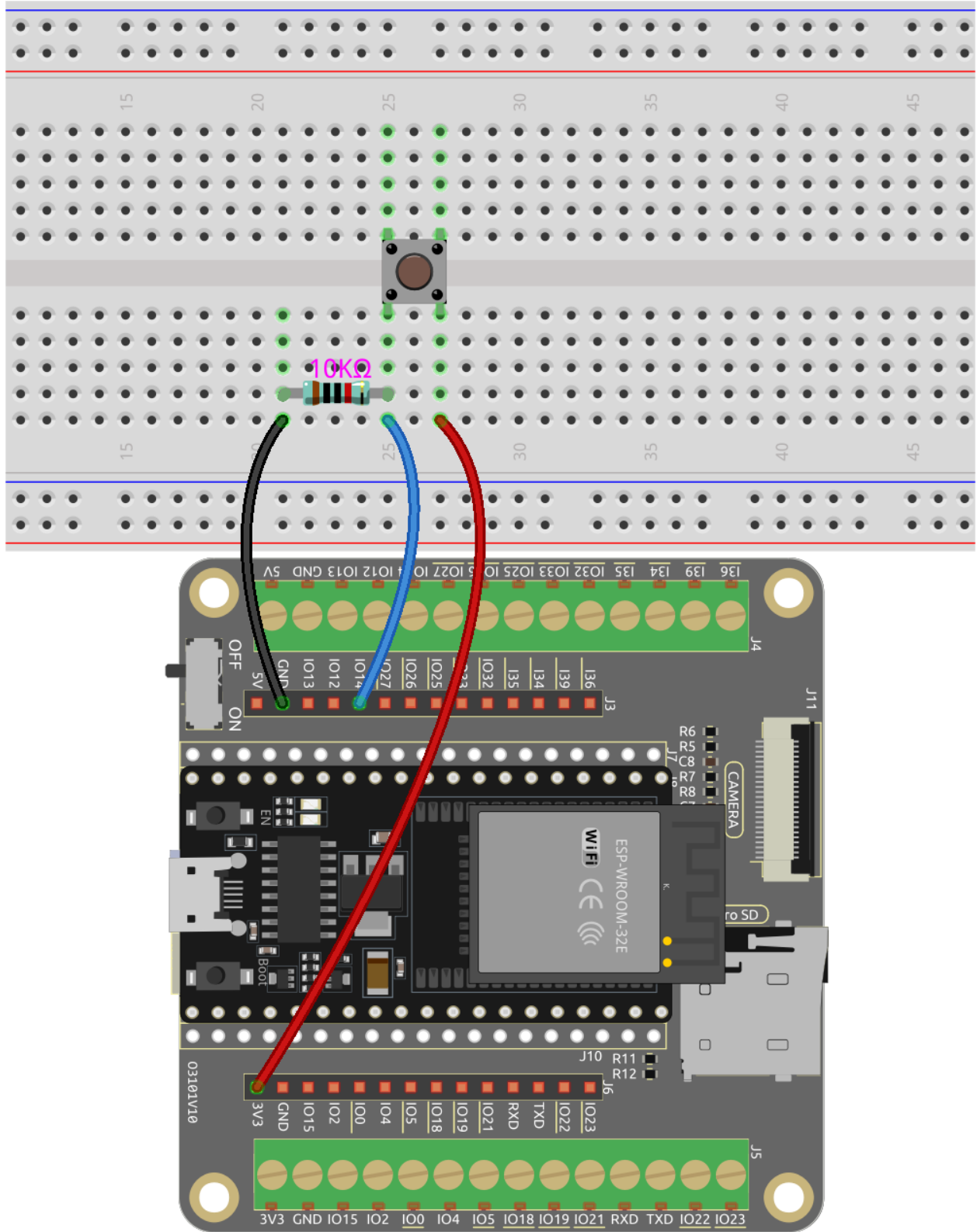
Button



Internal Structure

Build the circuit according to the following diagram.

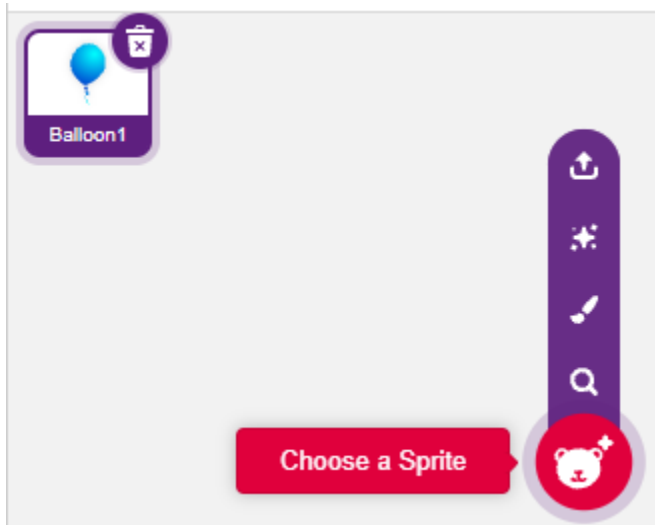
- Connect one of the pins on the left side of the button to pin14, which is connected to a pull-down resistor and a 0.1uF (104) capacitor (to eliminate jitter and output a stable level when the button is working).
- Connect the other end of the resistor and capacitor to GND, and one of the pins on the right side of the button to 5V.



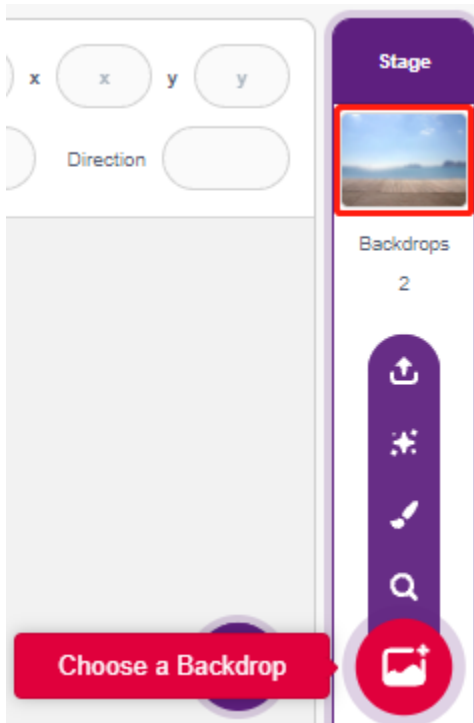
5.15.4 Programming

1. Add a sprite and a backdrop

Delete the default sprite, click the **Choose a Sprite** button in the lower right corner of the sprite area, then select the **Balloon1** sprite.



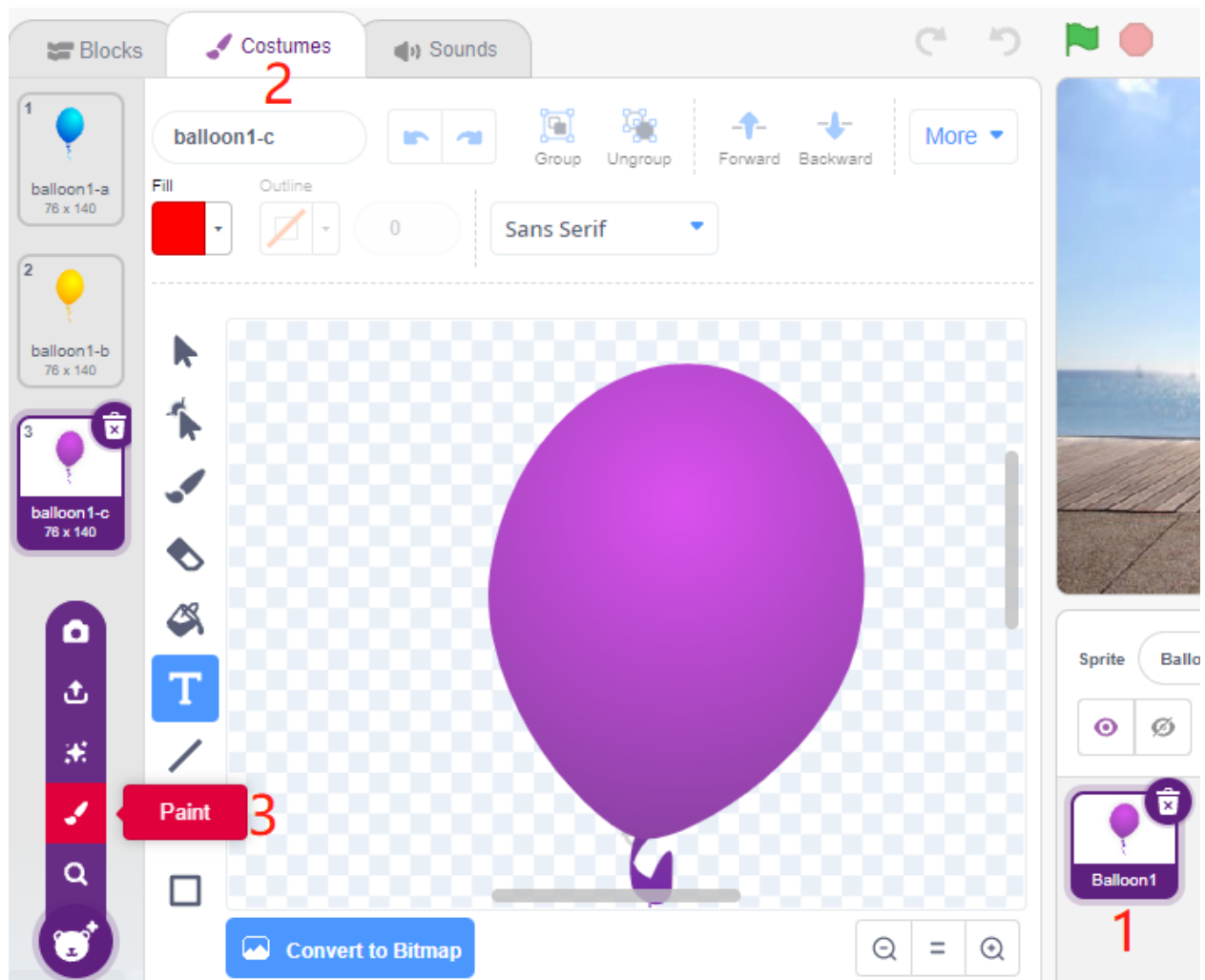
Add a **Boardwalk** backdrop via the **Choose a backdrop** button, or other backbackdrops you like.



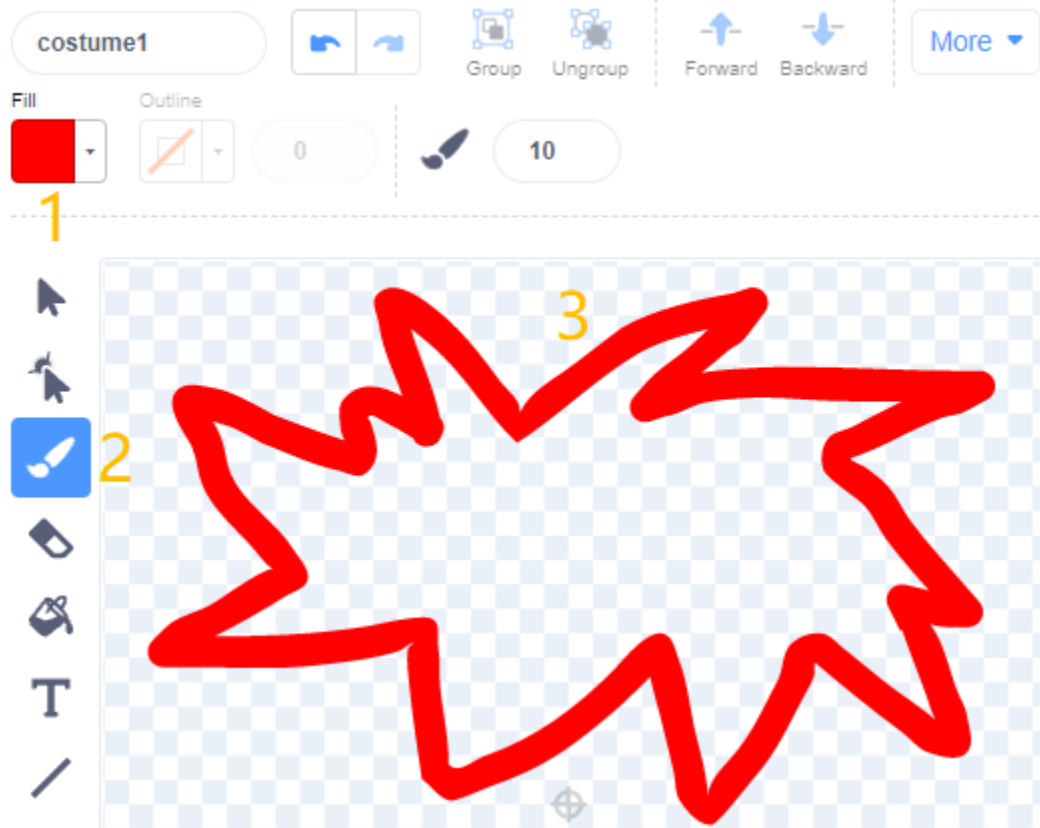
2. Paint a costume for the Balloon1 sprite

Now let's draw an exploding effect costume for the balloon sprite.

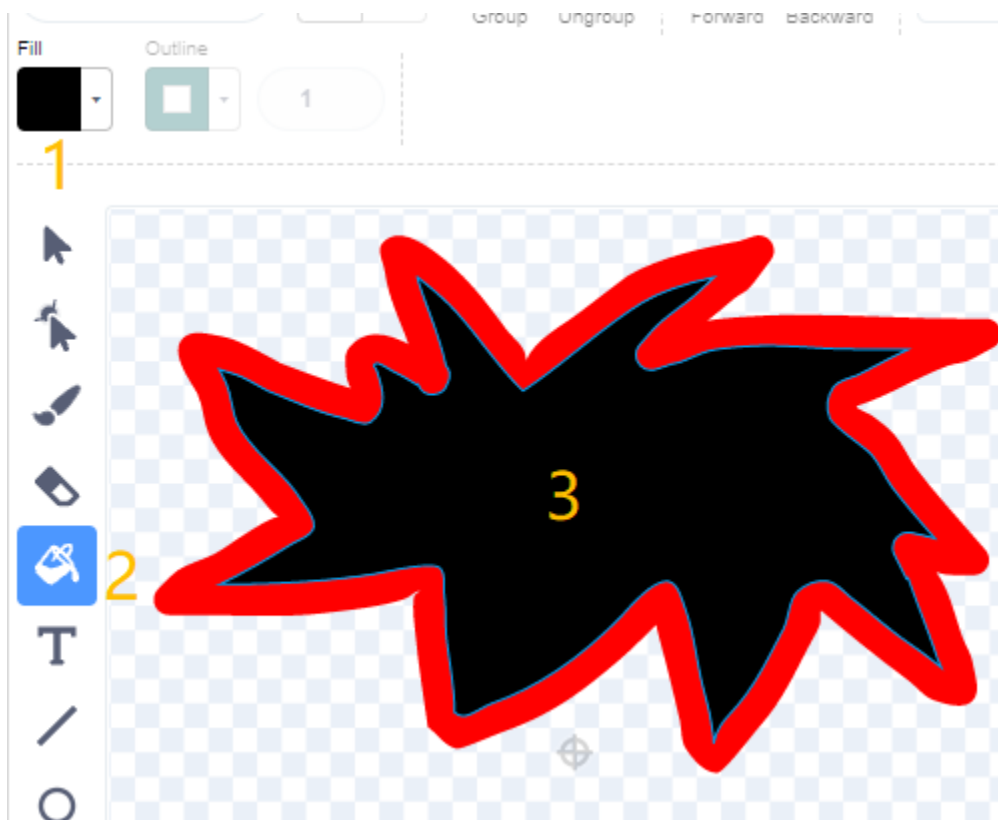
Go to the **Costumes** page for the **Balloon1** sprite, click the **Choose a Costume** button in the bottom left corner, and select **Paint** to bring up a blank **Costume**.



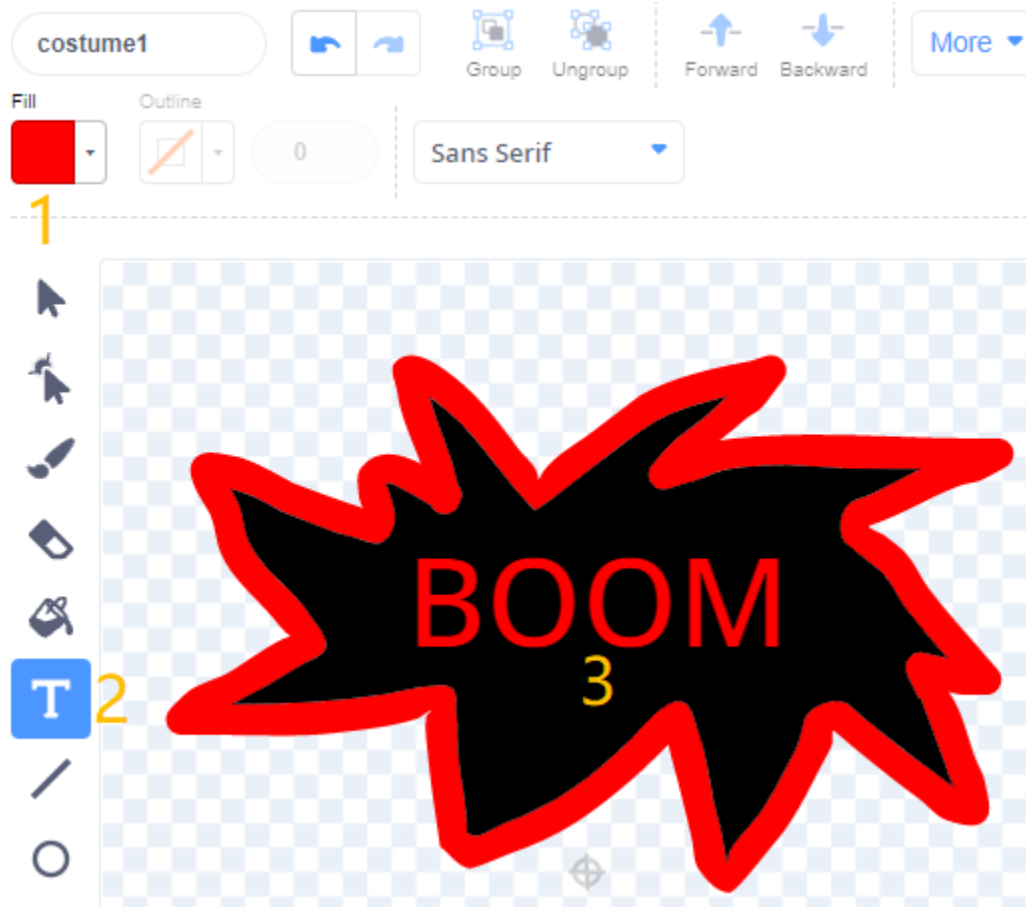
Select a color and then use the **Brush** tool to draw a pattern.



Select a color again, click the Fill tool, and move the mouse inside the pattern to fill it with a color.

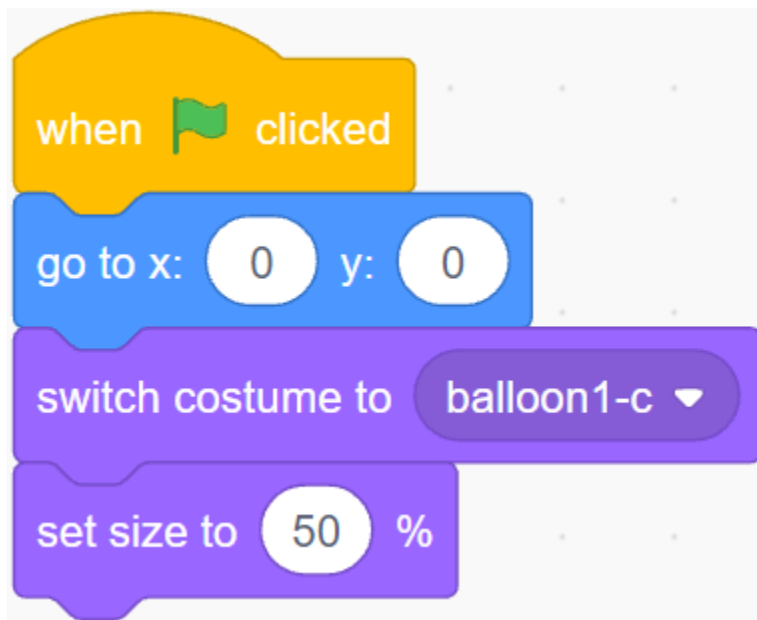


Finally, write the text BOOM, so that an explosion effect costume is complete.

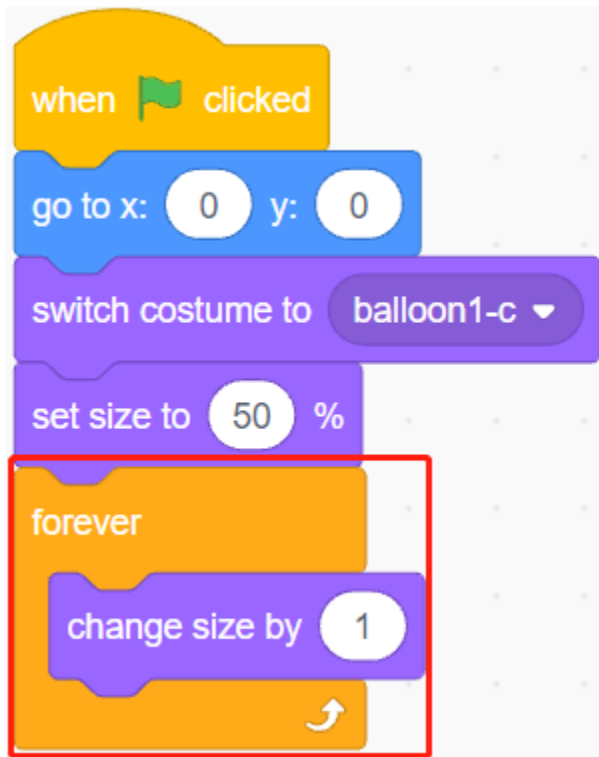


3. Scripting the Balloon sprite

Set the initial position and size of the **Balloon1** sprite.

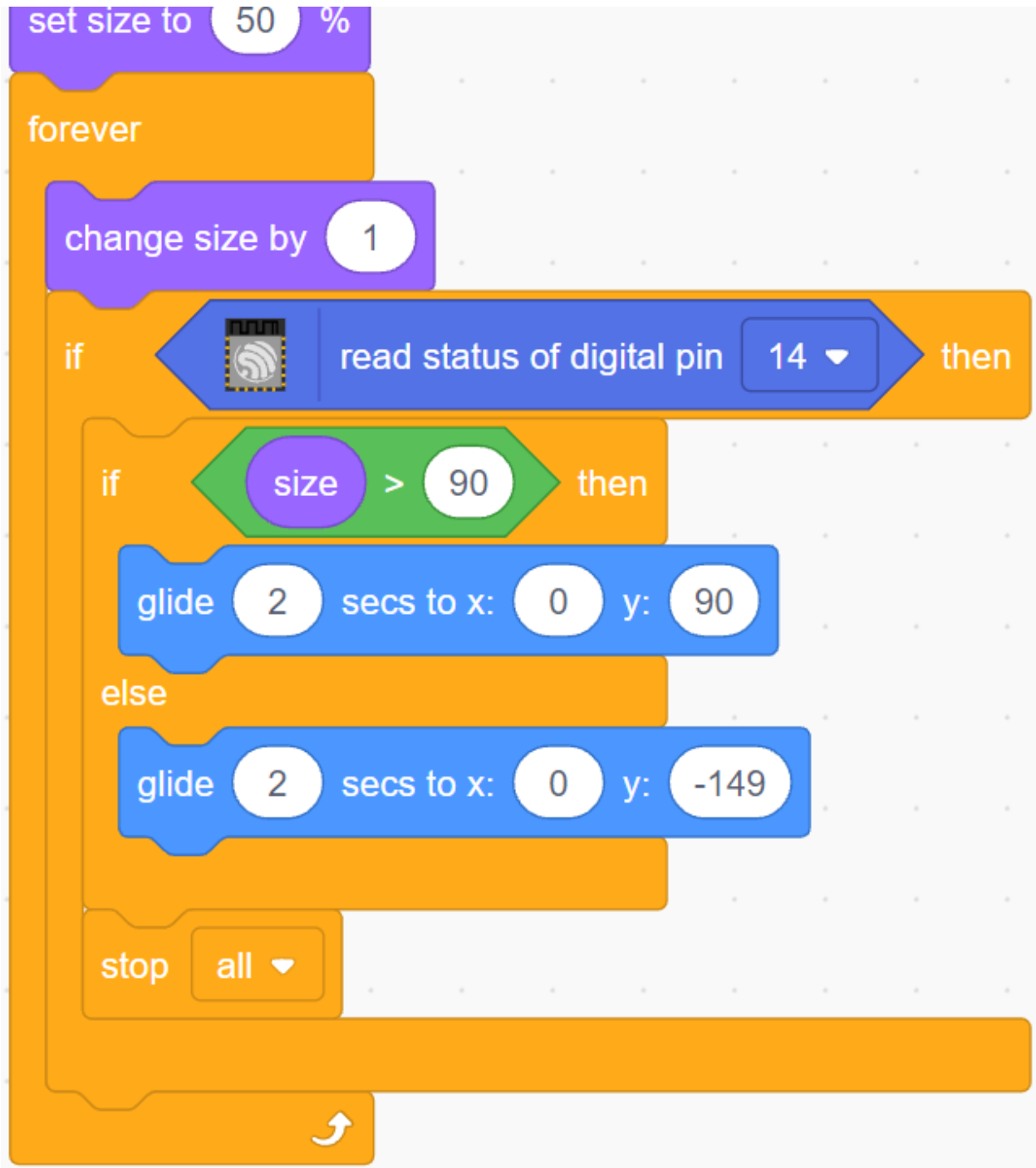


Then let the **Balloon** sprite slowly get bigger.

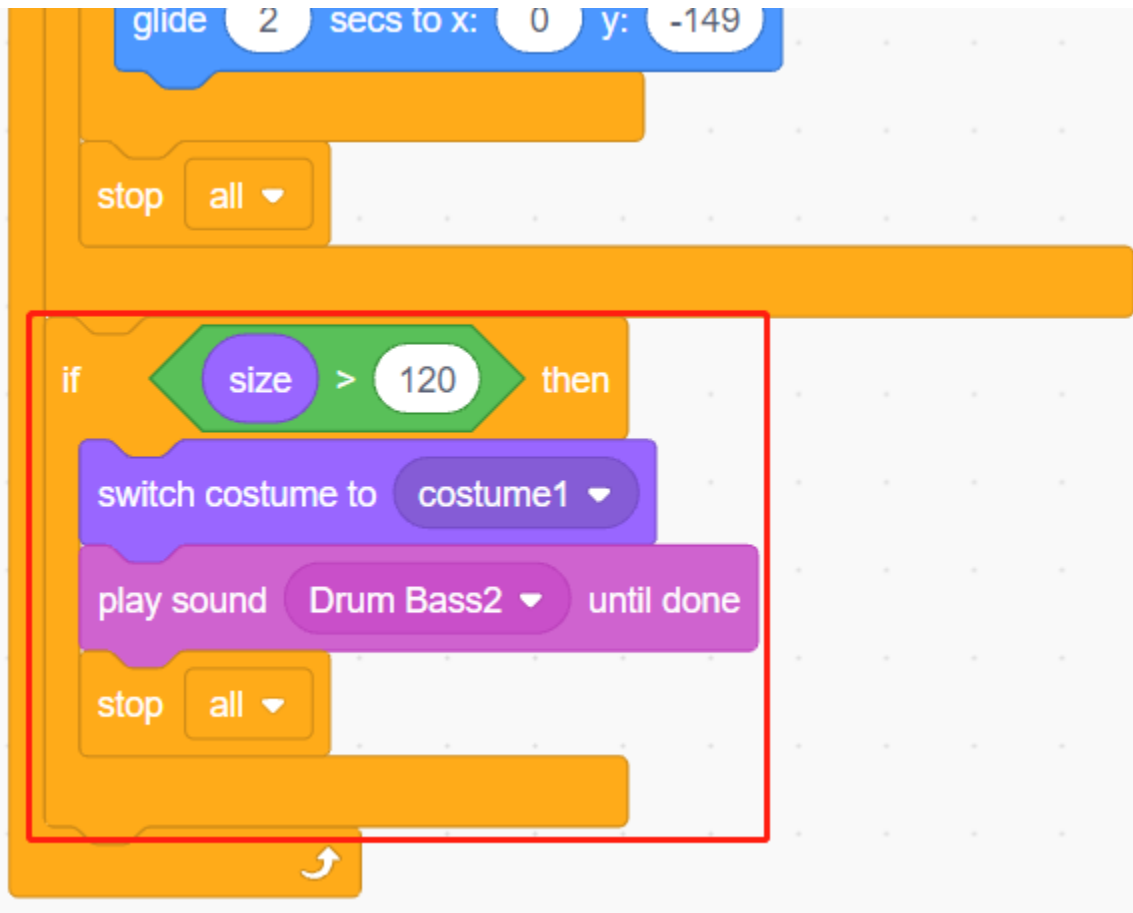


When the button is pressed (value is 1), the size of the **Balloon1** sprite stops getting bigger.

- When the size is less than 90, it will fall (y coordinate decreases).
- When the size is bigger than 90 and smaller than 120, it will fly to the sky (y coordinate increases).



If the button has not been pressed, the balloon slowly gets bigger and when the size is bigger than 120, it will explode (switch to the explode effect costume).

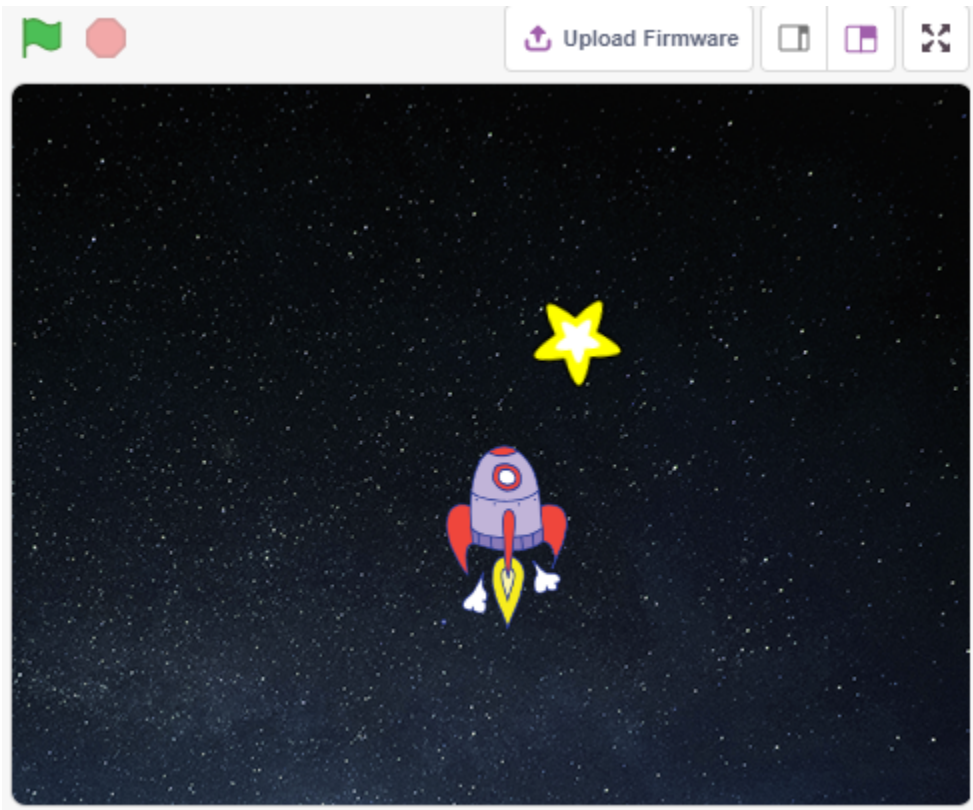


5.16 2.13 GAME - Star-Crossed

In the next projects, we will play some fun mini-games in PictoBlox.

Here we use Joystick module to play a Star-Crossed game.

After the script is run, stars will appear randomly on the stage, you need to use Joystick to control Rocketship to avoid the stars, if you touch it, the game will be over.



5.16.1 Required Components

In this project, we need the following components.
It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Joystick Module</i>	

5.16.2 You Will Learn

- How Joystick module works
- Set the x and y coordinates of the sprite

5.16.3 Build the Circuit

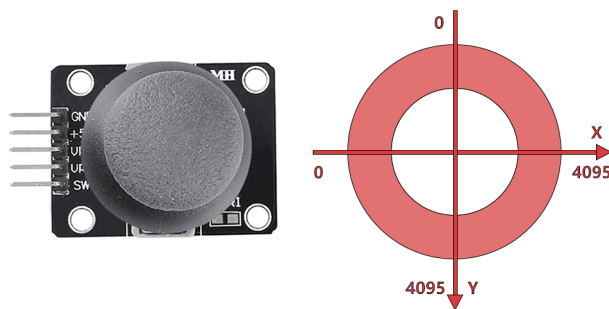
A joystick is an input device consisting of a stick that pivots on a base and reports its angle or direction to the device it is controlling. Joysticks are often used to control video games and robots.

In order to communicate a full range of motion to the computer, a joystick needs to measure the stick's position on two axes - the X-axis (left to right) and the Y-axis (up and down).

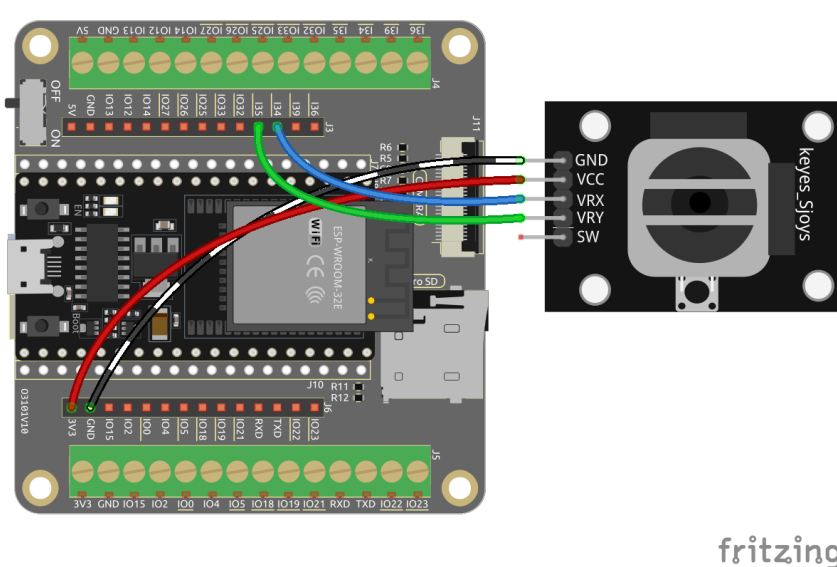
The motion coordinates of the joystick are shown in the following figure.

Note:

- The x coordinate is from left to right, the range is 0-4095.
- y coordinate is from top to bottom, range is 0-4095.



Now build the circuit according to the following diagram.



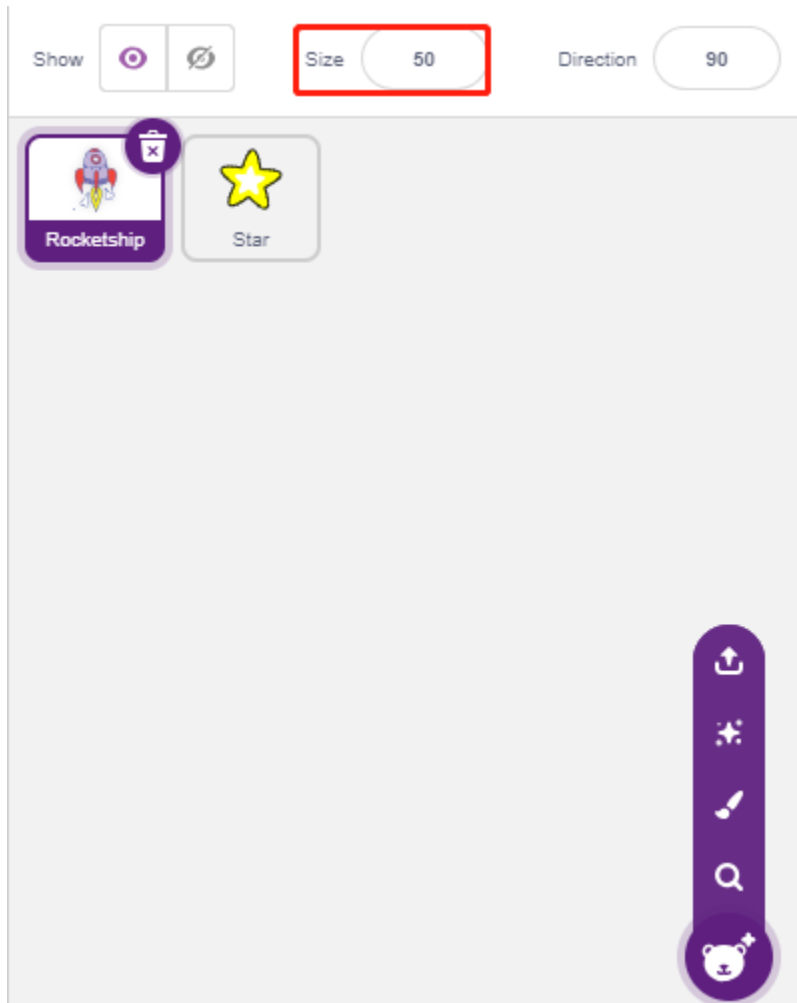
fritzing

5.16.4 Programming

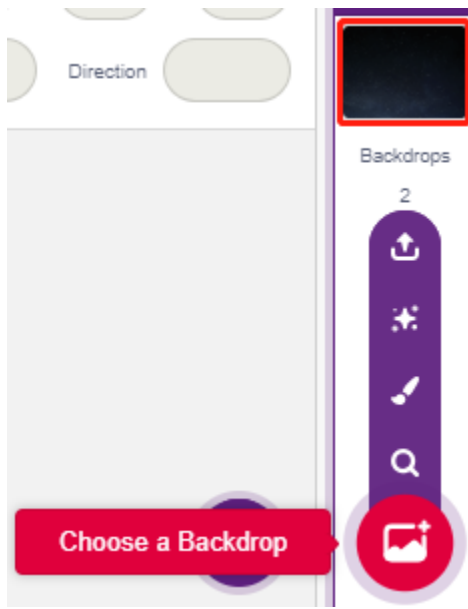
The whole script is to achieve the effect that when the green flag is clicked, the **Stars** sprite moves in a curve on the stage and you need to use the joystick to move the **Rocketship**, so that it will not be touched by the **Star** sprite.

1. Add sprites and backdrops

Delete the default sprite, and use the **Choose a Sprite** button to add the **Rocketship** sprite and the **Star** sprite. Note that the **Rocket** sprite size is set to 50%.



Now add the **Stars** backdrop by **Choose a Backdrop**.

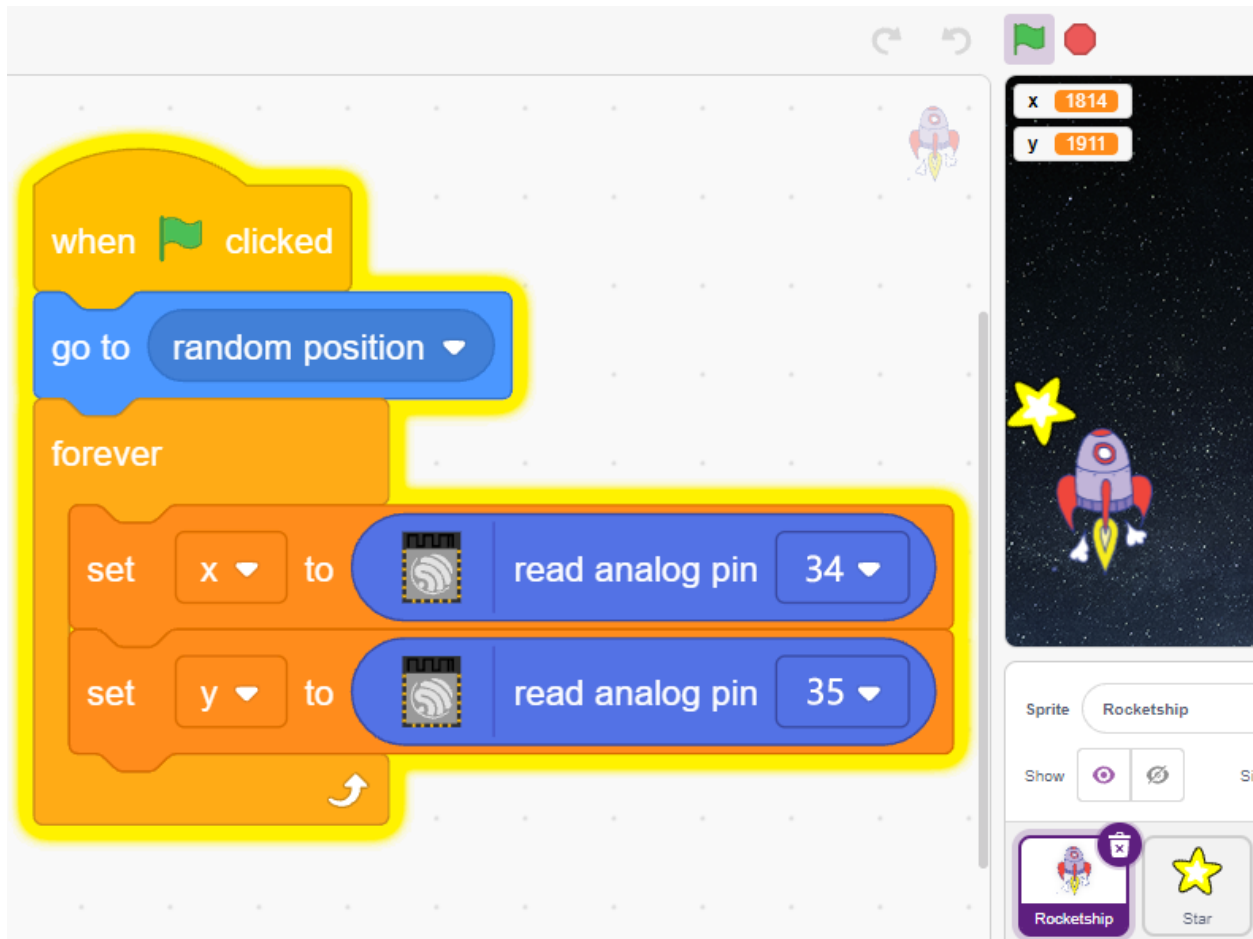


2. Scripting for Rocketship

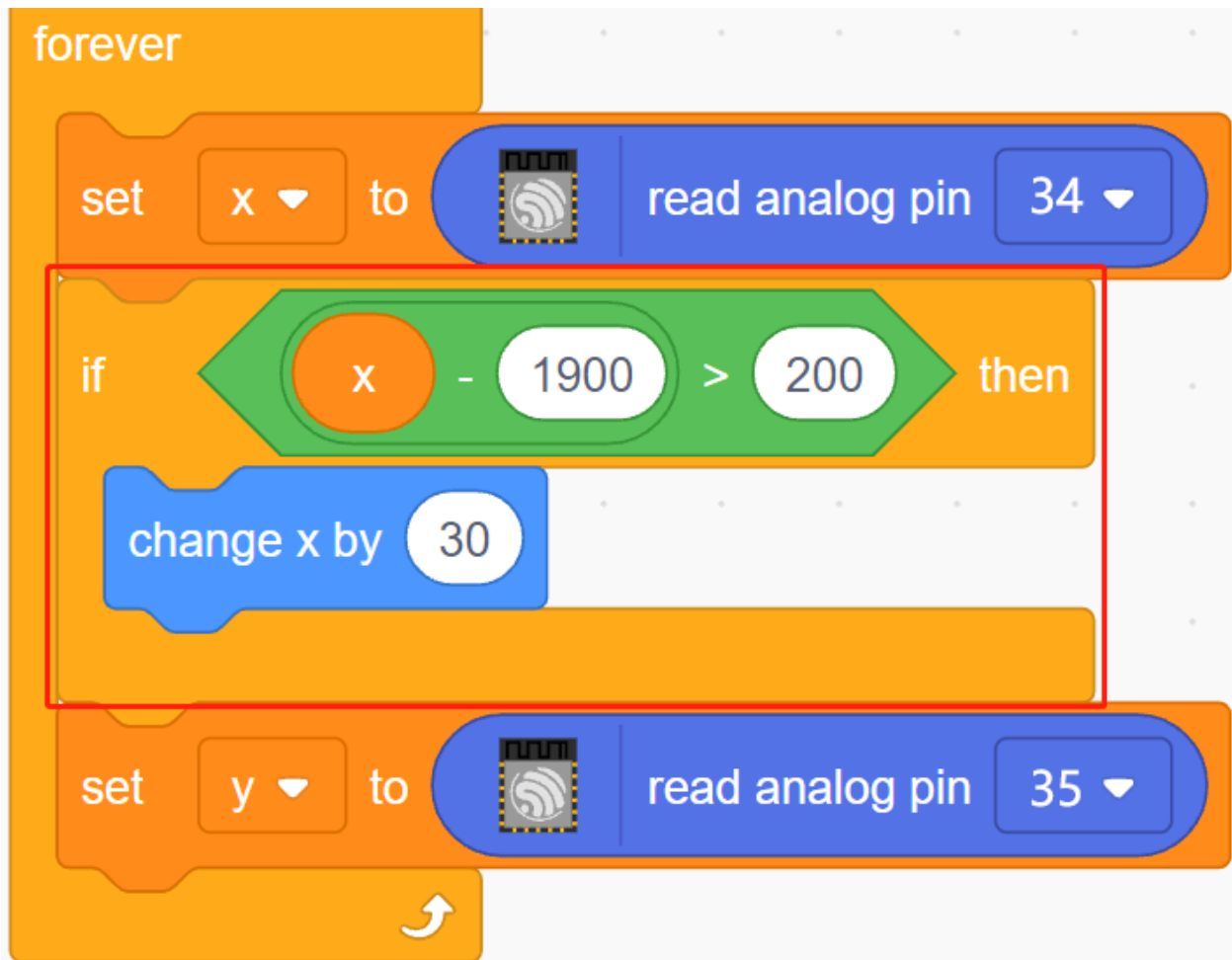
The **Rocketship** sprite is to achieve the effect that it will appear at a random position and then be controlled by the joystick to move it up, down, left, and right.

The workflow is as follows.

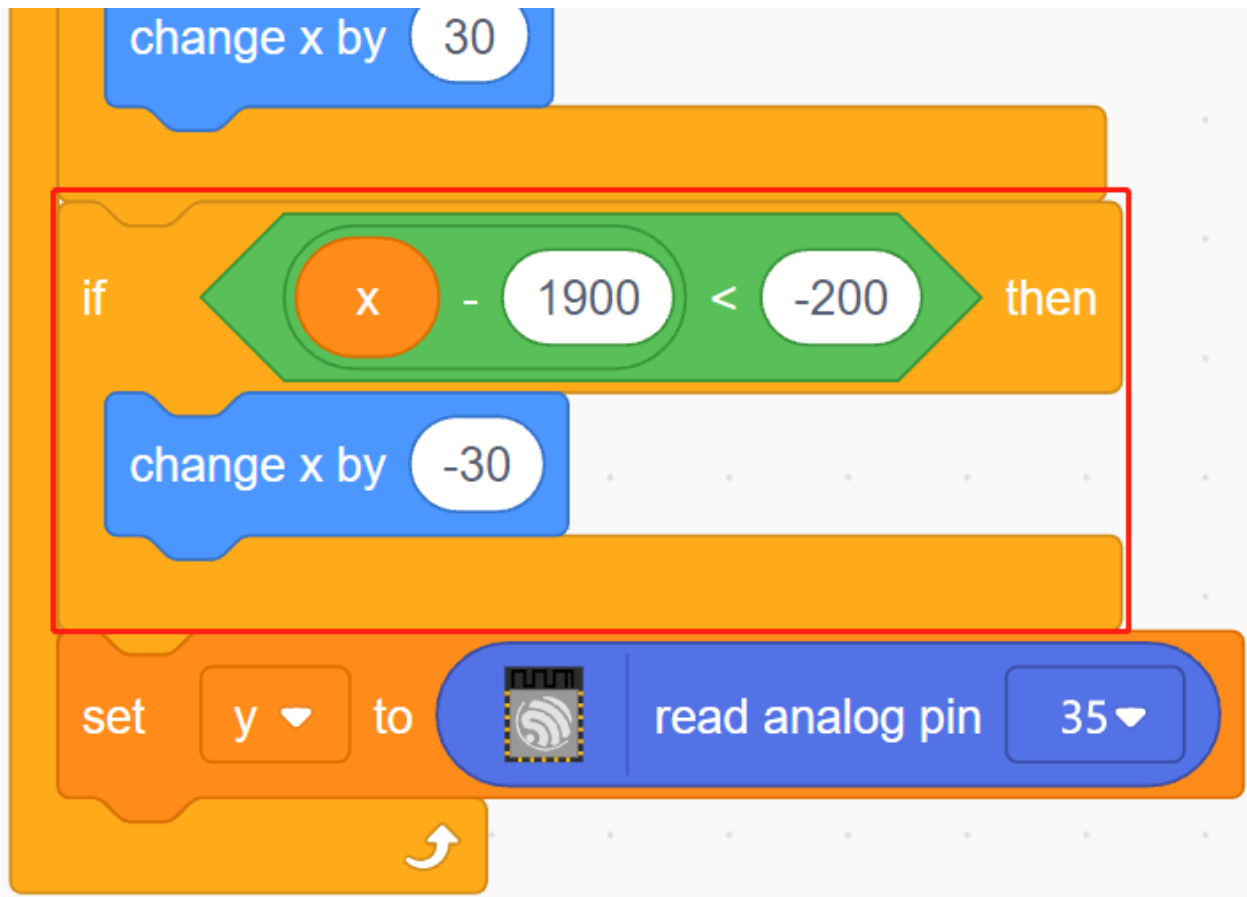
- When the green flag is clicked, have the sprite go to a random location and create 2 variables **x** and **y**, which store the values read from pin33 (VRX of Joystick) and pin35 (VRY of Joystick), respectively. You can let the script run, toggling the joystick up and down, left and right, to see the range of values for x and y.



- The value of pin33 is in the range 0-4095 (the middle is about 1800). Use $x - 1800 > 200$ to determine if Joystick is toggling to the right, and if so, make the x coordinate of the sprite +30 (to move the sprite to the right).



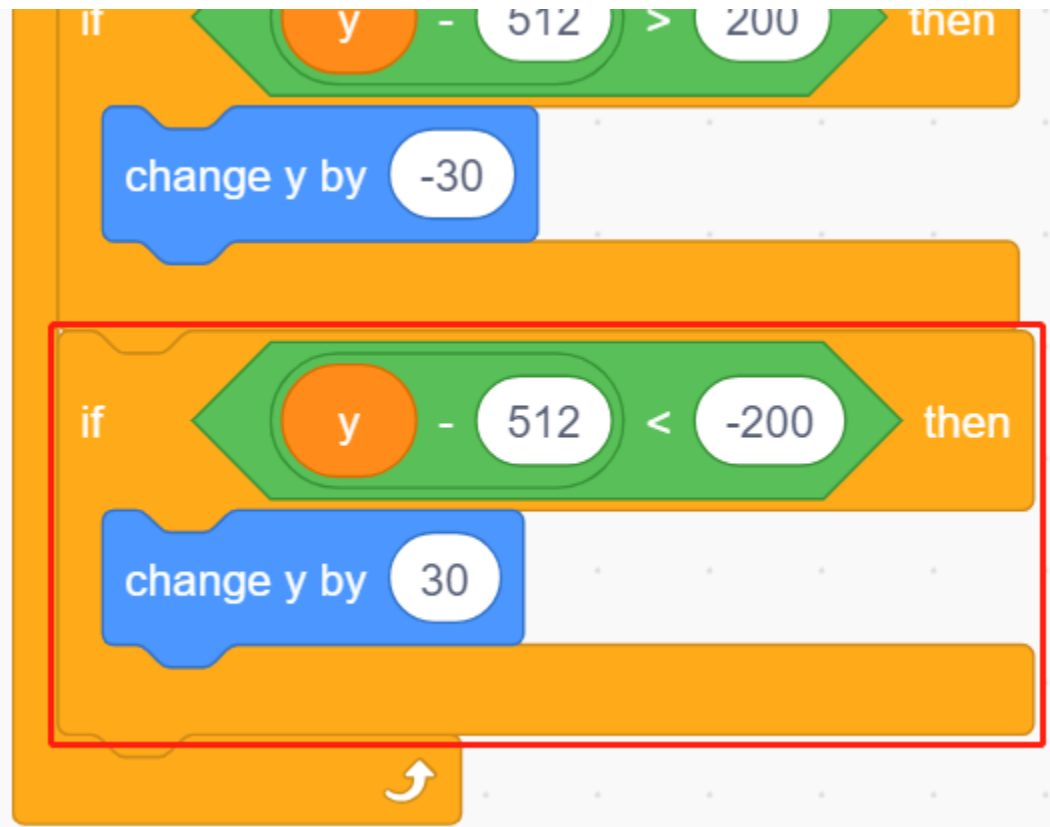
- If the Joystick is toggled to the left, let the x coordinate of the sprite be -30 (let the sprite move to the left).



- Since the Joystick's y coordinate is from up (0) to down (4095), and the sprite's y coordinate is from down to up. So in order to move the Joystick upwards and the sprite upwards, the y-coordinate must be -30 in the script.



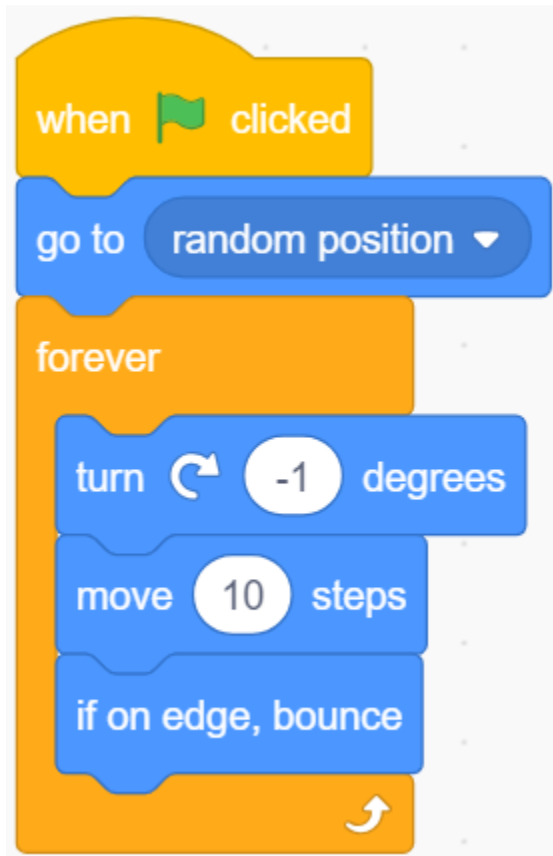
- If the joystick is flicked down, the y-coordinate of the sprite is +30.



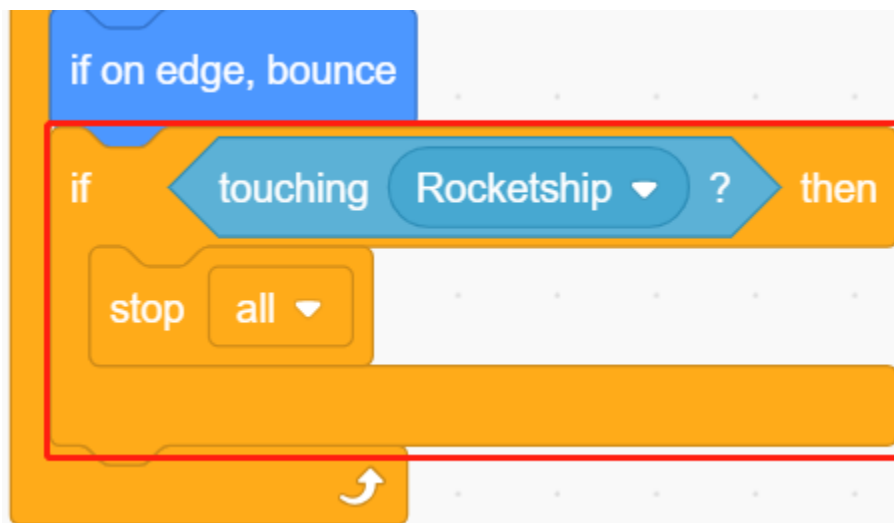
3. Scripting for Star

The effect to be achieved by the **Star** sprite is to appear at a random location, and if it hits **Rocketship**, the script stops running and the game ends.

- When the green flag is clicked and the sprite goes to a random location, the [turn degrees] block is to make the **Star** sprite move forward with a bit of an angle change so you can see that it is moving in a curve and if on edge, bounce.



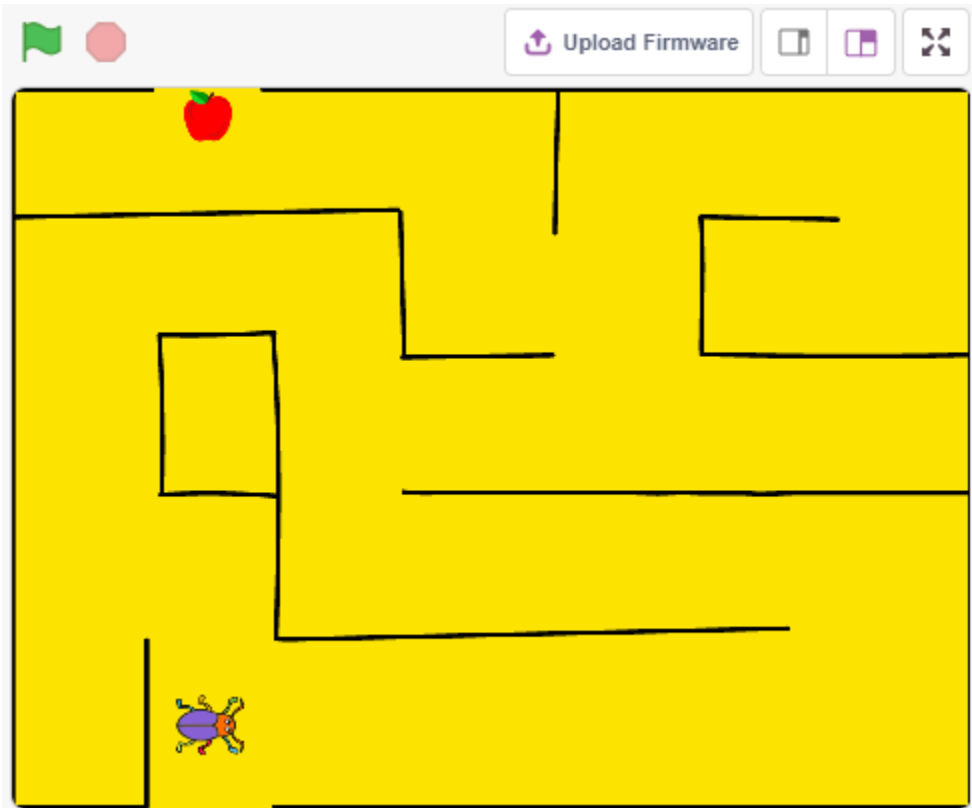
- If the sprite touches the **Rocketship** sprite while it's moving, stop the script from running.



5.17 2.14 GAME - Eat Apple

In this project, we play a game that uses button to control Beetle to eat apple.

When the green flag is clicked, press the button and Beetle will rotate, press the button again and Beetle stops running and goes forward at that angle. You need to control the angle of Beetle so that it moves forward without touching the black line on the map until it eats the apple. If it touches the black line, the game is over.



5.17.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

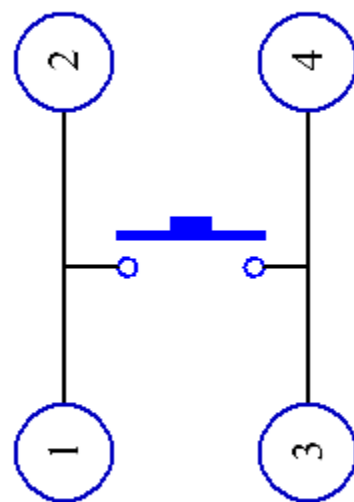
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Button</i>	

5.17.2 Build the Circuit

The button is a 4-pin device, since the pin 1 is connected to pin 2, and pin 3 to pin 4, when the button is pressed, the 4 pins are connected, thus closing the circuit.



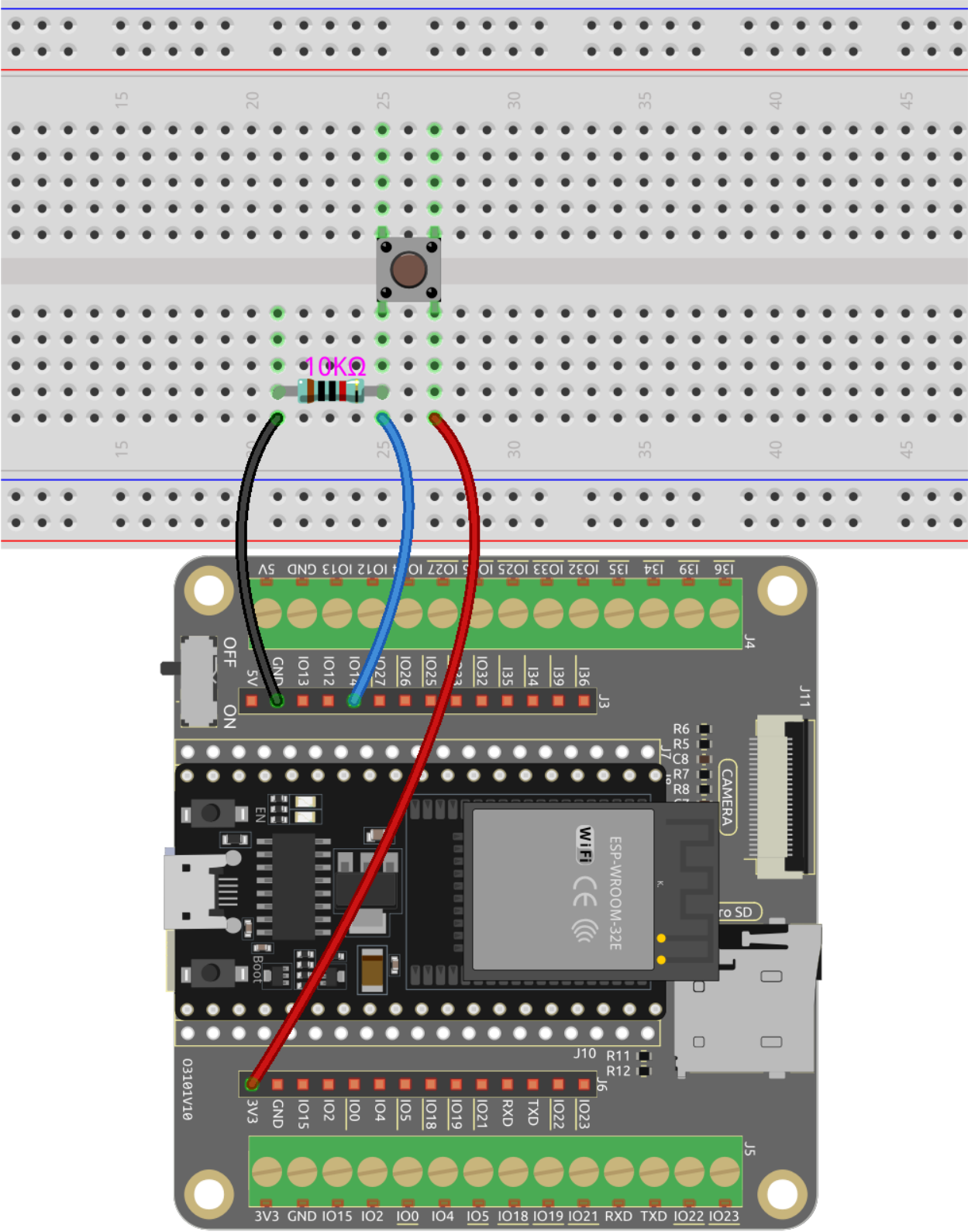
Button



Internal Structure

Build the circuit according to the following diagram.

- Connect one of the pins on the left side of the button to pin14, which is connected to a pull-down resistor and a 0.1uF (104) capacitor (to eliminate jitter and output a stable level when the button is working).
- Connect the other end of the resistor and capacitor to GND, and one of the pins on the right side of the button to 5V.



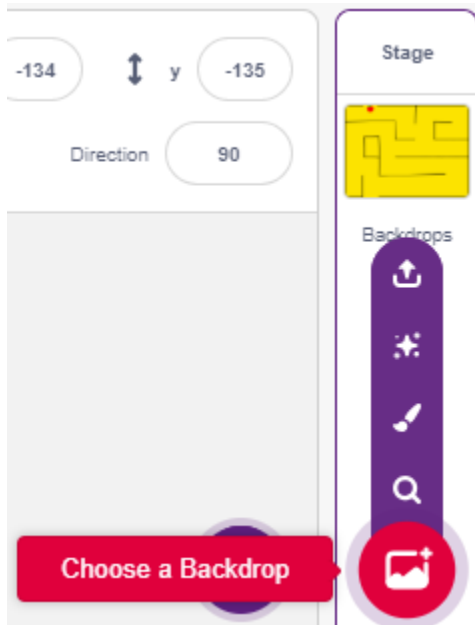
5.17.3 Programming

The effect we want to achieve is to use the button to control the direction of the **Beetle** sprite to move forward and eat the apple without touching the black line on the **Maze** backdrop, which will switch the backdrop when eaten.

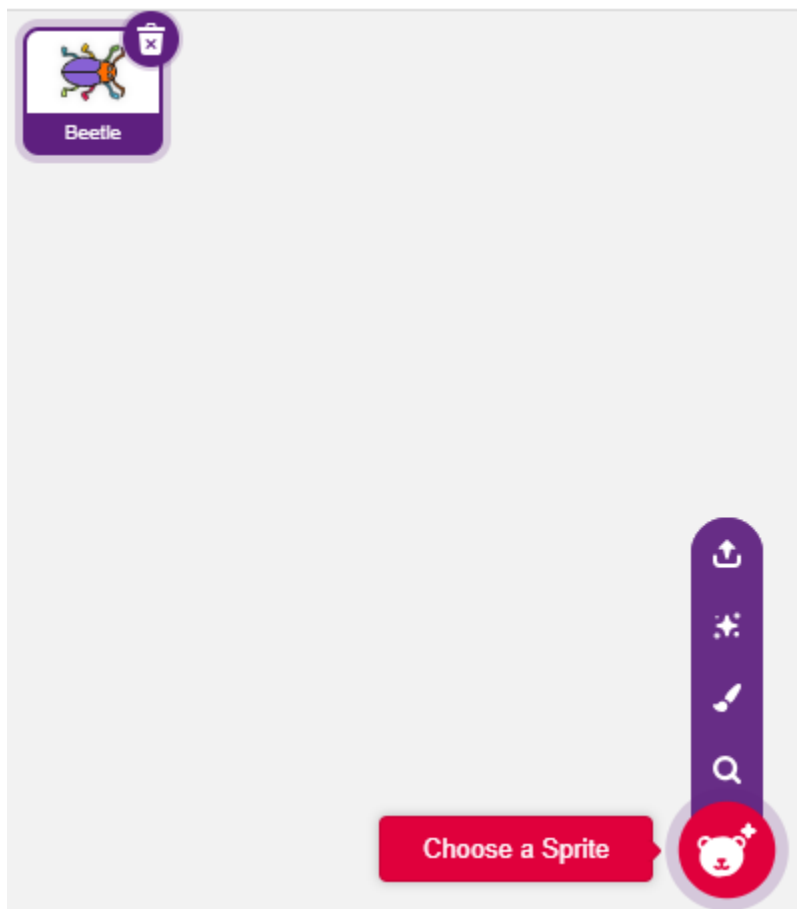
Now add the relevant backdrops and sprites.

1. Adding backdrops and sprites

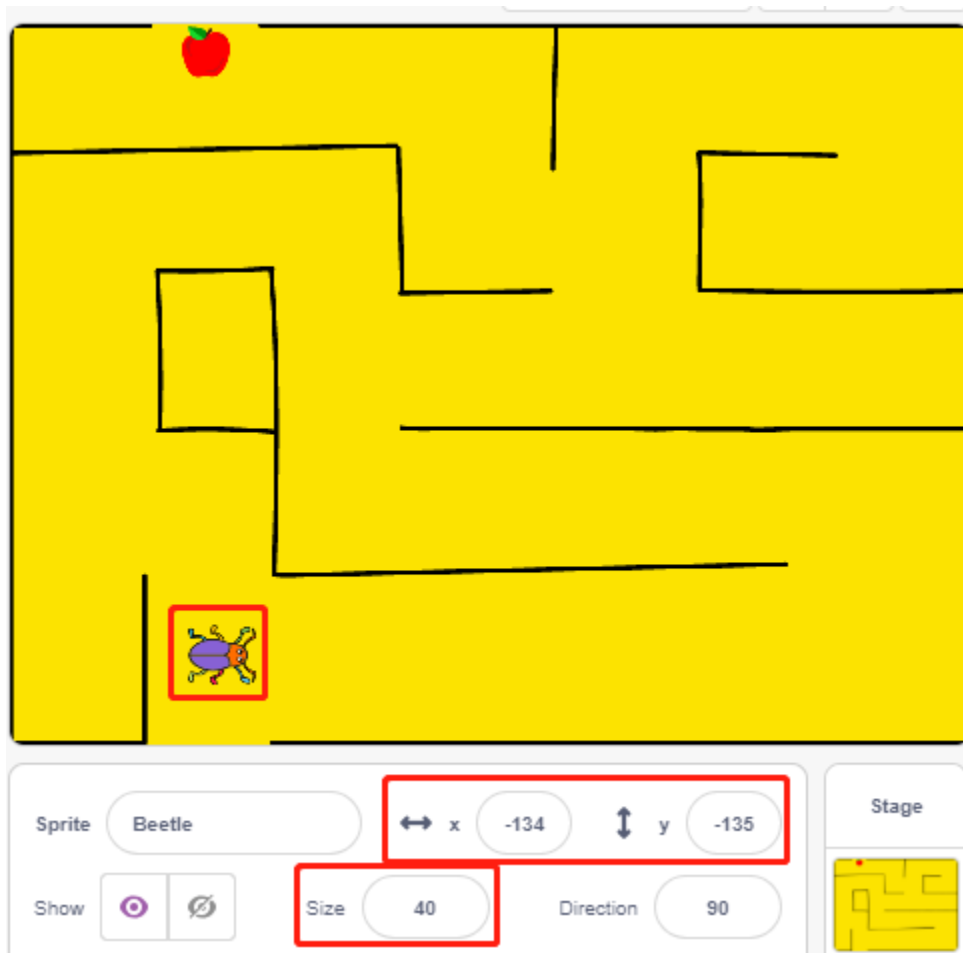
Add a **Maze** backdrop via the **Choose a backdrop** button.



Delete the default sprite, then select the **Beetle** sprite.



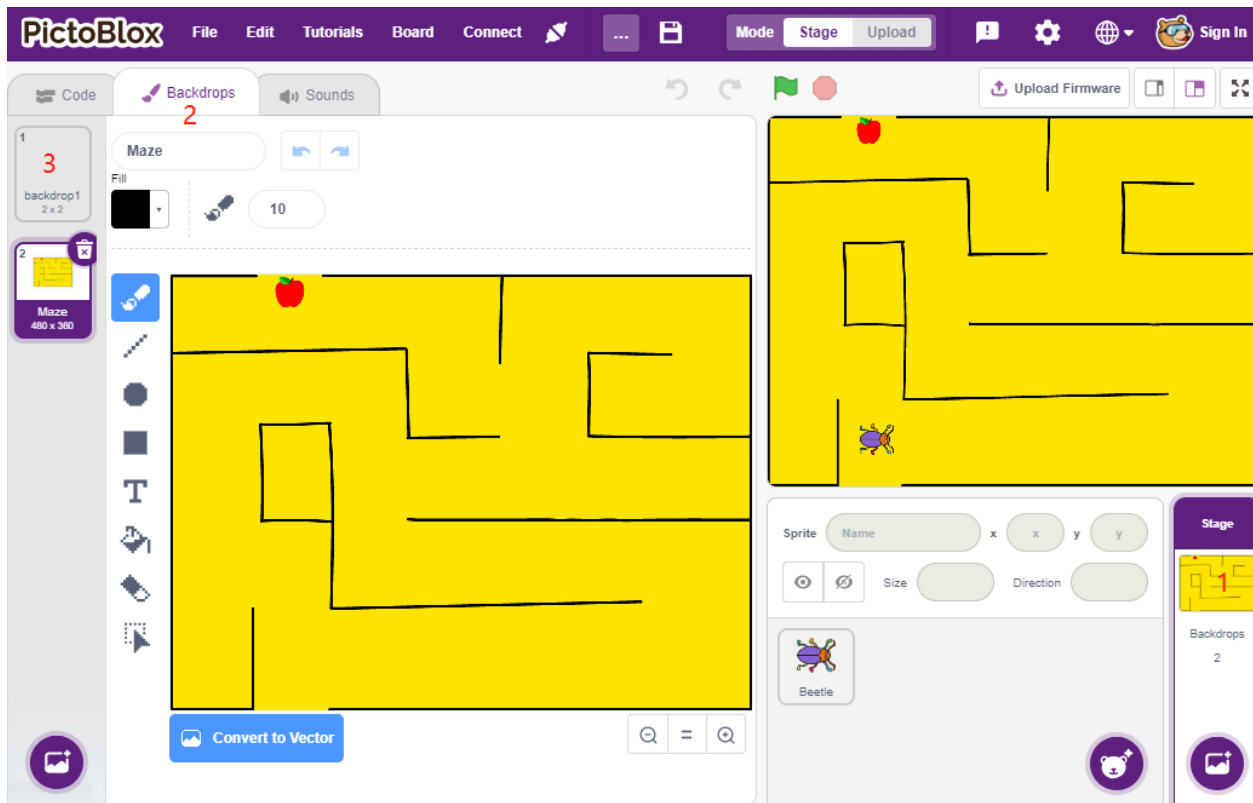
Place the **Beetle** sprite at the entrance of the **Maze** backdrop, remembering the x,y coordinate values at this point, and resize the sprite to 40%.



2. Draw a backdrop

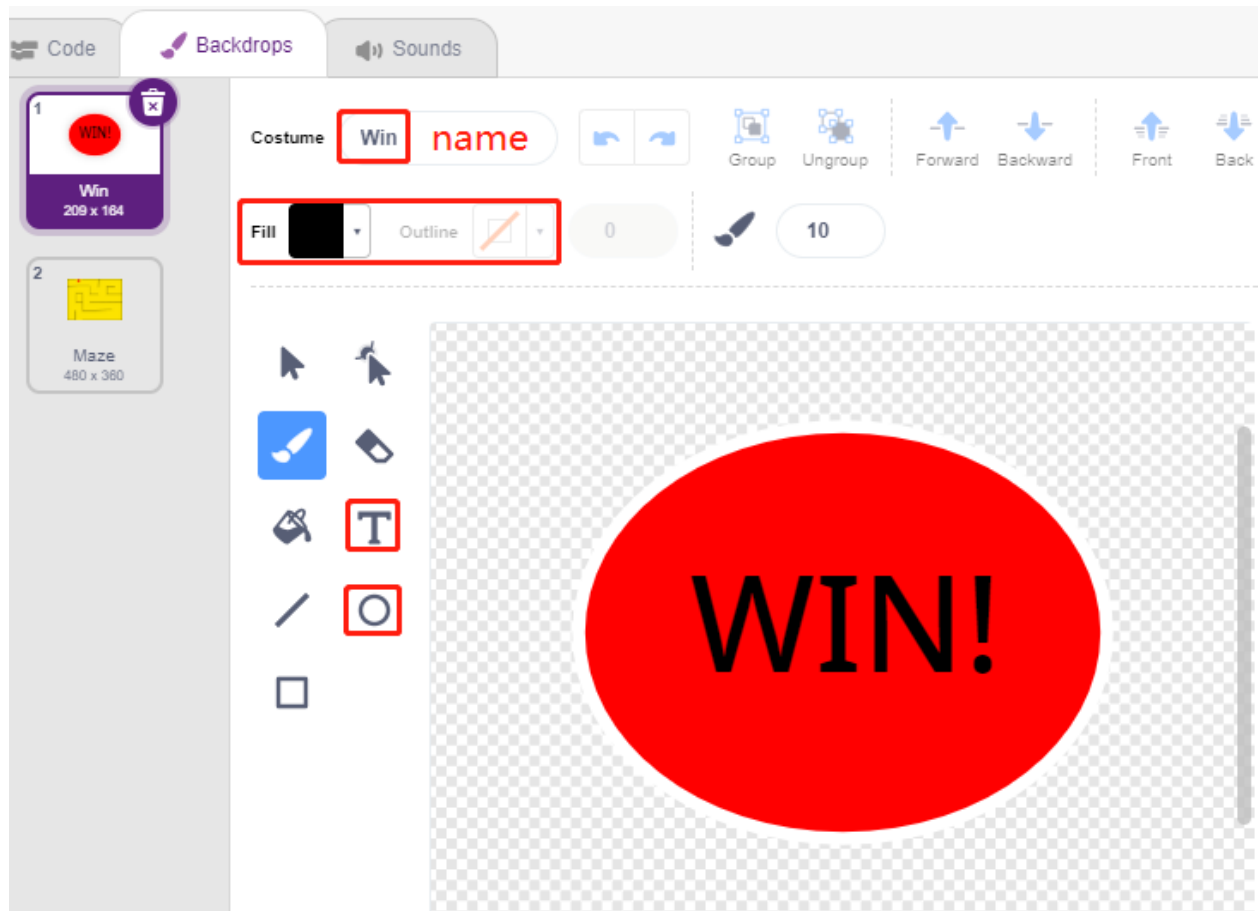
Now it's time to simply draw a backdrop with the WIN! character appearing on it.

First click on the backdrop thumbnail to go to the **Backdrops** page and click on the blank backdrop1.



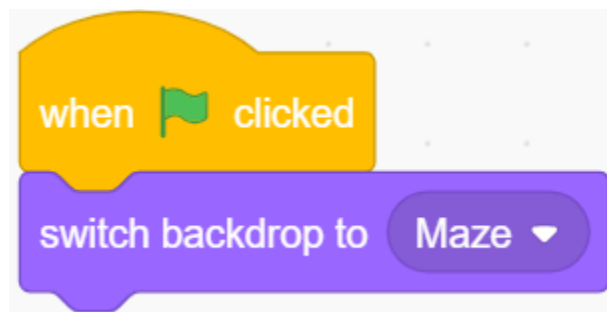
Now start drawing, you can refer to the picture below to draw, or you can draw a backdrop on your own, as long as the expression is winning.

- Using the **Circle** tool, draw an ellipse with the color set to red and no outline.
- Then use the **Text** tool, write the character "WIN!", set the character color to black, and adjust the size and position of the character.
- Name the backdrop as **Win**.



3. Scripting for the backdrop

The backdrop needs to be switched to **Maze** every time the game starts.



4. Writing scripts for the sprite Beetle

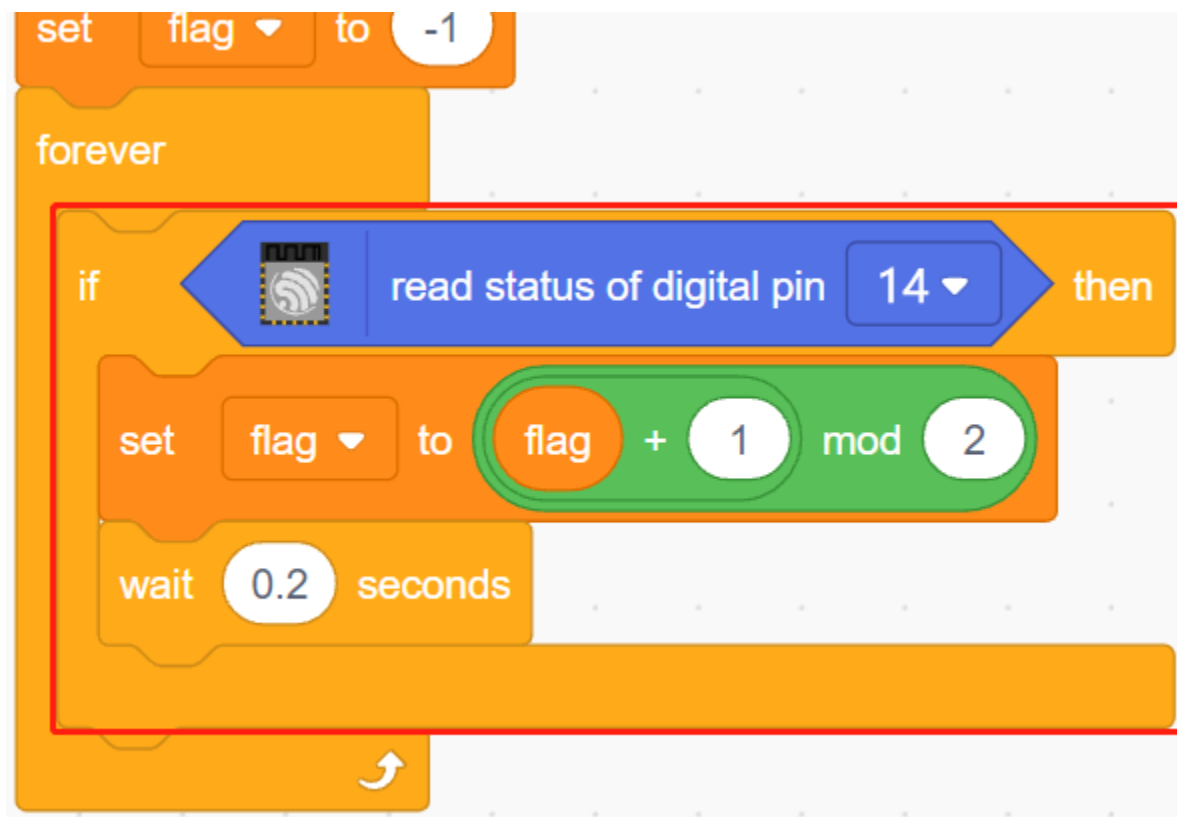
Now write a script for the sprite **Beetle** to be able to move forward and turn direction under the control of a button. The workflow is as follows.

- When the green flag is clicked, set the **Beetle** angle to 90, and the position to (-134, -134), or replace it with the coordinate value of your own placed position. Create the variable **flag** and set the initial value to -1.

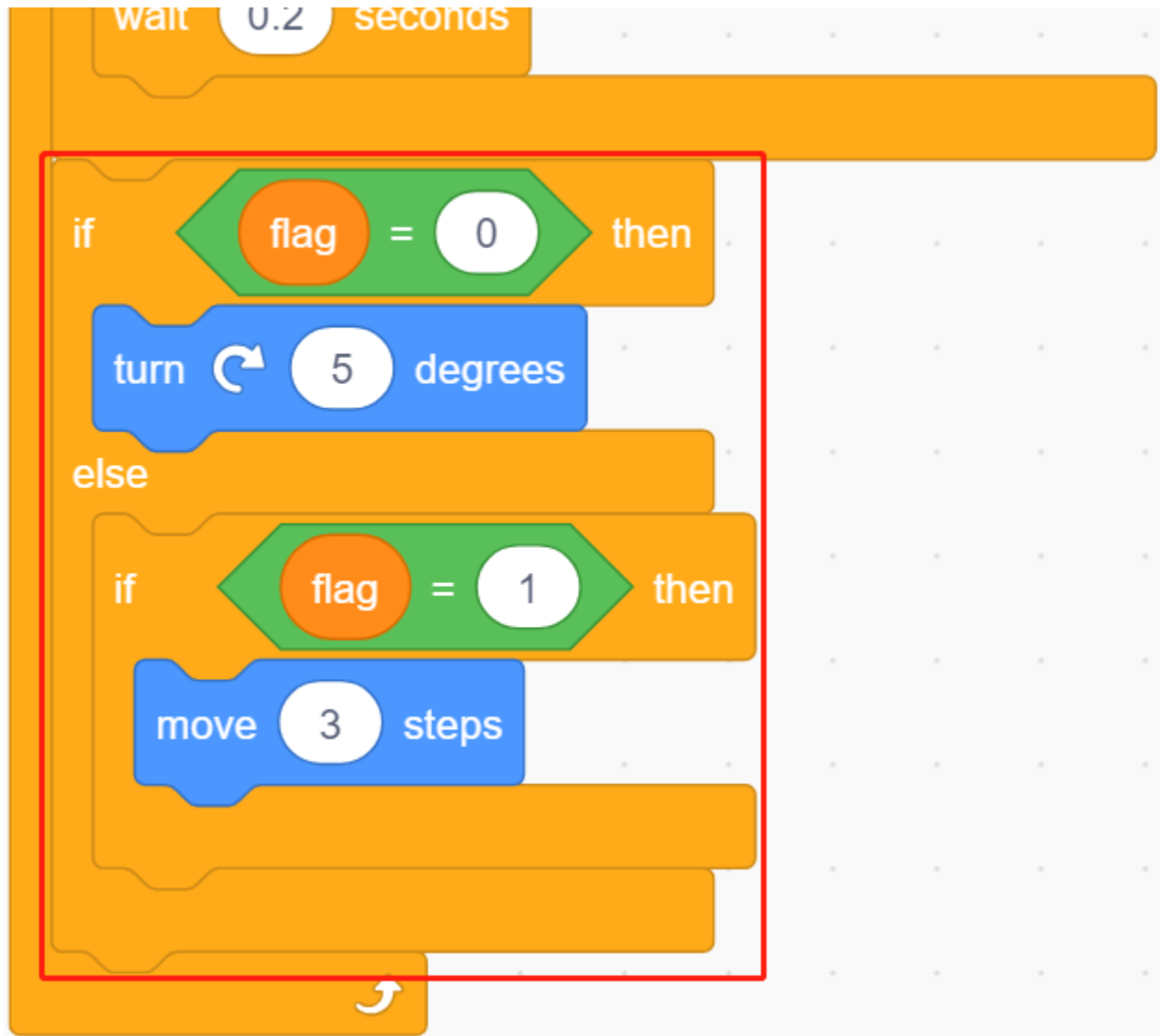


Next, in the [forever] block, four [if] blocks are used to determine various possible scenarios.

- If the button is 1 (pressed), use the [mod] block to toggle the value of the variable **flag** between 0 and 1 (alternating between 0 for this press and 1 for the next press).

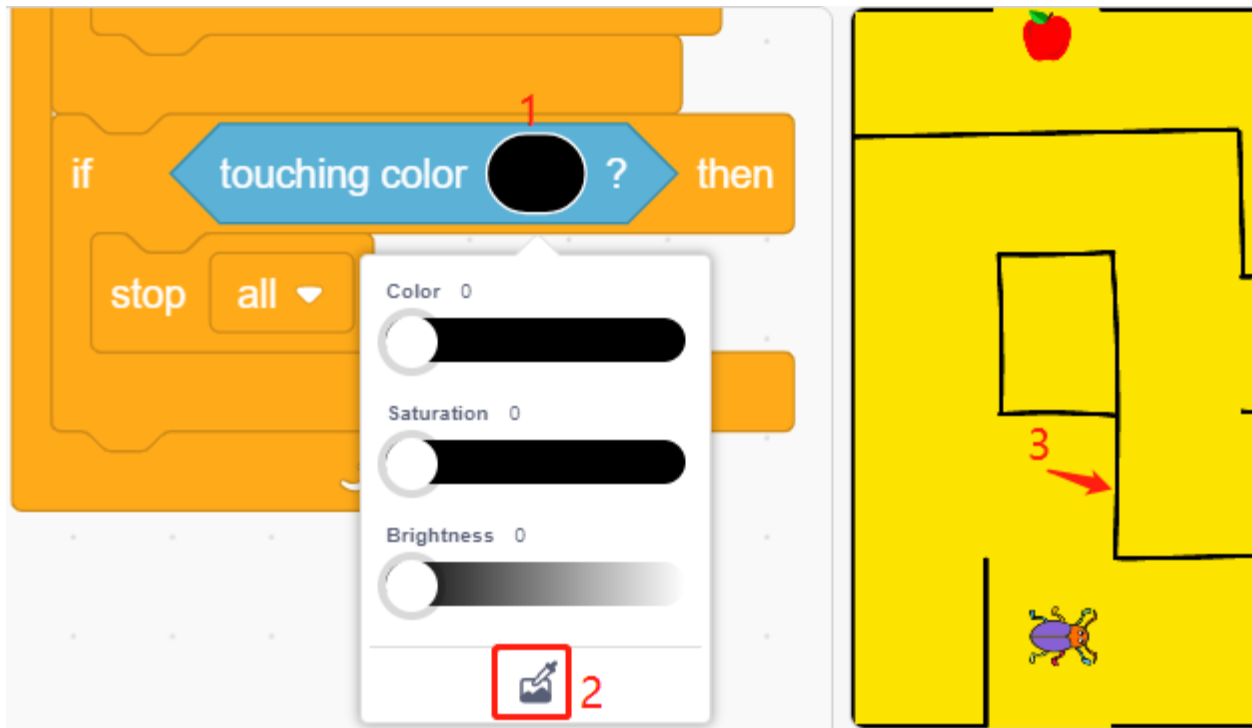


- If flag=0 (this button press), let the **Beetle** sprite turn clockwise. Then determine if flag is equal to 1 (button pressed again), the **Beetle** sprite moves forward. Otherwise, it keeps turning clockwise.

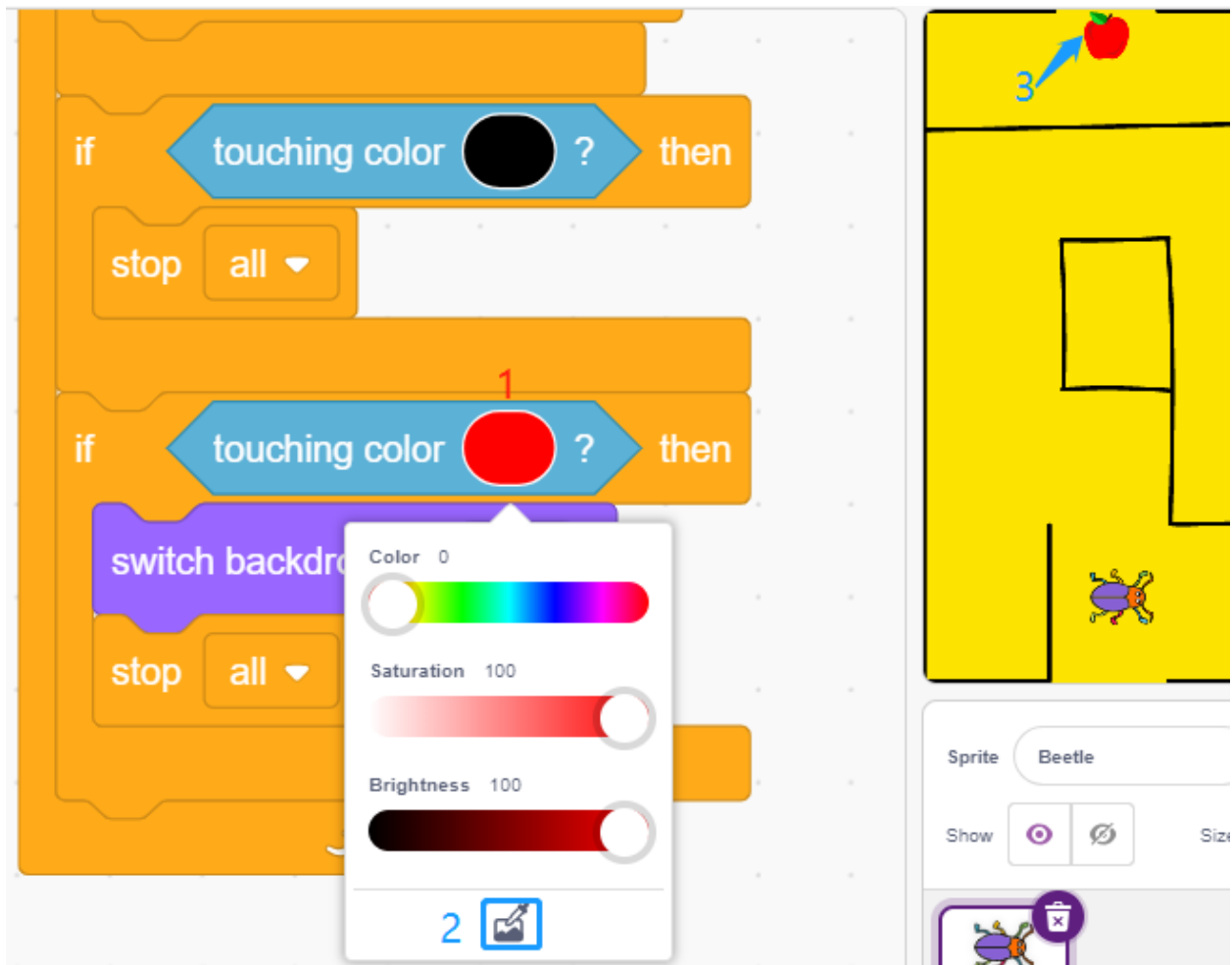


- If the Beetle sprite touches black (the black line on the **Maze** backdrop), the game ends and the script stops running.

Note: You need to click on the color area in the [Touch color] block, and then select the eyedropper tool to pick up the color of the black line on the stage. If you choose a black arbitrarily, this [Touch color] block will not work.



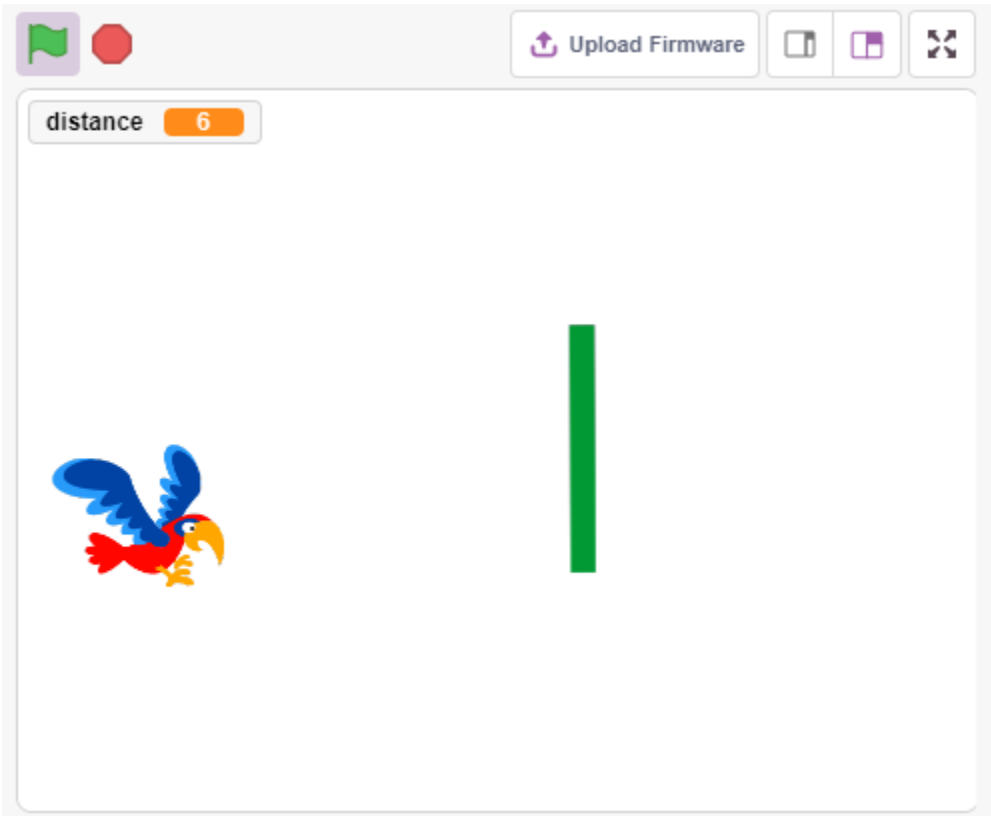
- If Beetle touches red (Also use the straw tool to pick up the red color of the apple), the backdrop will be switched to **Win**, which means the game succeeds and stops the script from running.



5.18 2.15 GAME - Flappy Parrot

Here we use the ultrasonic module to play a flappy parrot game.

After the script runs, the green bamboo will slowly move from the right to the left at a random height. Now place your hand on top of the ultrasonic module, if the distance between your hand and the ultrasonic module is less than 10, the parrot will fly upwards, otherwise it will fall downwards. You need to control the distance between your hand and the ultrasonic module so that the Parrot can avoid the green bamboo (Paddle), if it touches it, the game is over.



5.18.1 Required Components

In this project, we need the following components.
It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

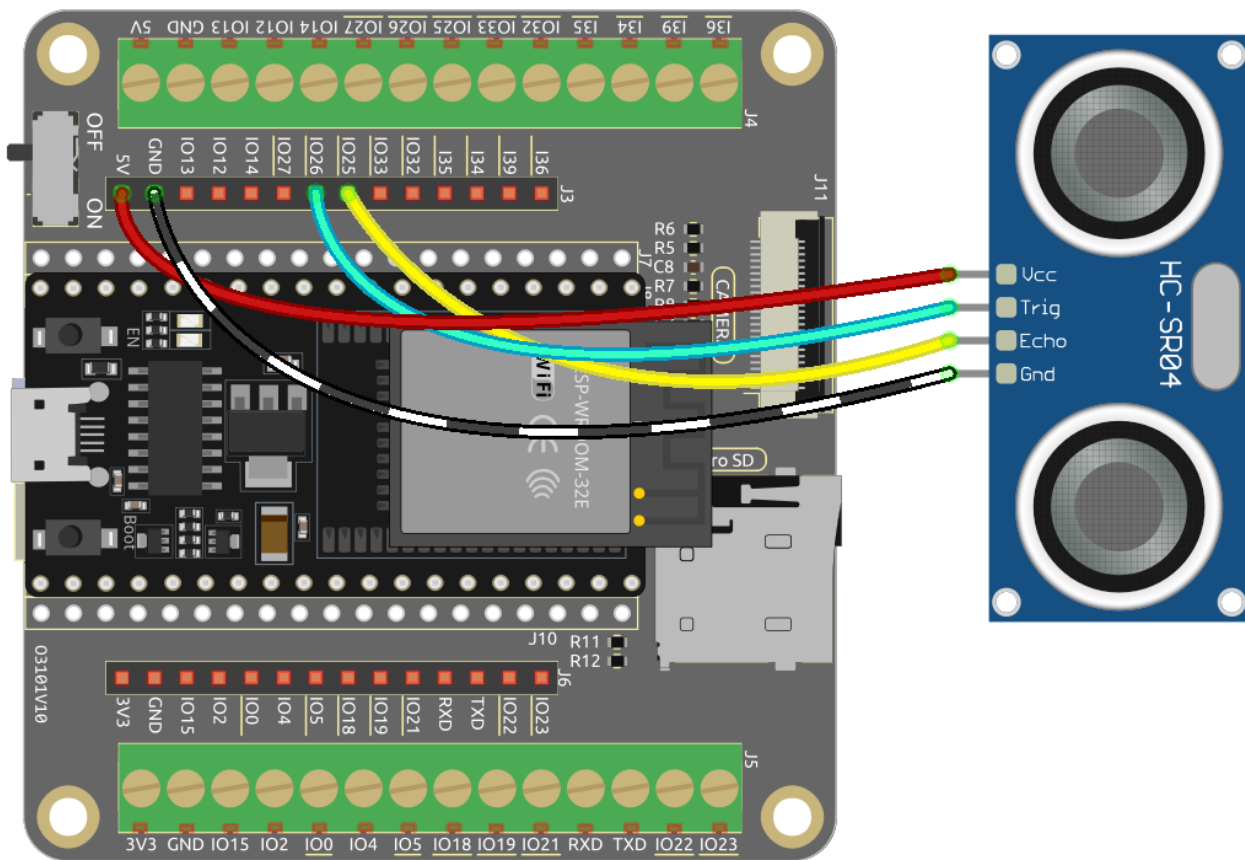
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Ultrasonic Module</i>	

5.18.2 Build the Circuit

An ultrasonic sensor module is an instrument that measures the distance to an object using ultrasonic sound waves. It has two probes. One is to send ultrasonic waves and the other is to receive the waves and transform the time of sending and receiving into a distance, thus detecting the distance between the device and an obstacle.

Now build the circuit according to the following diagram.

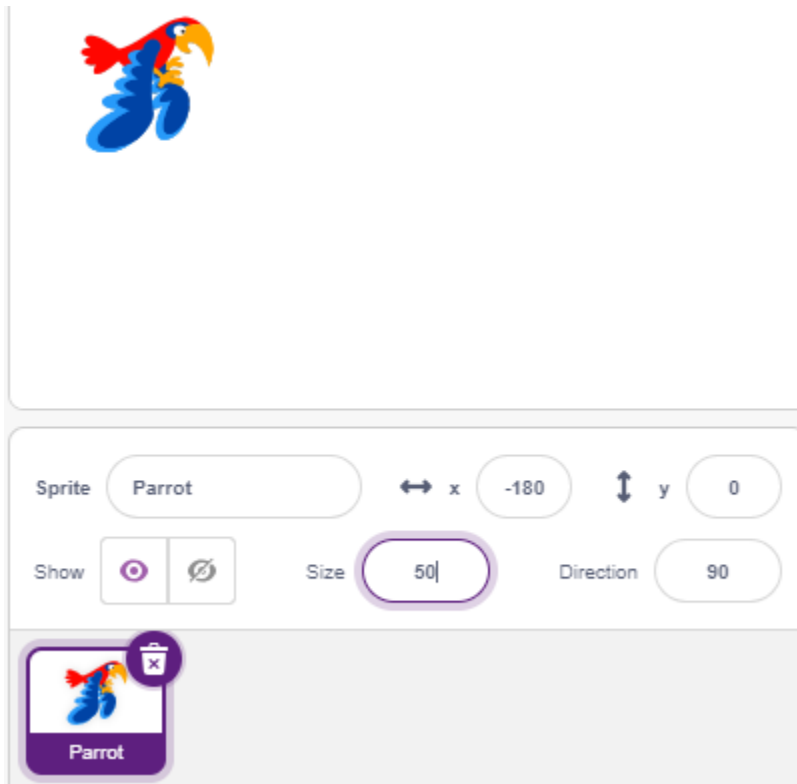


5.18.3 Programming

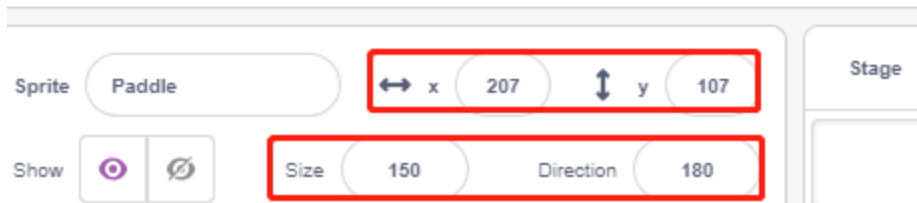
The effect we want to achieve is to use the ultrasonic module to control the flight height of the sprite **Parrot**, while avoiding the **Paddle** sprite.

1. Add a sprite

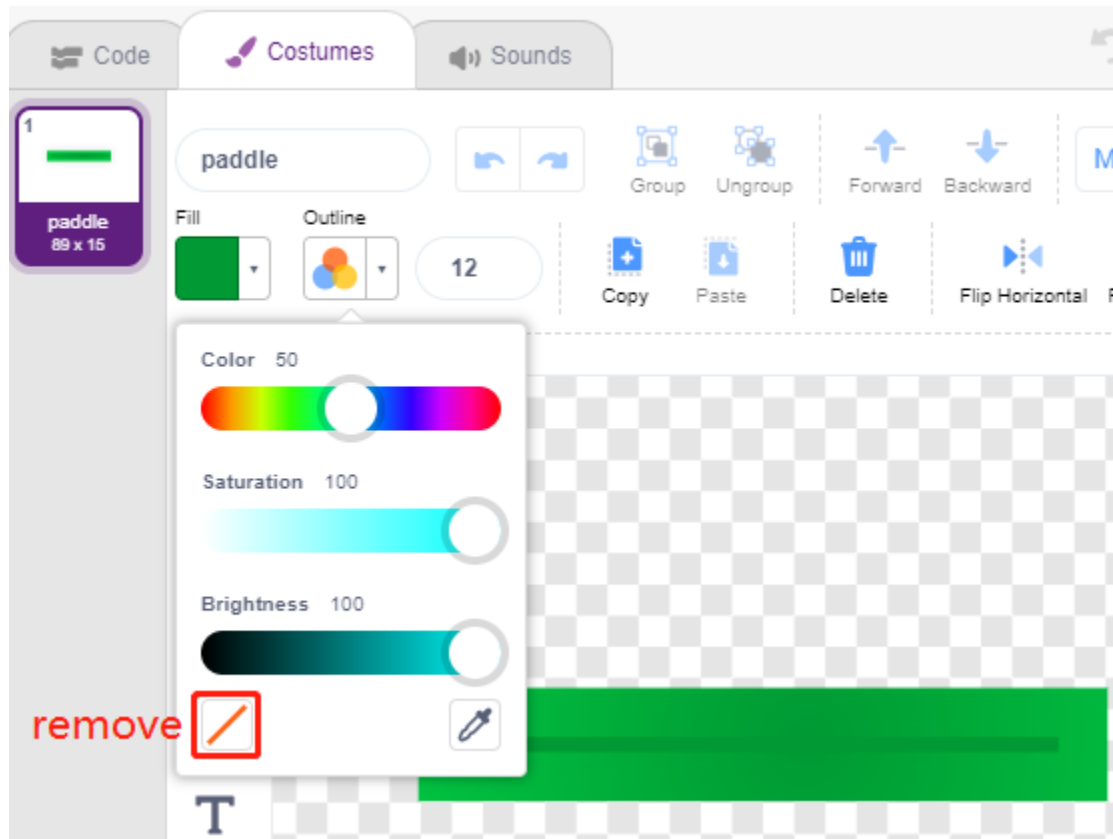
Delete the default sprite, and use the **Choose a Sprite** button to add the **Parrot** sprite. Set its size to 50%, and move its position to the left center.



Now add the **Paddle** sprite, set its size to 150%, set its angle to 180, and move its initial position to the top right corner.



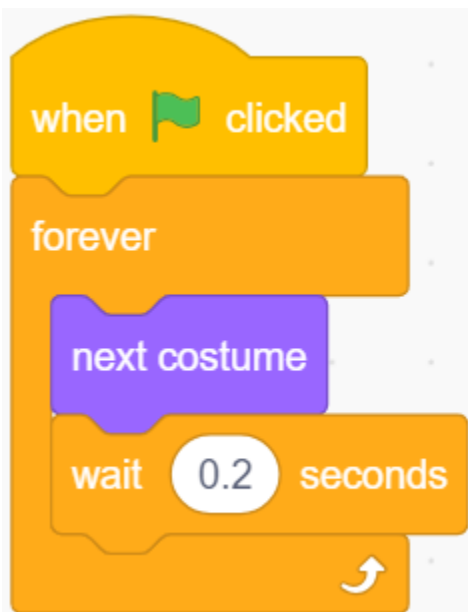
Go to the **Costumes** page of the **Paddle** sprite and remove the Outline.



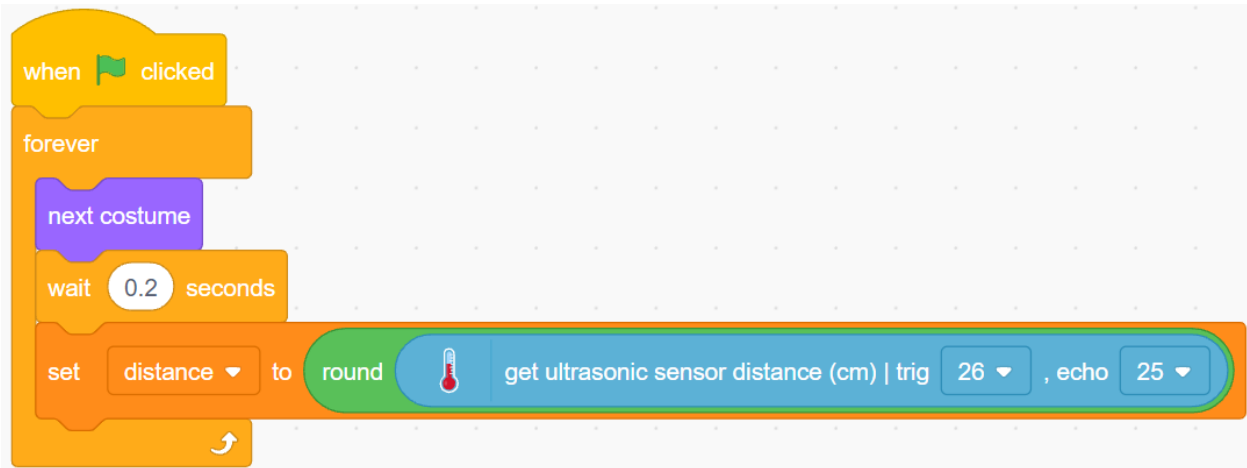
2. Scripting for the Parrot Sprite

Now script the **Parrot** sprite, which is in flight and the flight altitude is determined by the detection distance of the ultrasonic module.

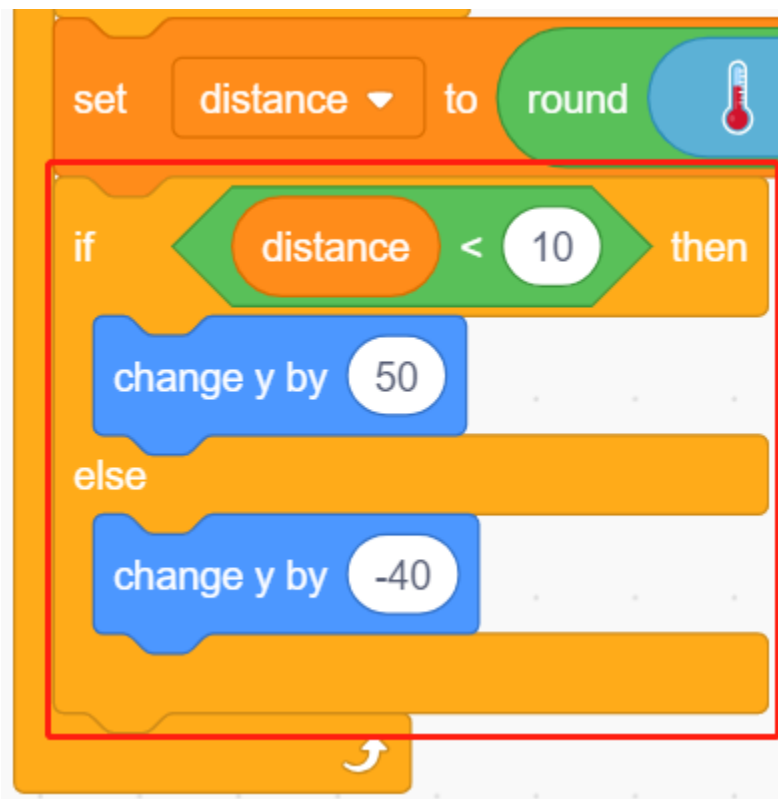
- When the green flag is clicked, switch the costume every 0.2s so that it is always in flight.



- Read the value of the ultrasonic module and store it in the variable **distance** after rounding it with the [round] block.



- If the ultrasonic detection distance is less than 10cm, let the y coordinate increase by 50, the **Parrot** sprite will fly upwards. Otherwise, the y-coordinate value is decreased by 40, **Parrot** will fall down.



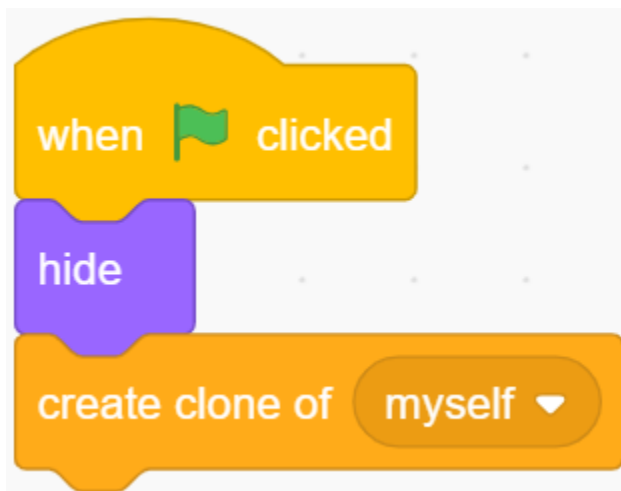
- If the **Parrot** sprite touches the **Paddle** sprite, the game ends and the script stops running.



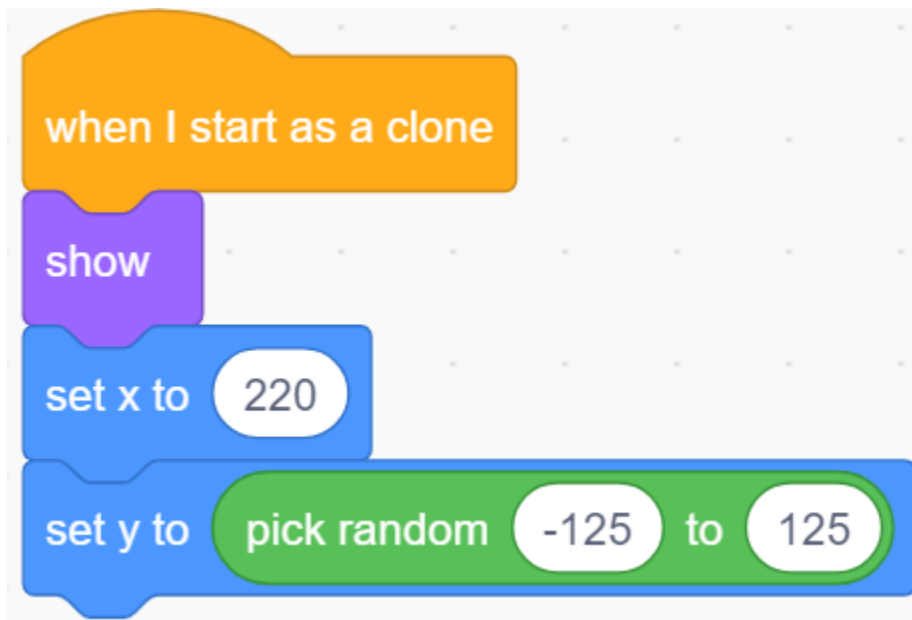
3. Scripting for the Paddle sprite

Now write the script for the **Paddle** sprite, which needs to appear randomly on the stage.

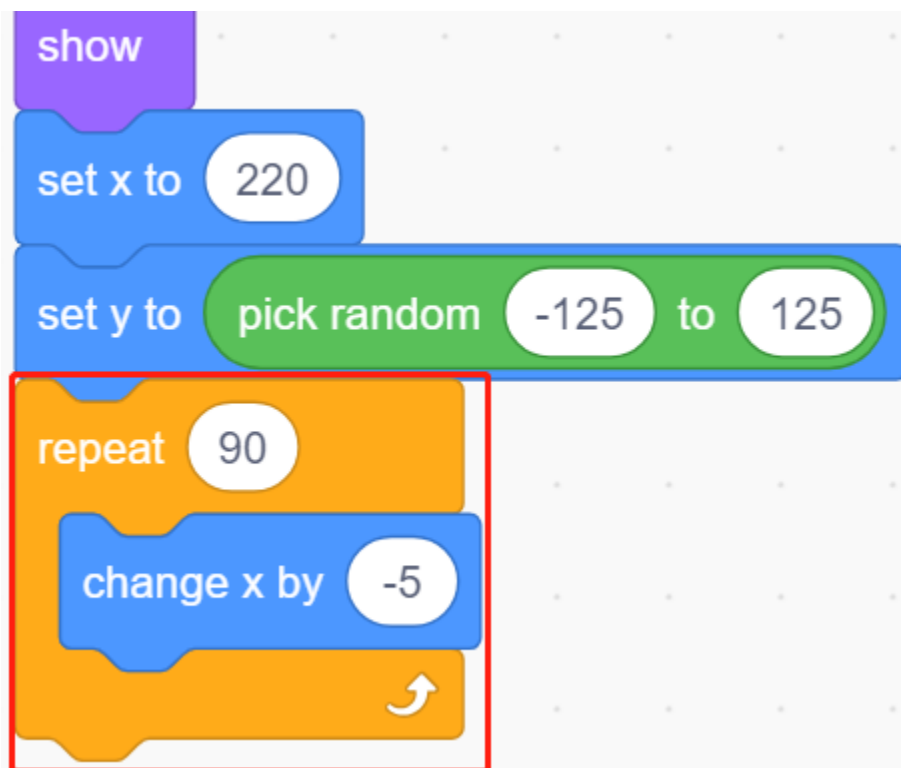
- Hide the sprite **Paddle** when the green flag is clicked, and clone itself at the same time. The [create clone of] block is a control block and a stack block. It creates a clone of the sprite in the argument. It can also clone the sprite it is running in, creating clones of clones, recursively.



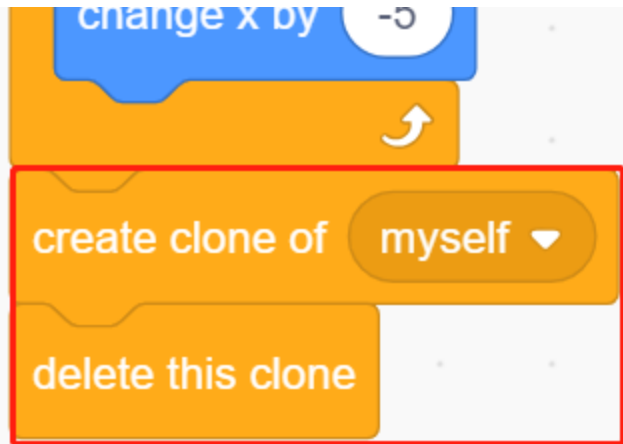
- When **Paddle** is presented as a clone, its position is 220 (rightmost) for the x-coordinate and its y-coordinate at (-125 to 125) random (height random).



- Use the [repeat] block to make its x coordinate value slowly decrease, so you can see the clone of the **Paddle** sprite slowly move from the right to the left until it disappears.



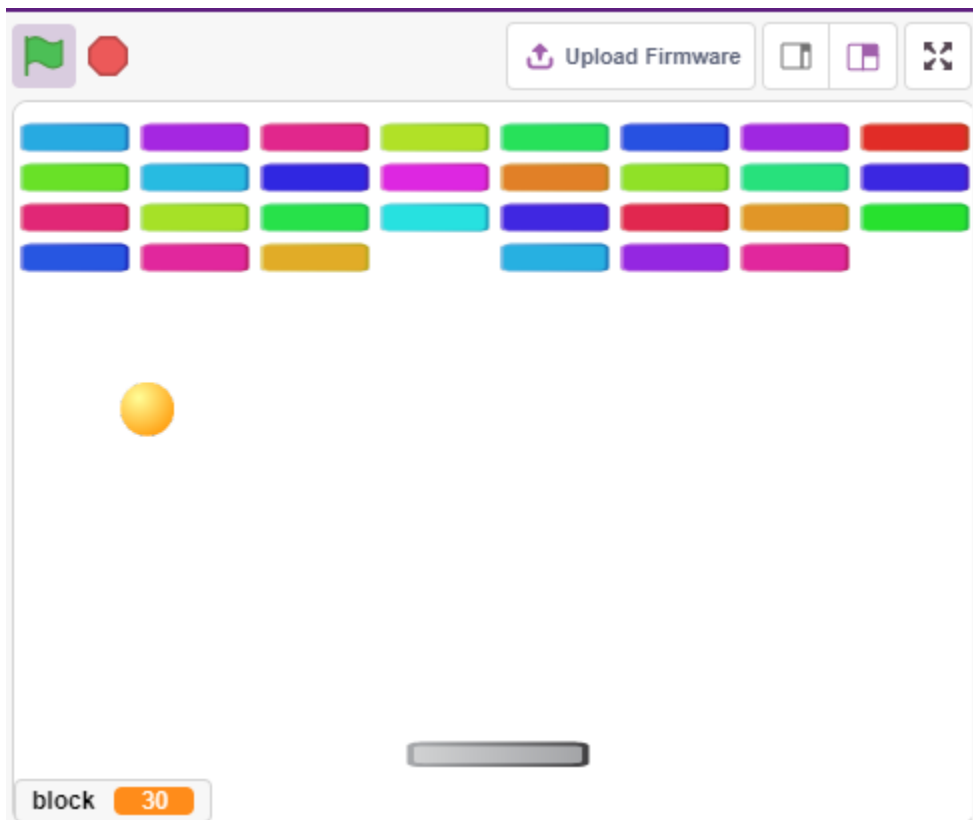
- Re-clone a new **Paddle** sprite and delete the previous clone.



5.19 2.16 GAME - Breakout Clone

Here we use the potentiometer to play a Breakout Clone game.

After clicking the green flag, you need to use the potentiometer to control the paddle on the stage to catch the ball so that it can go up and hit the bricks, all the bricks disappear then the game is won, if you don't catch the ball, the game is lost.



5.19.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

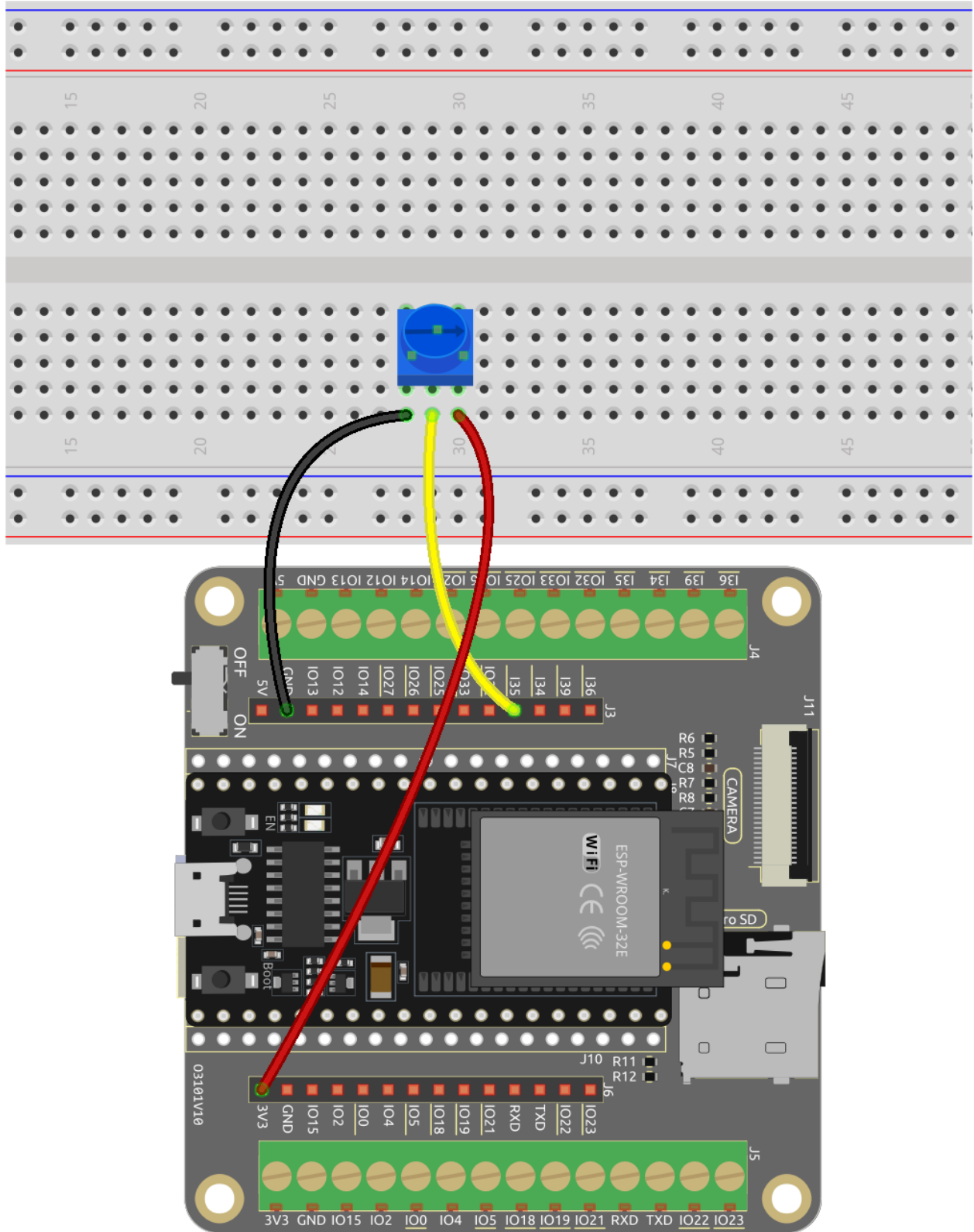
Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Potentiometer</i>	

5.19.2 Build the Circuit

The potentiometer is a resistive element with 3 terminals, the 2 side pins are connected to 5V and GND, and the middle pin is connected to pin35. After the conversion by the ADC converter of the esp32 board, the value range is 0-4095.



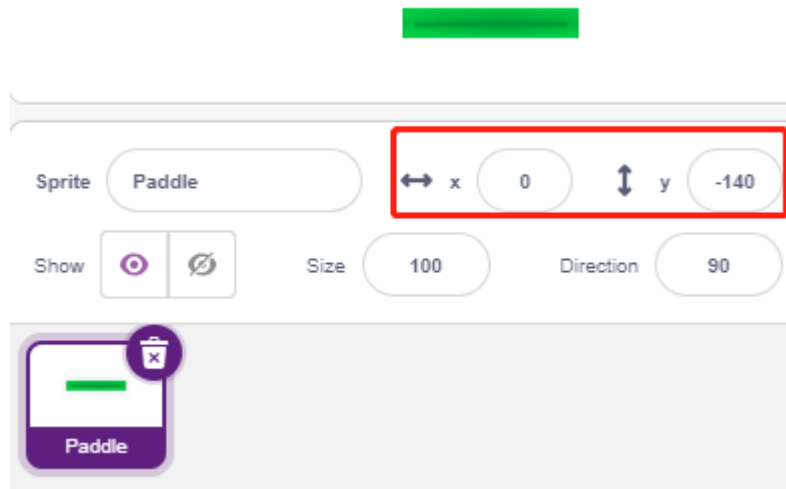
5.19.3 Programming

There are 3 sprites on the stage.

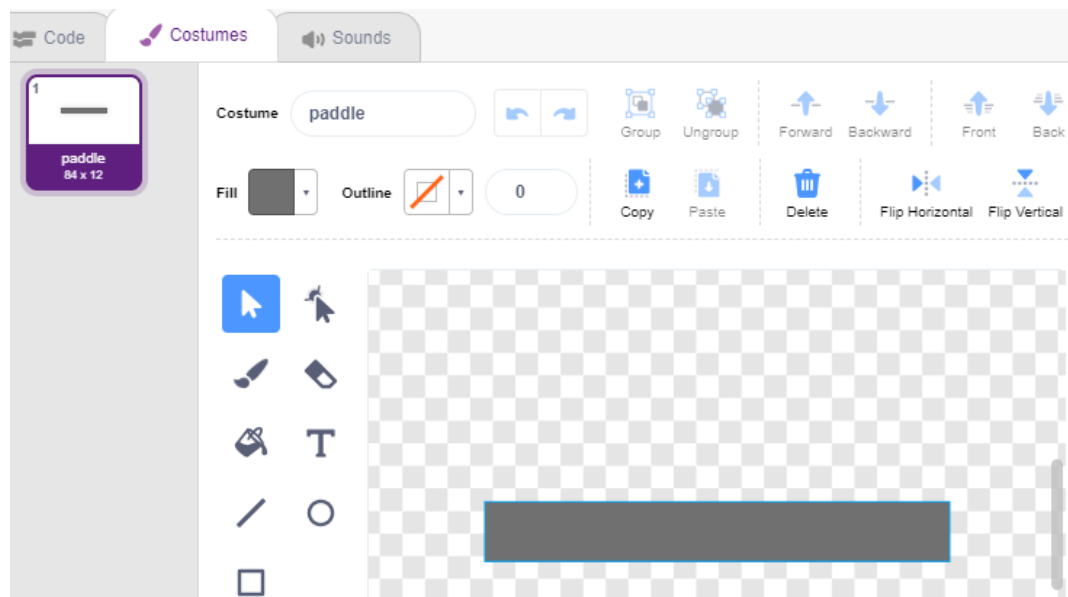
1. Paddle sprite

The effect to be achieved by the **Paddle** is that the initial position is in the middle of the bottom of the stage, and it is controlled by a potentiometer to move it to the left or to the right.

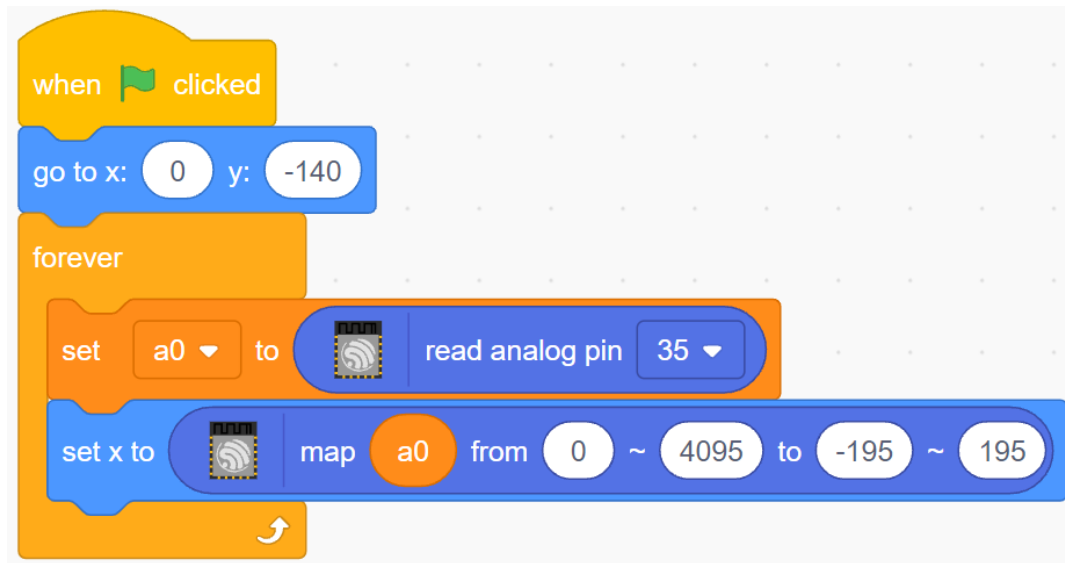
- Delete the default sprite, use the **Choose a Sprite** button to add the **Paddle** sprite, and set its x and y to (0, -140).



- Go to the **Costumes** page, remove the Outline and change its color to dark gray.



- Now script the **Paddle** sprite to set its initial position to (0, -140) when the green flag is clicked, and read the value of pin35 (potentiometer) into the variable **a0**. Since the **Paddle** sprite moves from left to right on the stage at x-coordinates -195~195, you need to use the [map] block to map the variable **a0** range 0~4095 to -195~195.

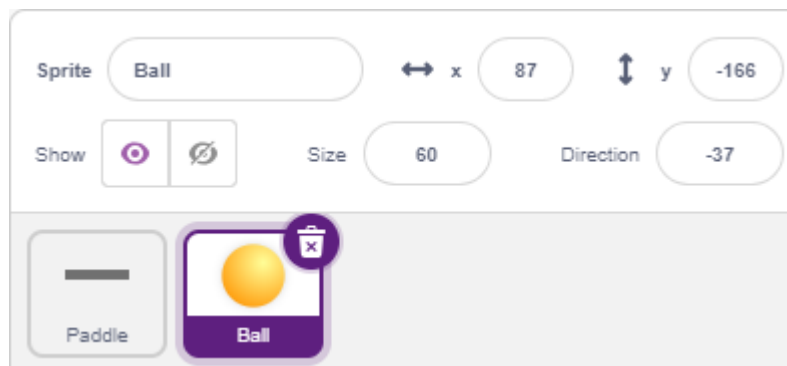


- Now you can rotate the potentiometer to see if the **Paddle** can move left and right on the stage.

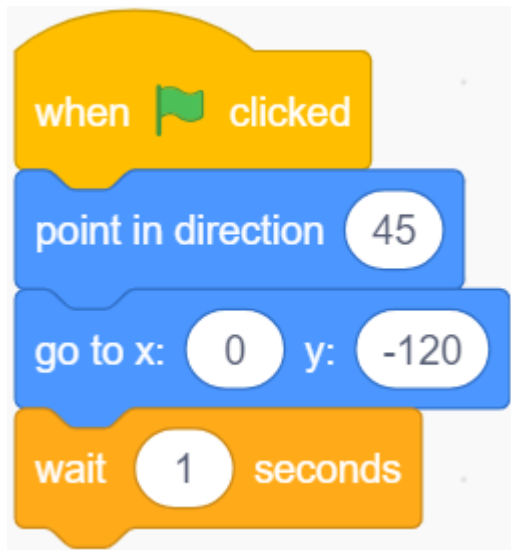
2. Ball sprite

The effect of the ball sprite is that it moves around the stage and bounces when it touches the edge; it bounces down if it touches the block above the stage; it bounces up if it touches the Paddle sprite during its fall; if it doesn't, the script stops running and the game ends.

- Add **Ball** sprite.



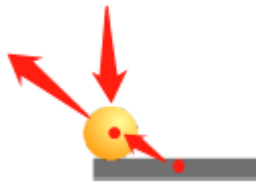
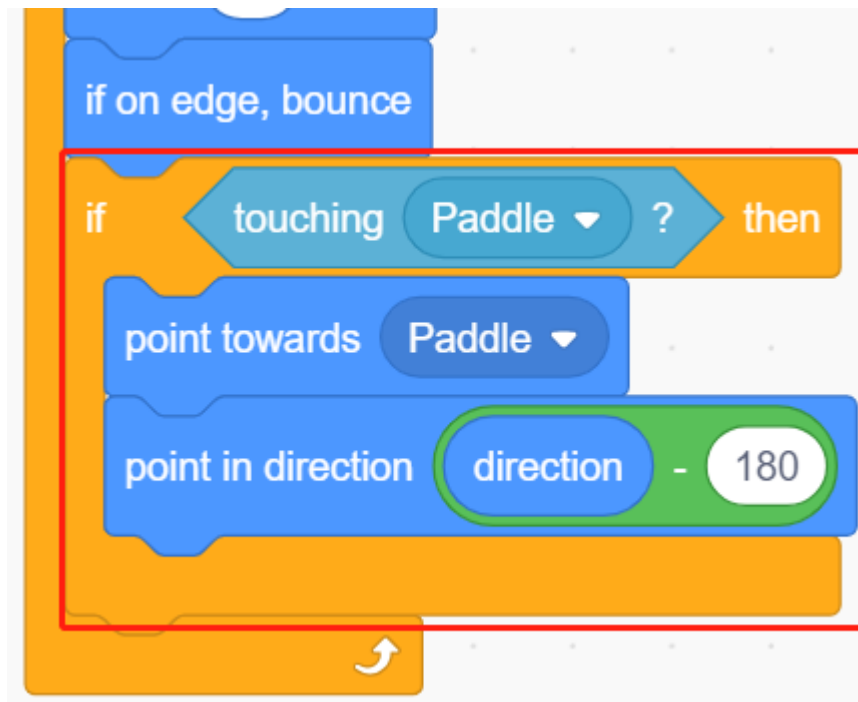
- When the green flag is clicked, set the angle of the **Ball** sprite to 45° and set the initial position to (0, -120).



- Now let the **Ball** sprite move around the stage and bounce when it touches the edge, and you can click on the green flag to see the effect.



- When the **Ball** sprite touches the **Paddle** sprite, do a reflection. The easy way to do this is to let the angle be directly inverted, but then you'll find that the path of the ball is completely fixed, which is too boring. Therefore, we use the center of the two sprites to calculate and make the ball bounce in the opposite direction of the center of the baffle.



- When the **Ball** sprite falls to the edge of the stage, the script stops running and the game ends.



3. Block1 sprite

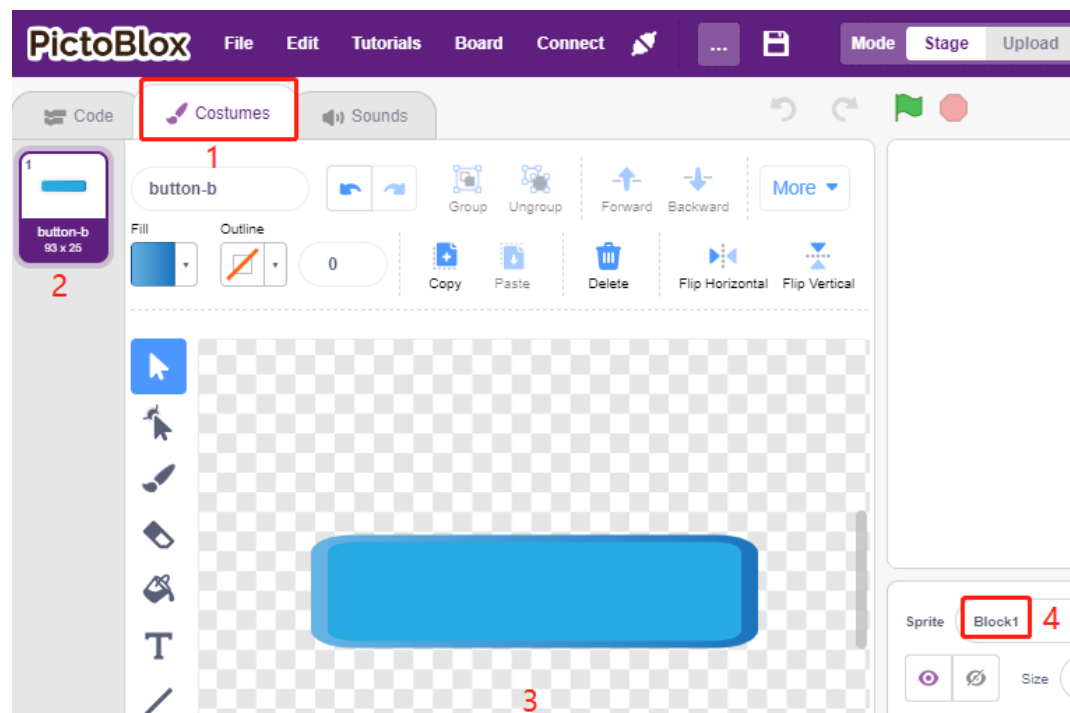
The **Block1** sprite is to appear with the effect of cloning 4x8 of itself above the stage in a random color, and deleting a clone if it is touched by the **Ball** sprite.

The **Block1** sprite is not available in the **PictoBlox** library, you need to draw it yourself or modify it with an existing sprite. Here we are going to modify it with the **Button3** sprite.

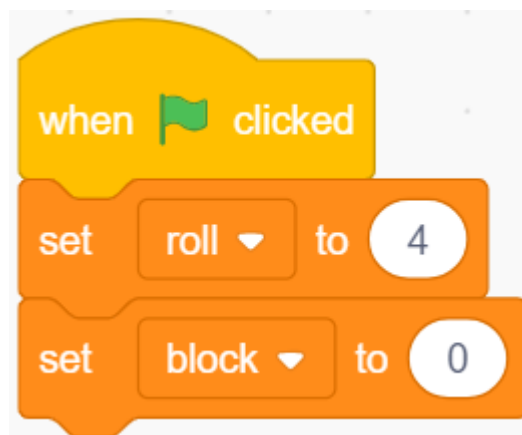
- After adding the **Button3** sprite, go to the **Costumes** page. Now delete **button-a** first, then reduce both the width and height of **button-b**, and change the sprite name to **Block1**, as shown in the following image.

Note:

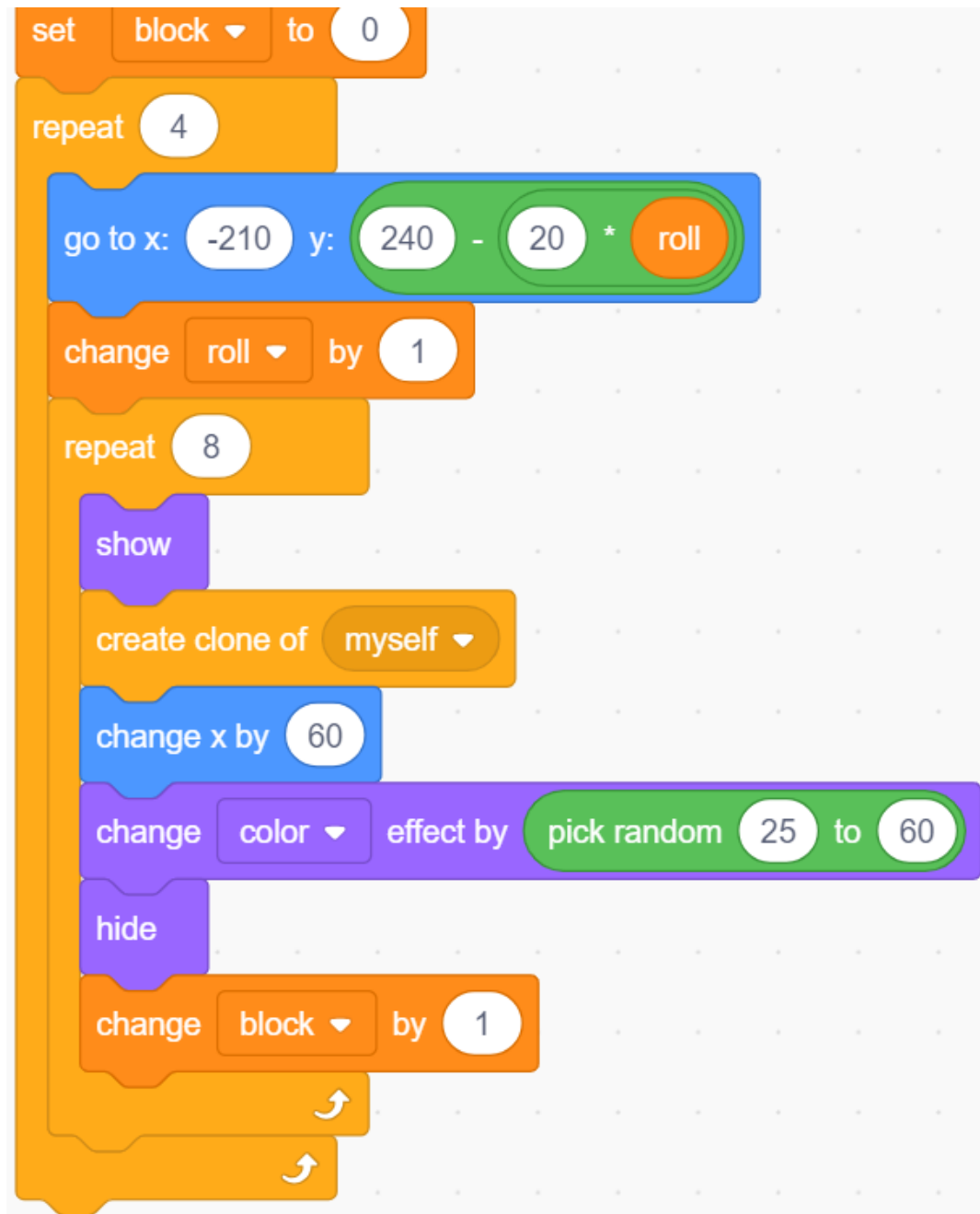
- For the width of **Block1**, you can probably simulate it on the screen to see if you can put down 8 in a row, if not, then reduce the width appropriately.
- In the process of shrinking the **Block1** sprite, you need to keep the center point in the middle of the sprite.



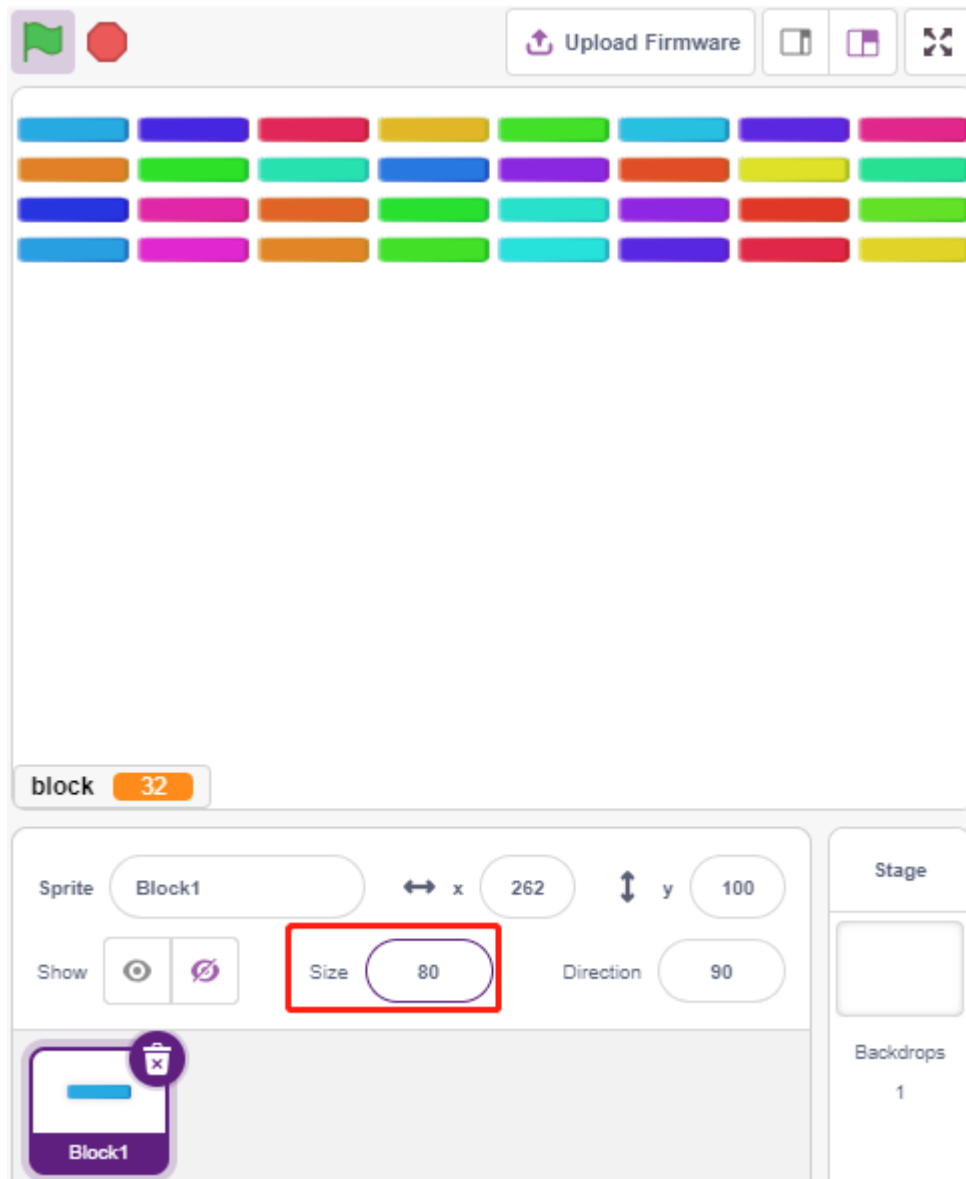
- Now create 2 variables first, **block** to store the number of blocks and **roll** to store the number of rows.



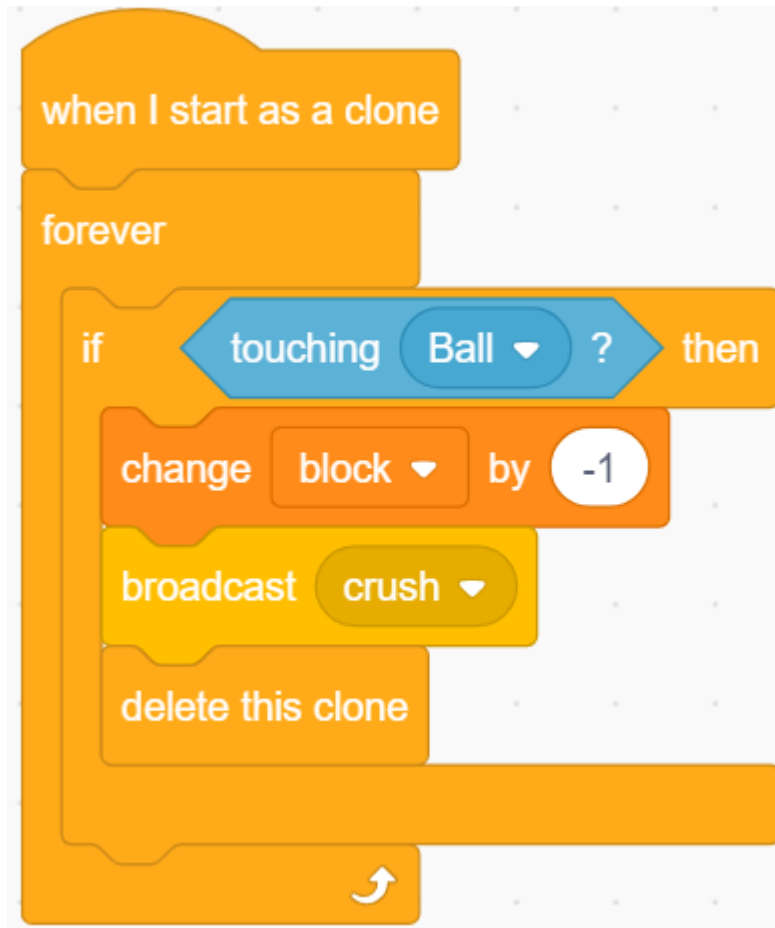
- We need to make a clone of the **Block1** sprite, so that it displays from left to right, top to bottom, one by one, 4x8 in total, with random colors.



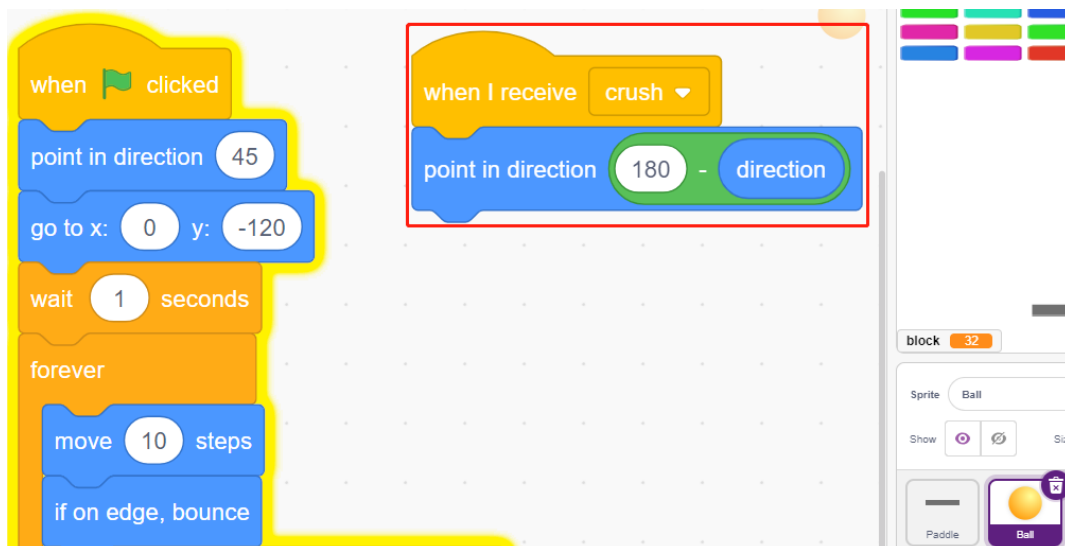
- After the script is written, click on the green flag and look at the display on the stage, if it is too compact or too small, you can change the size.



- Now write the trigger event. If the cloned **Block1** sprite touches the **Ball** sprite, delete the clone and broadcast the message **crush**.



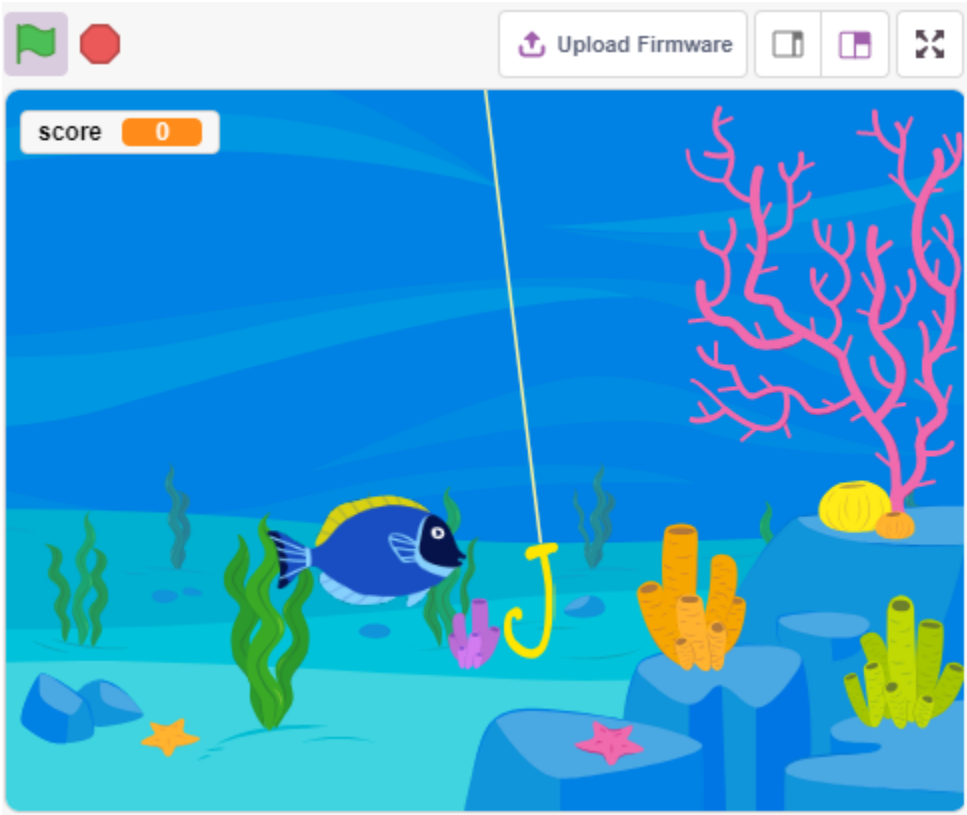
- Back to the **Ball** sprite, when the broadcast **crush** is received (the **Ball** sprite touches the clone of **Block1** sprite), the **Ball** is popped from the opposite direction.



5.20 2.17 GAME - Fishing

Here, we play a fishing game with a button.

When the script is running, the fish swim left and right on the stage, you need to press the button when the fish is almost close to the hook (it is recommended to press it for a longer time) to catch the fish, and the number of fish caught will be recorded automatically.



5.20.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

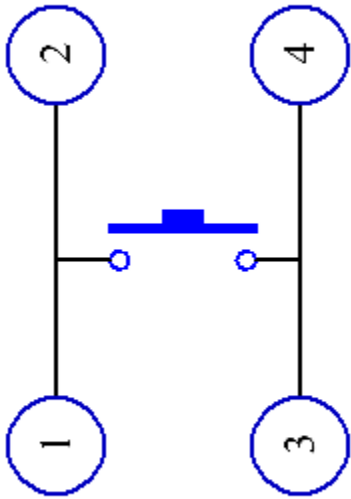
COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Resistor</i>	
<i>Button</i>	

5.20.2 Build the Circuit

The button is a 4-pin device, since the pin 1 is connected to pin 2, and pin 3 to pin 4, when the button is pressed, the 4 pins are connected, thus closing the circuit.



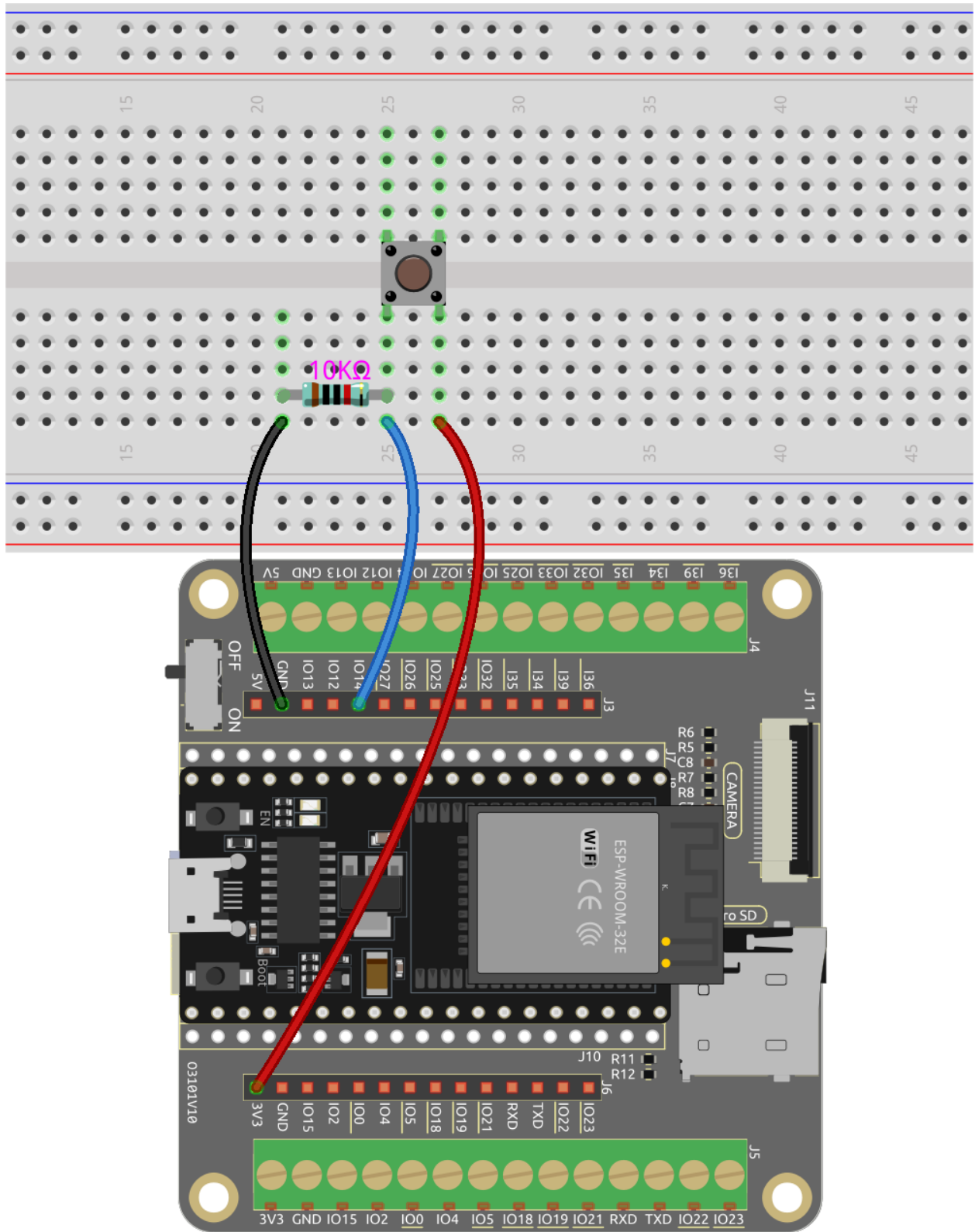
Button



Internal Structure

Build the circuit according to the following diagram.

- Connect one of the pins on the left side of the button to pin14, which is connected to a pull-down resistor and a 0.1uF (104) capacitor (to eliminate jitter and output a stable level when the button is working).
- Connect the other end of the resistor and capacitor to GND, and one of the pins on the right side of the button to 5V.

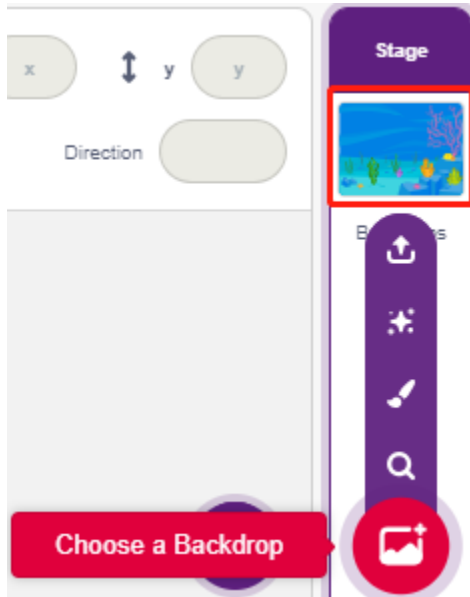


5.20.3 Programming

We need to select an **Underwater** backdrop first, then add a **Fish** sprite and let it swim back and forth on the stage. Then draw a **Fishhook** sprite and control it by a button to start fishing. When the **Fish** sprite touches the **Fishhook** sprite in the hooked state (turns red), it will be hooked.

1. Adding a backdrop

Use the **Choose a Backdrop** button to add an **Underwater** backdrop.

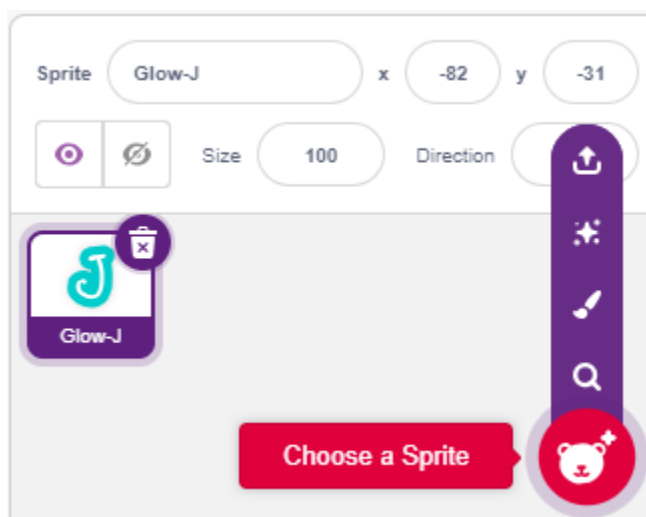


2. Fishhook sprite

The **Fishhook** sprite usually stays underwater in the yellow state; when the button is pressed, it is in the fishing state (red) and moves above the stage.

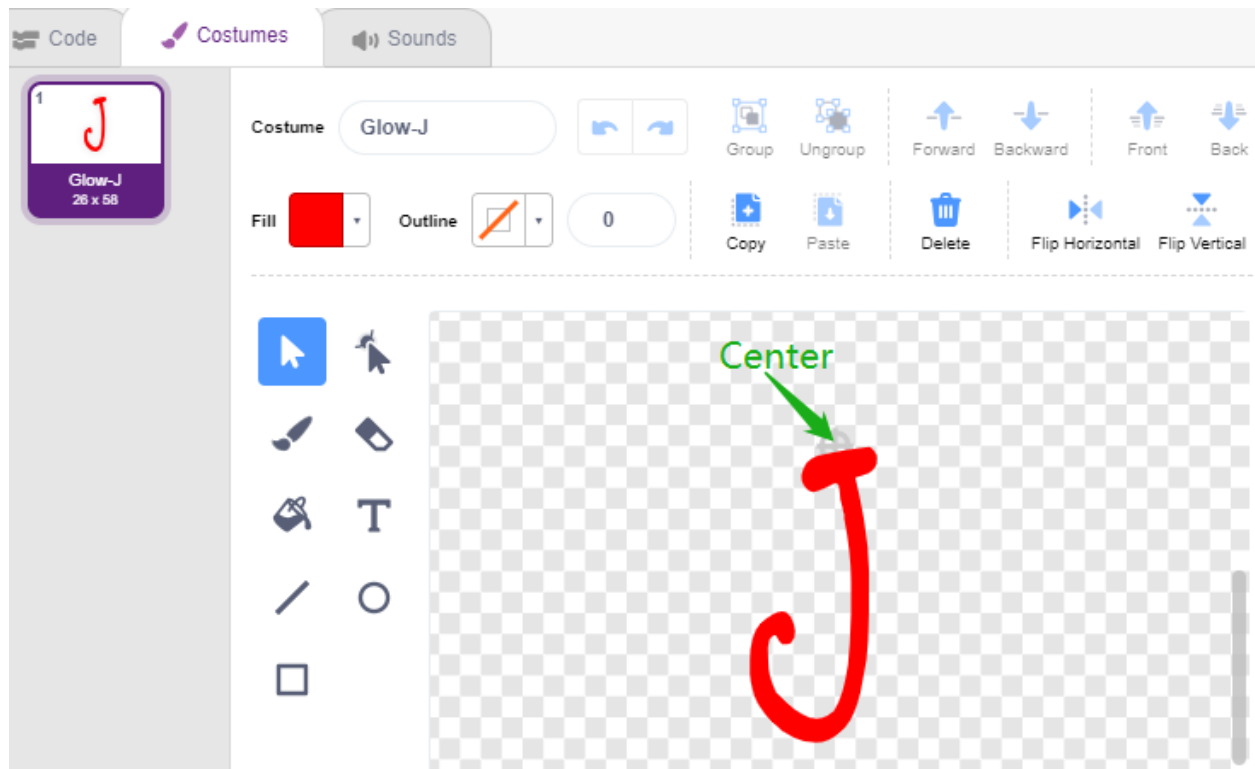
There is no **Fishhook** sprite in Pictoblox, we can modify the **Glow-J** sprite to look like a fishhook.

- Add the **Glow-J** sprite via **Choose a Sprite**.

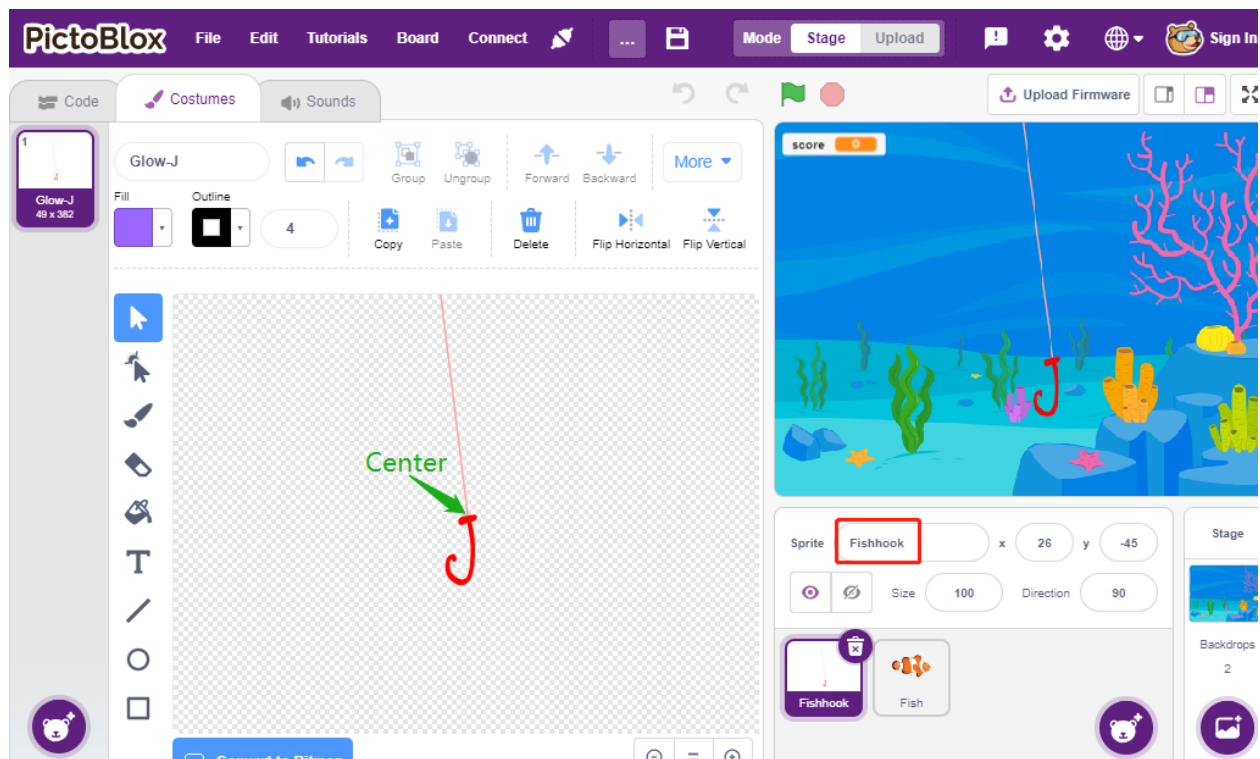


- Now go to the **Costumes** page of the **Glow-J** sprite, select Cyan's fill in the screen and remove it. Then change the J color to red and also reduce its width. The most important point to note is that you need to have the top of

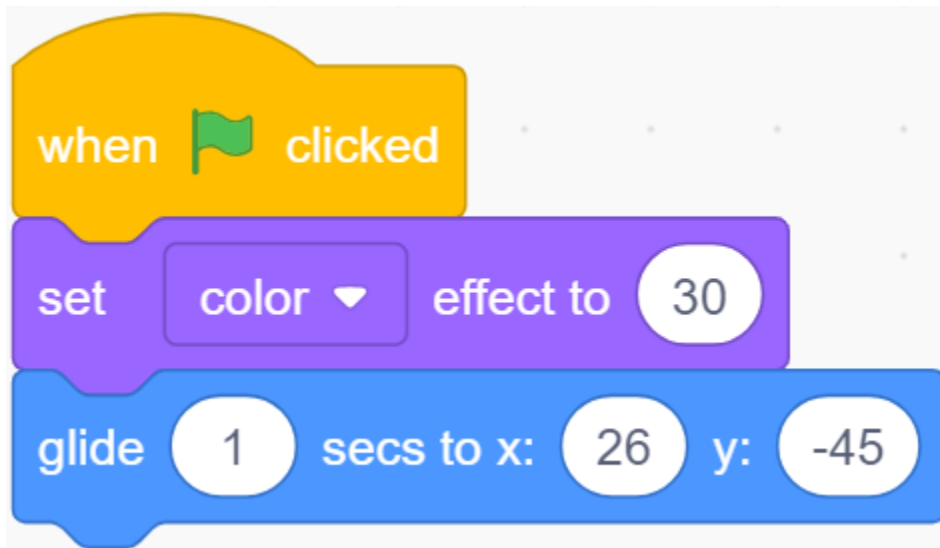
it just at the center point.



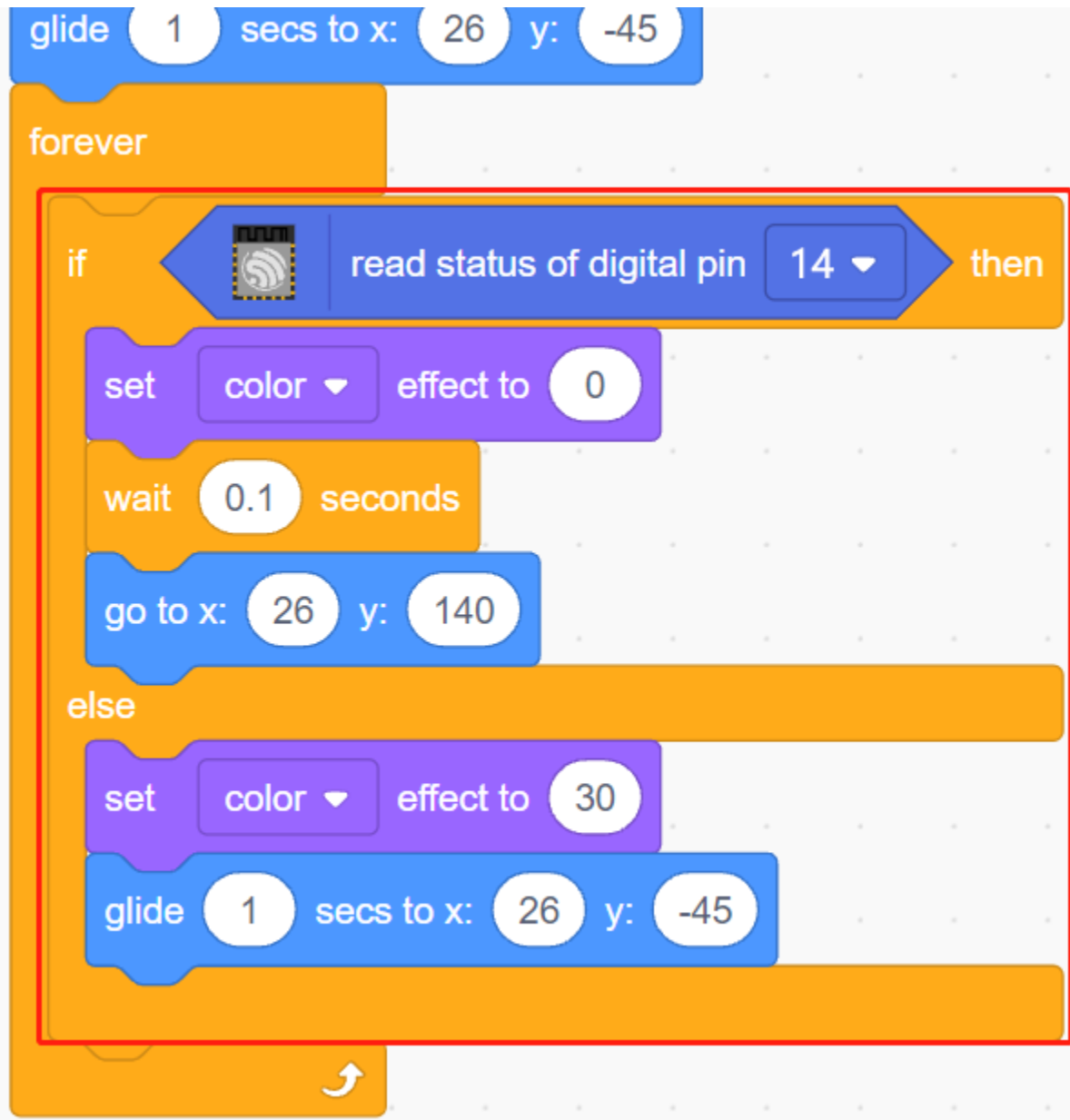
- Use the **Line tool** to draw a line as long as possible from the center point up (line out of the stage). Now that the sprite is drawn, set the sprite name to **Fishhook** and move it to the right position.



- When the green flag is clicked, set the sprite's color effect to 30 (yellow), and set its initial position.



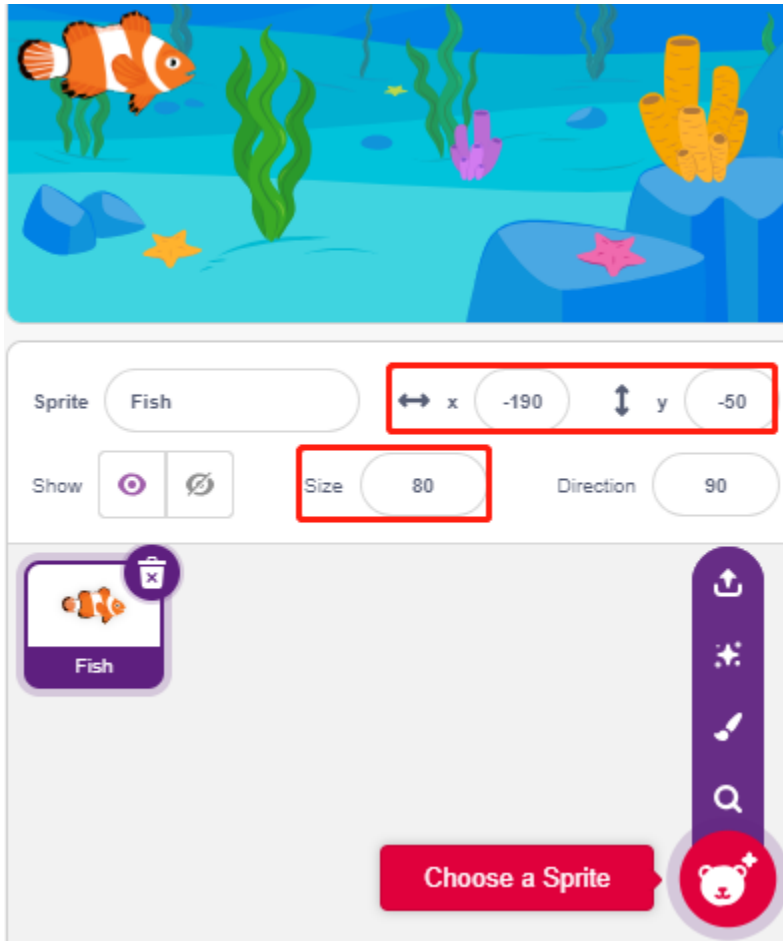
- If the button is pressed, set the color effect to 0 (red, start fishing state), wait for 0.1 and then move the **Fishhook** sprite to the top of the stage. Release the button and let the **Fishhook** return to its initial position.



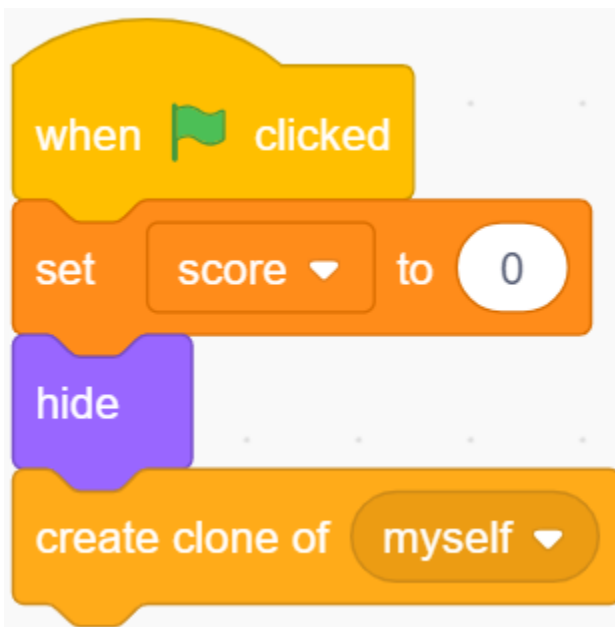
3. Fish sprite

The effect to be achieved by the **Fish** sprite is to move left and right on the stage, and when it encounters a **Fishhook** sprite in the fishing state, it shrinks and moves to a specific position and then disappears, and then clones a new **fish** sprite again.

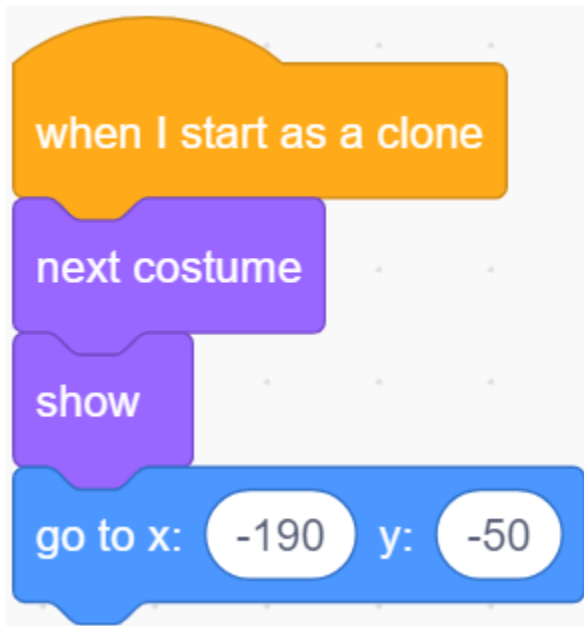
- Now add the **fish** sprite and adjust its size and position.



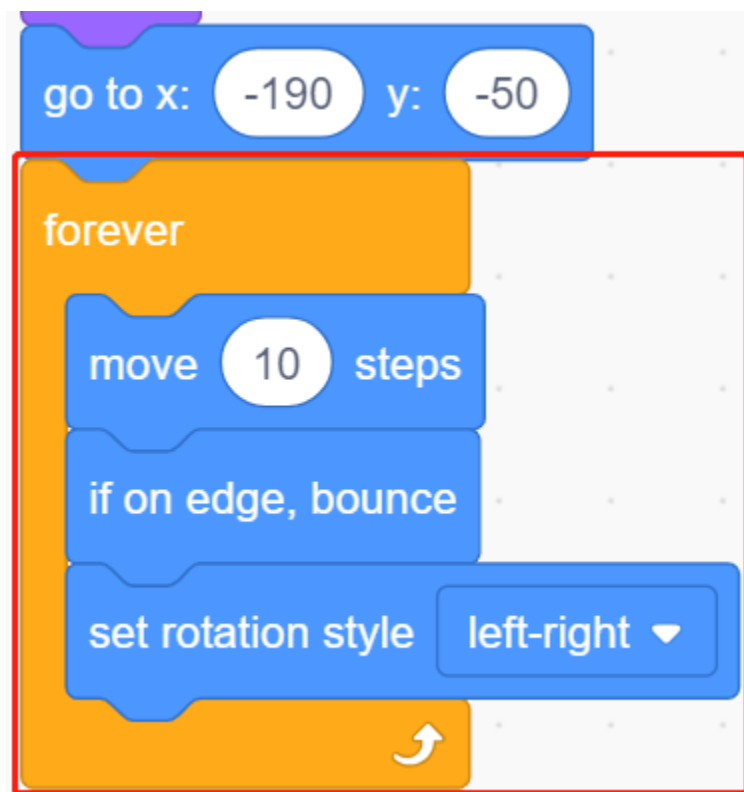
- Create a variable **score** to store the number of fish caught, hide this sprite and clone it.



- Show the clone of the **fish** sprite, switch its costume and finally set the initial position.



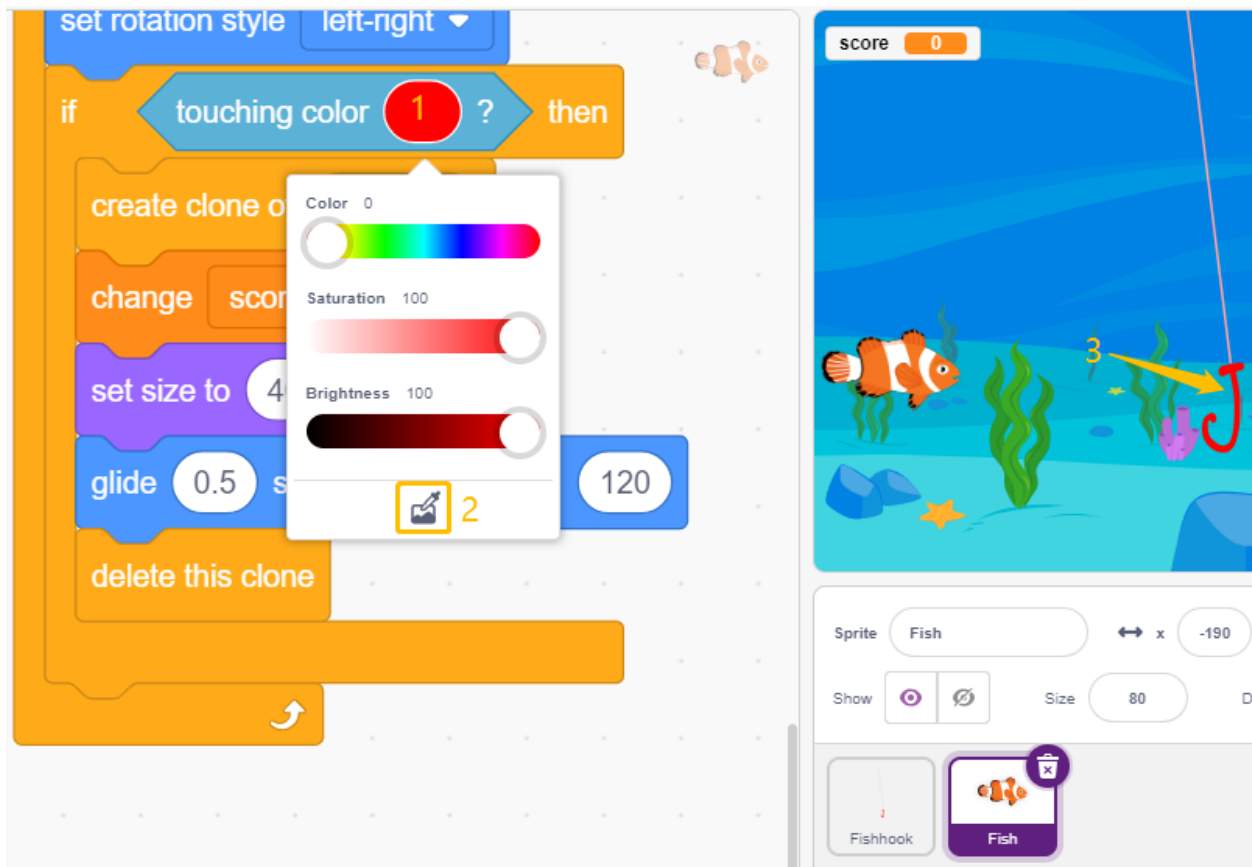
- Make the **fish** sprite's clone move left and right and bounce back when it touches the edge.



- The **fish** sprite (of the clone) will not react when it passes the **Fishhook** sprite; when it touches the **Fishhook** sprite in the fishing state (turns red), it will be caught, at which point the score (variable score) +1, and it will also show a score animation (shrinks 40%, quickly moves to the position of the scoreboard and disappears). At the same time, a new fish is created (a new fish sprite clone) and the game continues.

Note: You need to click on the color area in the [Touch color] block, and then select the eyedropper tool to pick up the

red color of the **Fishhook** sprite on the stage. If you choose a color arbitrarily, this [Touch color] block will not work.



5.21 2.18 GAME - Don't Tap on The White Tile

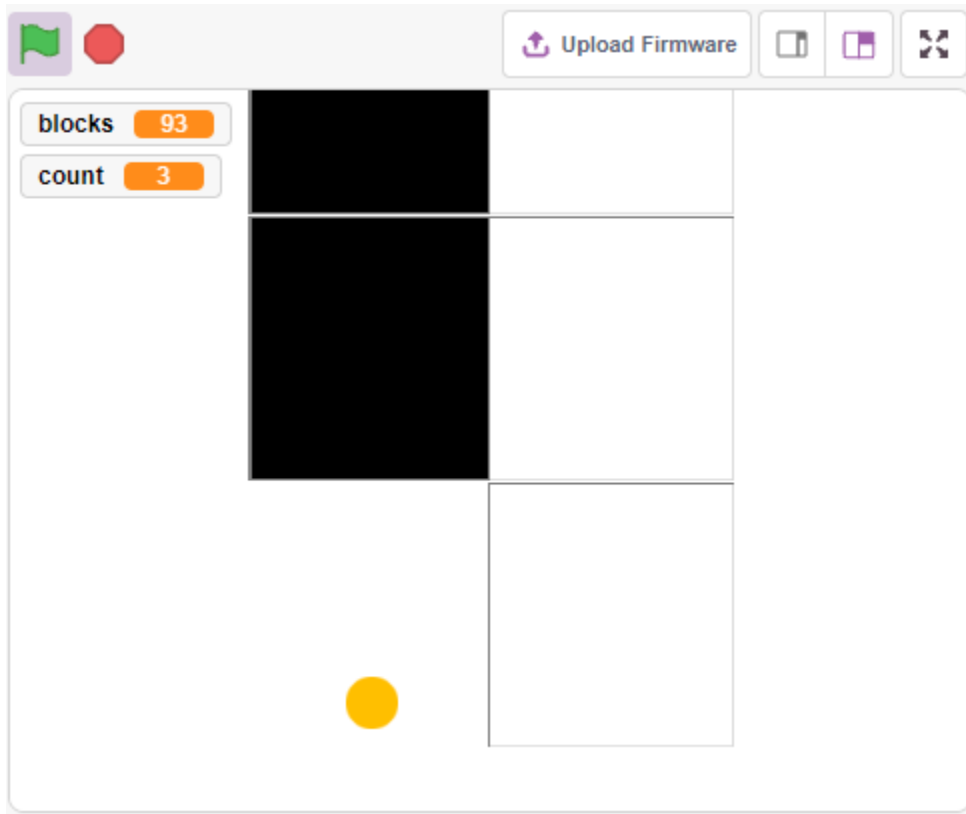
I'm sure many of you have played this game on your cell phones. This game is played by tapping on randomly appearing black to add points, the speed will get faster and faster, tap on white blocks or miss black blocks game over.

Now we use PictoBlox to replicate it.

Insert two IR obstacle avoidance modules vertically on the breadboard, when your hand is placed above one of the IR modules, a blink dot will appear on the stage, representing a tap was made.

If the tap to the black block, the score plus 1, touch the white block, the score minus 1.

You need to decide whether to place your hand on top of the IR module on the left or on top of the IR module on the right, depending on the position of the black block on the stage.



5.21.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

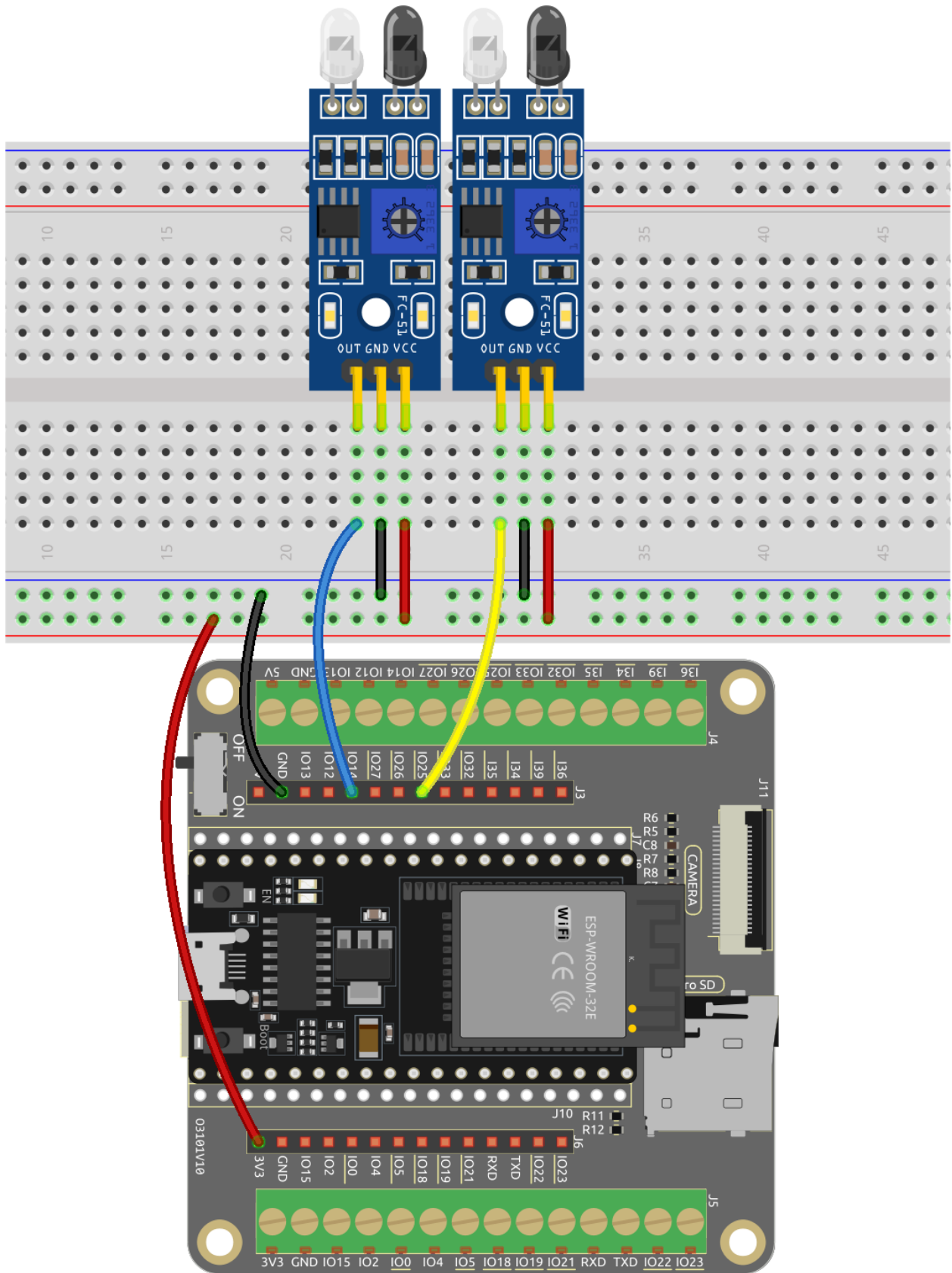
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Breadboard</i>	
<i>Jumper Wires</i>	
<i>Obstacle Avoidance Module</i>	

5.21.2 Build the Circuit

The obstacle avoidance module is a distance-adjustable infrared proximity sensor whose output is normally high and low when an obstacle is detected.

Now build the circuit according to the diagram below.



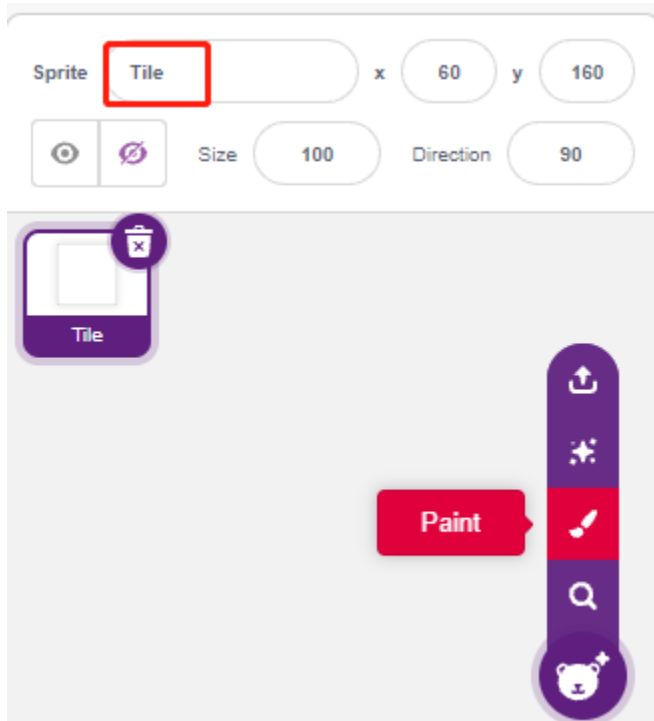
5.21.3 Programming

Here we need to have 3 sprites, **Tile** , **Left IR** and **Right IR**.

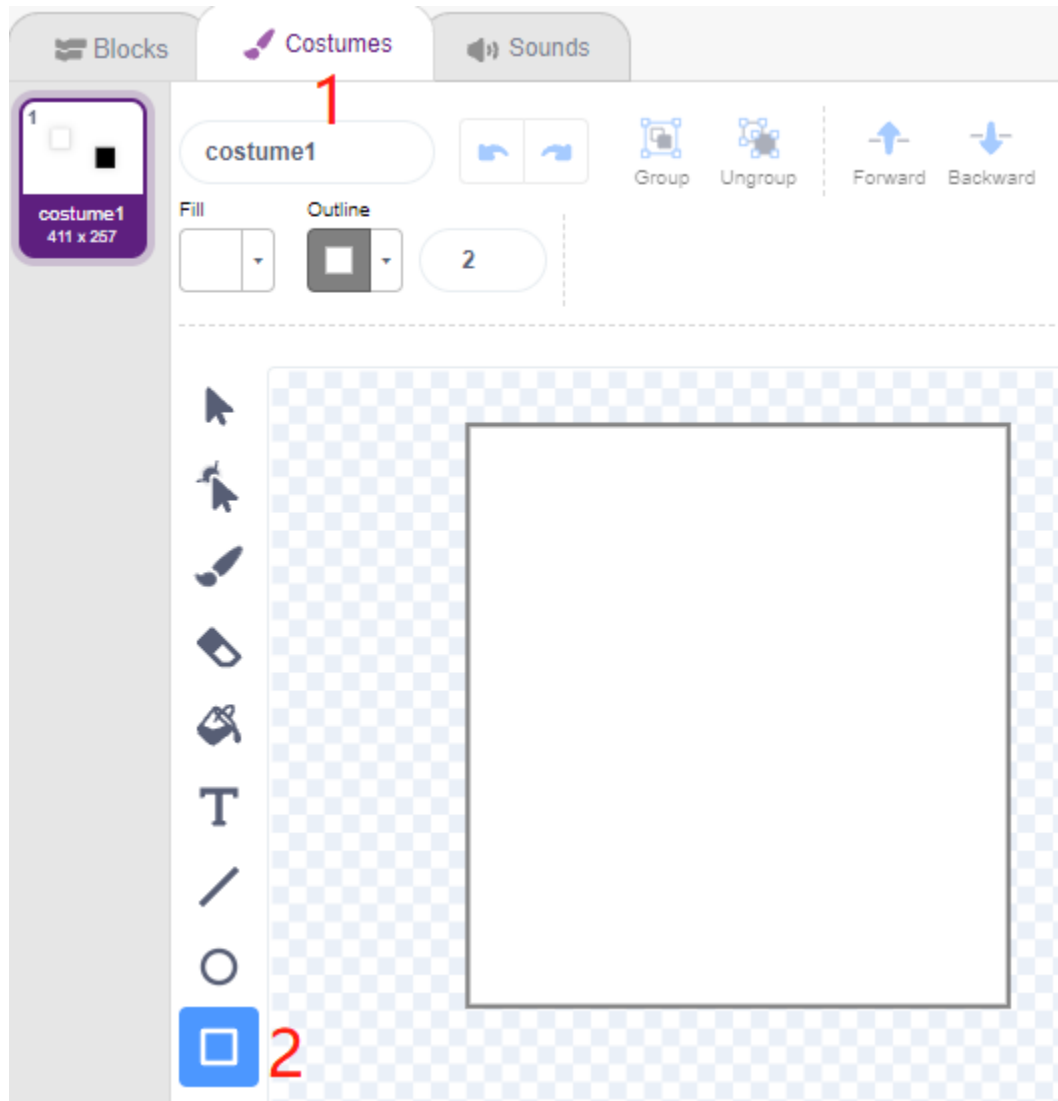
- **Tile** sprite: used to achieve the effect of alternating black and white tiles downward, in the cell phone this game is generally 4 columns, here we only do two columns.
- **Left IR** sprite: used to achieve the click effect, when the left IR module senses your hand, it will send a message - **left** to **Left IR** sprite, let it start working. If it touches the black tile on the stage, the score will be increased by 1, otherwise the score will be decreased by 1.
- **Right IR** sprite: The function is basically the same as **Left IR**, except that it receives **Right** information.

1. Paint a Tile sprite.

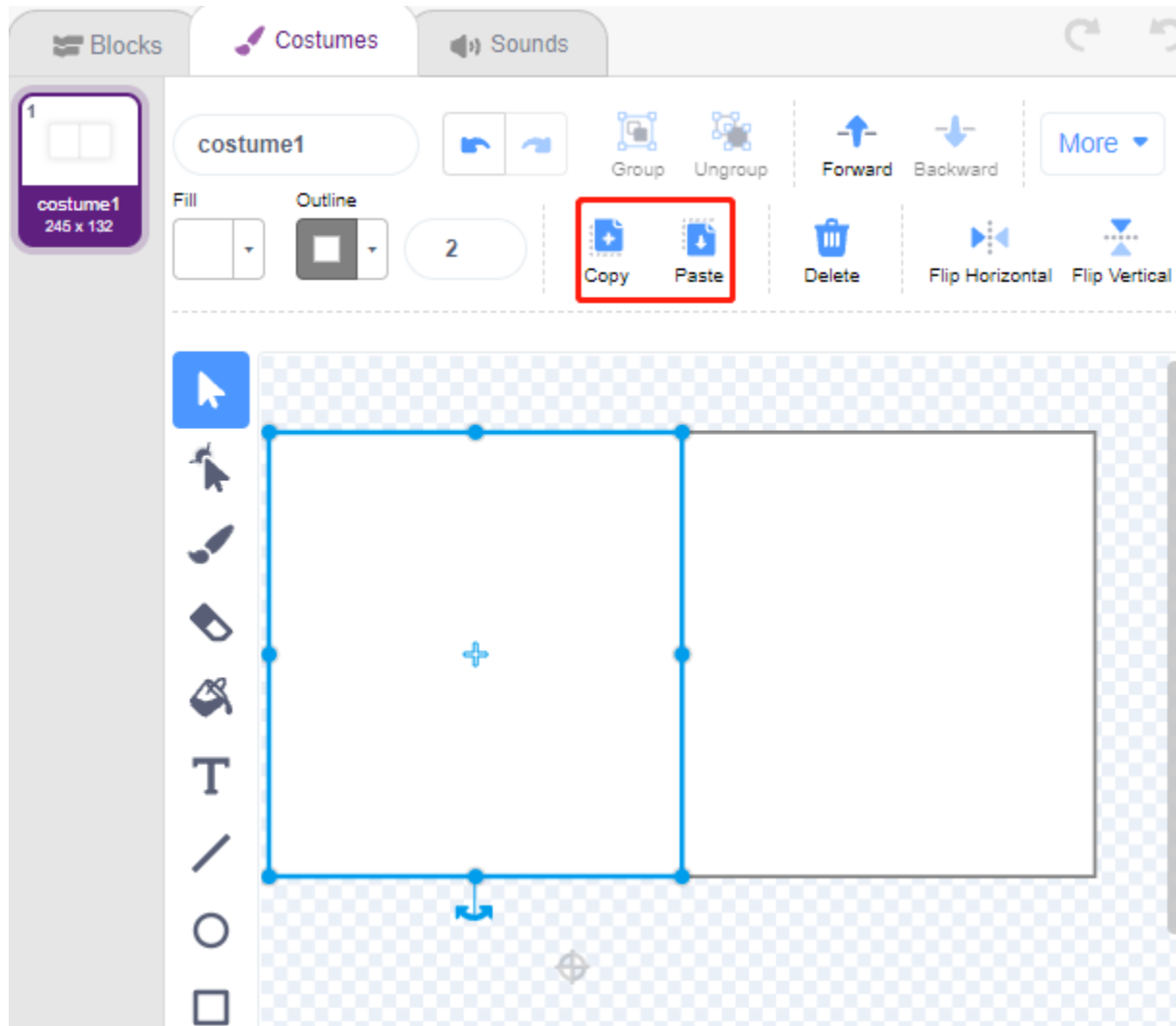
Delete the default sprite, mouse over the **Add Sprite** icon, select **Paint** and a blank sprite will appear and name it **Tile**.



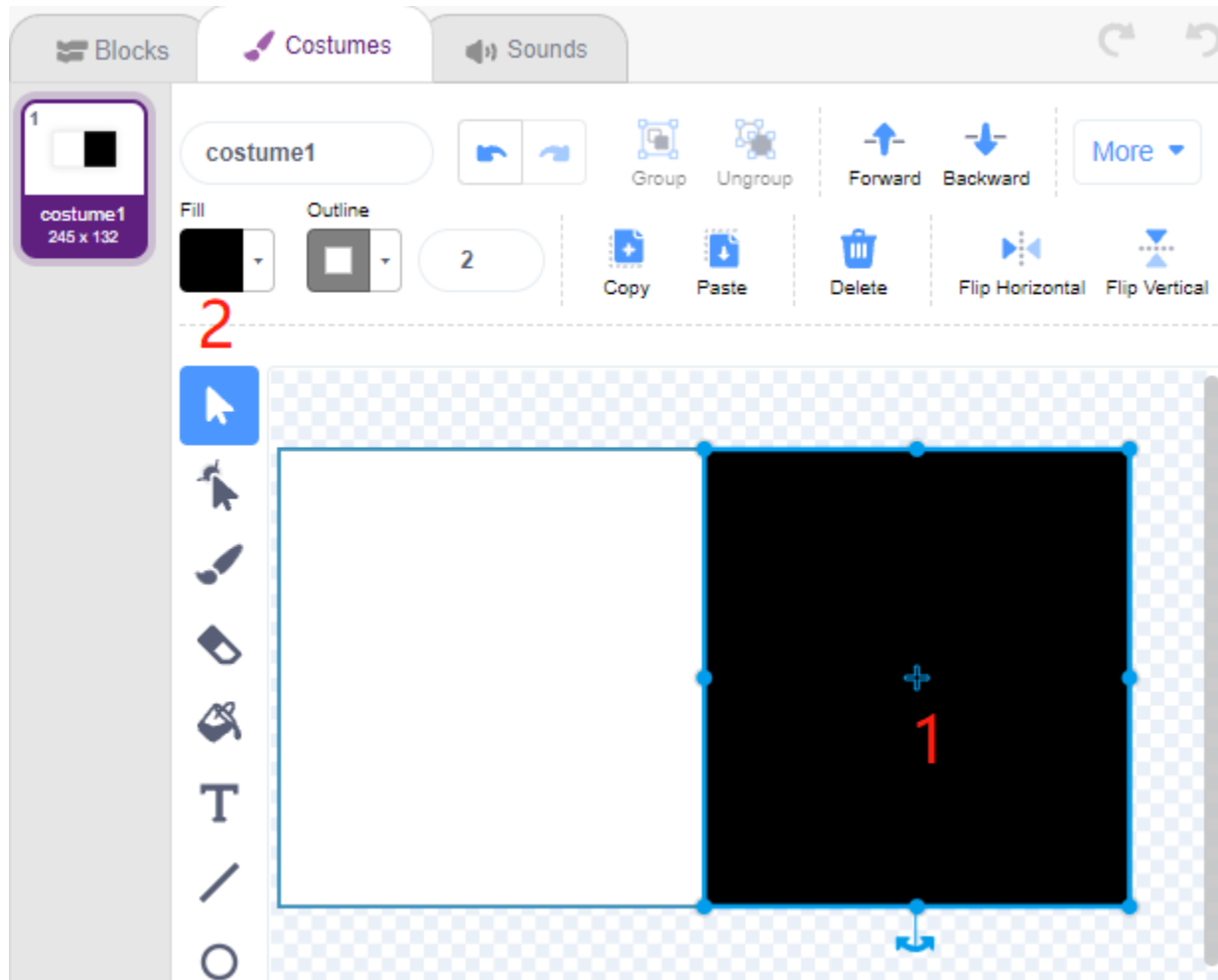
Go to the **Costumes** page and use the **Rectangle** tool to draw a rectangle.



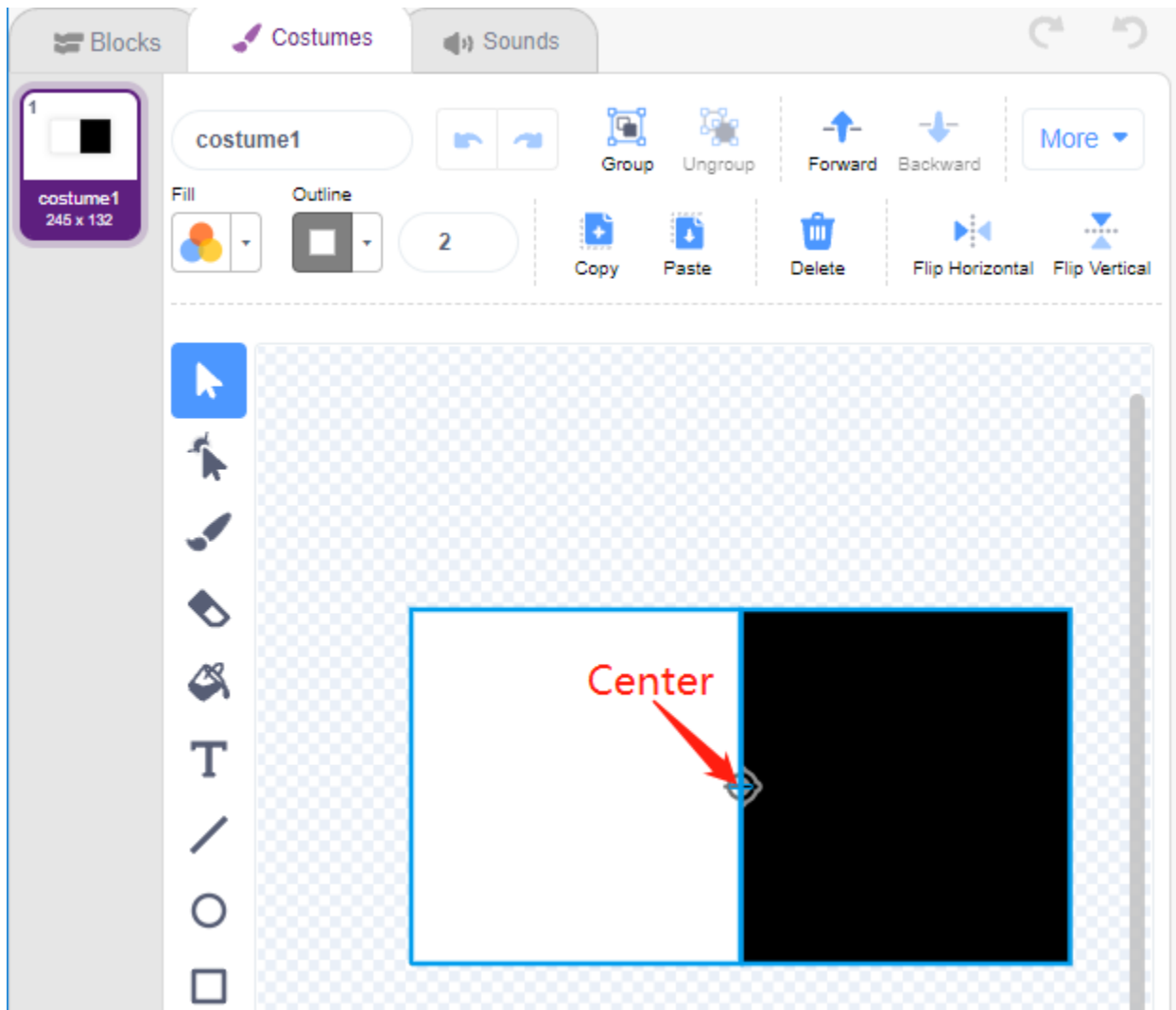
Select the rectangle and click **Copy** -> **Paste** to make an identical rectangle, then move the two rectangles to a flush position.



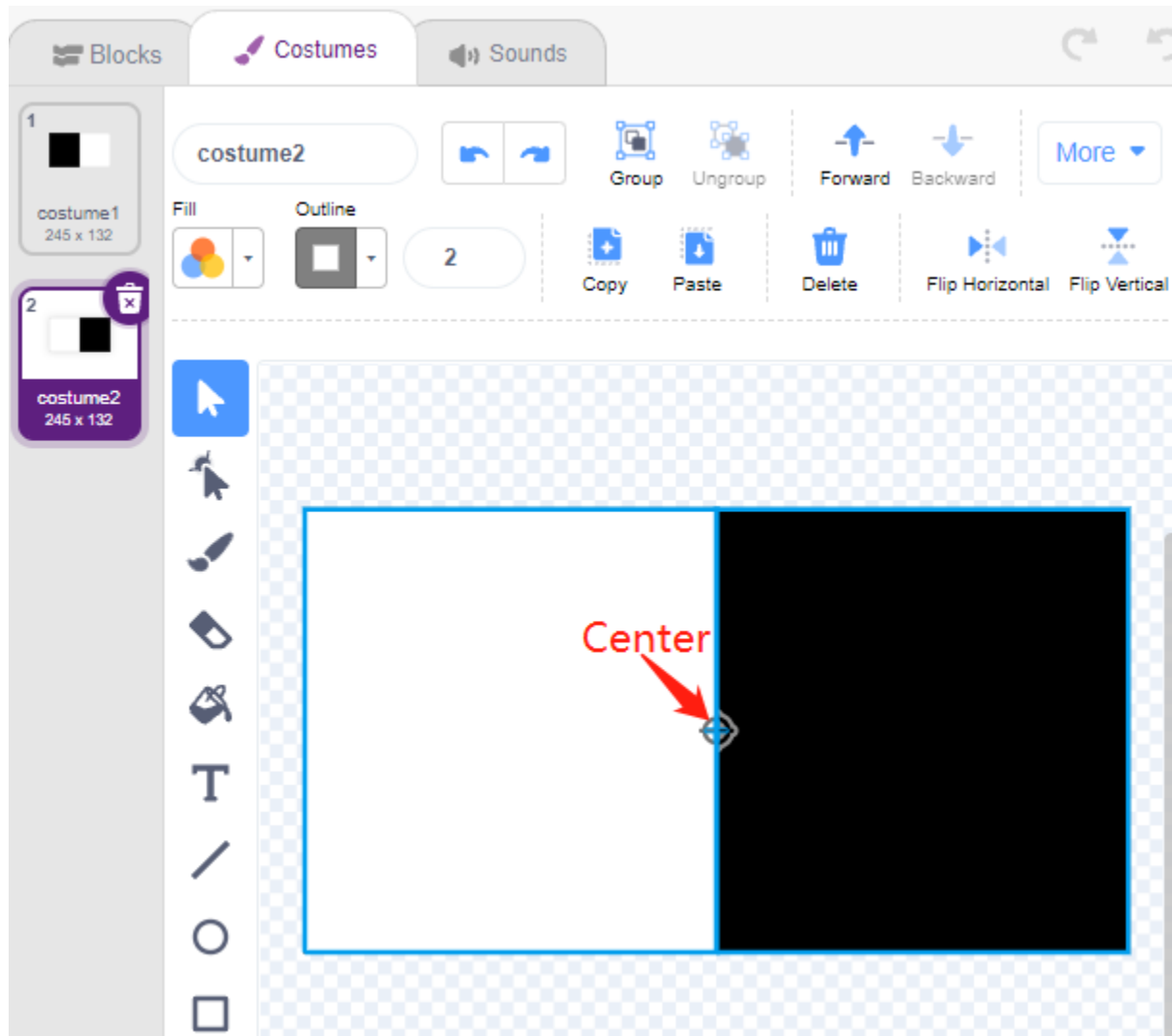
Select one of the rectangles and choose a fill color of black.



Now select both rectangles and move them so that their center points match the center of the canvas.

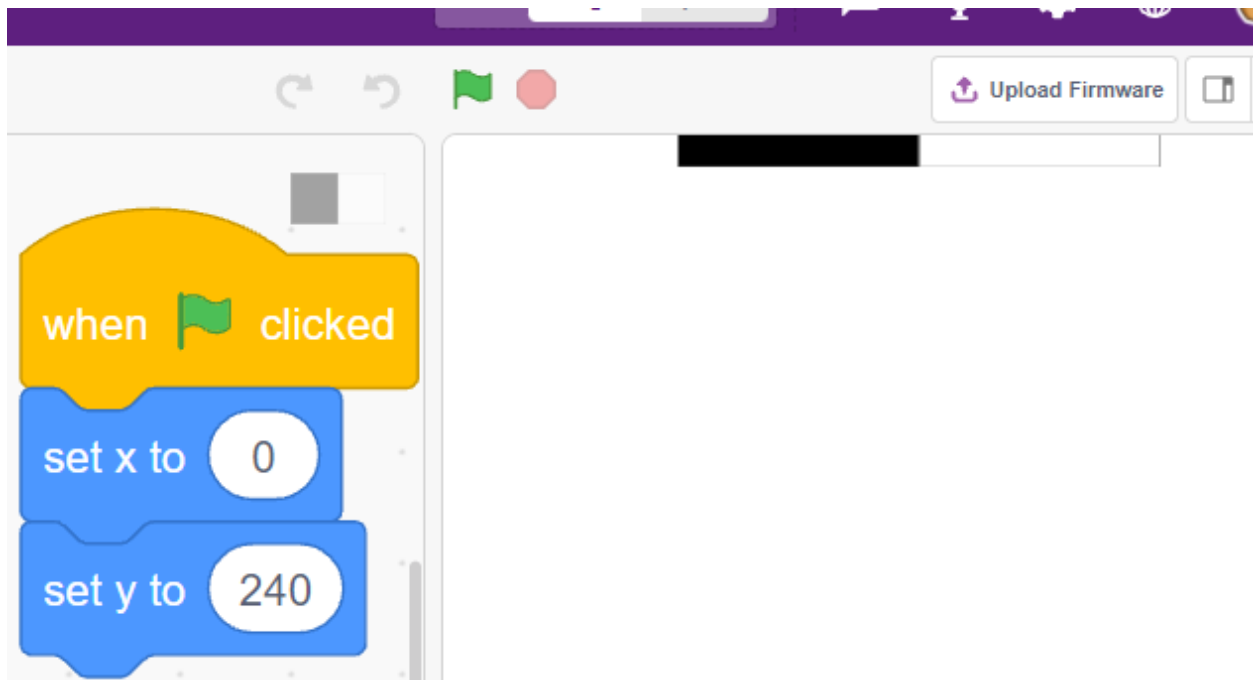


Duplicate costume1, alternating the fill colors of the two rectangles. For example, the fill color of costume1 is white on the left and black on the right, and the fill color of costume2 is black on the left and white on the right.



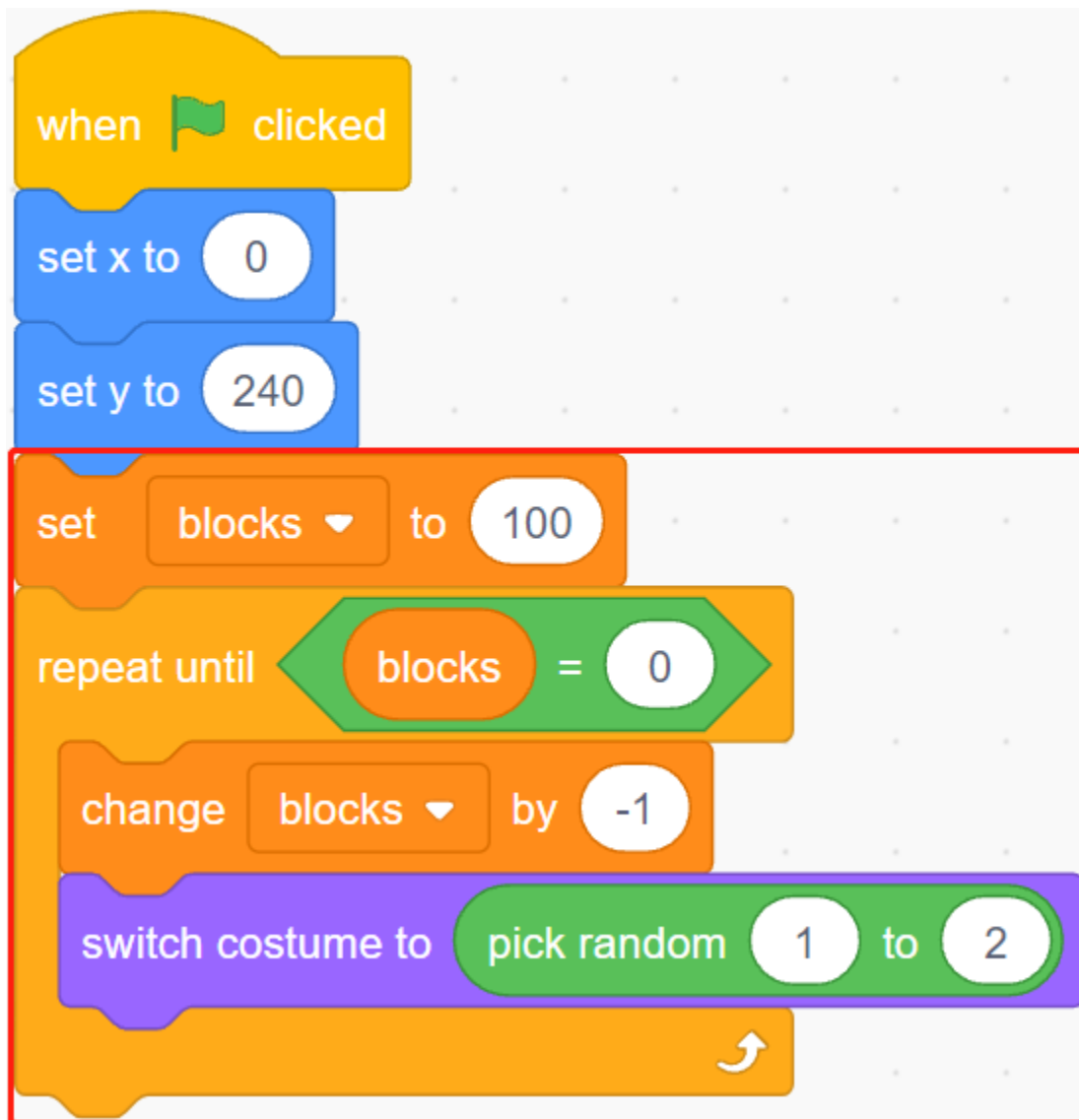
2. Scripting the Tile sprite

Now go back to the **Blocks** page and set the initial position of the **Tile** sprite so that it is at the top of the stage.

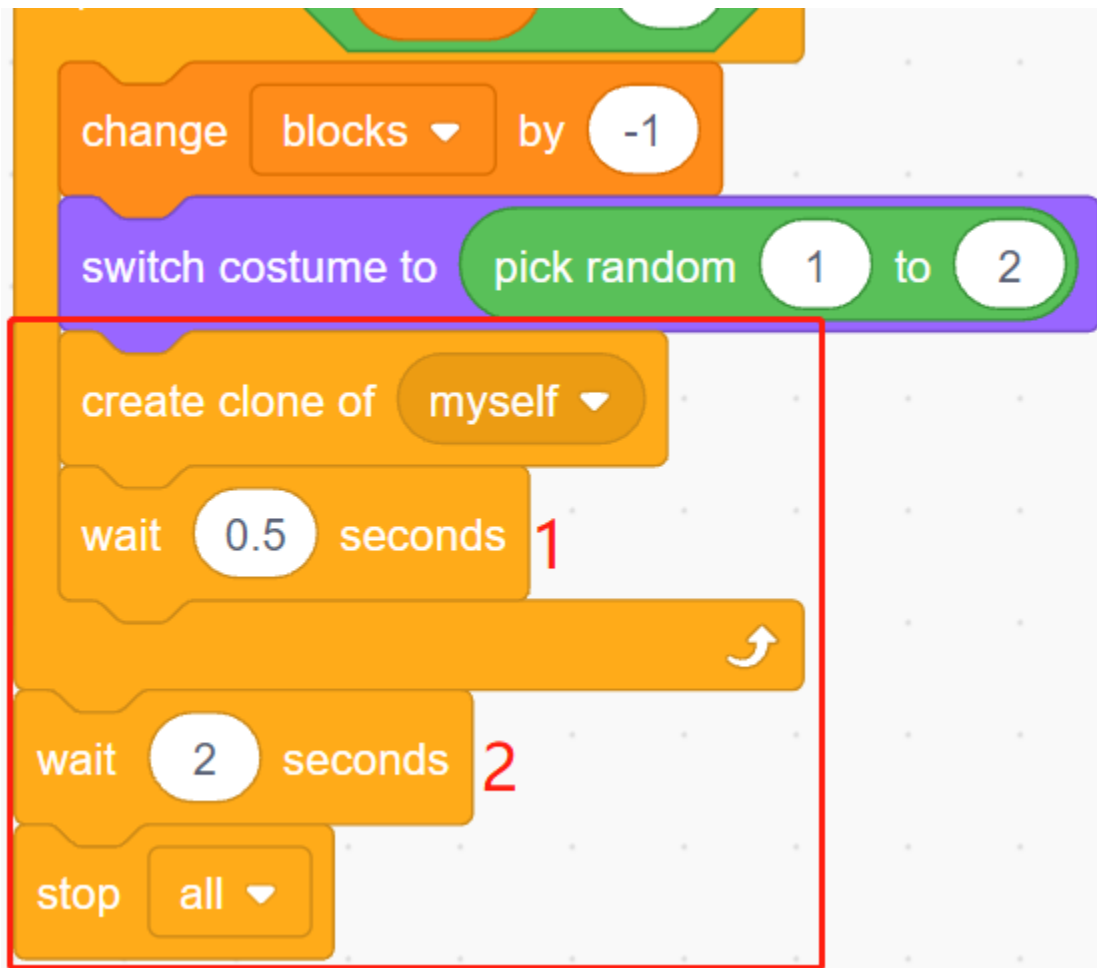


Create a variable -**blocks** and give it an initial value to determine the number of times the **Tile** sprite will appear. Use the [repeat until] block to make the variable **blocks** gradually decrease until **blocks** is 0. During this time, have the sprite **Tile** randomly switch its costume.

After clicking on the green flag, you will see the **Tile** sprite on the stage quickly switch costumes.



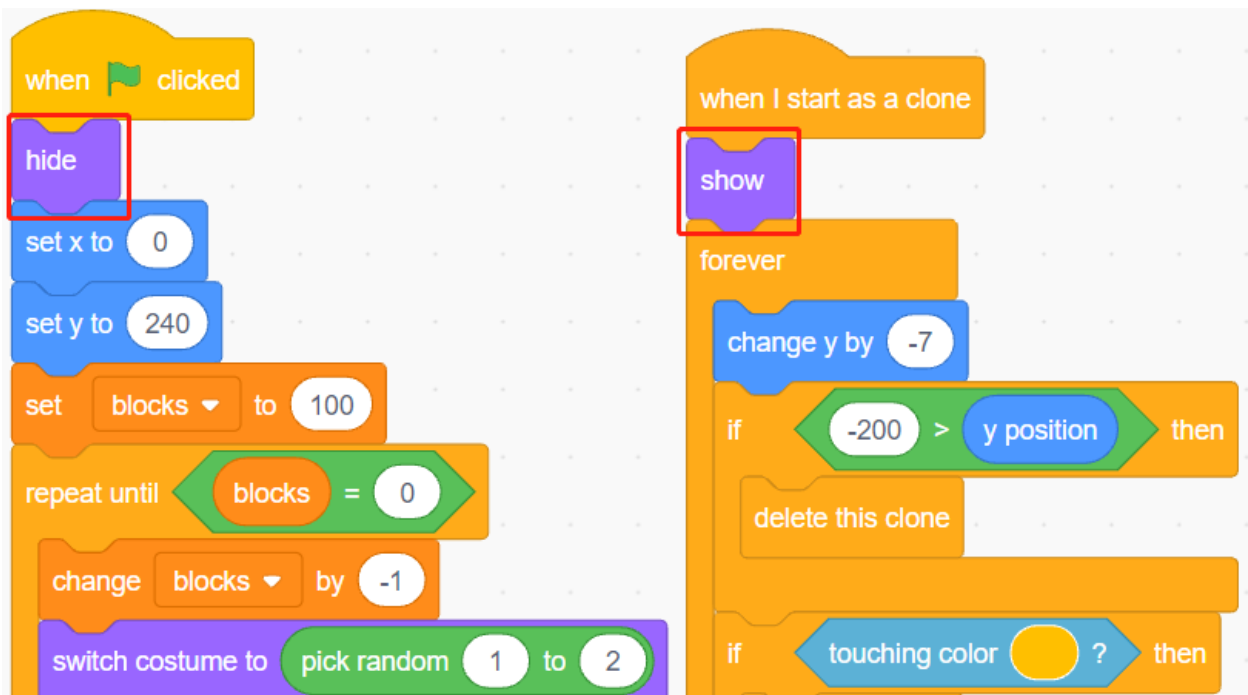
Create clones of the **Tile** sprite while the variable **blocks** is decreasing, and stop the script from running when blocks is 0. Two [wait () seconds] blocks are used here, the first to limit the interval between **Tile's** clones and the second is to let the variable blocks decrease to 0 without stopping the program immediately, giving the last tile sprite enough time to move.



Now script the clone of the **Tile** sprite to move down slowly and delete it when it reaches the bottom of the stage. The change in the y coordinate affects the drop speed, the larger the value, the faster the drop speed.



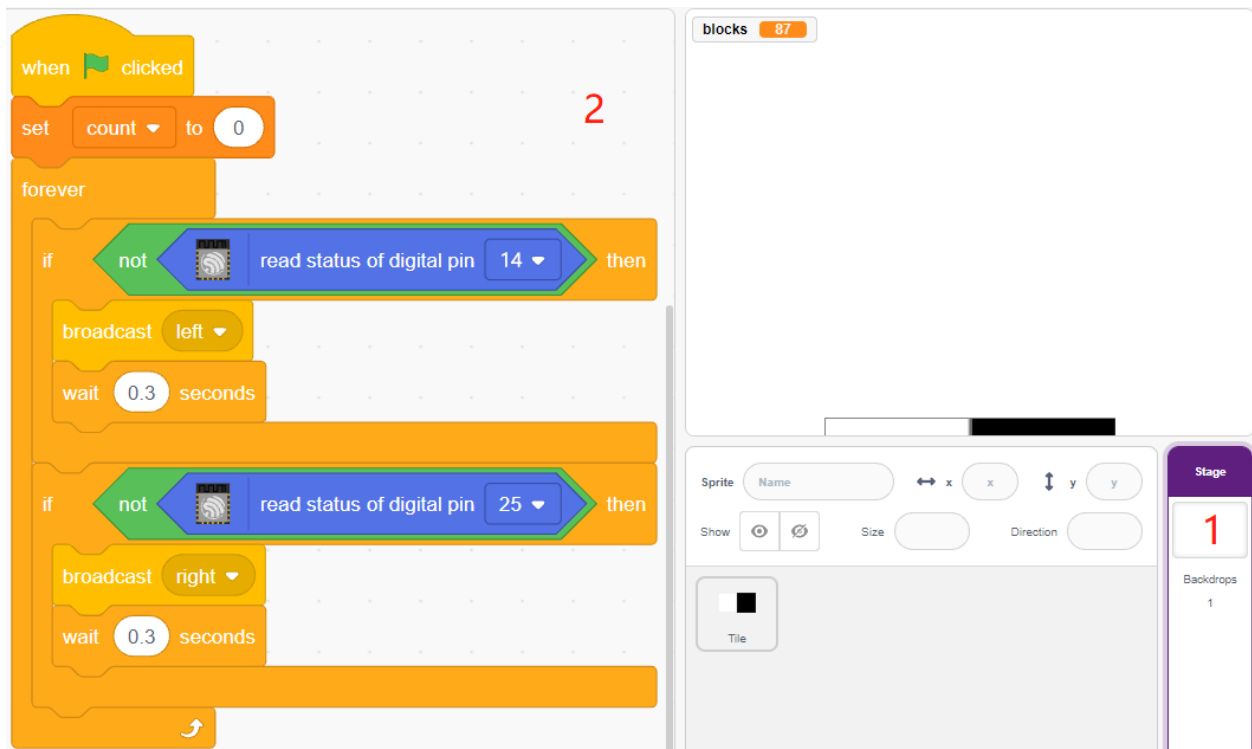
Hide the body and show the clone.



3. Read the values of the 2 IR modules

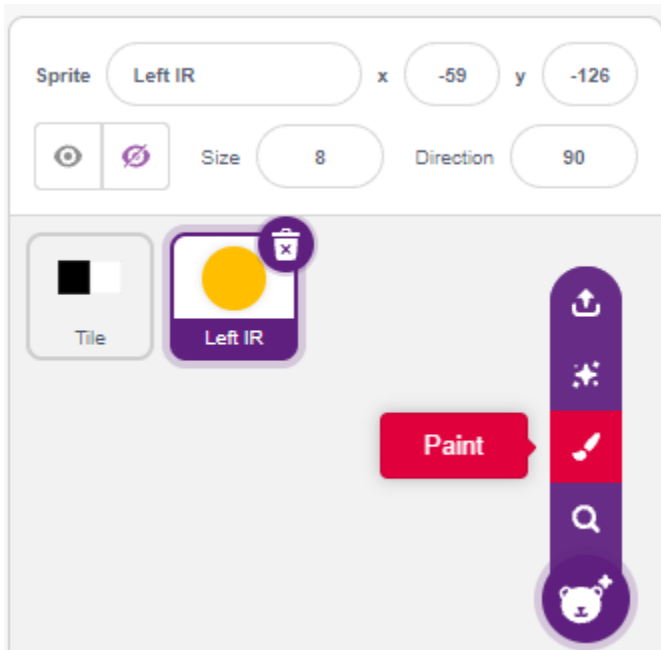
In the backdrop, read the values of the 2 IR modules and make the corresponding actions.

- If the left IR obstacle avoidance module senses your hand, broadcast a message - **left**.
- If the left IR avoidance module senses your hand, broadcast a message - **right**.

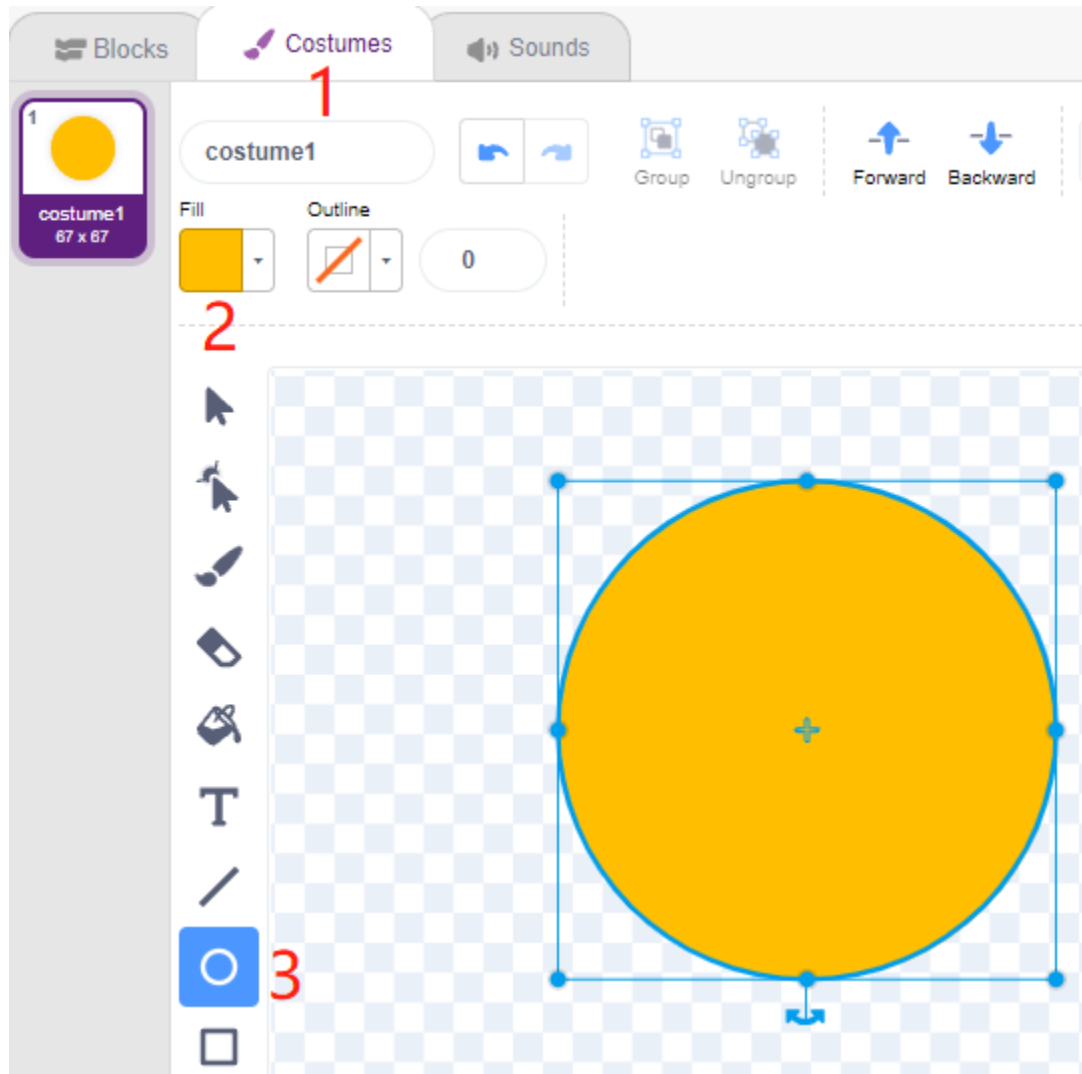


4. Left IR sprite

Again, mouse over the **Add sprite** icon and select **Paint** to create a new sprite called **Left IR**.



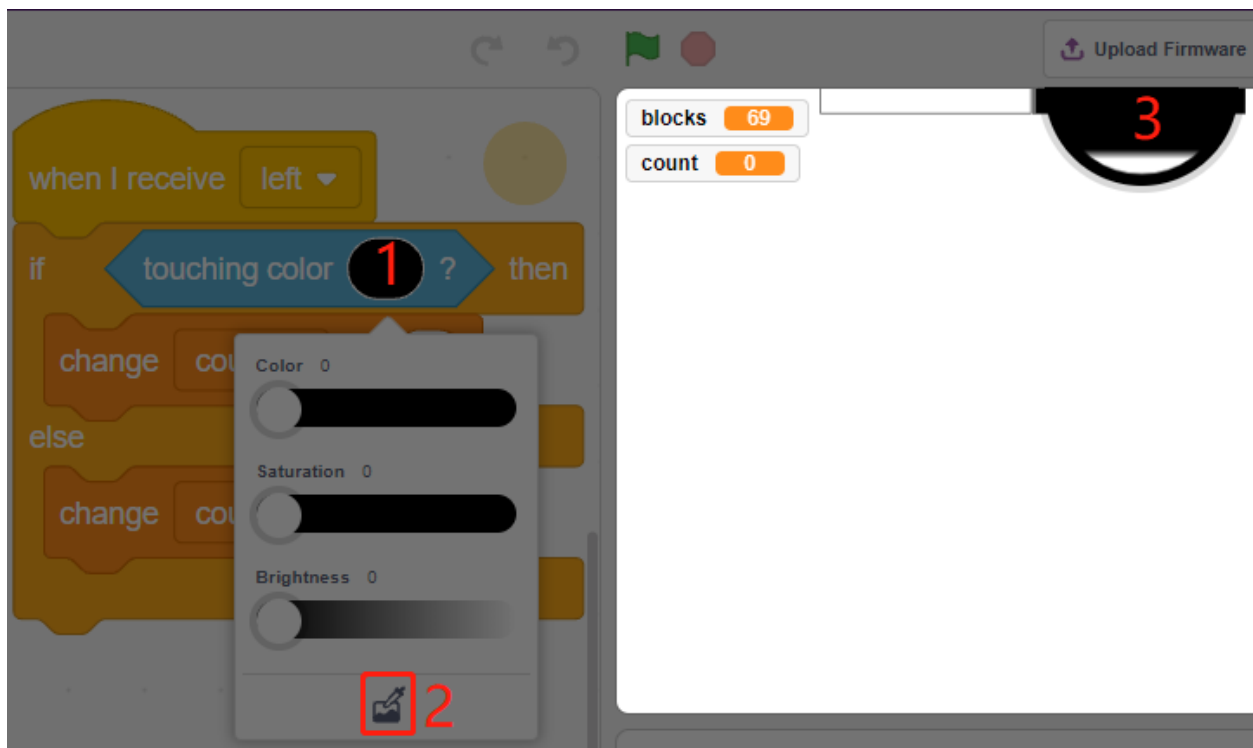
Go to the **Costumes** page of the **Left IR** sprite, select the fill color (any color out of black and white) and draw a circle.



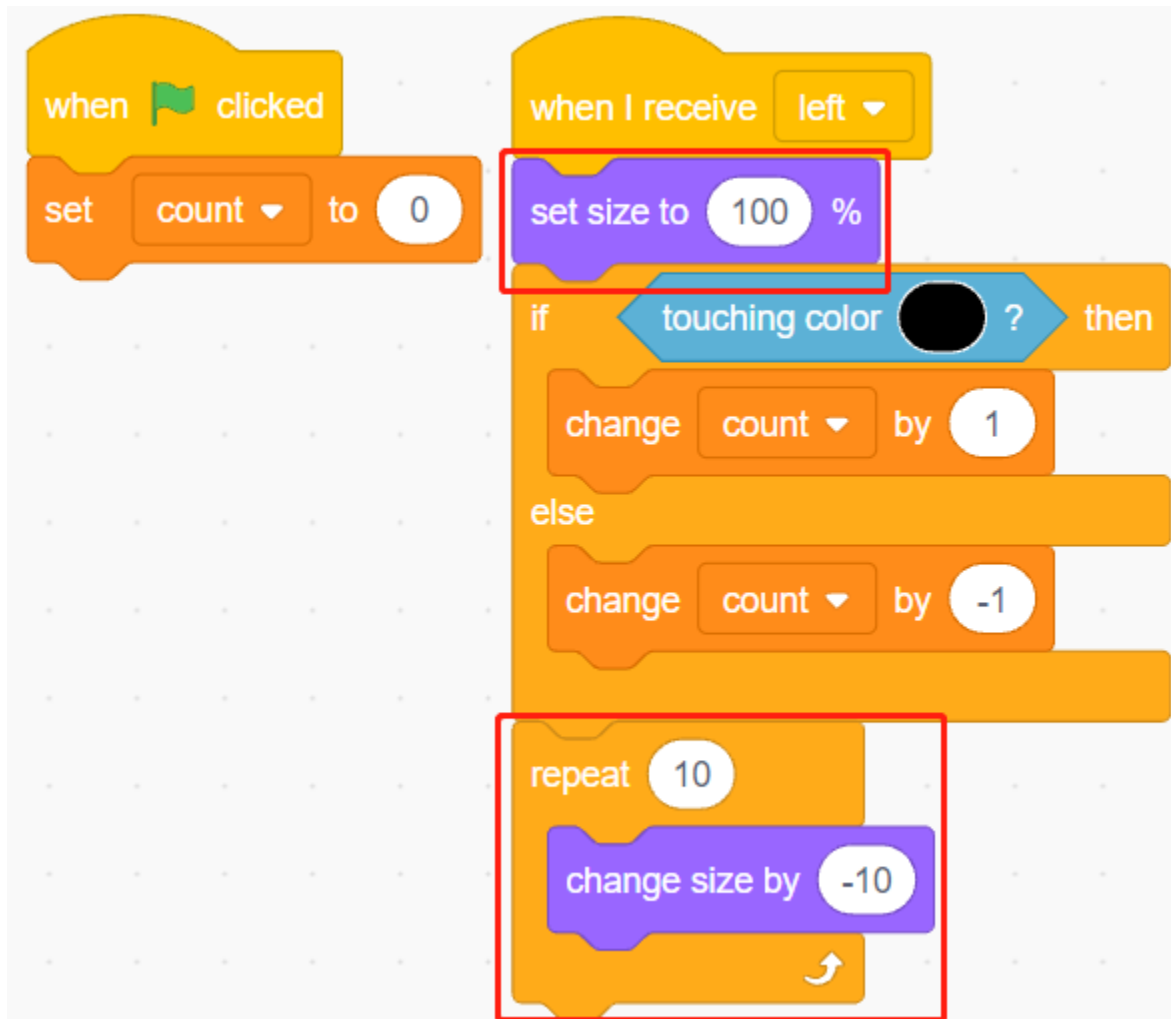
Now start scripting the **Left IR** sprite. When the message - **left** is received (the IR receiver module on the left detects an obstacle), then determine if the black block of the **Tile** sprite is touched, and if it is, let the variable **count** add 1, otherwise subtract 1.



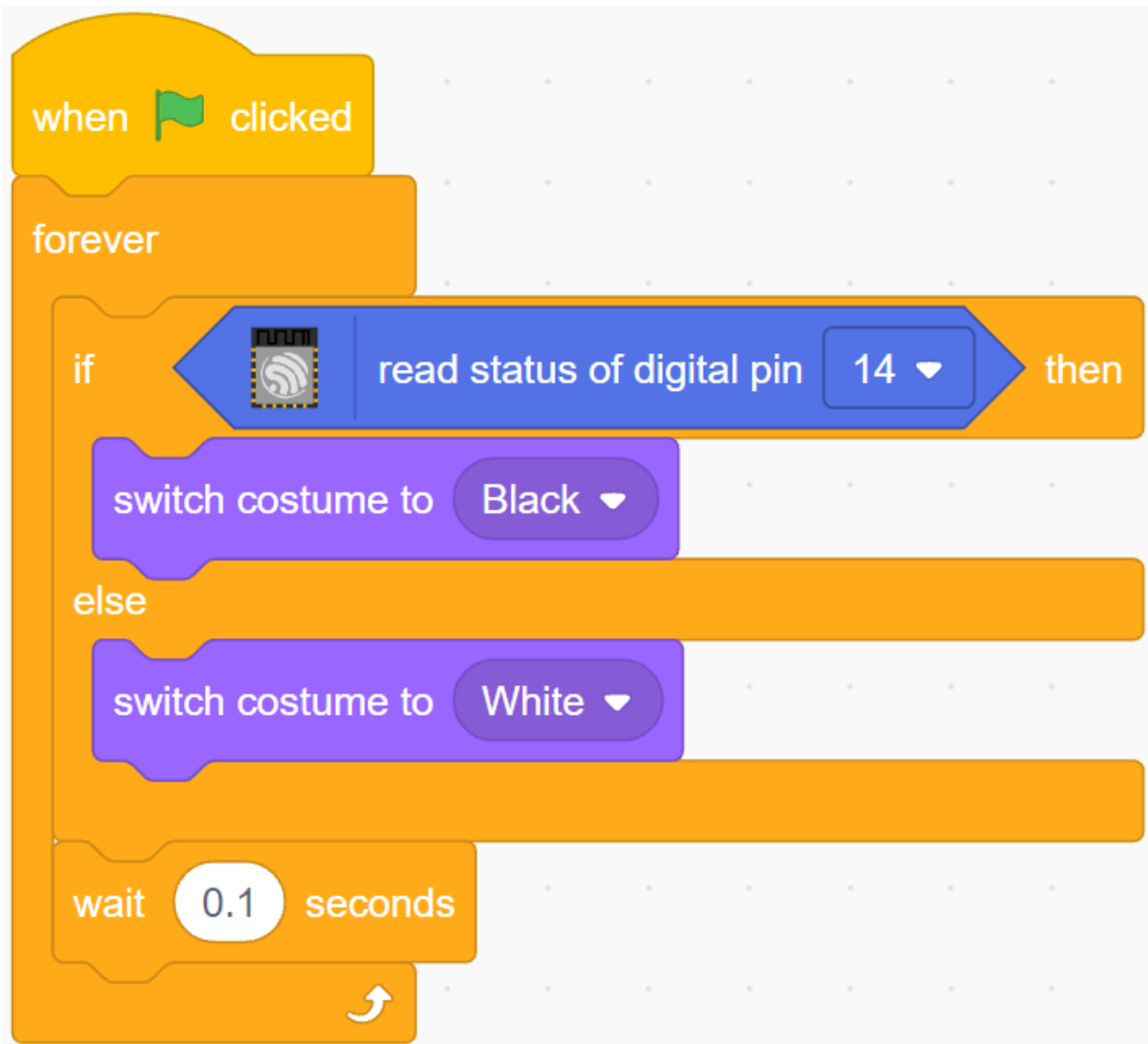
Note: You need to make the **Tile** sprite appear on the stage, and then absorb the color of the black block in the **Tile** sprite.



Now let's do the sensing effect (zoom in and out) for **Left IR**.

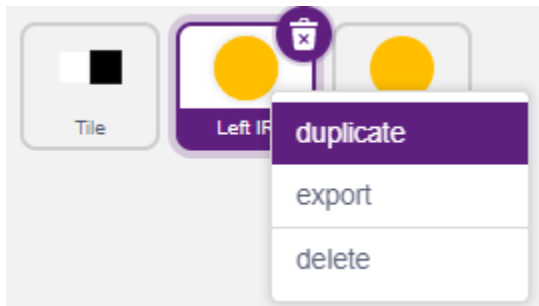


Make the **Left IR** sprite hide when the green flag is clicked, show when the message - **left** is received, and finally hide again.

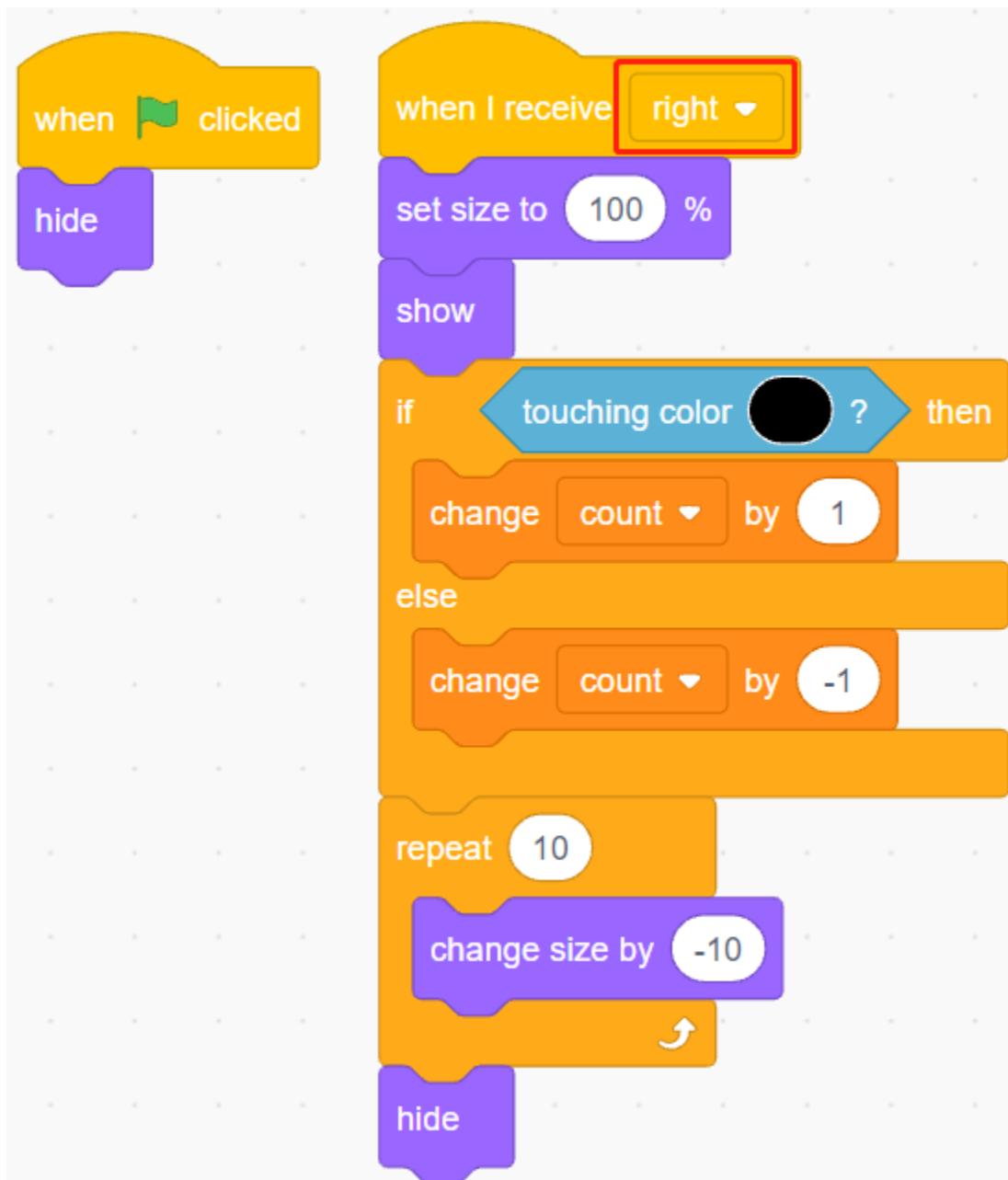


5. Right IR sprite

Copy the **Left IR** sprite and rename it to **Right IR**.



Then change the receive message to - **right**.



Now all the scripting is done and you can click on the green flag to run the script.

5.22 2.19 GAME - Protect Your Heart

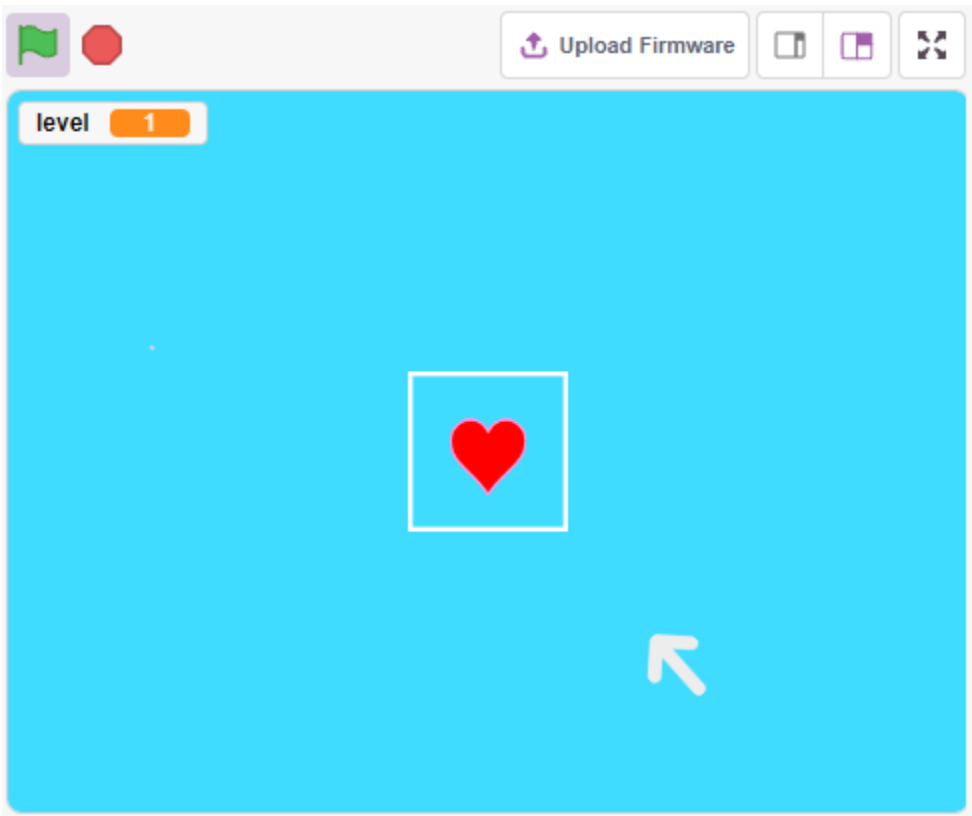
In this project, let's make a game that tests reaction speed.

In the stage, there is a heart protected in a rectangular box, and there are arrows flying towards this heart from any position on the stage. The color of the arrow will alternate between black and white at random and the arrow will fly faster and faster.

If the color of the rectangular box and the arrow color are the same, the arrow is blocked outside and level is added 1; if the color of both is not the same, the arrow will shoot through the heart and the game is over.

Here the color of the rectangle box is controlled by the Line Tracking module. When the module is placed on a black surface (a surface that is reflective), the color of the rectangle box is black, otherwise it is white.

So you need to decide whether to put the Line Tracking module on a white surface or a black surface according to the arrow color.



5.22.1 Required Components

In this project, we need the following components.
It’s definitely convenient to buy a whole kit, here’s the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

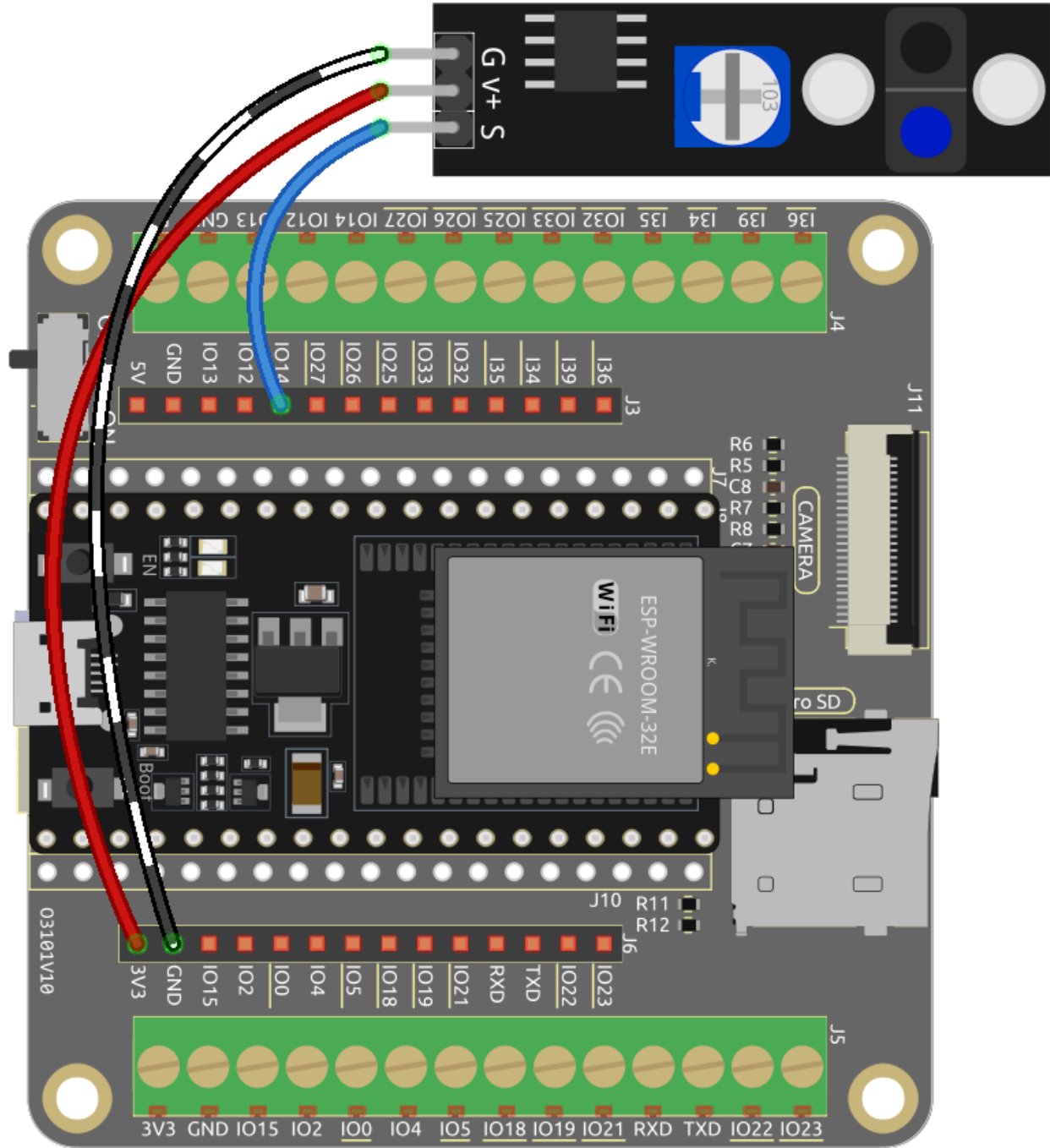
You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
<i>ESP32 WROOM 32E</i>	
<i>ESP32 Camera Extension</i>	-
<i>Jumper Wires</i>	
<i>Line Tracking Module</i>	

5.22.2 Build the Circuit

This is a digital Line Tracking module, when a black line is detected, it outputs 1; when a white line is detected, it outputs a value of 0. In addition, you can adjust its sensing distance through the potentiometer on the module.

Now build the circuit according to the diagram below.



Note: Before starting the project, you need to adjust the sensitivity of the module.

Wiring according to the above diagram, then power up the R3 board (either directly into the USB cable or the 9V battery button cable), without uploading the code.

Now stick a black electrical tape on the desktop, put the Line Track module at a height of 2cm from the desktop.

With the sensor facing down, observe the signal LED on the module to make sure it lights up on the white table and goes off on the black tape.

If not, you need to adjust the potentiometer on the module, so that it can do the above effect.

5.22.3 Programming

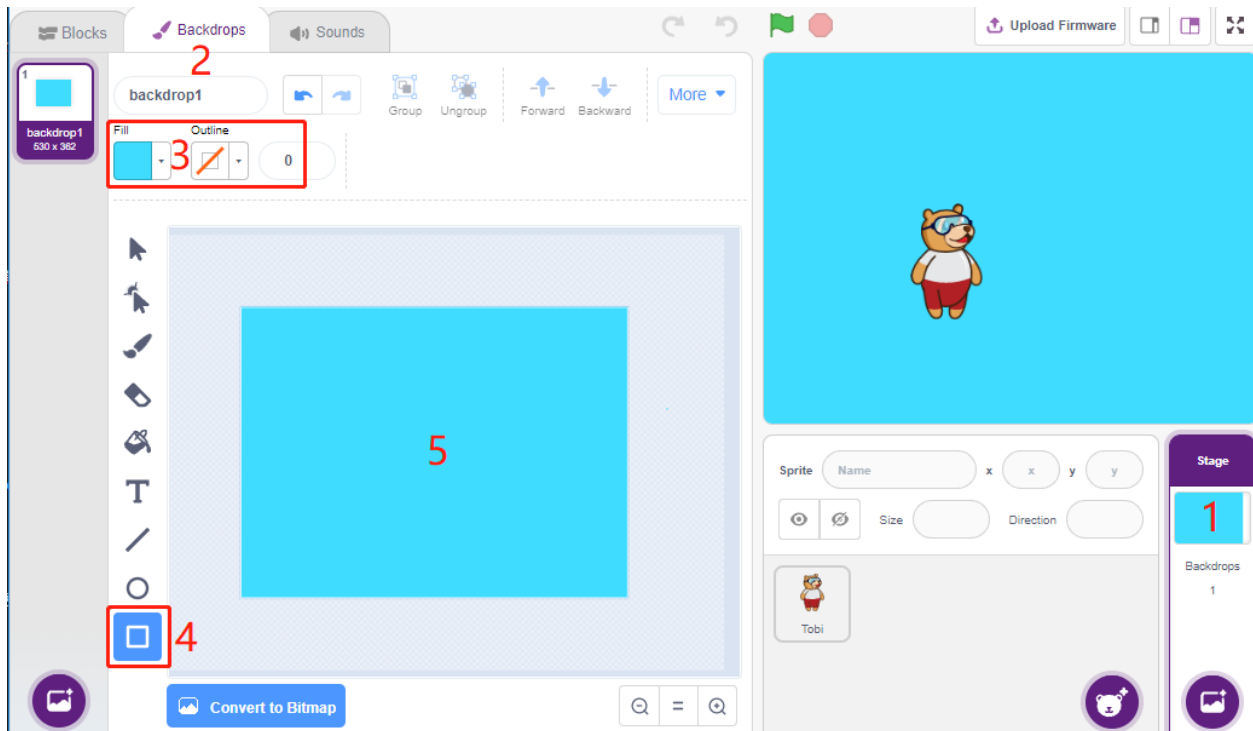
Here we need to create 3 sprites, **Heart**, **Square Box** and **Arrow1**.

- **Heart**: stops in the middle of the stage, if touched by **Arrow1** sprite, the game is over.
- **Square Box**: There are two types of costumes, black and white, and will switch costumes according to the value of Line Tracking module.
- **Arrow**: flies towards the middle of the stage from any position in black/white; if its color matches the color of the **Square Box** sprite, it is blocked and re-flies towards the middle of the stage from a random position; if its color does not match the color of the **Square Box** sprite, it passes through the **Heart** sprite and the game is over.

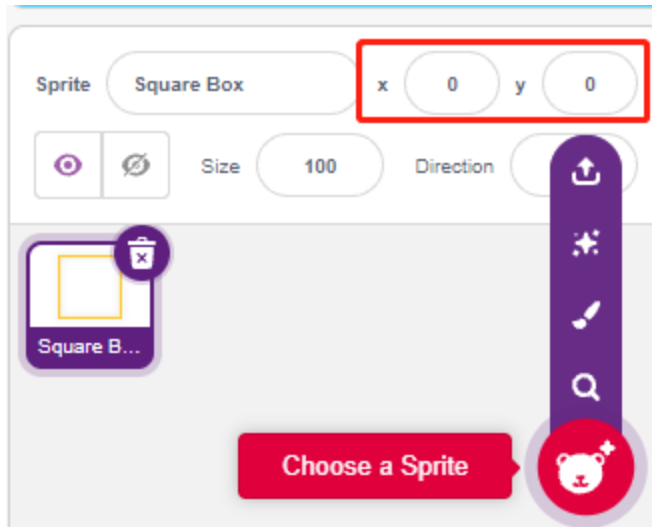
1. Add Square Box sprite

Since the Arrow1 and Square Box sprite both have white costumes, in order for them to be displayed on the stage, now fill the background with a color that can be any color except black, white, and red.

- Click on **Backdrop1** to go to its **Backdrops** page.
- Select the color you want to fill.
- Use the **Rectangle** tool to draw a rectangle the same size as the drawing board.

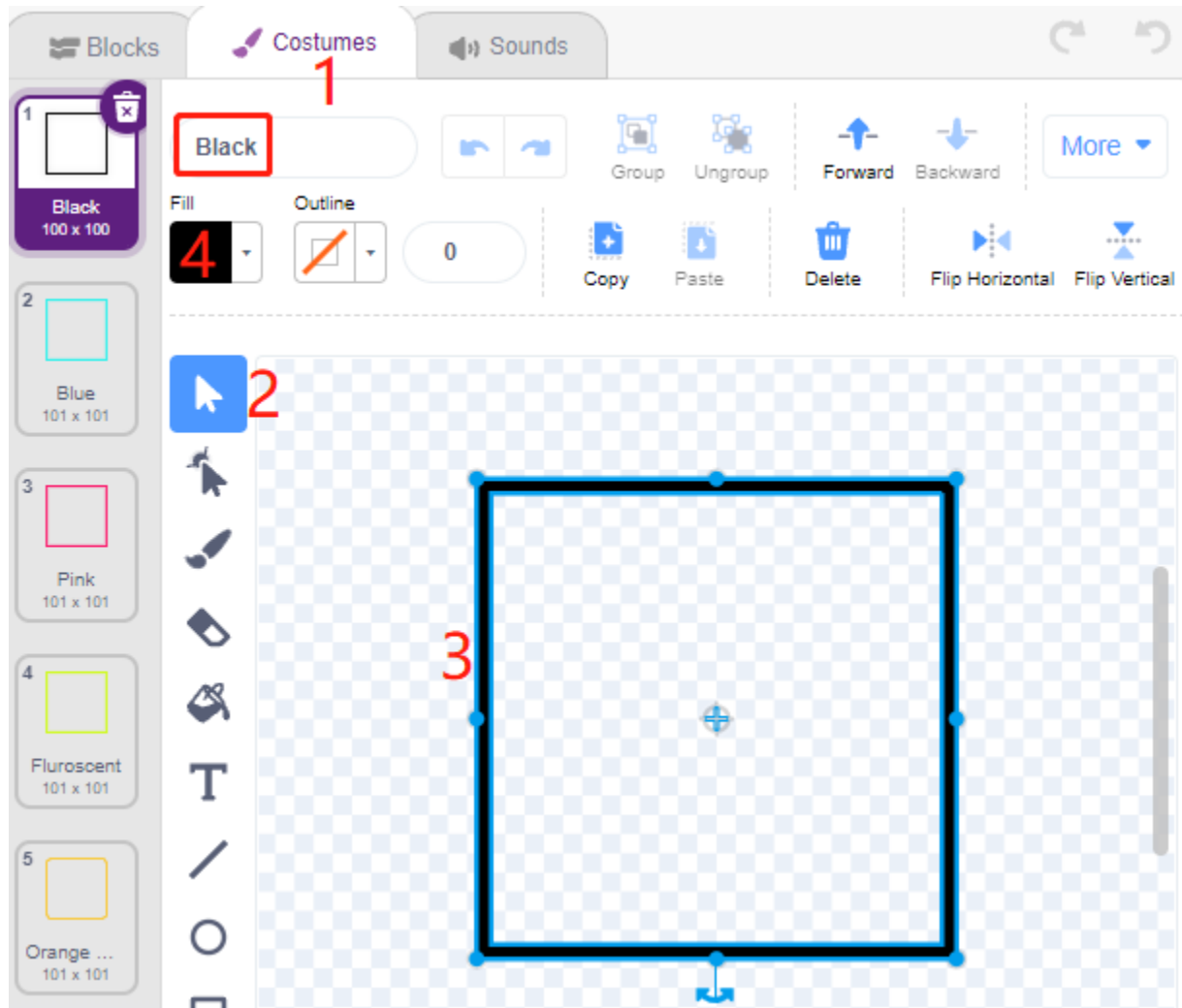


Delete the default sprite, use the **Choose a Sprite** button to add the **Square Box** sprite, and set its x and y to (0, 0).

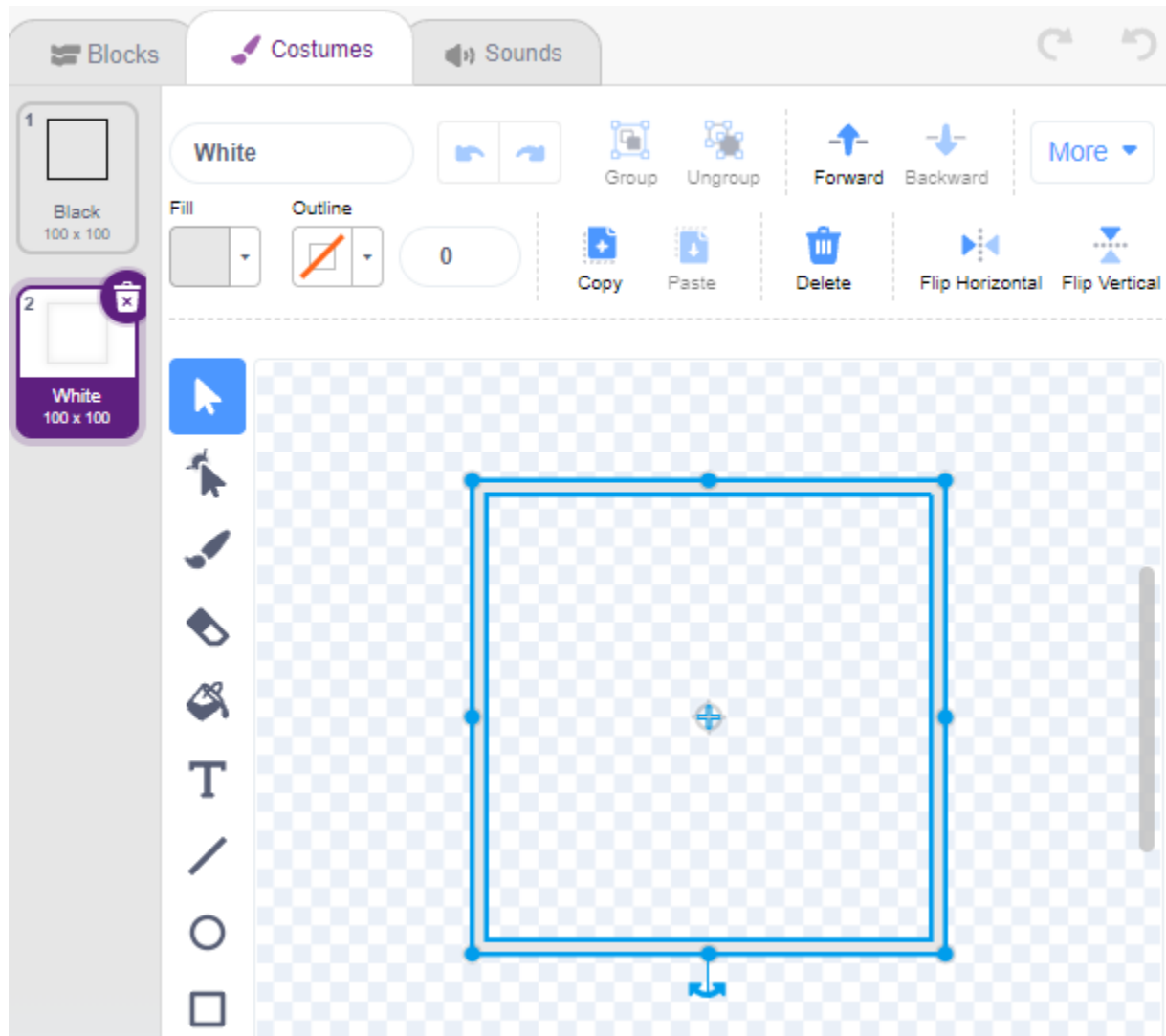


Go to the **Square Box** sprite's **Costumes** page and set the black and white costumes.

- Click the selection tool
- Select the rectangle on the canvas
- Select the fill color as black
- and name the costume **Black**

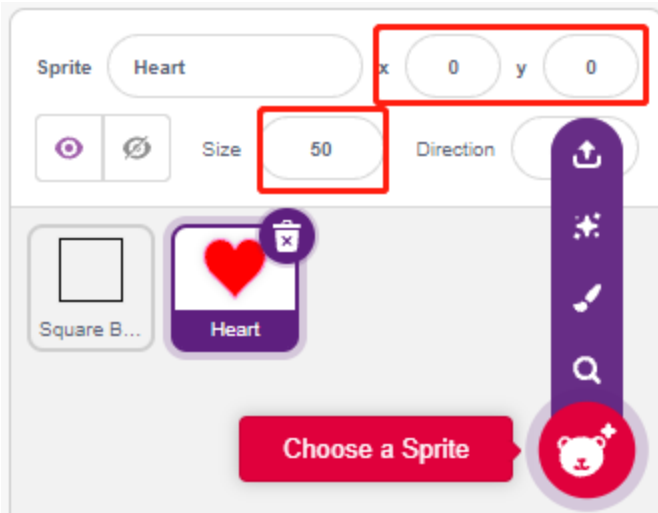


Select the second costume, set the fill color to white, name it White, and delete the rest of the costume.

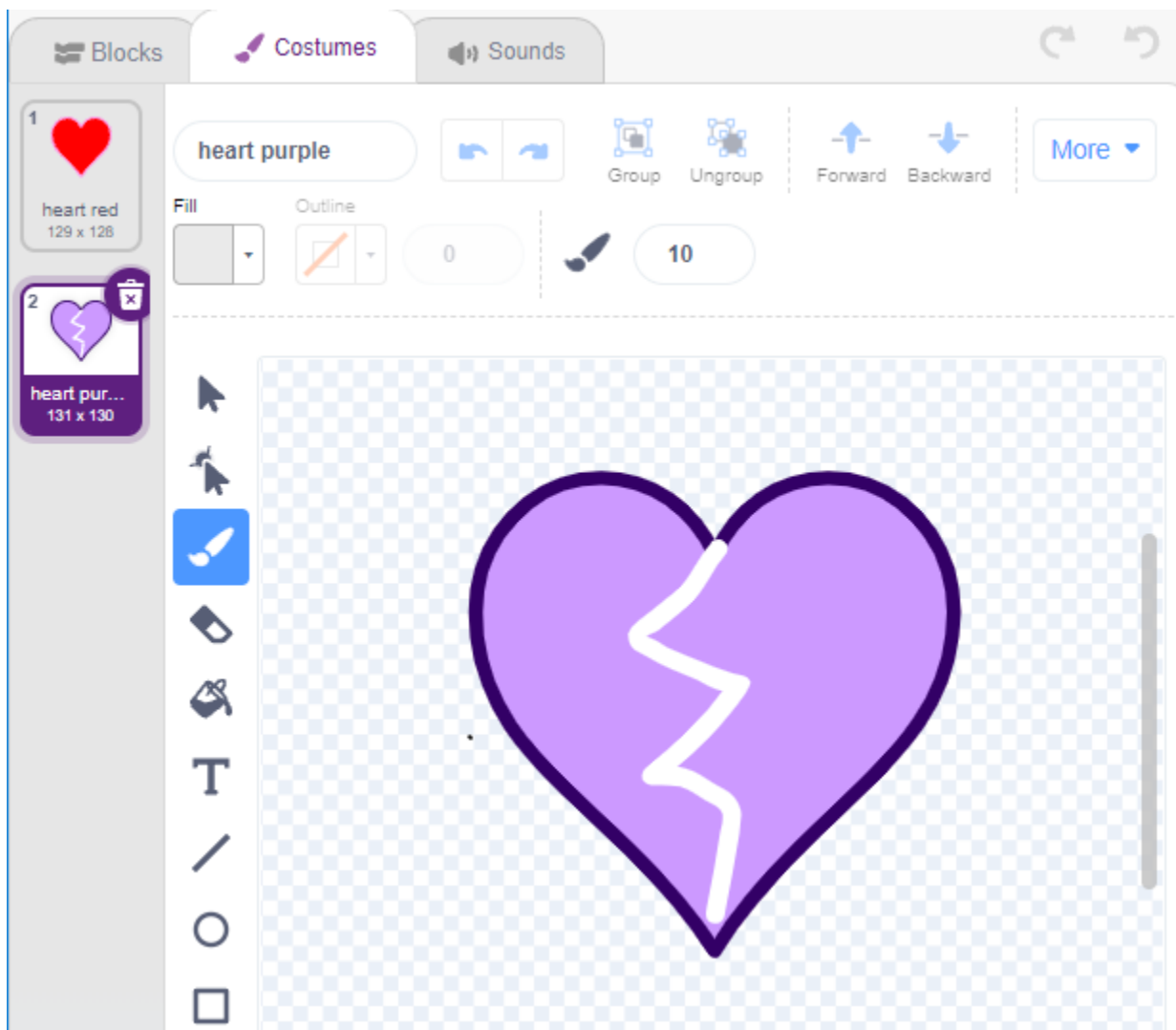


2. Add Heart sprite

Also add a **Heart** sprite, set its position to (0, 0), and shrink its size so that it appears to be located inside the Square Box.

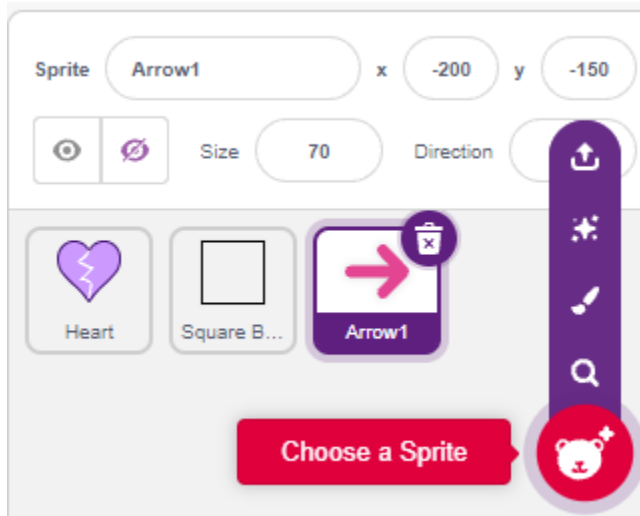


On the **Costumes** page, adjust the heart purple costume so that it appears to be broken.

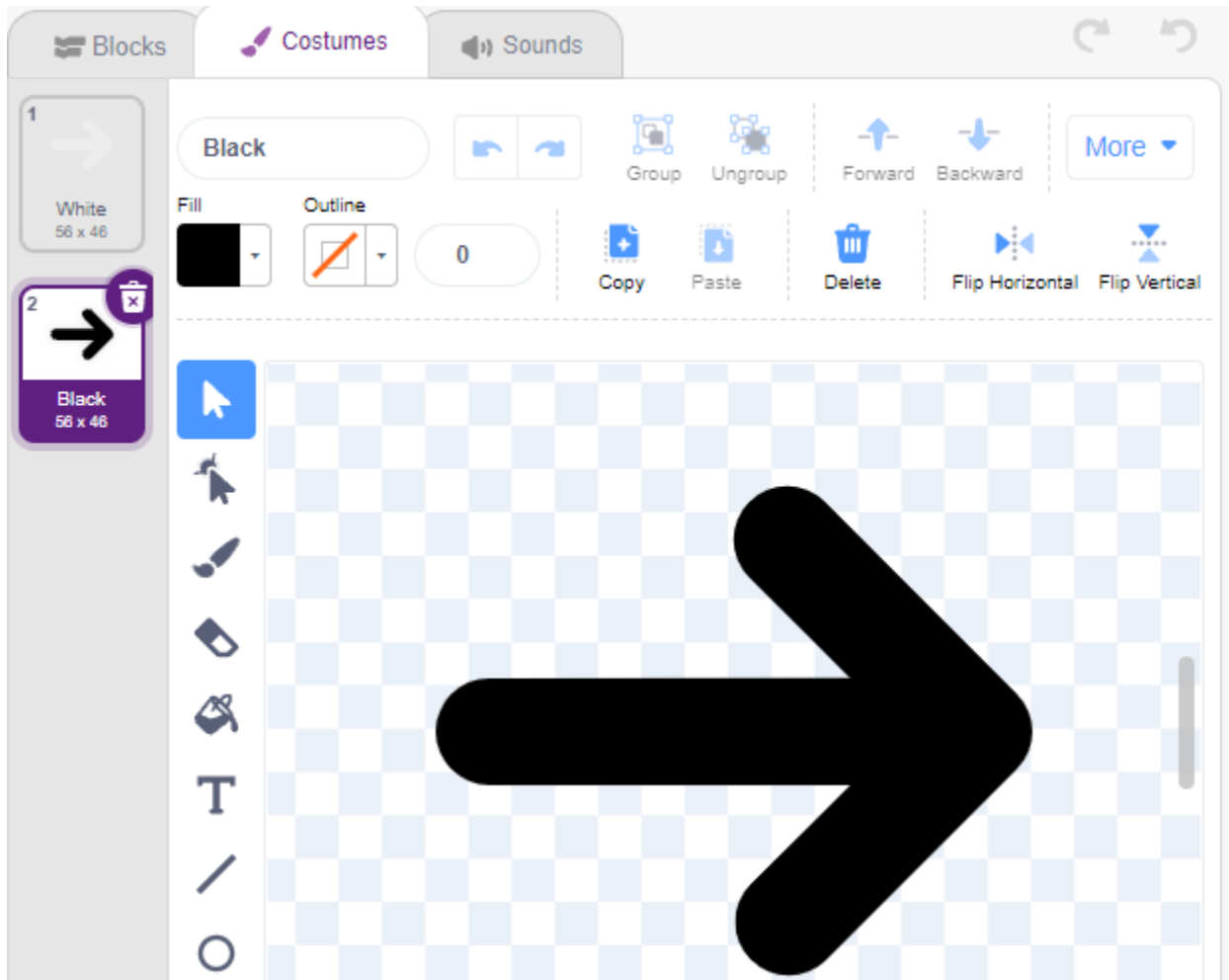


3. Add Arrow1 sprite

Add an **Arrow1** sprite.



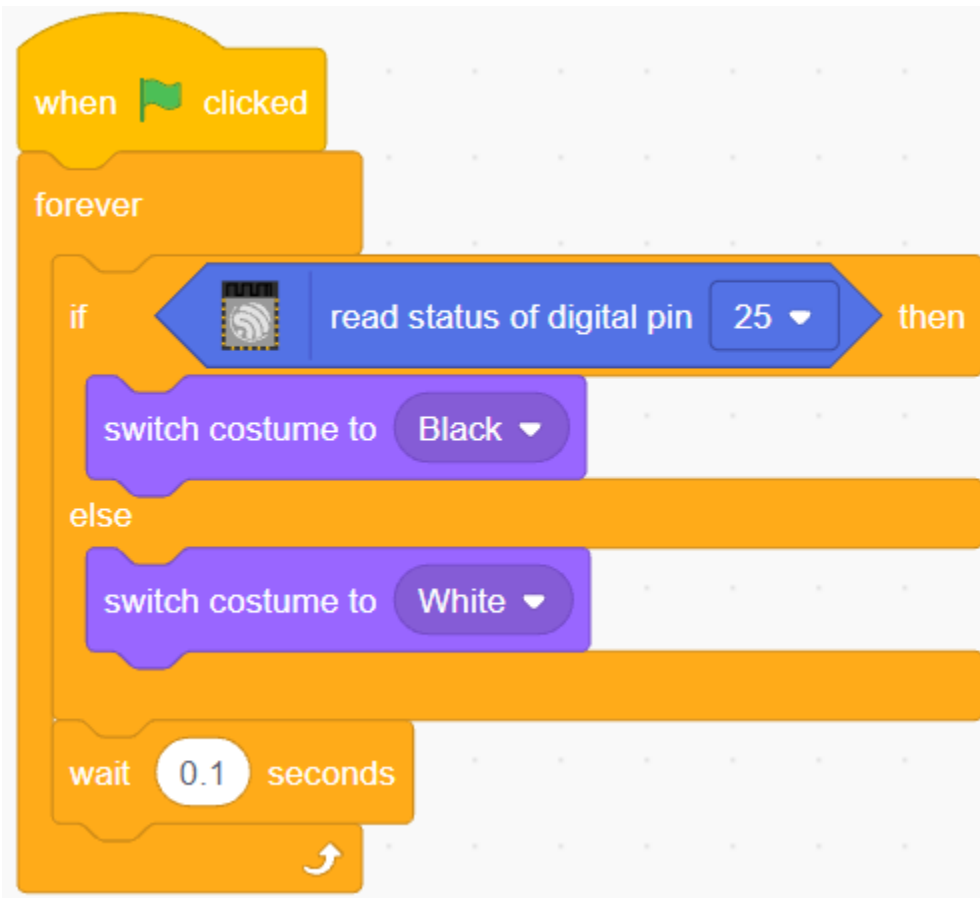
On the **Costumes** page, keep and copy the rightward facing costume and set its color to black and white.



4. Scripting for Square Box sprite

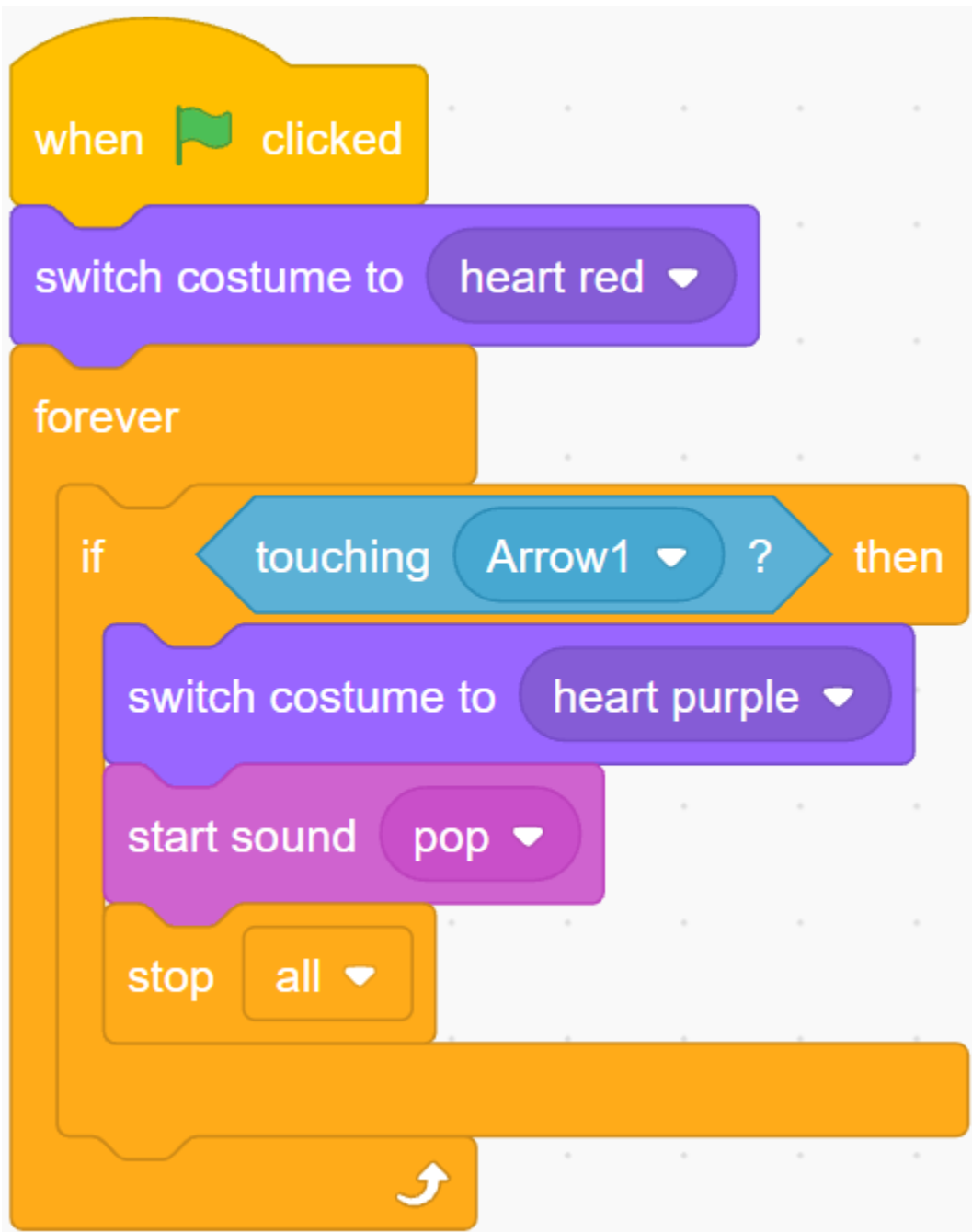
Go back to the **Blocks** page and script **Square Box** sprite.

- So when the value of the digital pin 2 (Line Following module) is 1 (black line detected), then switch the costume to **Black**.
- Otherwise toggle the costume to **White**.



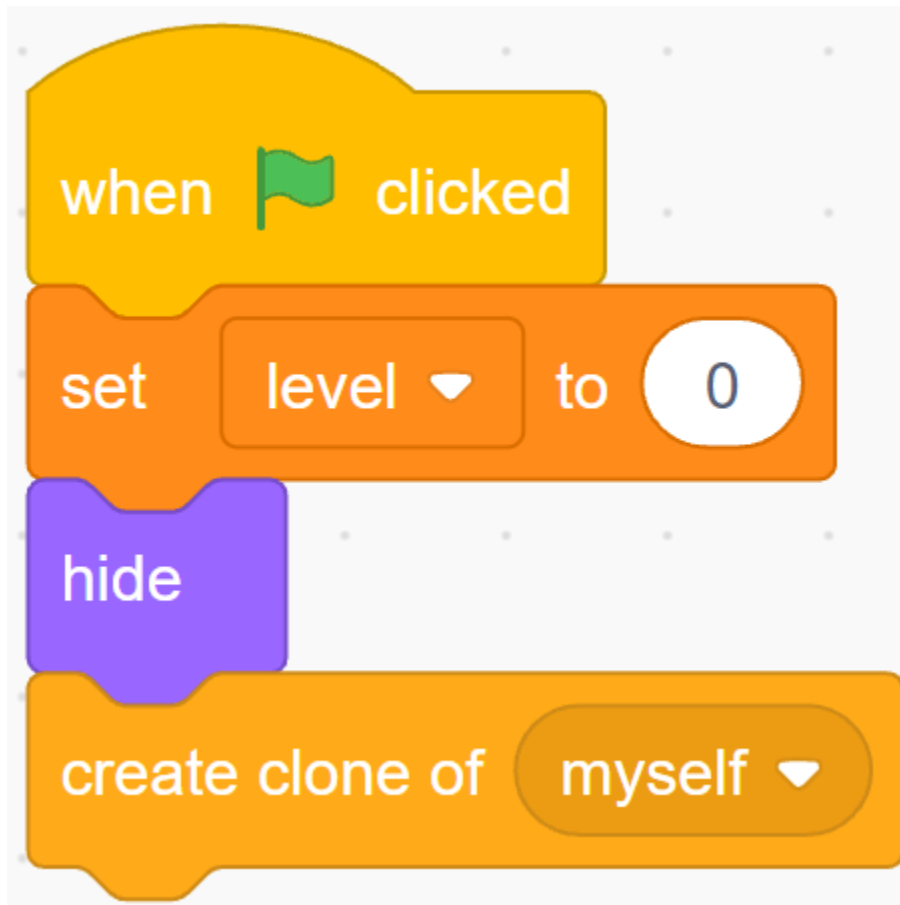
5. Scripting for Heart sprite

Heart sprite is protected inside **Square Box**, and by default is a red costume. When the Arrow1 sprite is touched, the game ends.



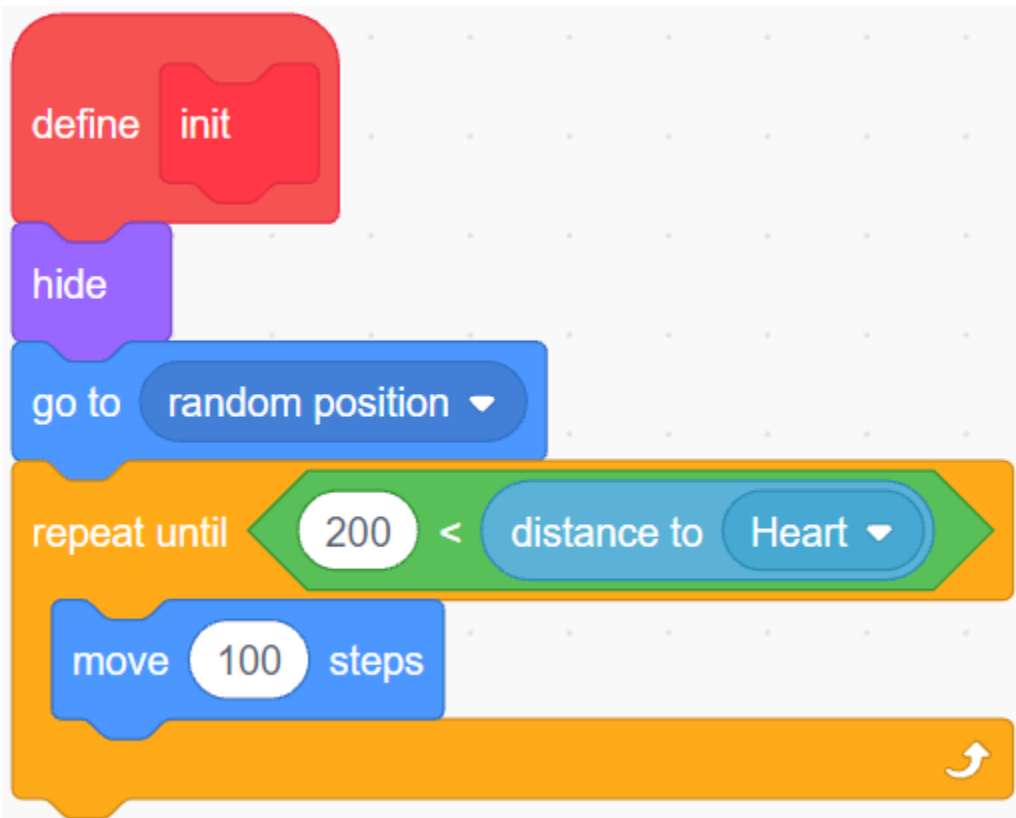
6. Scripting for Arrow1 sprite

Make the **Arrow1** sprite hide and create a clone when the green flag is clicked.

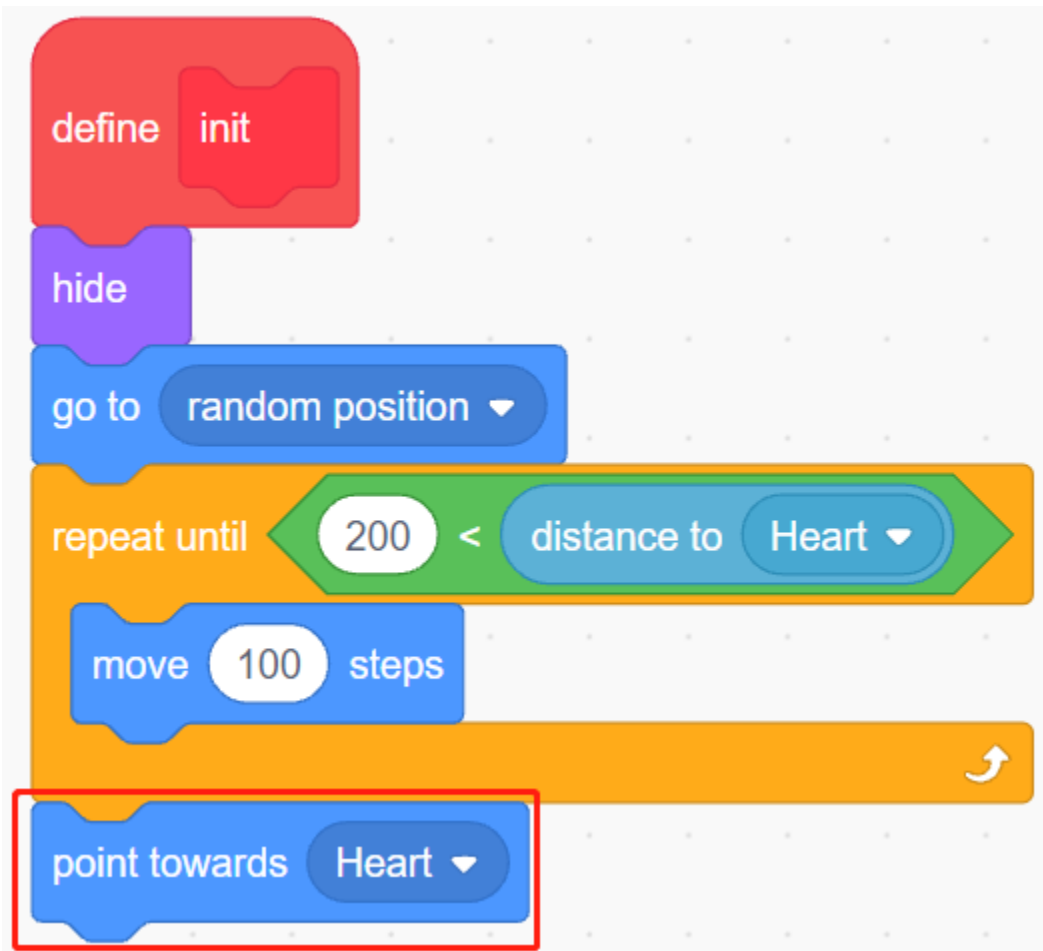


Create an [init] block to initialize the **Arrow1** sprite's position, orientation and color.

It appears at a random location, and if the distance between it and the **Heart** sprite is less than 200, it moves outward until the distance is greater than 200.

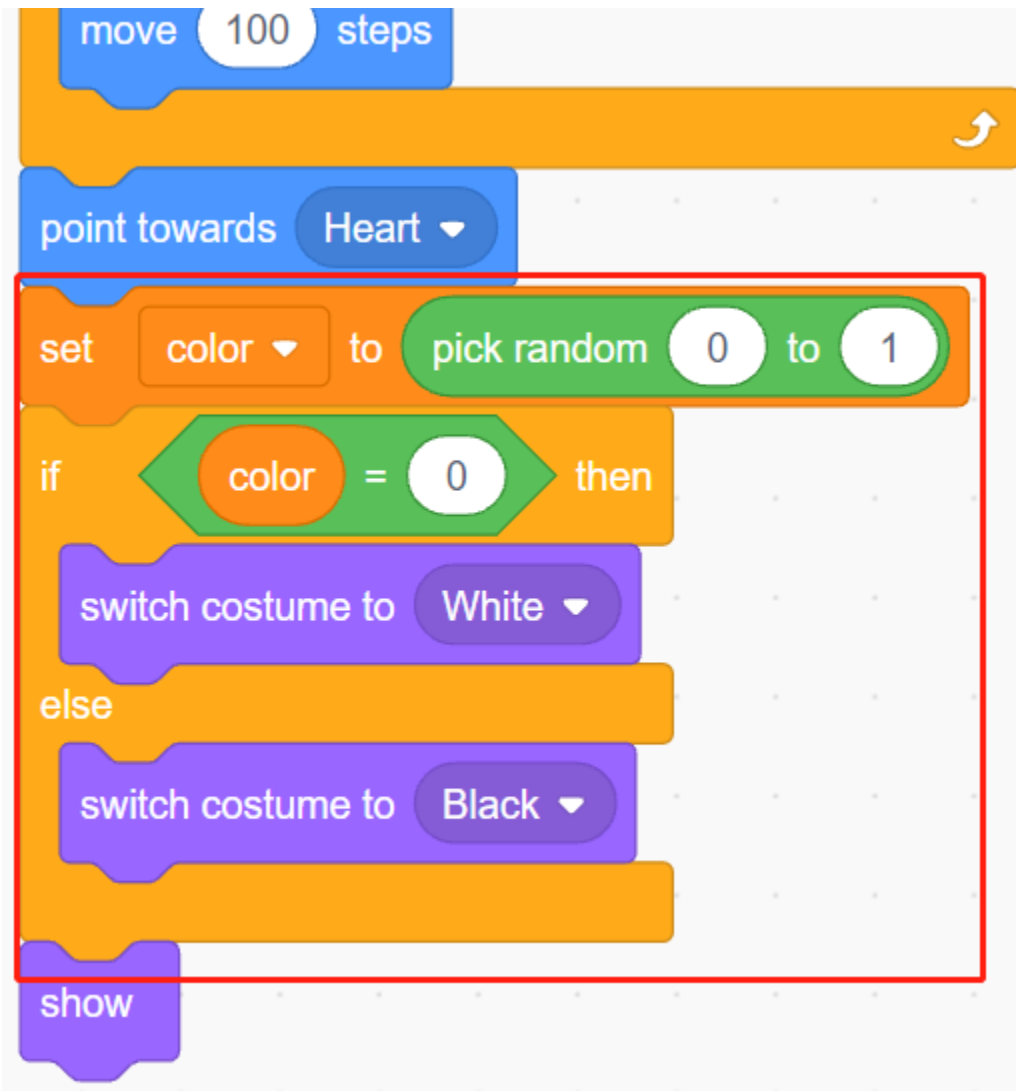


Set its direction to face the **Heart** sprite.

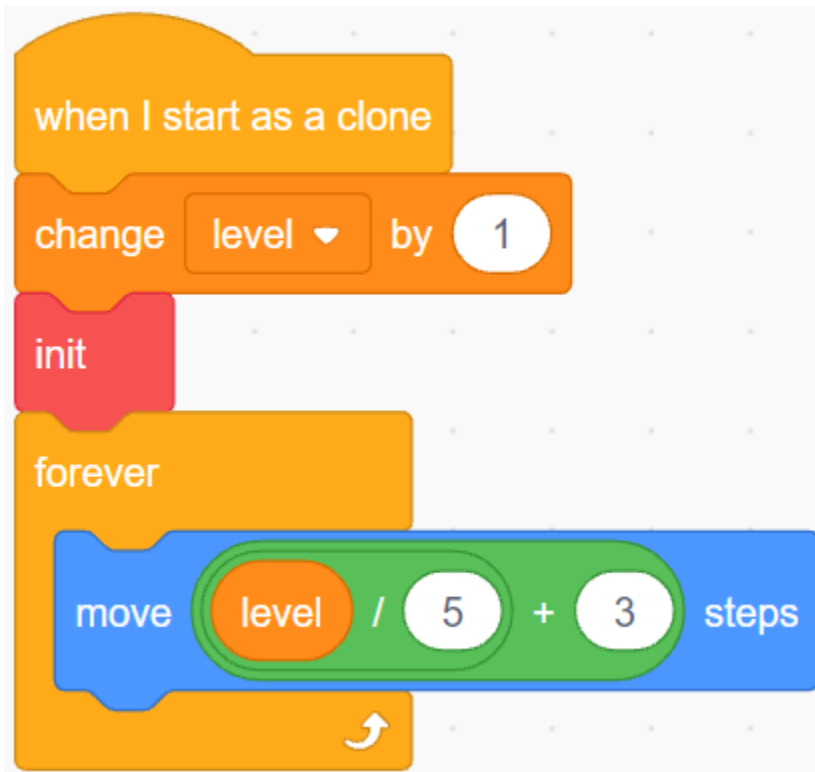


Make its color alternate randomly between black/white.

- Variable color is 0, toggle costume to **White**.
- Variable color is 1, toggles the outfit to **Black**.

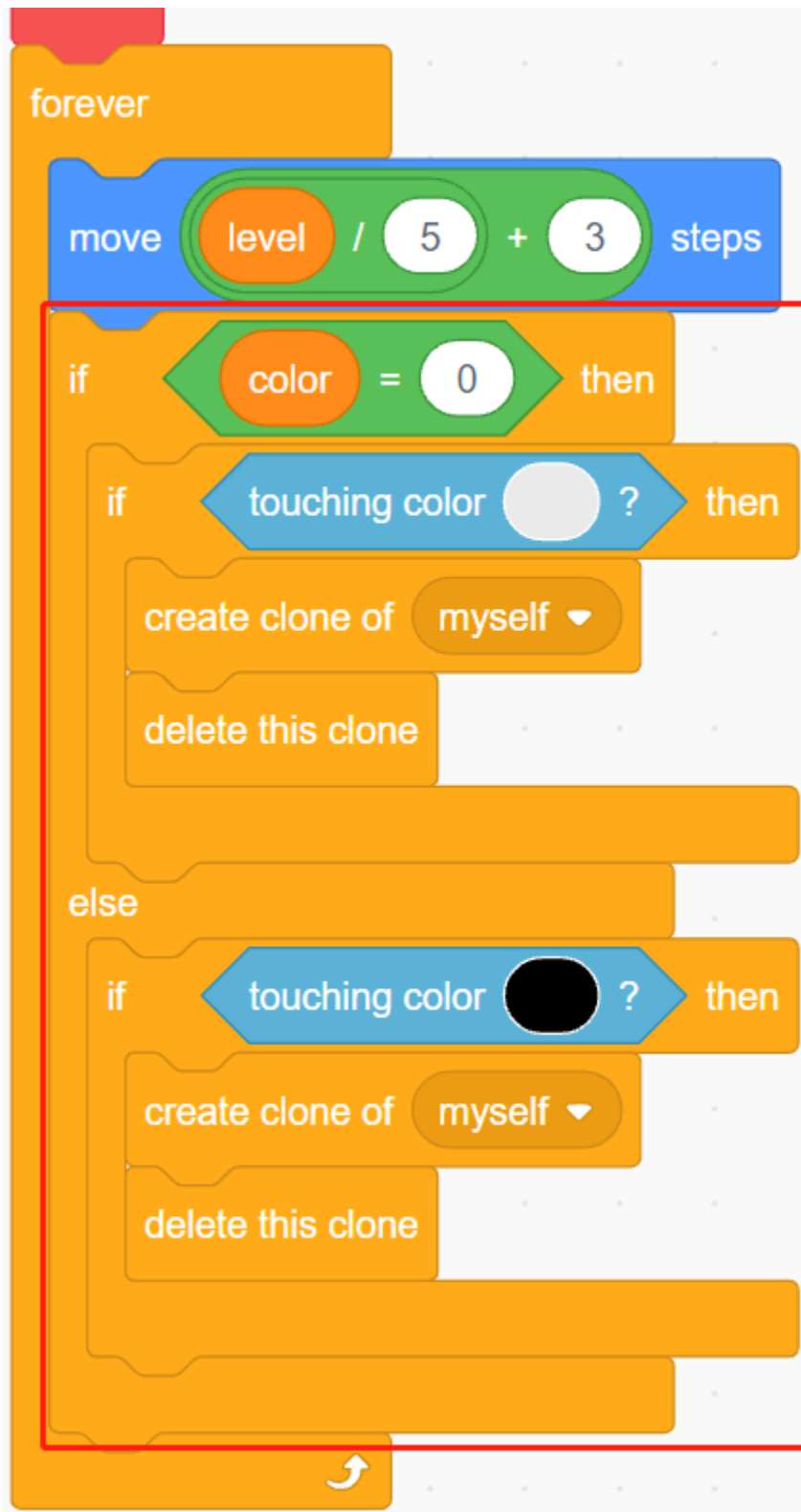


Now let it start moving, it will move faster as the value of the variable **level** increases.

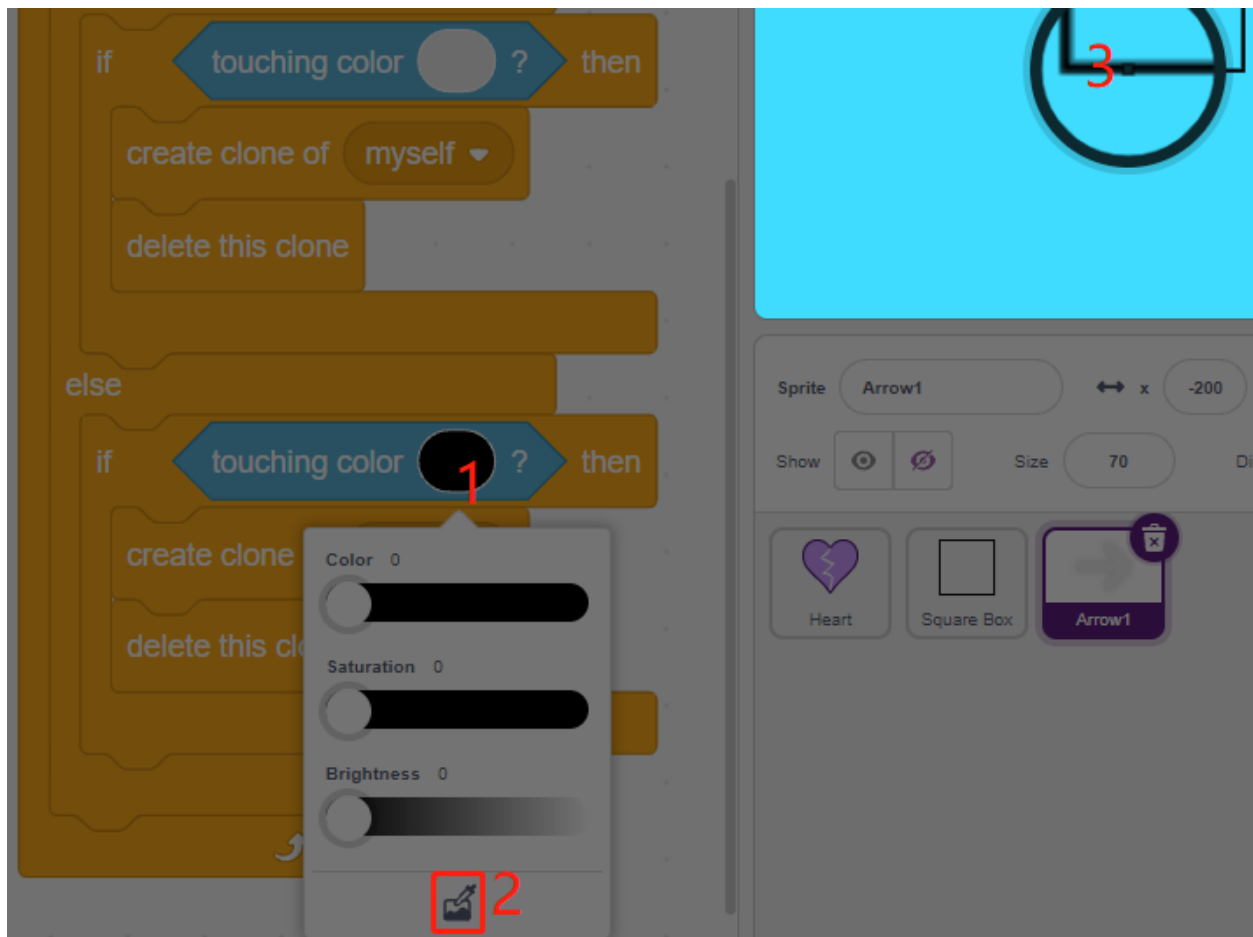


Now set its collision effect with the **Square Box** sprite.

- If the **Arrow1** sprite and the **Square Box** sprite have the same color (which will be modified according to the value of the Line Track module), either black or white, a new clone is created and the game continues.
- If their colors do not match, the **Arrow1** sprite continues to move and the game ends when it hits the **Heart** sprite.



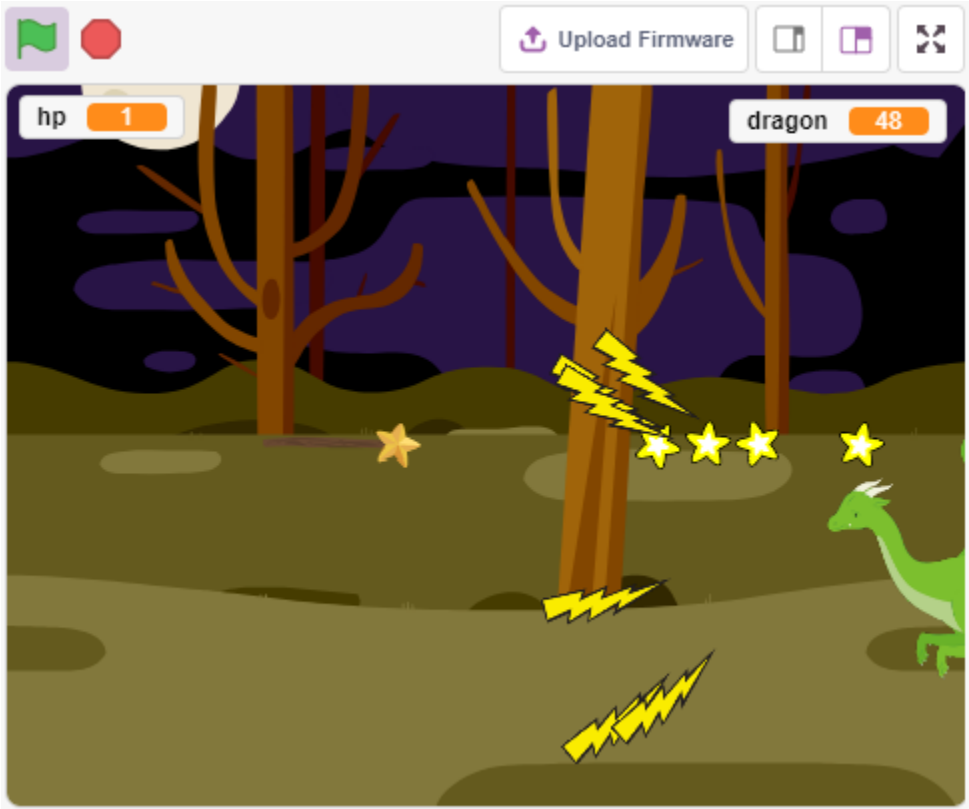
Note: The two [touch color()] blocks need to pick up the black/white costumes of Square Box separately.



5.23 2.20 GAME - Kill Dragon

Here, we use the joystick to play a game of dragon killing.

When clicking on green, the dragon will float up and down on the right side and blow fire intermittently. You need to use the joystick to control the movement of the magic wand and launch star attacks at the dragon, while avoiding the flames it shoots, and finally defeat it.



5.23.1 Required Components

In this project, we need the following components.

It's definitely convenient to buy a whole kit, here's the link:

Name	ITEMS IN THIS KIT	LINK
ESP32 Starter Kit	320+	

You can also buy them separately from the links below.

COMPONENT INTRODUCTION	PURCHASE LINK
ESP32 WROOM 32E	
ESP32 Camera Extension	-
Jumper Wires	
Joystick Module	

5.23.2 Build the Circuit

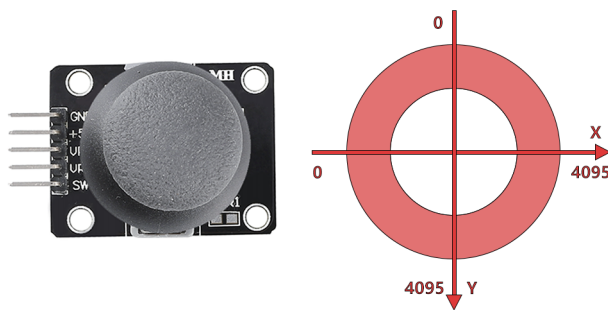
A joystick is an input device consisting of a stick that pivots on a base and reports its angle or direction to the device it is controlling. Joysticks are often used to control video games and robots.

In order to communicate a full range of motion to the computer, a joystick needs to measure the stick's position on two axes - the X-axis (left to right) and the Y-axis (up and down).

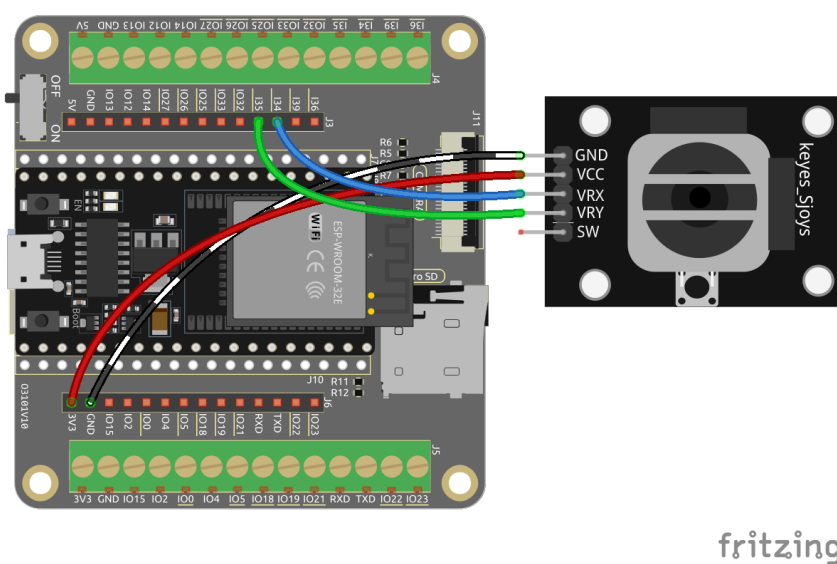
The motion coordinates of the joystick are shown in the following figure.

Note:

- The x coordinate is from left to right, the range is 0-1023.
- y coordinate is from top to bottom, range is 0-1023.



Now build the circuit according to the following diagram.



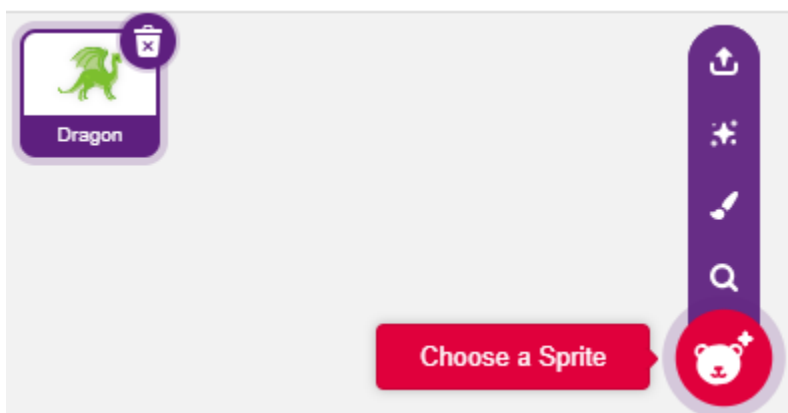
5.23.3 Programming

1. Dragon

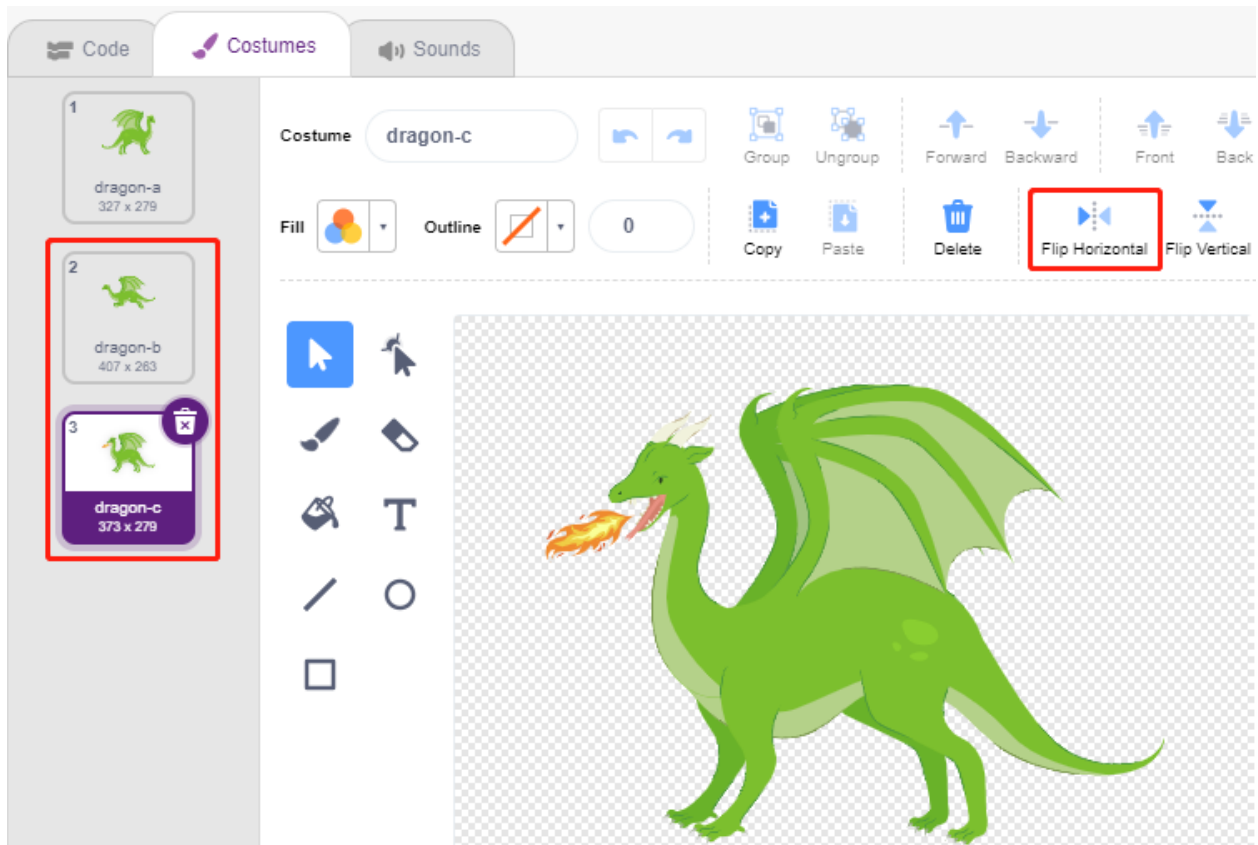
Woods backdrop added via the **Choose a Backdrop** button.



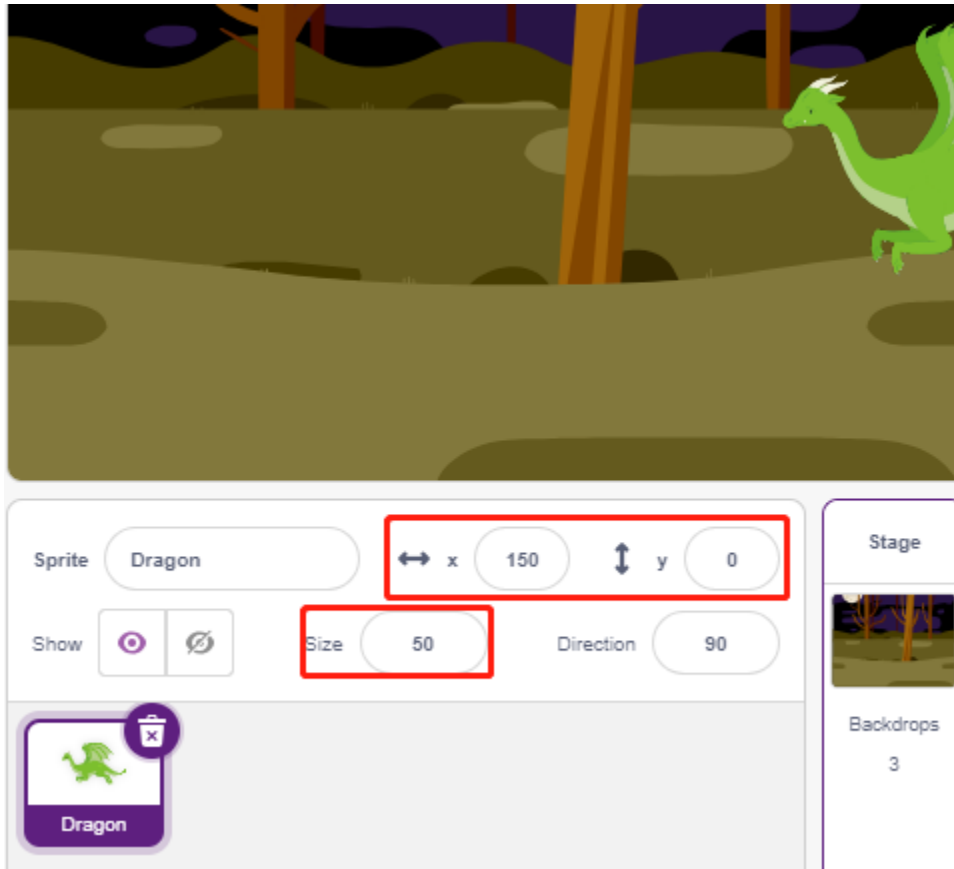
- Delete the default sprite and add the **Dragon** sprite.



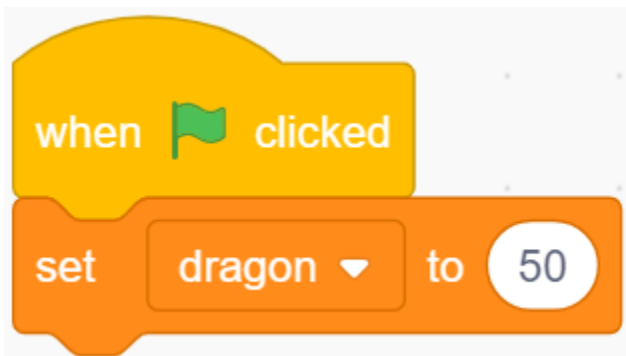
- Go to the **Costumes** page and flip the dragon-b and dragon-c horizontally.



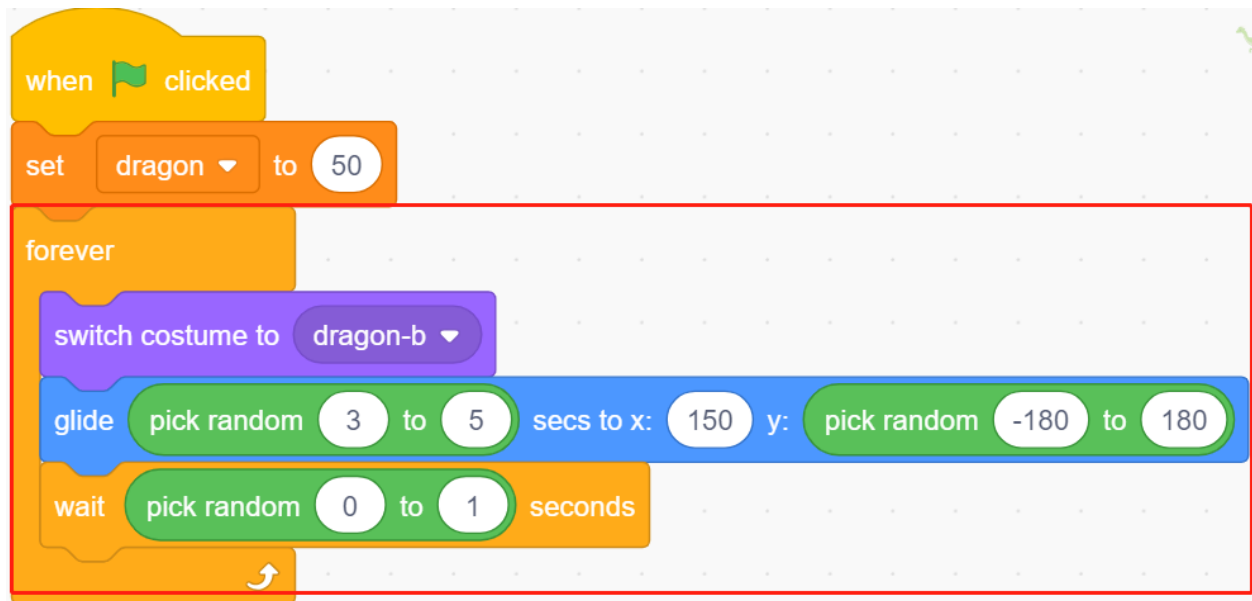
- Set the size to 50%.



- Now create a variable - **dragon** to record the dragon's life points, and set the initial value to 50.

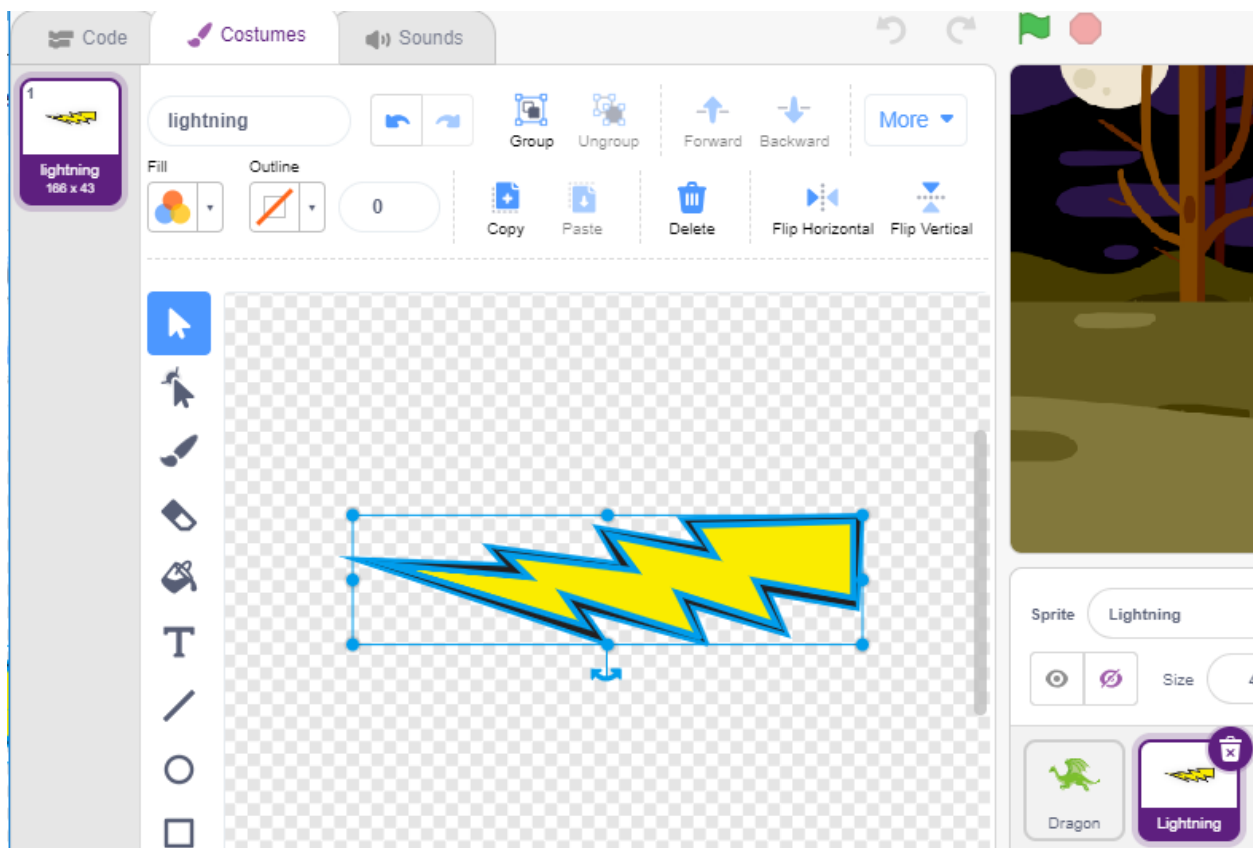


- Next, switch the sprite costume to **dragon-b** and have the **Dragon** sprite up and down in a range.

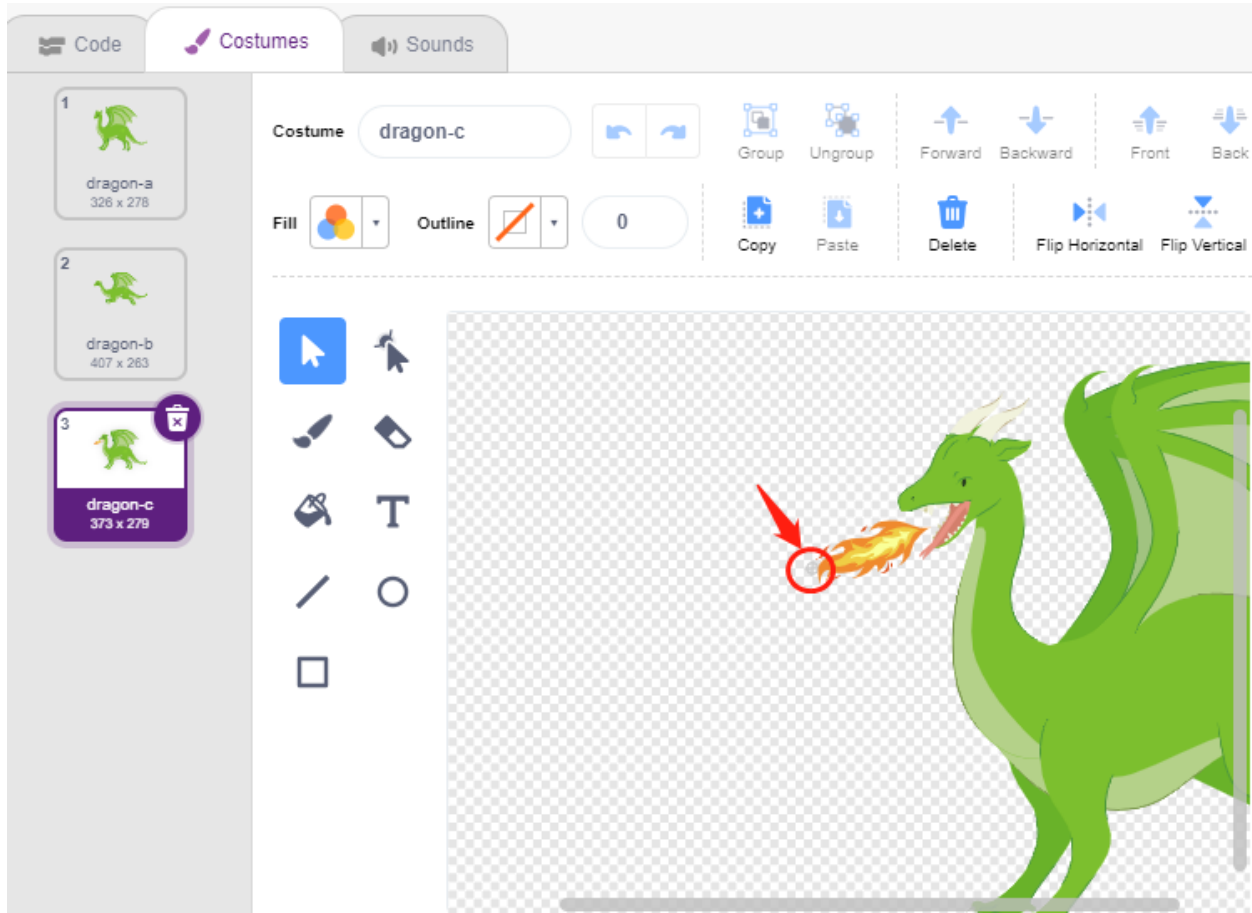


- Add a **Lightning** sprite as the fire blown by the **Dragon** sprite. You need to rotate it 90° clockwise in the Costumes page, this is to make the **Lightning** sprite move in the right direction.

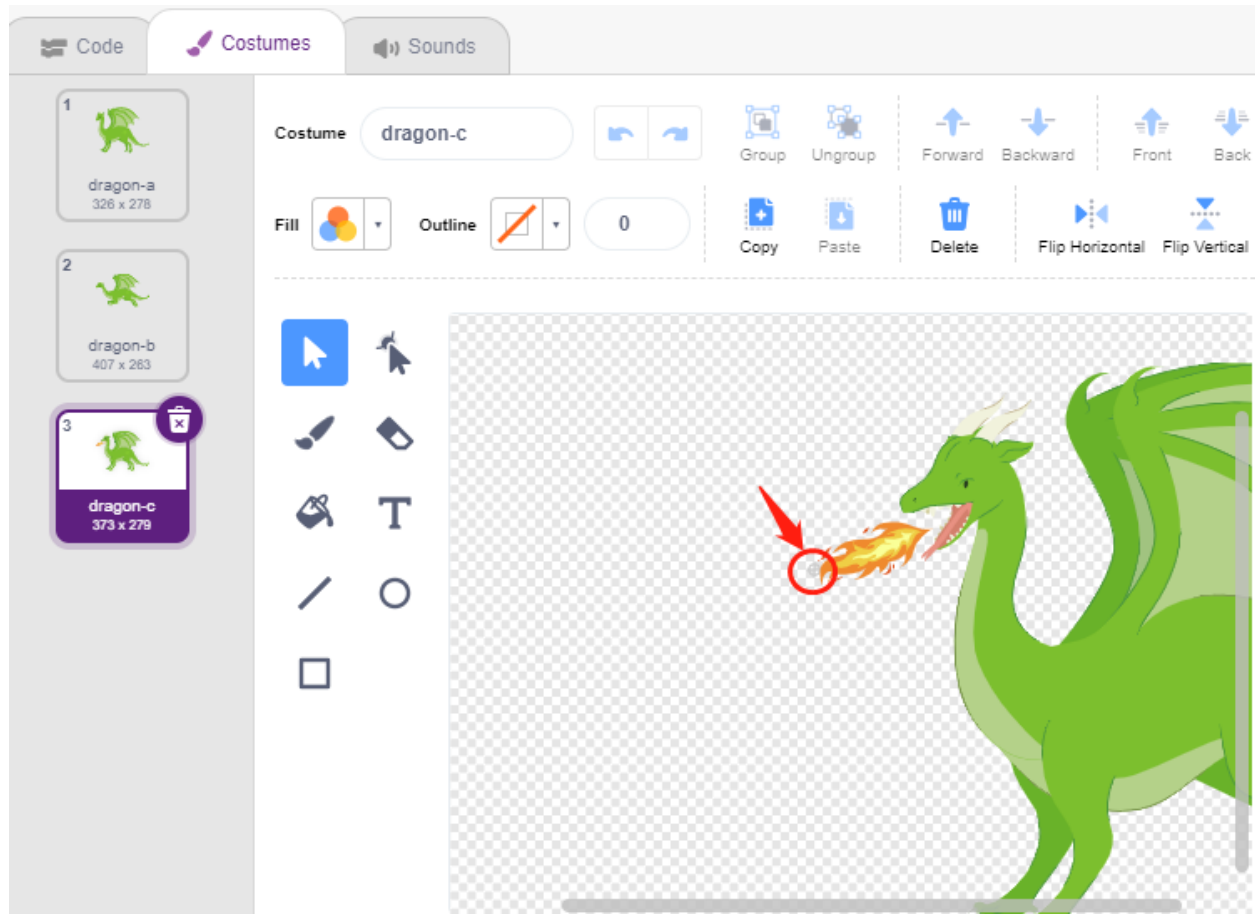
Note: When adjusting the **Lightning** sprite's costume, you may move it off-center, which must be avoided! The center point must be right in the middle of the sprite!



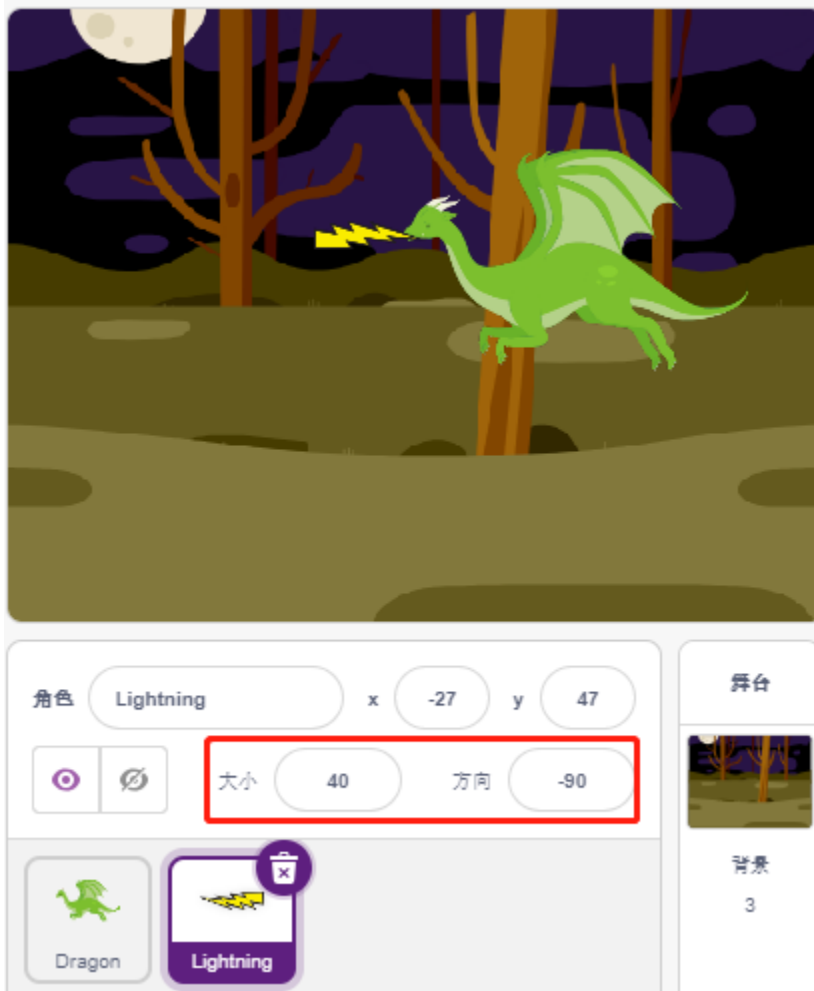
- Then adjust the **dragon-c** costume of the **Dragon** sprite so that its center point should be at the tail of the fire. This will make the positions of the **Dragon** sprite and the **Lightning** sprite correct, and prevent **Lightning** from launching from the dragon's feet.



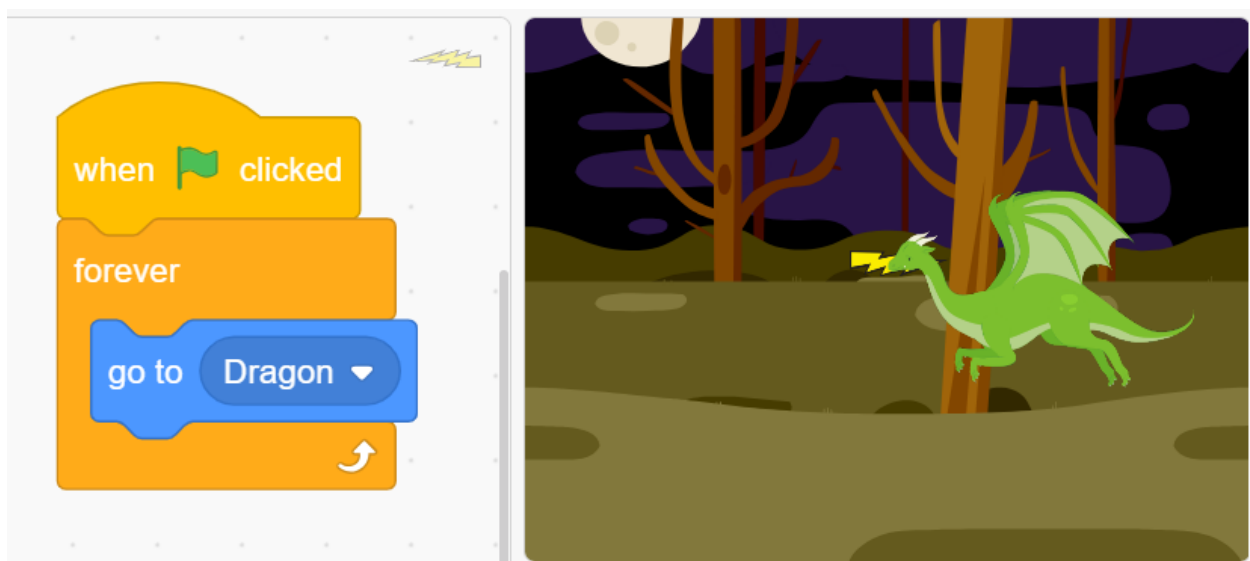
- Correspondingly, **dragon-b** needs to make the head of the dragon coincide with the center point.



- Adjust the size and orientation of the **Lightning** sprite to make the image look more harmonious.

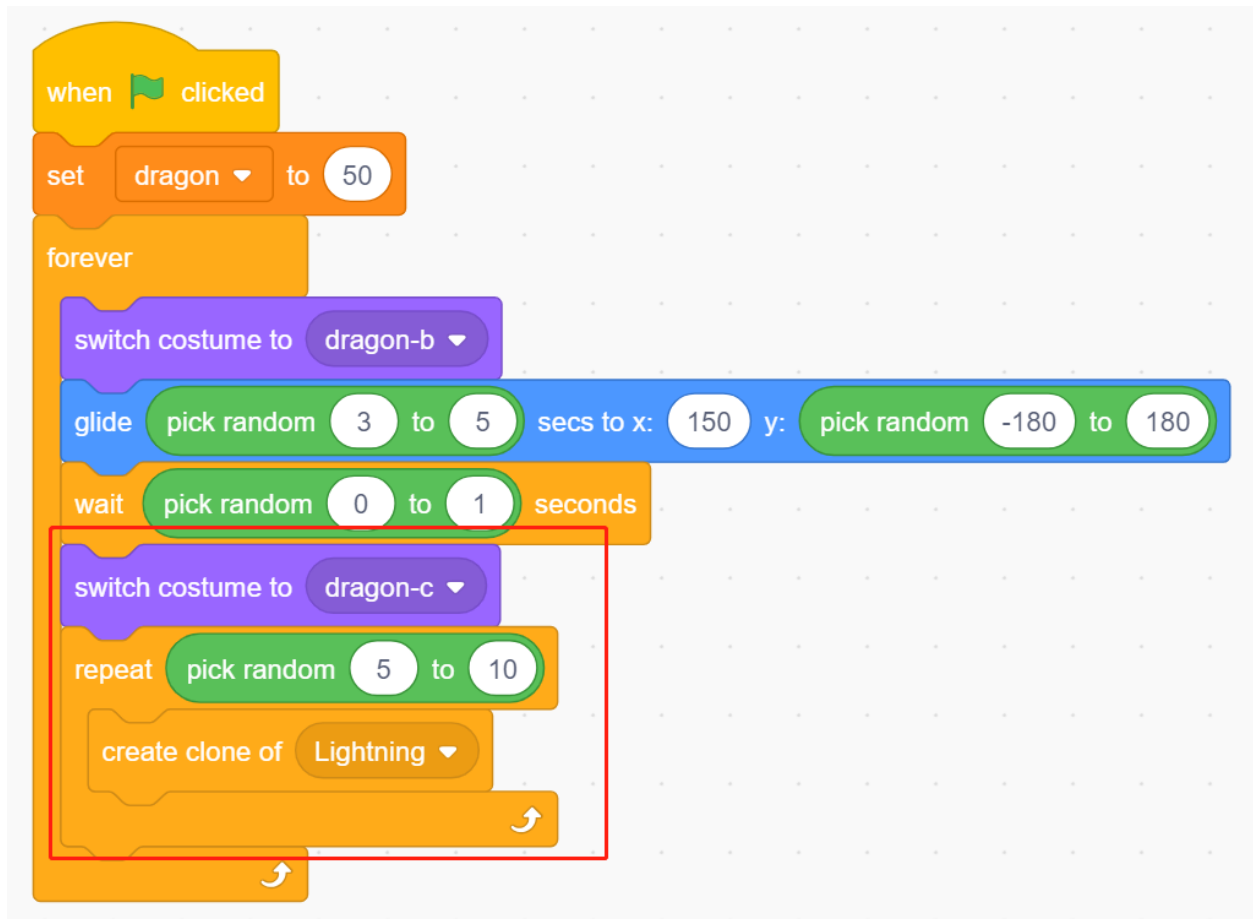


- Now script the **Lightning** sprite. This is easy, just have it follow the **Dragon** sprite all the time. At this point, click on the green flag and you will see **Dragon** moving around with lightning in its mouth.

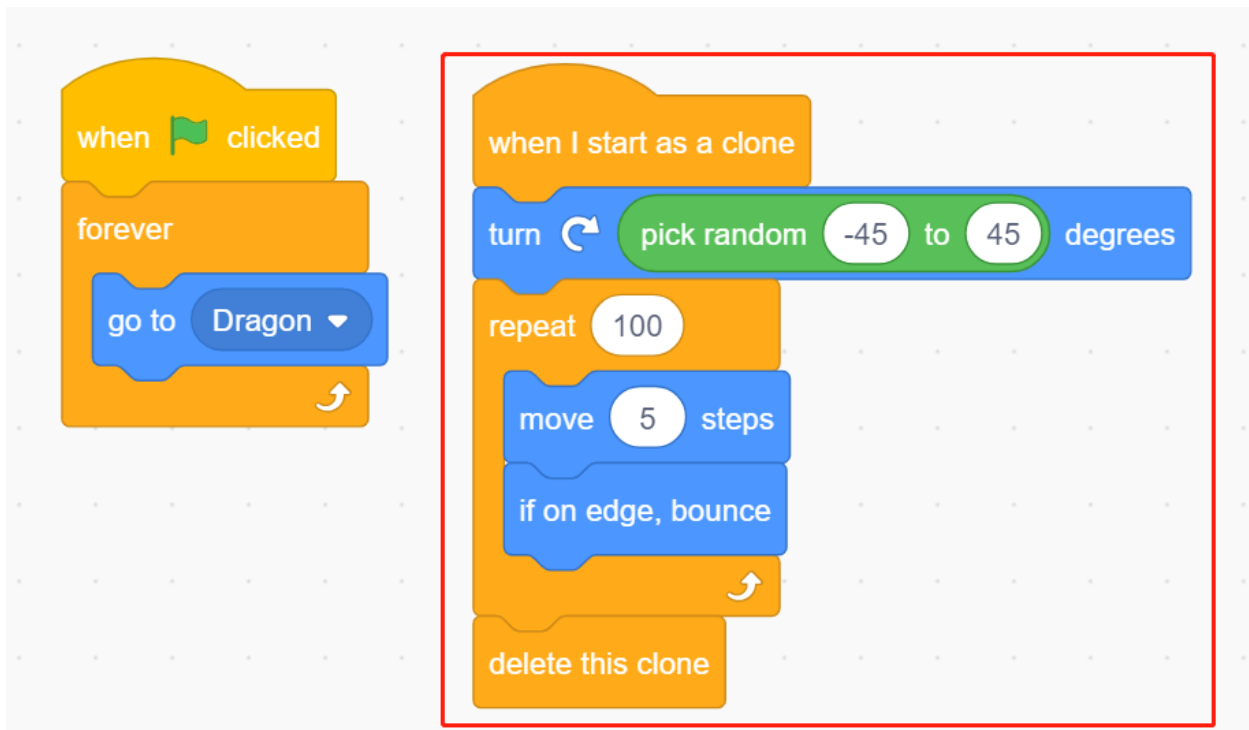


- Back to the **Dragon** sprite, now have it blow out fire, being careful not to let the fire in its mouth shoot out, but

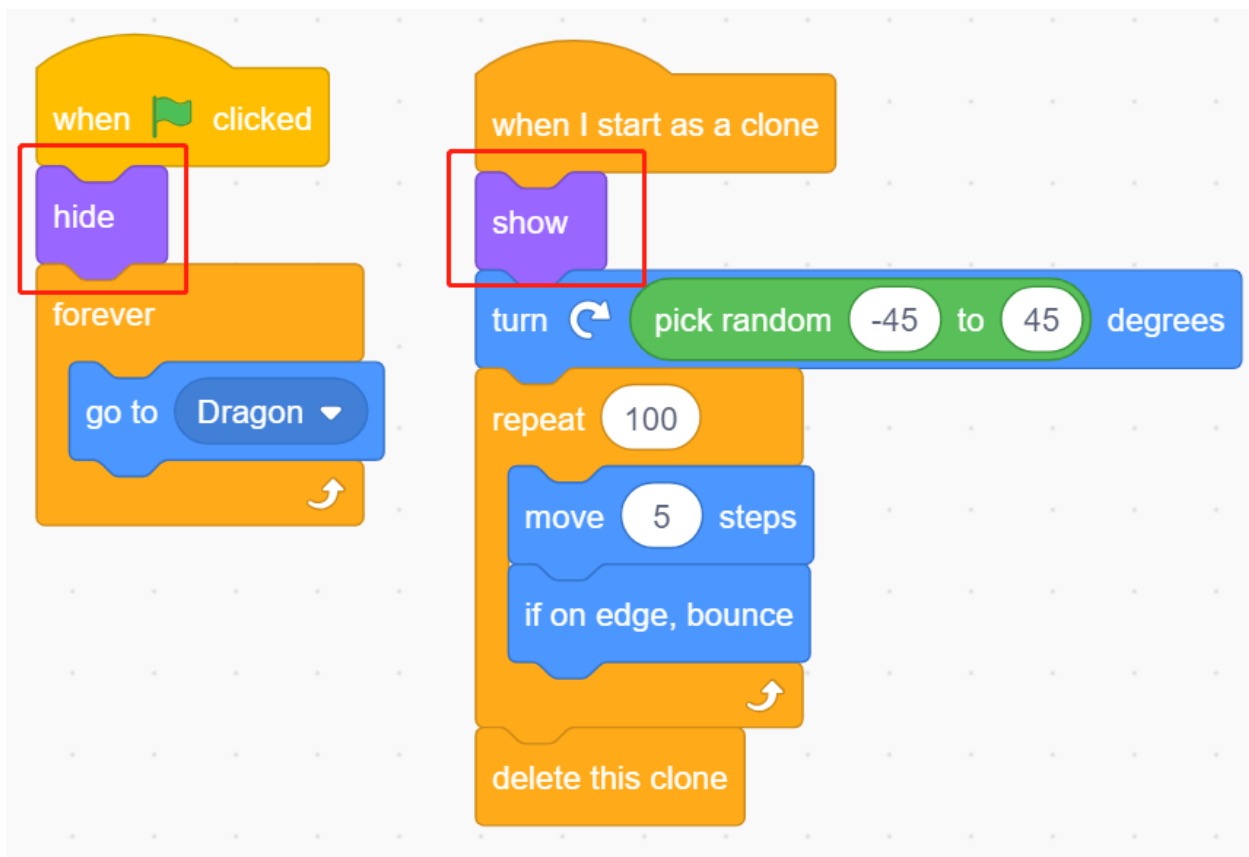
to create a clone for the **Lightning** sprite.



- Click on the **Lightning** sprite and let the **Lightning** clone shoot out at a random angle, it will bounce off the wall and disappear after a certain amount of time.



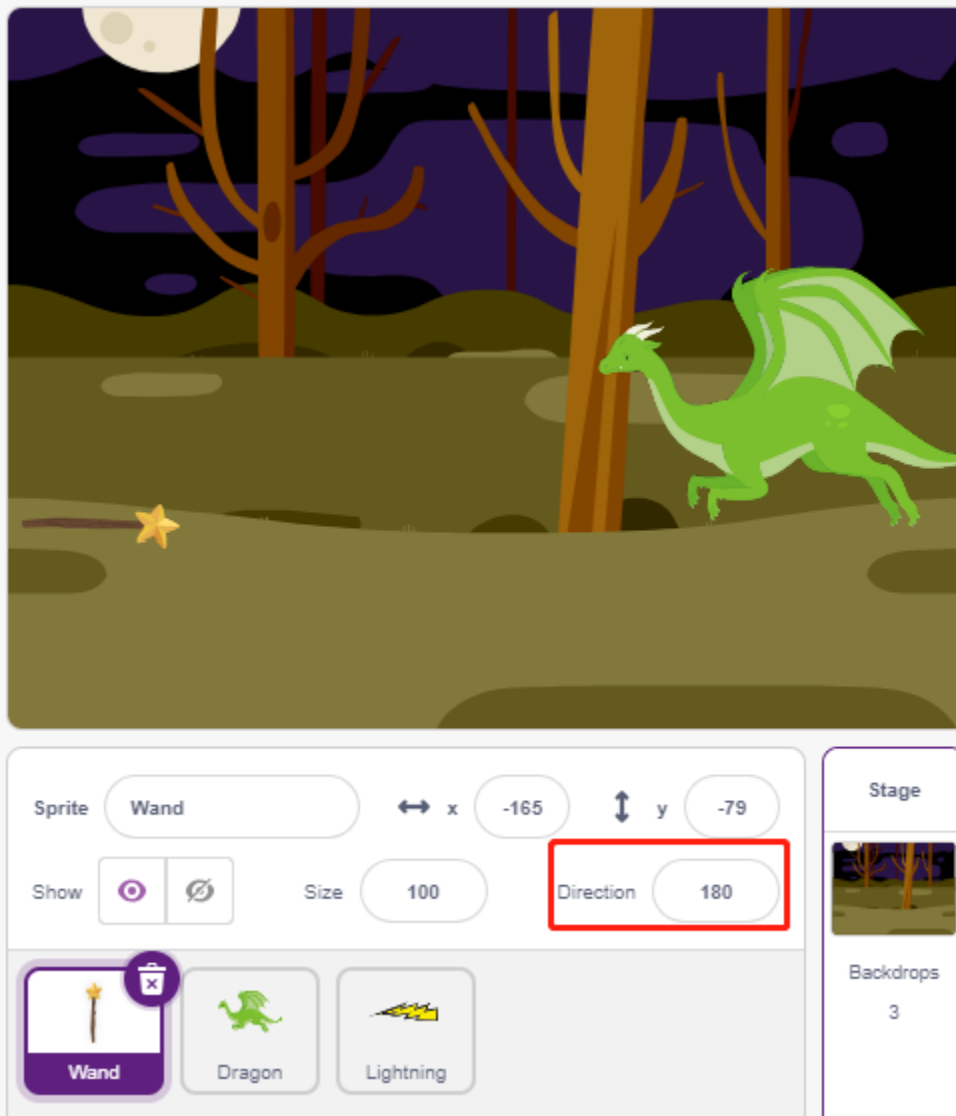
- In the **Lightning** sprite, hide its body and show the clone.



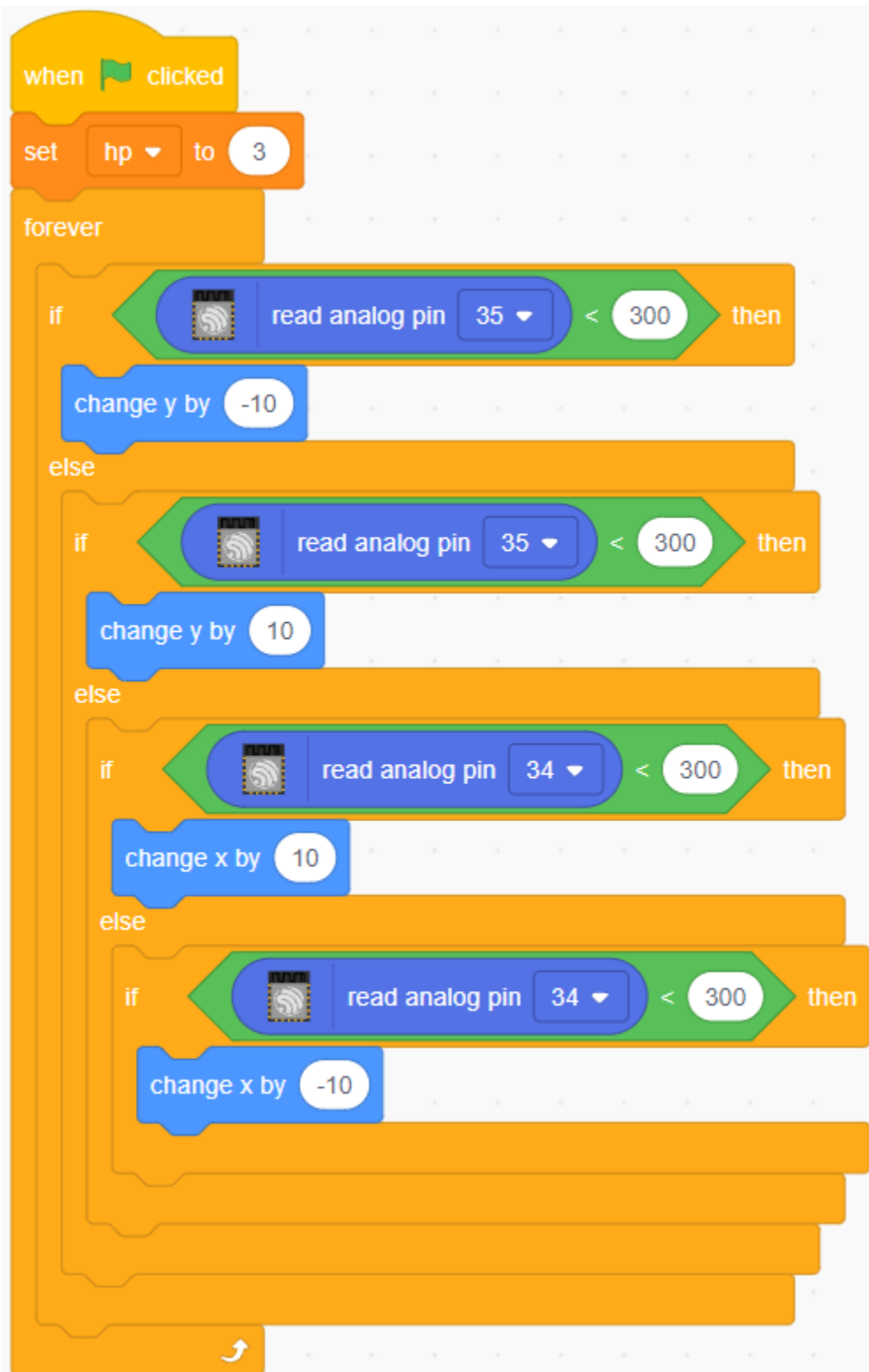
Now the dragon can move up and down and blow out fire.

2.Wand

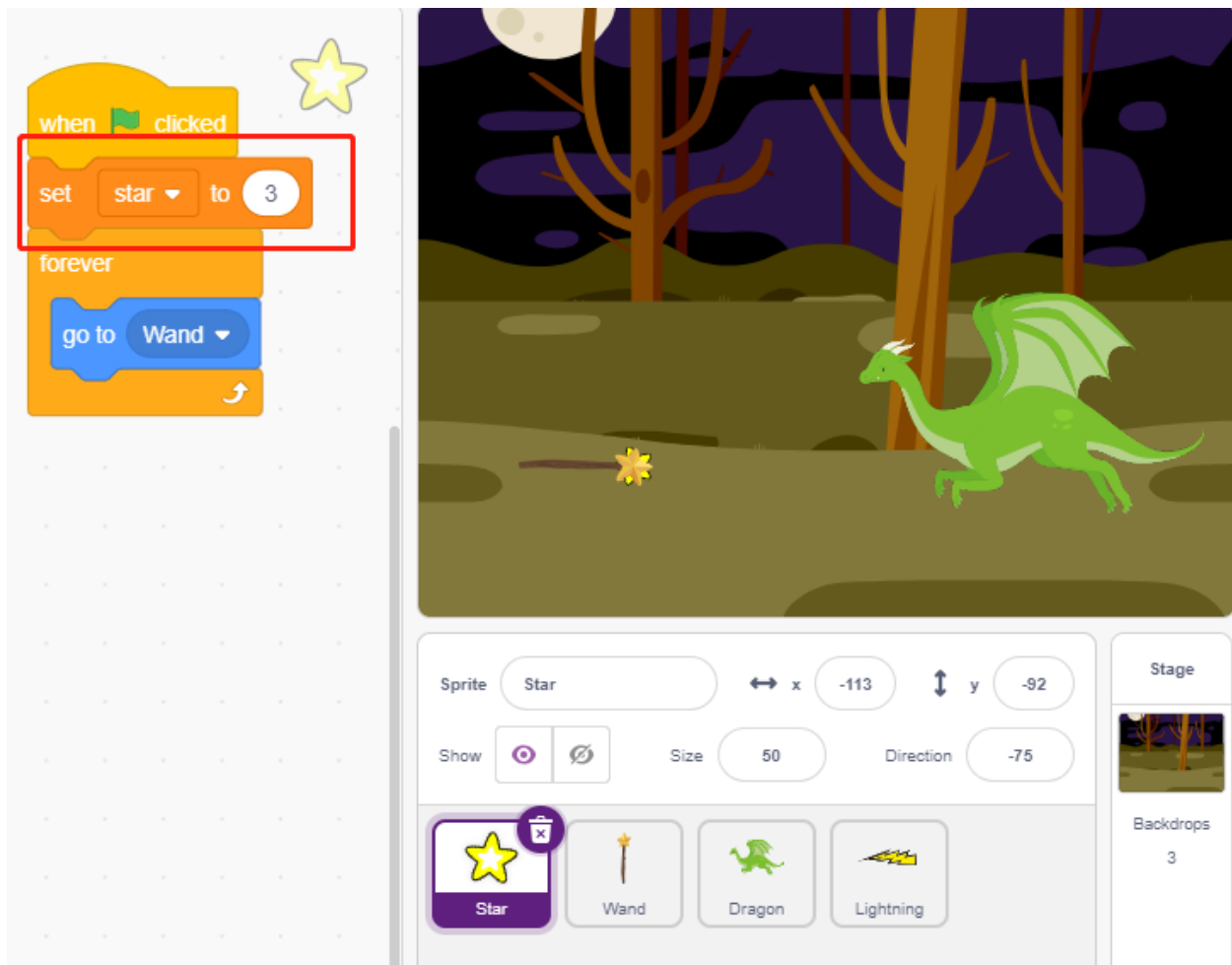
- Create a **Wand** sprite and rotate its direction to 180 to point to the right.



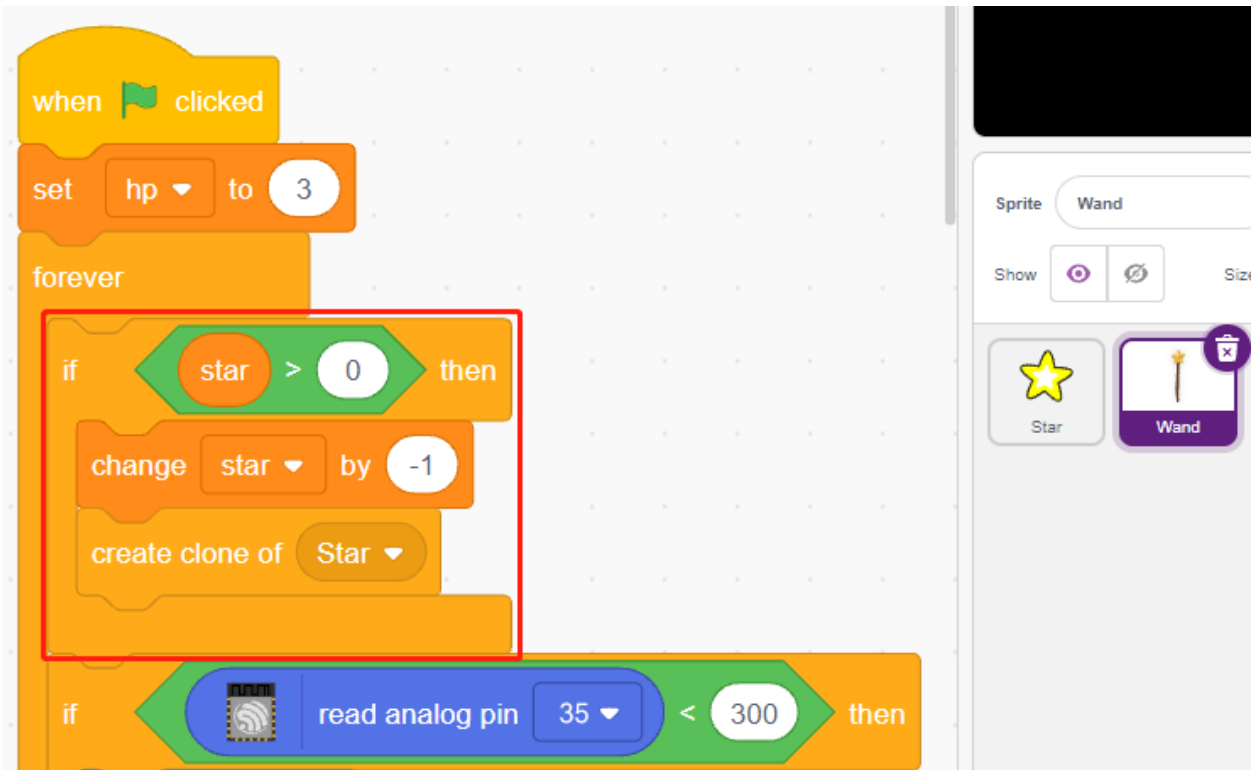
- Now create a variable **hp** to record its life value, initially set to 3. Then read the Joystick's value, which is used to control the wand's movement.



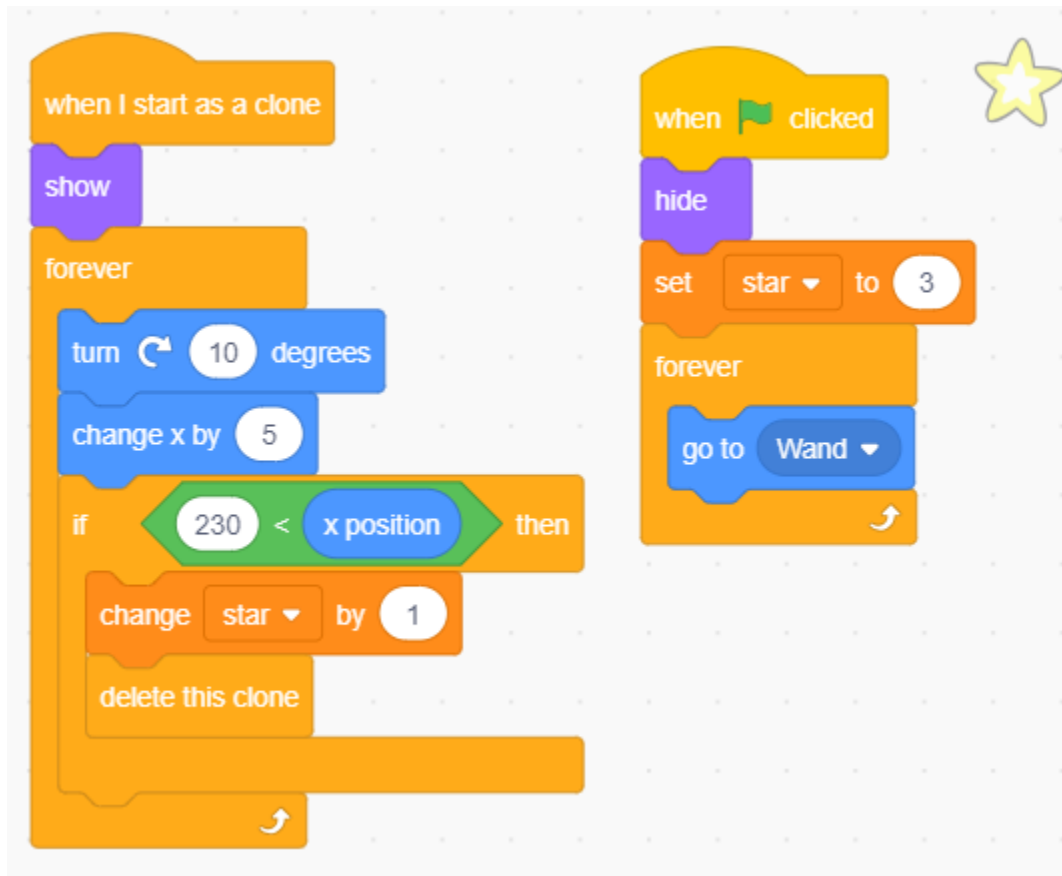
- The dragon has lightning, and the wand that crushes it has its “magic bullet”! Create a **Star** sprite, resize it, and script it to always follow the **Wand** sprite, and limit the number of stars to three.



- Make the **Wand** sprite shoot stars automatically. The **Wand** sprite shoots stars the same way the dragon blows fire – by creating clones.



- Go back to the **Star** sprite and script its clone to spin and shoot to the right, disappear after going beyond the stage and restoring the number of stars. Same as **Lightning** sprite, hide the body and show the clone.



Now we have a wand that shoots star bullets.

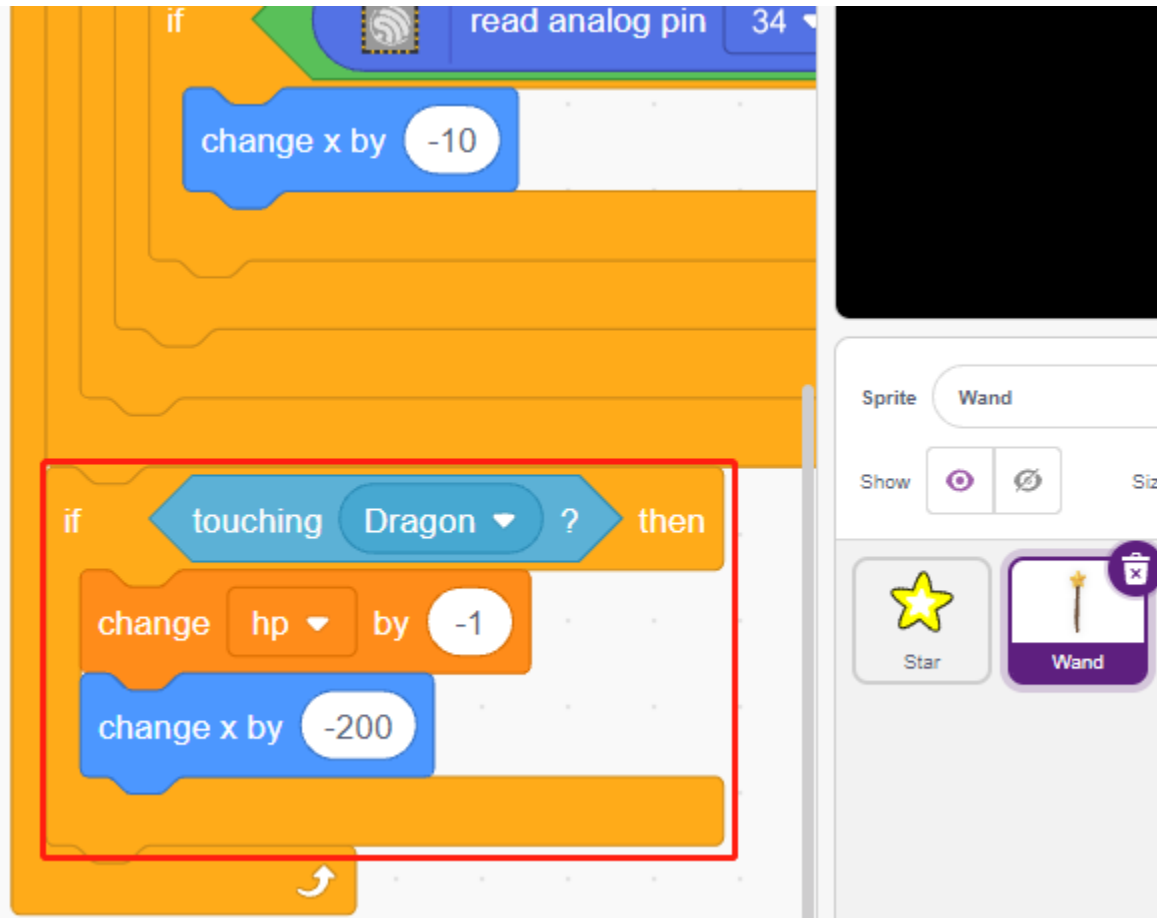
3. Fight!

The wand and the dragon are currently still at odds with each other, and we're going to make them fight. The dragon is strong, and the wand is the brave man who crusades against the dragon. The interaction between them consists of the following parts.

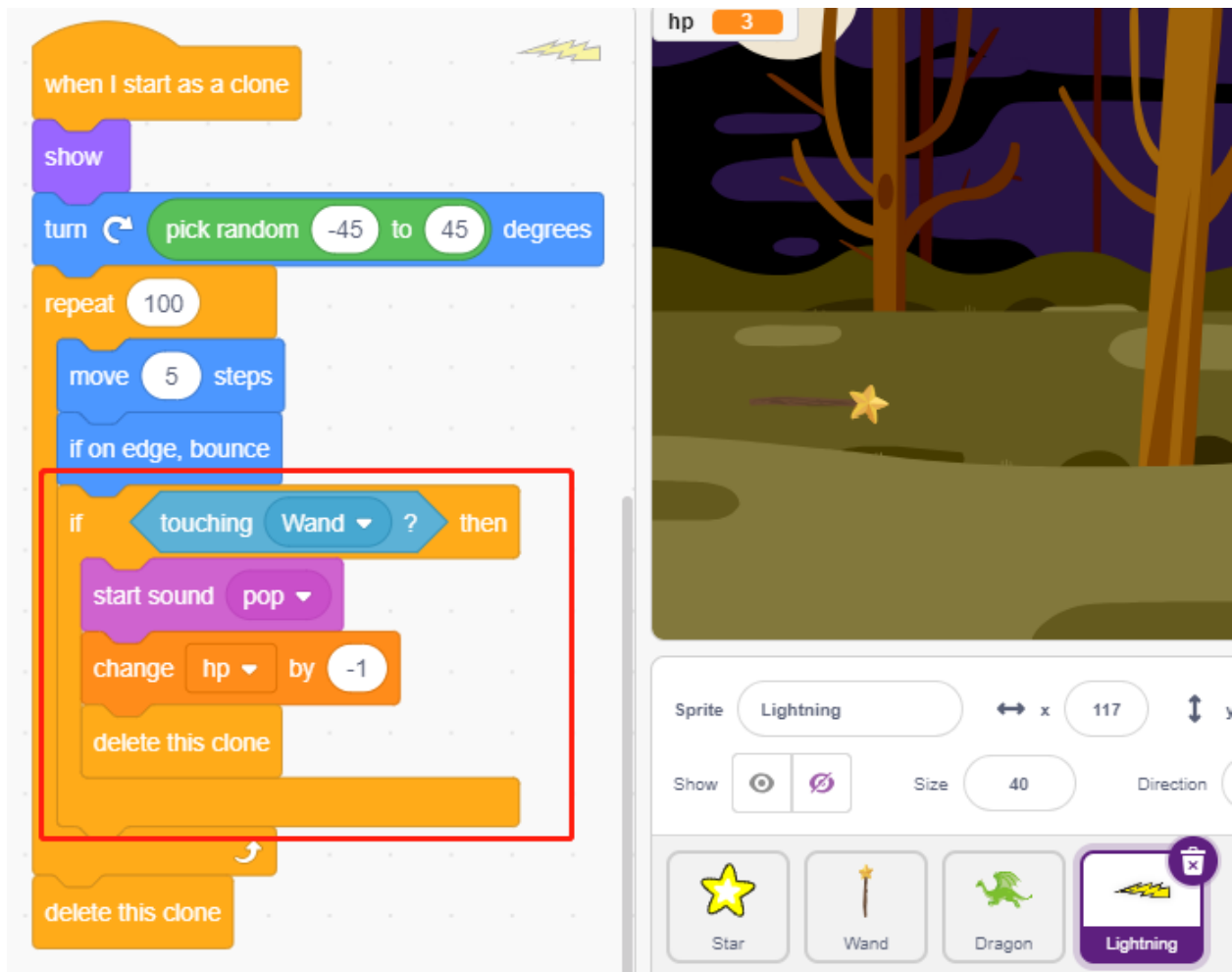
1. if the wand touches the dragon, it will be knocked back and lose life points.
2. if lightning strikes the wand, the wand will lose life points.
3. if the star bullet hits the dragon, the dragon will lose life points.

Once that's sorted out, let's move on to changing the scripts for each sprite.

- If the **Wand** hits the **Dragon**, it will be knocked back and lose life points.



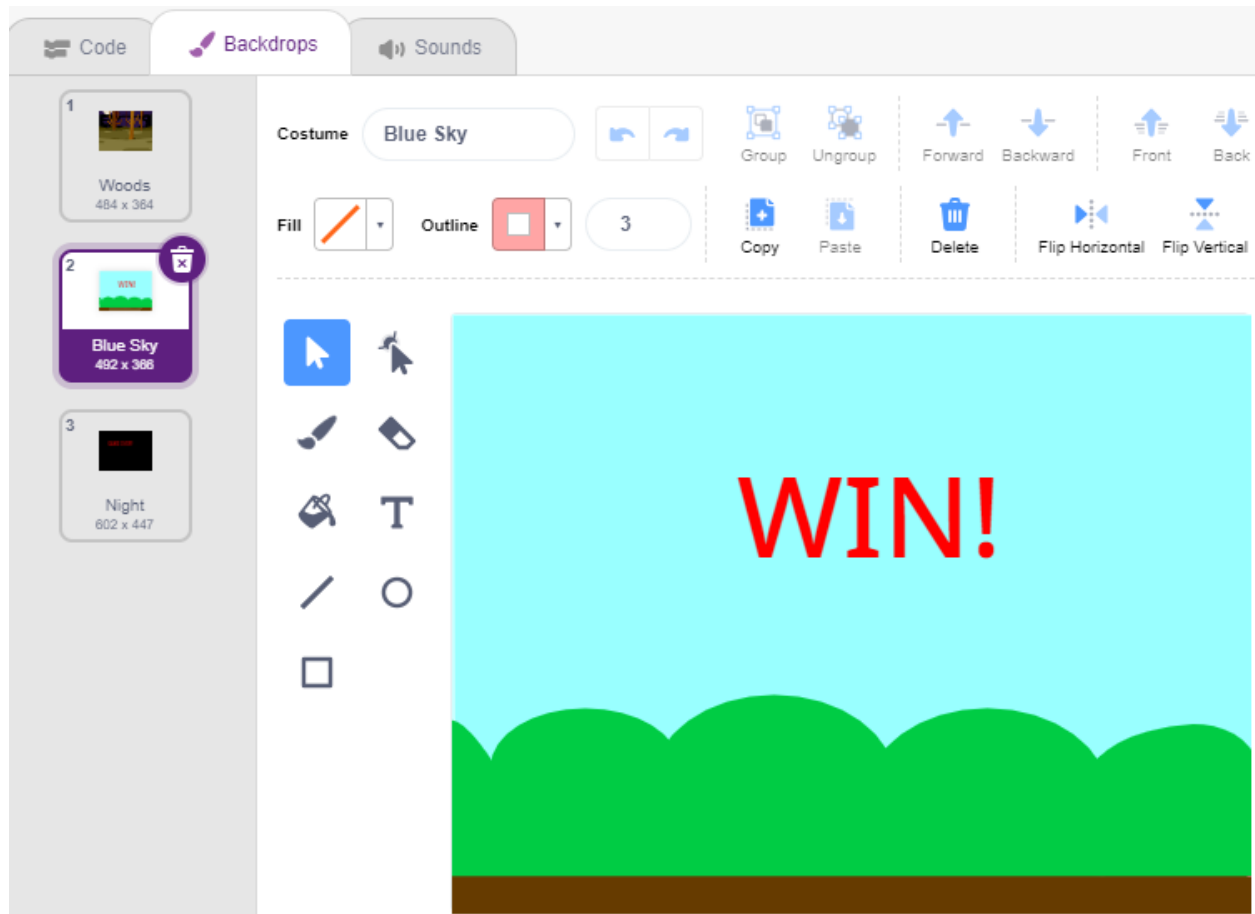
- If **Lightning** (a **Lightning** sprite clone) hits the **Wand** sprite, it will make a pop sound and disappear, and the **Wand** will lose life points.



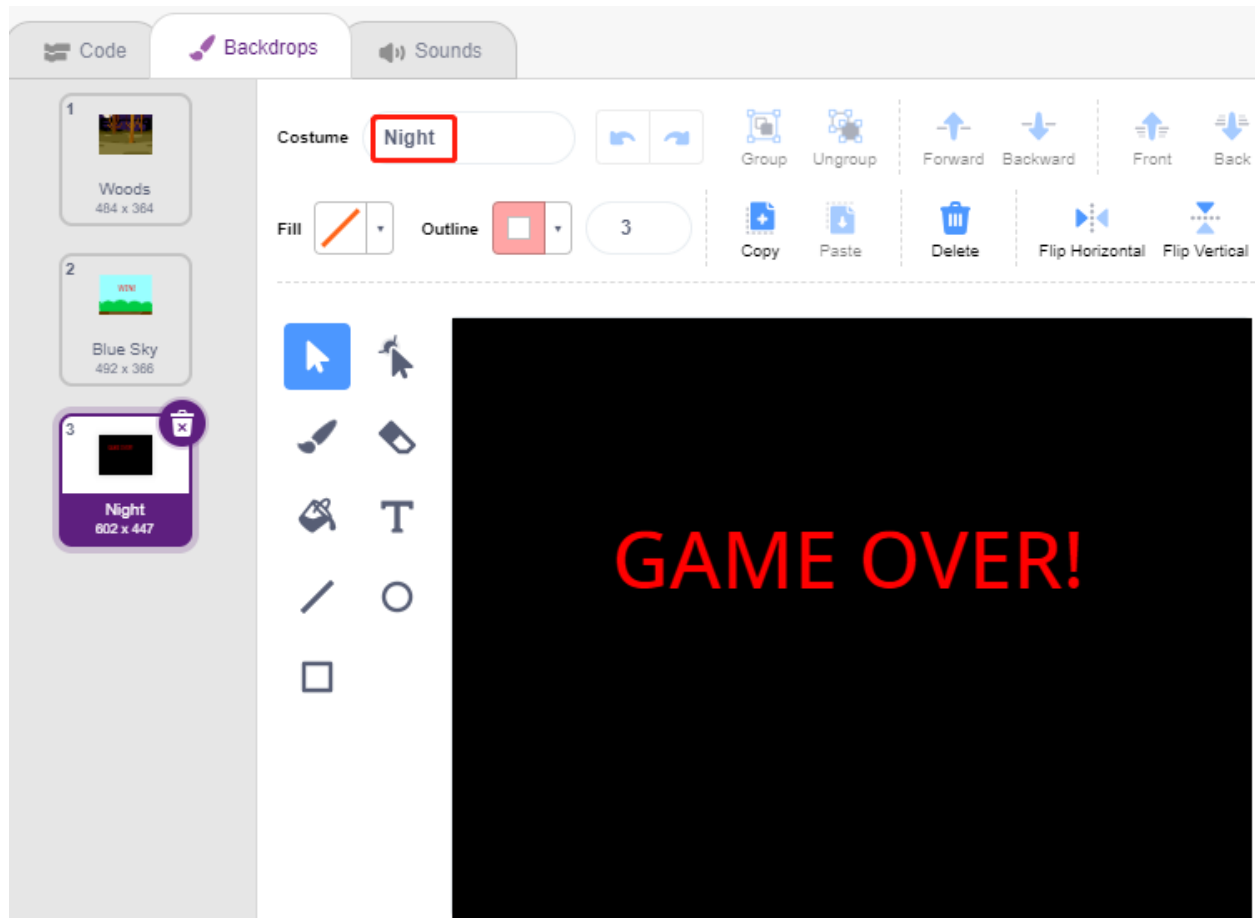
- If a **Star** (clone of the **Star** sprite) hits the **Dragon**, it will emit a collect sound and disappear, while restoring the **Star** count, and the **Dragon** will lose life points.

The battle between the **Wand** and the **Dragon** will eventually be divided into winners and losers, which we represent with the stage.

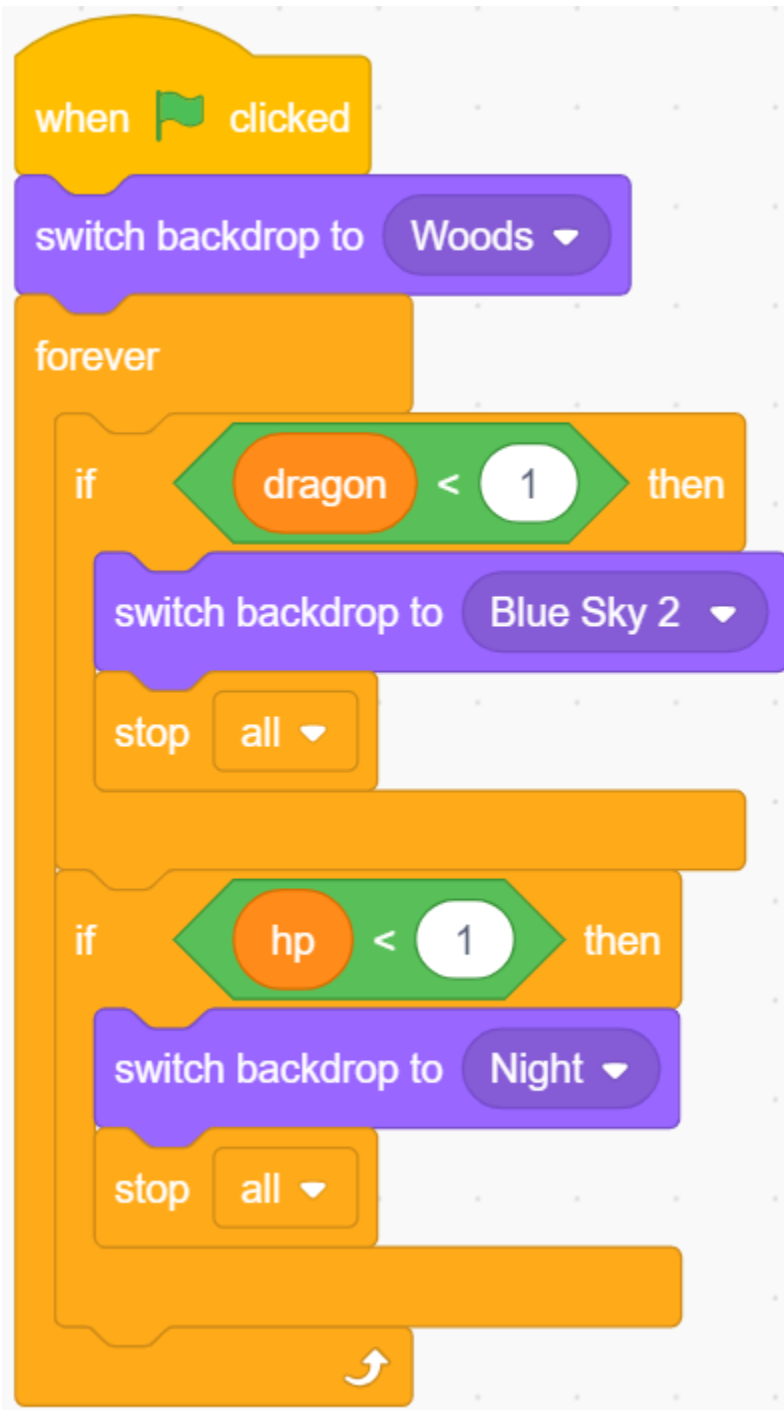
- ### 5.23. 2.20 GAME - Kill Dragon



- And modify the blank backdrop as follows, to represent that the game has failed and everything will be in darkness.



- Now write a script to switch these backdrops, when the green flag is clicked, switch to **Woods** backdrop; if the dragon's life point is less than 1, then the game succeeds and switch the backdrop to **Blue Sky**; if the life value point of the **Wand** is less than 1, then switch to **Night** backdrop and the game fails.



LEARN ABOUT THE COMPONENTS IN YOUR KIT

After opening the package, please check whether the quantity of components is compliance with product description and whether all components are in good condition.

Packing List

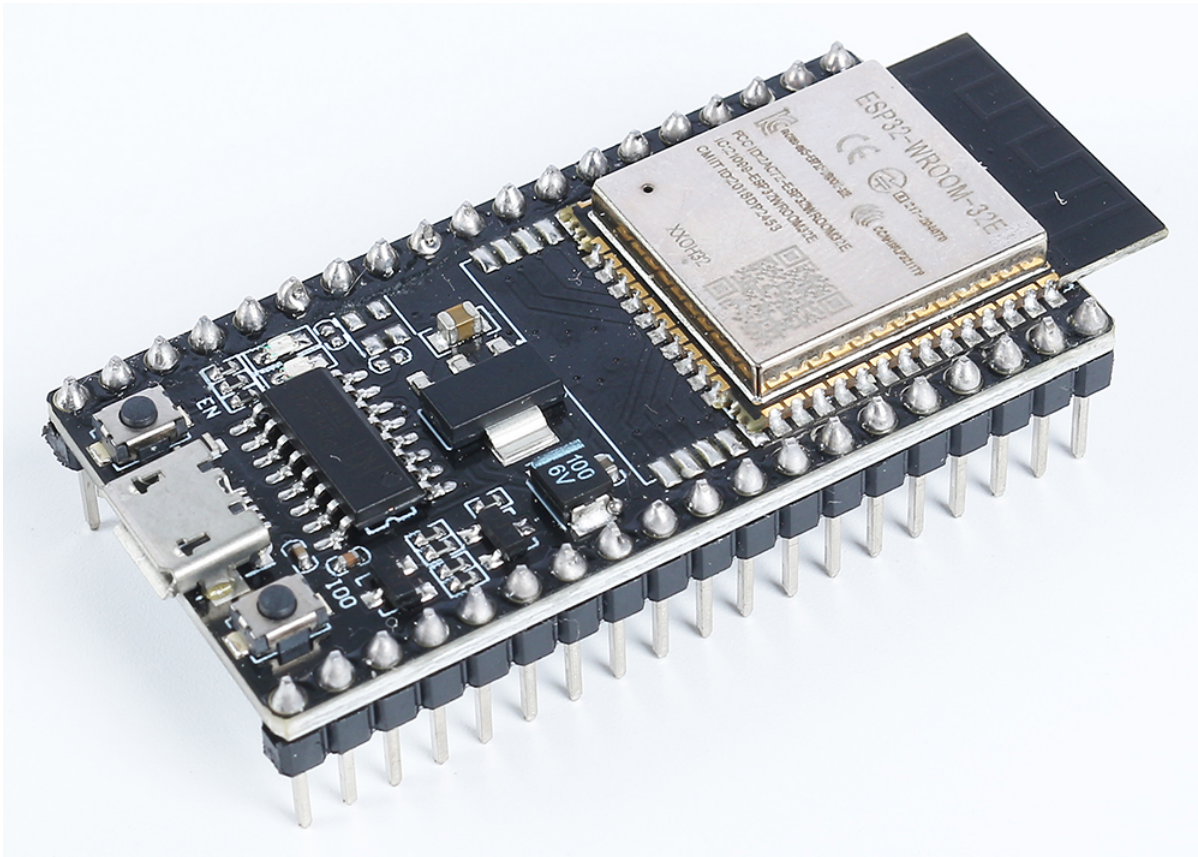
Resistor(10Ω) 10 pcs	Resistor(100Ω) 10 pcs	Resistor(220Ω) 30 pcs	Resistor(330Ω) 10 pcs	Resistor(1KΩ) 10 pcs	Resistor(2KΩ) 10 pcs	Resistor(5.1KΩ) 10 pcs	Resistor(10KΩ) 10 pcs	Resistor(100KΩ) 10 pcs
Resistor(1MΩ) 10 pcs	DHT11 1 pc	Button 4 pcs	Passive/Active Buzzer 1+1 pcs	Small Button 10 pcs	Potentiometer 1 pc	74HC595 1 pc	7-segment Display 1 pc	Capacitor 104 pF 5 pcs
LED 25 pcs	S8550/S8050 Transistor 5+5 pcs	RGB LED 1 pc	Photoresistor/ Thermistor 1+1 pcs	Tilt Switch 1 pc	Motion Sensor Module 1 pc	Audio Amplifier Module 1 pc	Speaker 1 pc	
Soil Moisture Module 1 pc	Joystick Module 1 pc	Ultrasonic Module 1 pc	IR Obstacle Avoidance Module 2 pcs	ESP32 Camera Extension Board 1 pc	ESP32-WROOM-32E 1 pc	Line Tracking Module 1 pc	L293D 1 pc	I2C LCD 1602 1 pc
Micro USB Cable 1 pc	Camera 1 pc	Screwdriver 1 pc	Motor 1 pc	IR Receiver / Controller 1 pc	Pump 1 pc	WS2812 RGB Strip 1 pc	9G Servo 1 pc	Mini Breadboard 1 pc
Breadboard 1 pc	General Board 3 pcs	Tube 1 pc	Jump Wire F/M 20+20 pcs	40-pin F/M Header 1+1 pcs	Fan 1 pc	Jump Wire M/M 65 pcs	18650 Battery 1 pc	Battery Holder 1 pc

Below is the introduction to each component, which contains the operating principle of the component and the corresponding projects.

Control Board

6.1 ESP32 WROOM 32E

The ESP32 WROOM-32E is a versatile and powerful module built around Espressif's ESP32 chipset. It offers dual-core processing, integrated Wi-Fi and Bluetooth connectivity, and boasts a wide range of peripheral interfaces. Known for its low-power consumption, the module is ideal for IoT applications, enabling smart connectivity and robust performance in compact form factors.



Key features include:

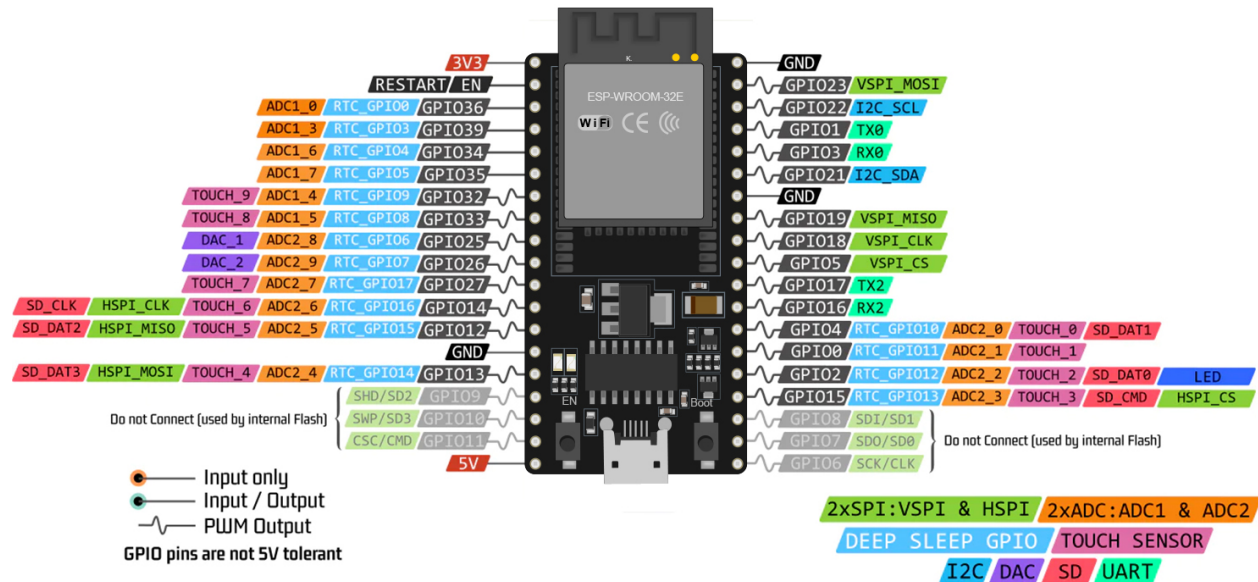
- **Processing Power:** It's equipped with a dual-core Xtensa® 32-bit LX6 microprocessor, offering scalability and flexibility.
- **Wireless Capabilities:** With integrated 2.4 GHz Wi-Fi and dual-mode Bluetooth, it's perfectly suited for applications demanding stable wireless communication.
- **Memory & Storage:** It comes with ample SRAM and high-performance flash storage, catering to user programs and data storage needs.
- **GPIO:** Offering up to 38 GPIO pins, it supports a variety of external devices and sensors.
- **Low Power Consumption:** Multiple power-saving modes are available, making it ideal for battery-powered or energy-efficient scenarios.
- **Security:** Integrated encryption and security features ensure user data and privacy are well-protected.
- **Versatility:** From simple household appliances to complex industrial machinery, the WROOM-32E delivers consistent, efficient performance.

In summary, the ESP32 WROOM-32E not only offers robust processing capabilities and diverse connectivity options but also boasts an array of features making it a preferred choice in the IoT and smart device sectors.

6.1.1 Pinout Diagram

The ESP32 has some pin usage limitations due to various functionalities sharing certain pins. When designing a project, it's a good practice to carefully plan the pin usage and cross-check for potential conflicts to ensure proper functioning and avoid issues.

ESP32 WROOM 32E Pinout



Here are some of the key restrictions and considerations:

- **ADC1 and ADC2:** ADC2 cannot be used when WiFi or Bluetooth is active. However, ADC1 can be used without any restrictions.
- **Bootstrapping Pins:** GPIO0, GPIO2, GPIO5, GPIO12, and GPIO15 are used for bootstrapping during the boot process. Care should be taken not to connect external components that could interfere with the boot process on these pins.
- **JTAG Pins:** GPIO12, GPIO13, GPIO14, and GPIO15 can be used as JTAG pins for debugging purposes. If JTAG debugging is not required, these pins can be used as regular GPIOs.
- **Touch Pins:** Some pins support touch functionalities. These pins should be used carefully if you intend to use them for touch sensing.
- **Power Pins:** Some pins are reserved for power-related functions and should be used accordingly. For example, avoid drawing excessive current from power supply pins like 3V3 and GND.
- **Input-only Pins:** Some pins are input-only and should not be used as outputs.

6.1.2 Strapping Pins

ESP32 has five strapping pins:

Strapping Pins	Description
IO5	Defaults to pull-up, the voltage level of IO5 and IO15 affects the Timing of SDIO Slave.
IO0	Defaults to pull-up, if pulled low, it enters download mode.
IO2	Defaults to pull-down, IO0 and IO2 will make ESP32 enter download mode.
IO12(MTDI)	Defaults to pull-down, if pulled high, ESP32 will fail to boot up normally.
IO15(MTDO)	Defaults to pull-up, if pulled low, debug log will not be visible. Additionally, the voltage level of IO5 and IO15 affects the Timing of SDIO Slave.

Software can read the values of these five bits from register “GPIO_STRAPPING”. During the chip’s system reset release (power-on-reset, RTC watchdog reset and brownout reset), the latches of the strapping pins sample the voltage level as strapping bits of “0” or “1”, and hold these bits until the chip is powered down or shut down. The strapping bits configure the device’s boot mode, the operating voltage of VDD_SDIO and other initial system settings.

Each strapping pin is connected to its internal pull-up/pull-down during the chip reset. Consequently, if a strapping pin is unconnected or the connected external circuit is high-impedance, the internal weak pull-up/pull-down will determine the default input level of the strapping pins.

To change the strapping bit values, users can apply the external pull-down/pull-up resistances, or use the host MCU’s GPIOs to control the voltage level of these pins when powering on ESP32.

After reset release, the strapping pins work as normal-function pins. Refer to following table for a detailed boot-mode configuration by strapping pins.

Voltage of Internal LDO (VDD_SDIO)					
Pin	Default	3.3 V		1.8 V	
MTDI	Pull-down	0		1	
Bootling Mode					
Pin	Default	SPI Boot		Download Boot	
GPIO0	Pull-up	1		0	
GPIO2	Pull-down	Don't-care		0	
Enabling/Disabling Debugging Log Print over U0TXD During Bootling					
Pin	Default	U0TXD Active		U0TXD Silent	
MTDO	Pull-up	1		0	
Timing of SDIO Slave					
Pin	Default	FE Sampling FE Output	FE Sampling RE Output	RE Sampling FE Output	RE Sampling RE Output
MTDO	Pull-up	0	0	1	1
GPIO5	Pull-up	0	1	0	1

- FE: falling-edge, RE: rising-edge

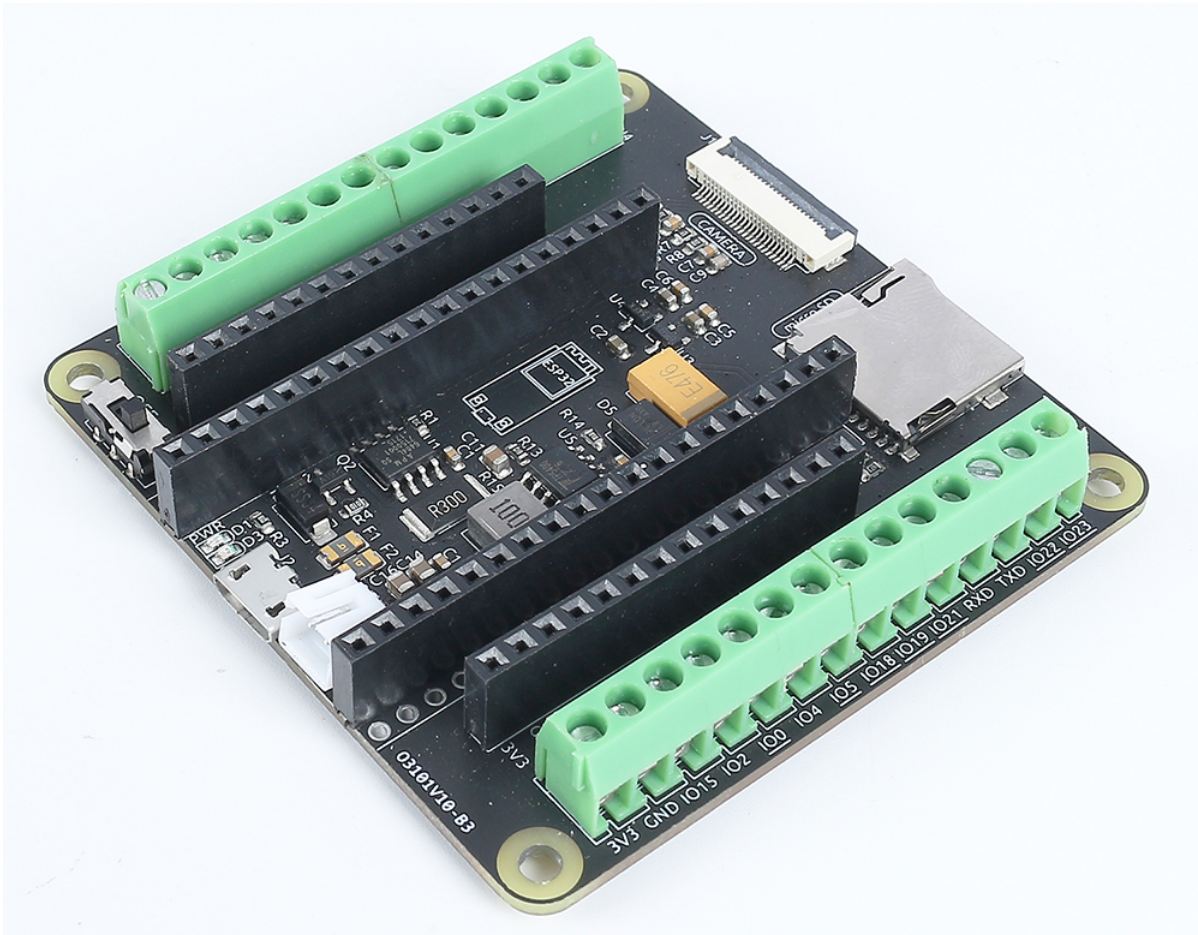
- Firmware can configure register bits to change the settings of “Voltage of Internal LDO (VDD_SDIO)” and “Timing of SDIO Slave”, after booting.
- The module integrates a 3.3 V SPI flash, so the pin MTDI cannot be set to 1 when the module is powered up.

6.2 ESP32 Camera Extension

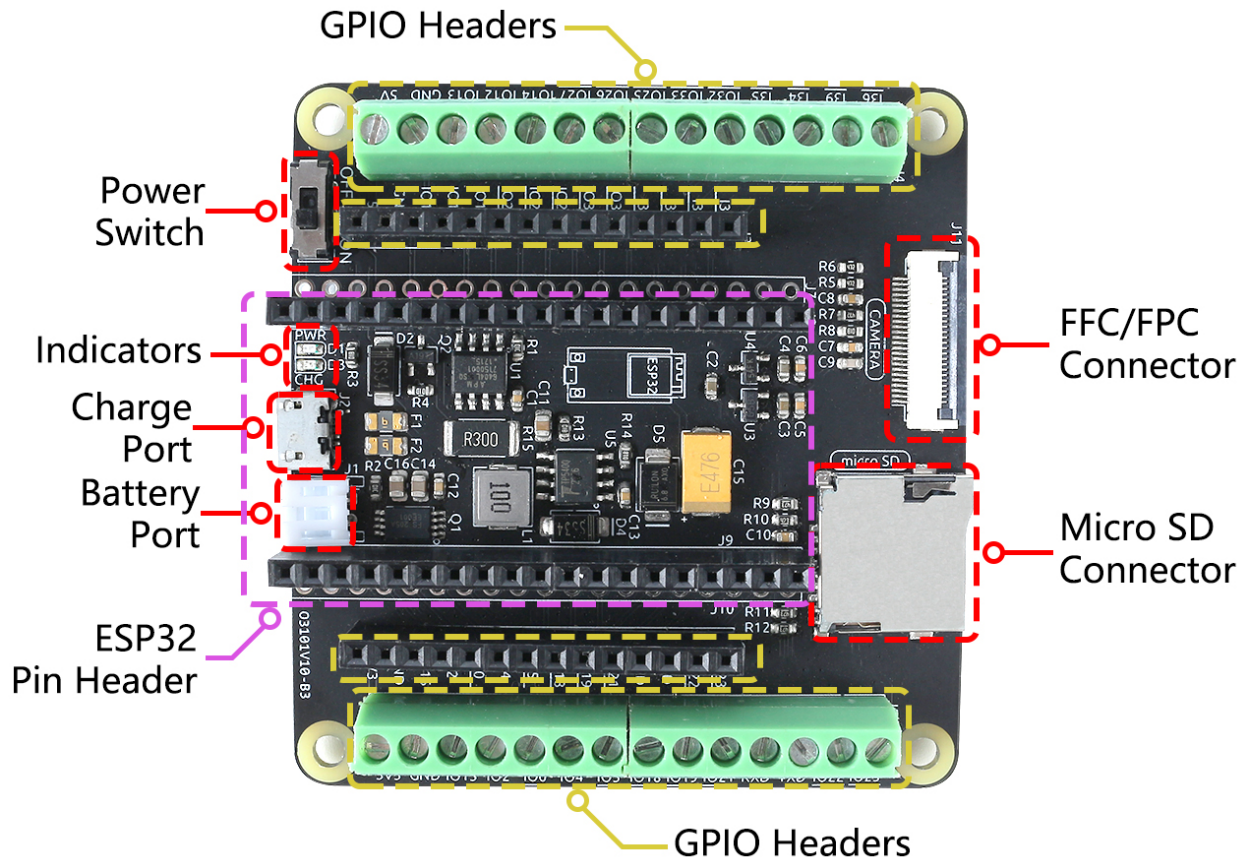
We have designed an expansion board that enables you to fully utilize the camera and SD card functionalities of the ESP32 WROOM 32E. By combining the OV2640 camera, Micro SD, and ESP32 WROOM 32E, you get an all-in-one expansion board.

The board provides two types of GPIO headers - one with female headers, perfect for quick prototyping projects. The other type features screw terminals, ensuring stable wire connections and making it suitable for IoT projects.

Additionally, you can power your project using a single 3.7V 18650 battery. If the battery runs low, you can conveniently charge it by simply plugging in a 5V Micro USB cable. This makes it a great tool for outdoor projects and remote applications.



6.2.1 Interface Introduction



- **Power Switch**
 - Controls the battery's power supply, toggling it on and off.
- **Charging Port**
 - Upon connecting a 5V Micro USB cable, the battery can be charged.
- **Battery Port**
 - Features a PH2.0-2P interface, compatible with 3.7V 18650 lithium battery.
 - Provides power to both the ESP32 WROOM 32E and ESP32 Camera Extension.
- **ESP32 Pin Headers**
 - Intended for the ESP32 WROOM 32E module. Pay close attention to its orientation; ensure both Micro USB ports face the same side to avoid incorrect placement.
- **GPIO Headers**
 - **Female Headers:** Used to connect various components to the ESP32, perfect for quick prototyping projects.
 - **Screw Terminal:** 3.5mm pitch 14pin screw terminal, ensuring stable wire connections and making it suitable for IoT projects.
- **Indicator Lights**
 - **PWR:** Lights up when the battery is powered or when a Micro USB is directly plugged into the ESP32.

- **CHG**: Illuminates upon connecting a Micro USB to the board's charging port, signifying charging onset. It will turn off once the battery is fully charged.
- **Micro SD Connector**
 - Spring-loaded slot for the easy insertion and ejection of Micro SD card.
- **24-pin 0.5mm FFC / FPC connector**
 - Designed for the OV2640 camera, making it suitable for various vision-related projects.

6.2.2 ESP32 Camera Extension Pinout

The ESP32 WROOM 32E's pinout diagram can be found in [Pinout Diagram](#).

However, when the ESP32 WROOM 32E is inserted into the extension board, some of its pins may also be used to drive the Micro SD card or a camera.

Consequently, pull-up or pull-down resistors have be added to these pins. If you're using these pins as inputs, it's crucial to account for these resistors as they can affect input levels.

Here's the pinout table for the right-side pins:

ESP32 WROOM 32E + Camera Extension Pinout												
	IO13	IO12	IO14	IO27	IO26	IO25	IO33	IO32	I35	I34	I39	I36
PWM Output												
Input/Output												
Input Only												
Analog	ADC2_4	ADC2_5	ADC2_6	ADC2_7	ADC2_9	ADC2_8	ADC1_5	ADC1_4	ADC1_7	ADC1_6	ADC1_3	ADC1_0
Touch Sensor	TOUCH_4	TOUCH_5	TOUCH_6	TOUCH_7			TOUCH_8	TOUCH_9				
DAC					DAC_2	DAC_1						
I2C												
UART												
SPI	H_MOSI	H_MISO	H_CLK									
LED												
Strapping												
SD	DAT3	DAT2	CLK									
Camera												
Pull-up 47K Resistor												
Pull-up 4.7K resistor												
Pull-down 1K resistor												

Here's the pinout table for the left-side pins:

ESP32 WROOM 32E + Camera Extension Pinout												
	IO15	IO2	IO0	IO4	IO5	IO18	IO19	IO21	RXD	TXD	IO22	IO23
PWM Output												
Input/Output												
Input Only												
Analog	ADC1_0	ADC2_3	ADC2_2	ADC2_1	ADC2_0							
Touch Sensor	TOUCH_3	TOUCH_2	TOUCH_1	TOUCH_0								
DAC												
I2C								SDA			SCL	
UART									RXD	TXD		
SPI	H_CS				V_CS	V_CLK	V_MISO					V_MOSI
LED		LED										
Strapping												
SD	CMD	DAT0		DAT1								
Camera												
Pull-up 47K Resistor												
Pull-up 4.7K resistor												
Pull-down 1K resistor												

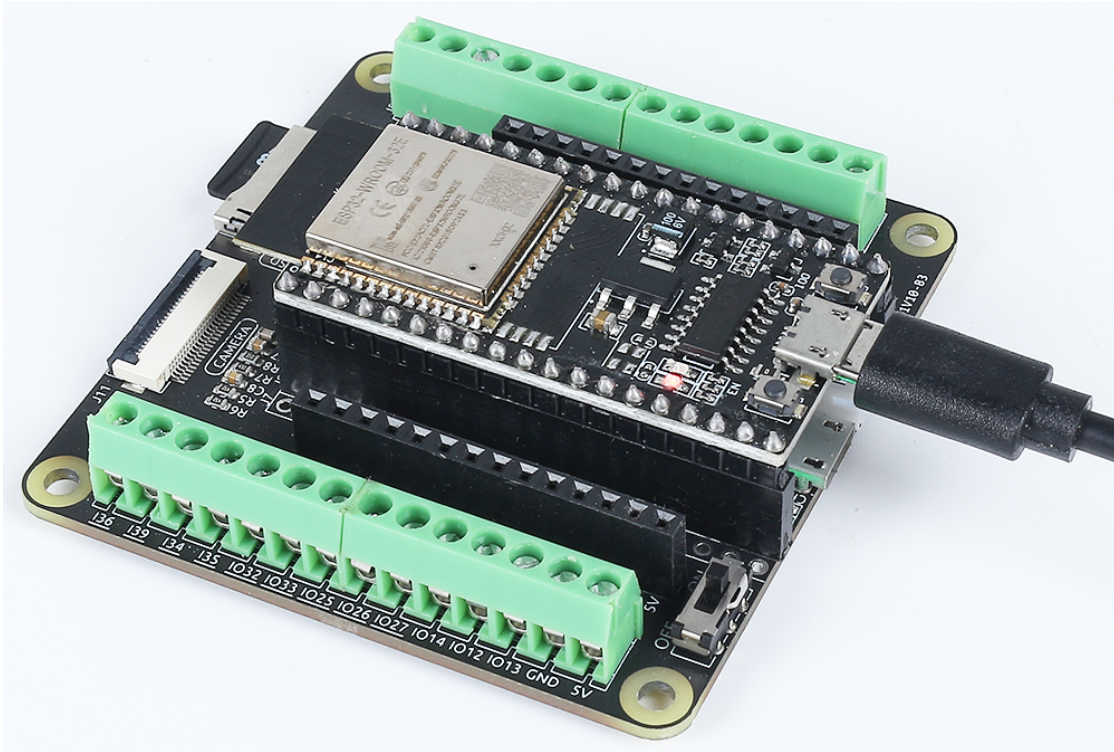
Note: There are some specific constraints:

- **IO33** is connected to a 4.7K pull-up resistor and a filtering capacitor, which prevents it from driving the WS2812 RGB Strip.

6.2.3 Interface Insertion Guide

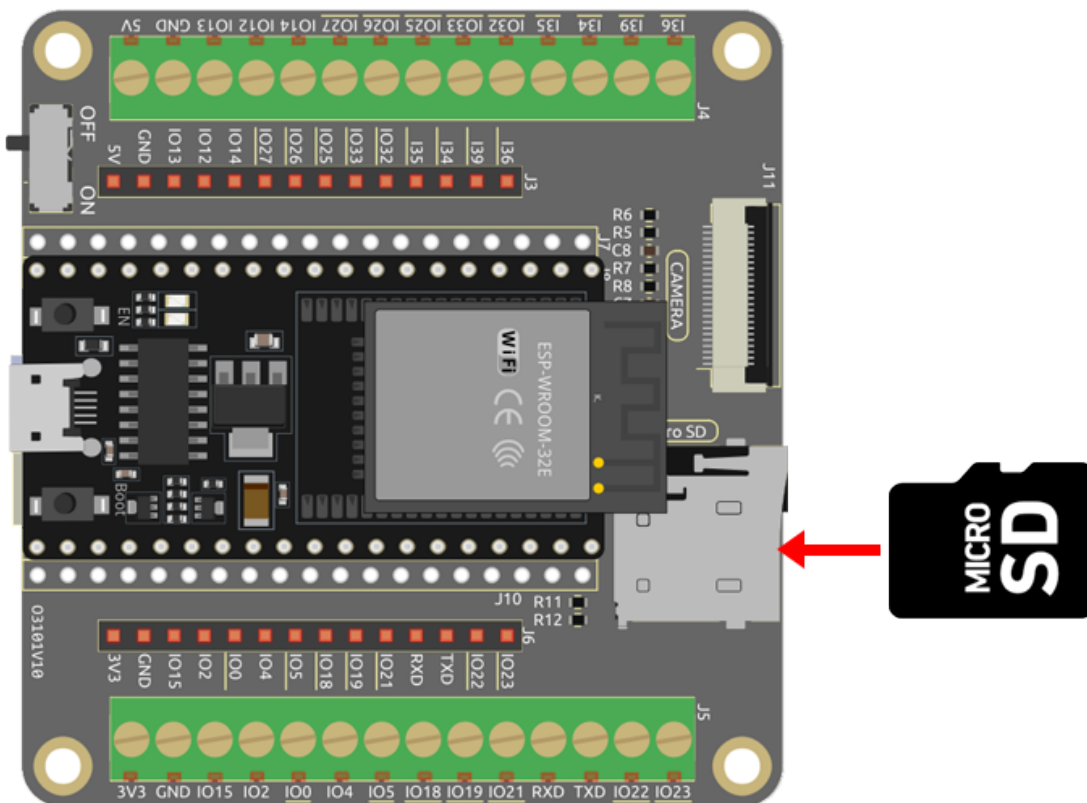
Upload Code

When you need to upload code to the ESP32 WROOM 32E, connect it to your computer using a Micro USB cable.



Inserting the Micro SD Card

Gently push in the Micro SD card to secure it in place. Pushing it again will eject it.

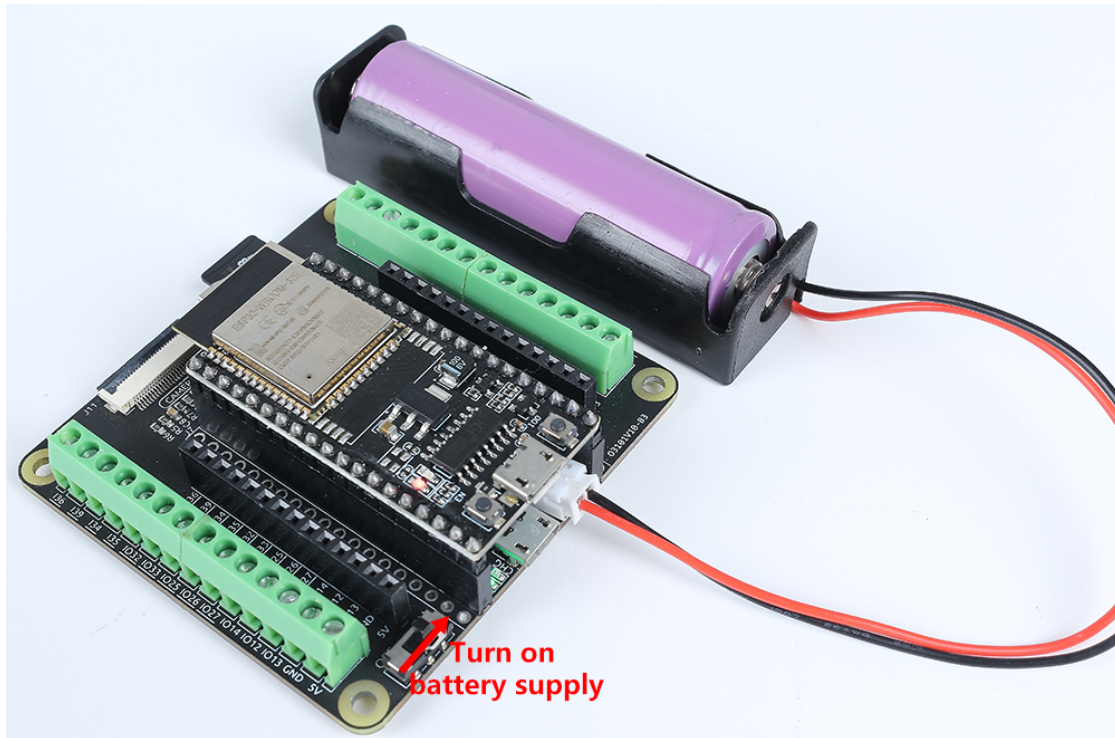


Attaching the Camera

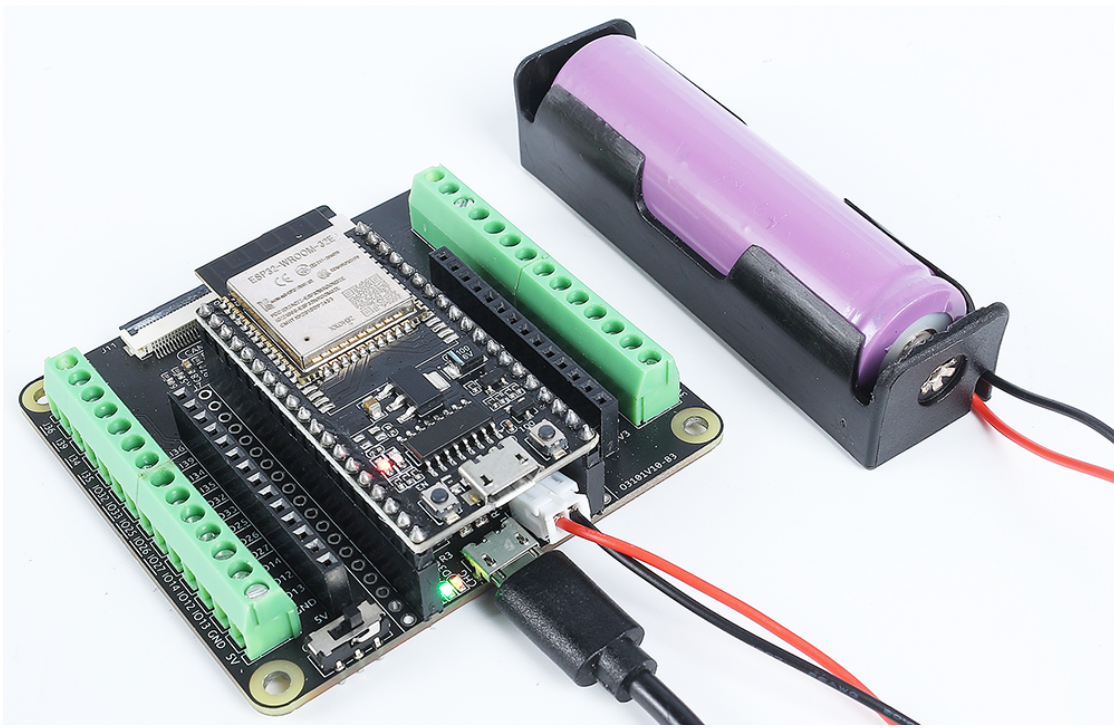
When connecting the camera, ensure the black stripe of the FPC cable is facing upwards and is fully inserted into the connector.

Battery Power and Charging

Carefully insert the battery cable into the battery port, avoiding applying too much force to prevent pushing up the battery terminal. If the terminal is pushed up, it's okay as long as the pins are not broken; you can simply press it back into position.



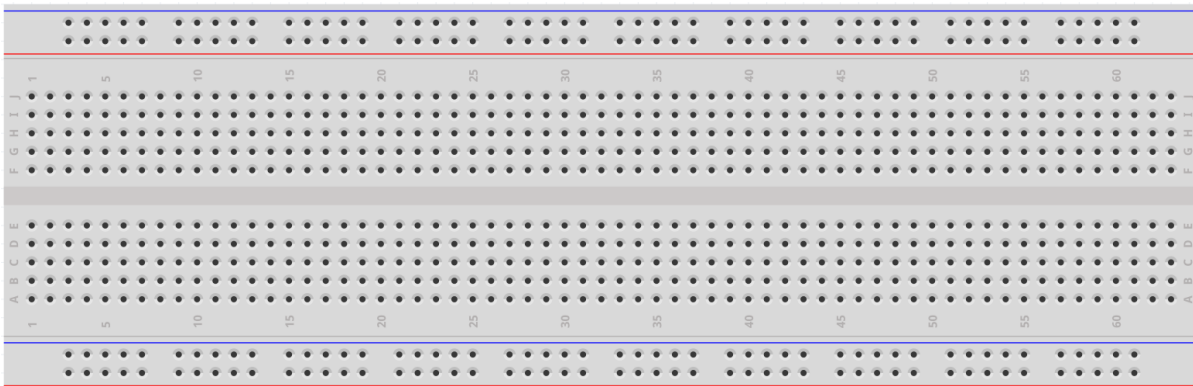
If the battery is drained, plug in a 5V Micro USB to charge it.



Basic

6.3 Breadboard

What is a “solderless” breadboard?



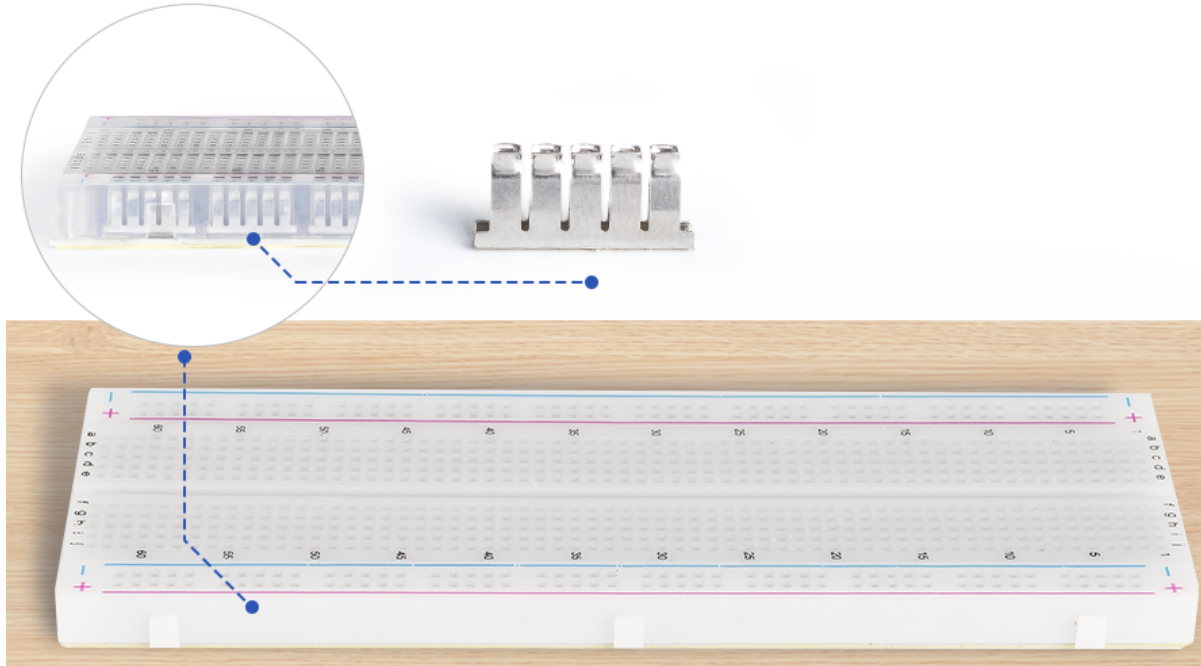
A breadboard is a rectangular plastic board with many small holes in it. These small holes allow you to easily insert electronic components to build circuits. Technically speaking, these breadboards are known as solderless breadboards because they do not require soldering to make connections.

Features

- Size: 163 x 54 x 8 mm
- 830 tie points breadboards: 630 tie-point ic-circuit area plus 2x100 tie-point distribution strips providing 4 power rails.
- Wire size: Suitable for 20-29 AWG wires.

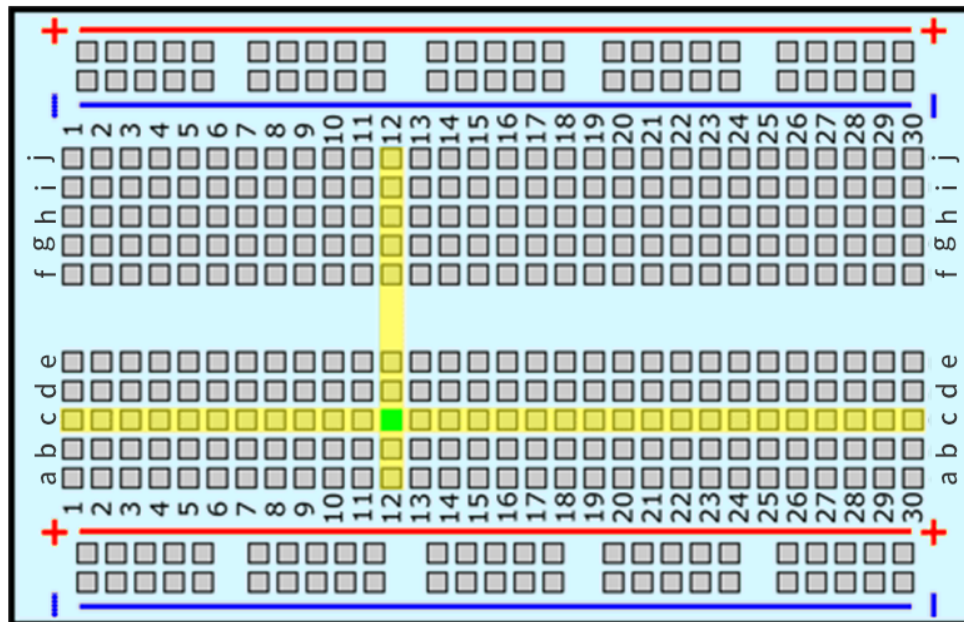
- Material: ABS Plastic Panel, Tin Plated Phosphor Bronze Contact Sheet.
- Voltage / Current: 300V/3-5A.
- With Self-Adhesive Tape on the Back

What is in the breadboard?



The inside of the breadboard is made up of rows of small metal clips. When you insert the leads of a component into the holes of the breadboard, one of the clips catches it. Some breadboards are actually made of clear plastic, so you can see the clips inside.

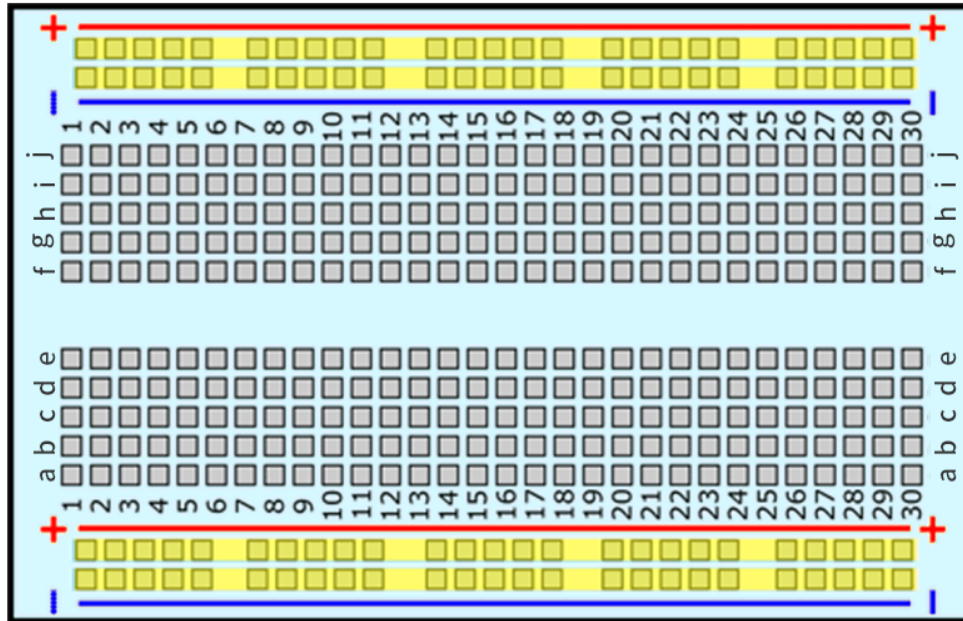
What do the letters and numbers on a breadboard mean?



Most breadboards have some numbers, letters and plus and minus signs on them. Although the labels will vary from breadboard to breadboard, the function is basically the same. These labels allow you to find the corresponding holes more quickly when building your circuit.

The row numbers and column letters help you to precisely locate the holes on the breadboard, for example, hole “C12” is where column C intersects row 12.

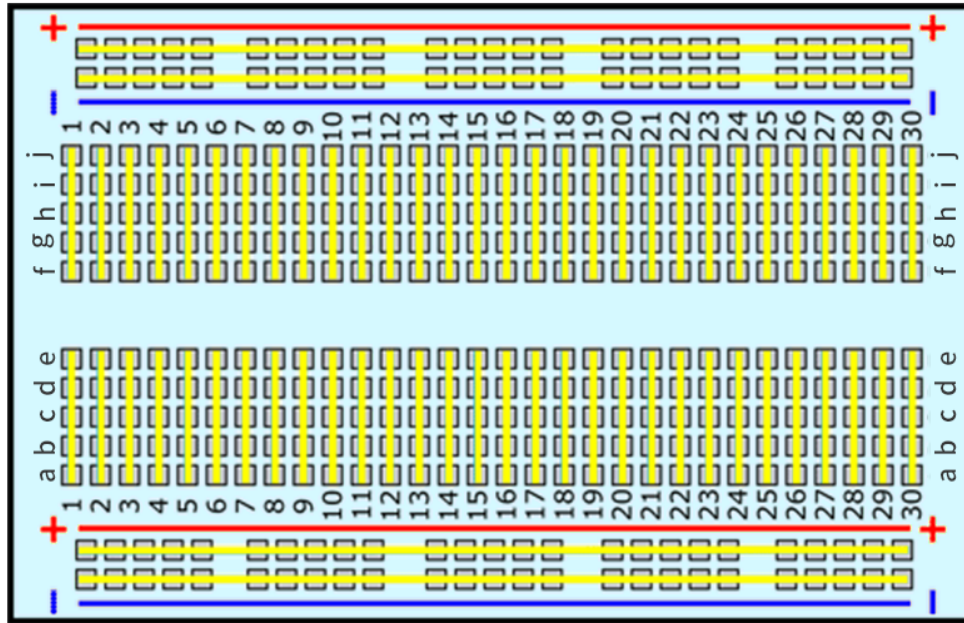
What do the colored lines and plus and minus signs mean?



The sides of the breadboard are usually distinguished by red and blue (or other colors), as well as plus and minus signs, and are usually used to connect to the power supply, known as the power bus.

When building a circuit, it is common to connect the negative terminal to the blue (-) column and the positive terminal to the red (+) column.

How are the holes connected?

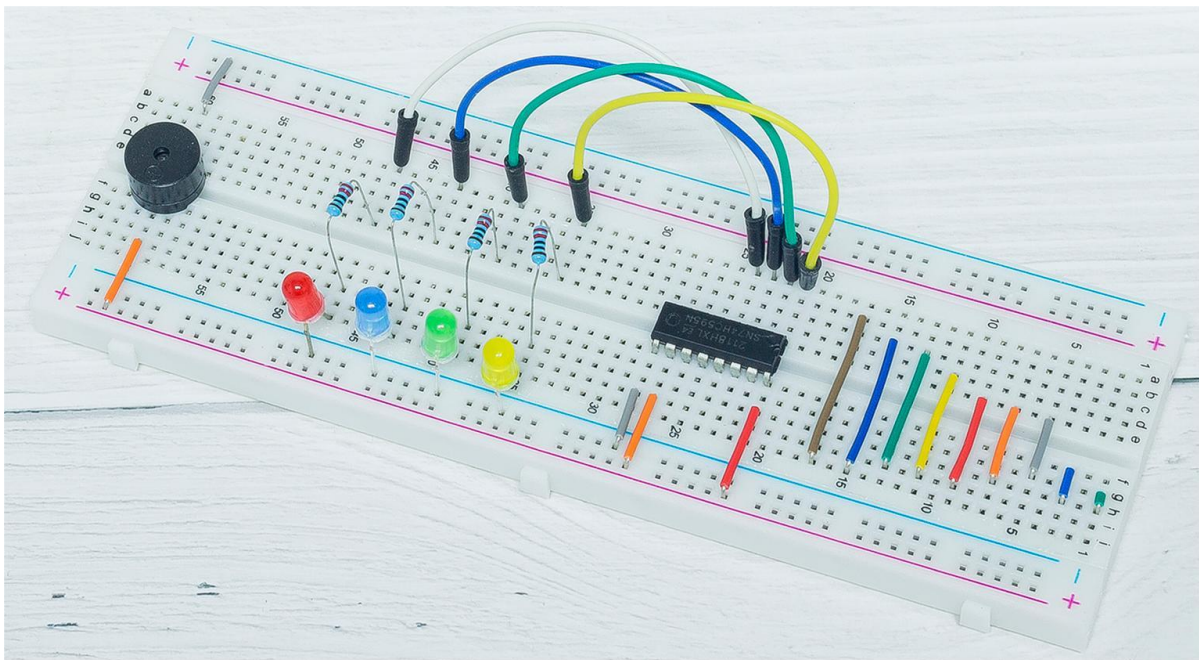


As shown in the diagram, each set of five holes in the middle section, columns A-E or F-J, is electrically connected. This means, for example, that hole A1 is electrically connected to holes B1, C1, D1 and E1.

It is not connected to hole A2 because that hole is in a different row with a separate set of metal clips. It is also not connected to holes F1, G1, H1, I1 or J1 because they are located in the other “half” of the breadboard - the clips are not connected across the middle gap.

Unlike the middle section, which is grouped by five holes, the buses on sides are electrically connected separately. For example, the column marked blue (-) is electrically connected as a whole, and the column marked red (+) is also electrically connected.

Which electronic parts are compatible with breadboards?



Many electronic components have long metal legs called leads. Almost all components with leads will work with a

breadboard. Components such as resistors, capacitors, switches, diodes, etc. can be inserted in any of the rows, but ICs need to be arranged across the middle gap.

6.4 Resistor



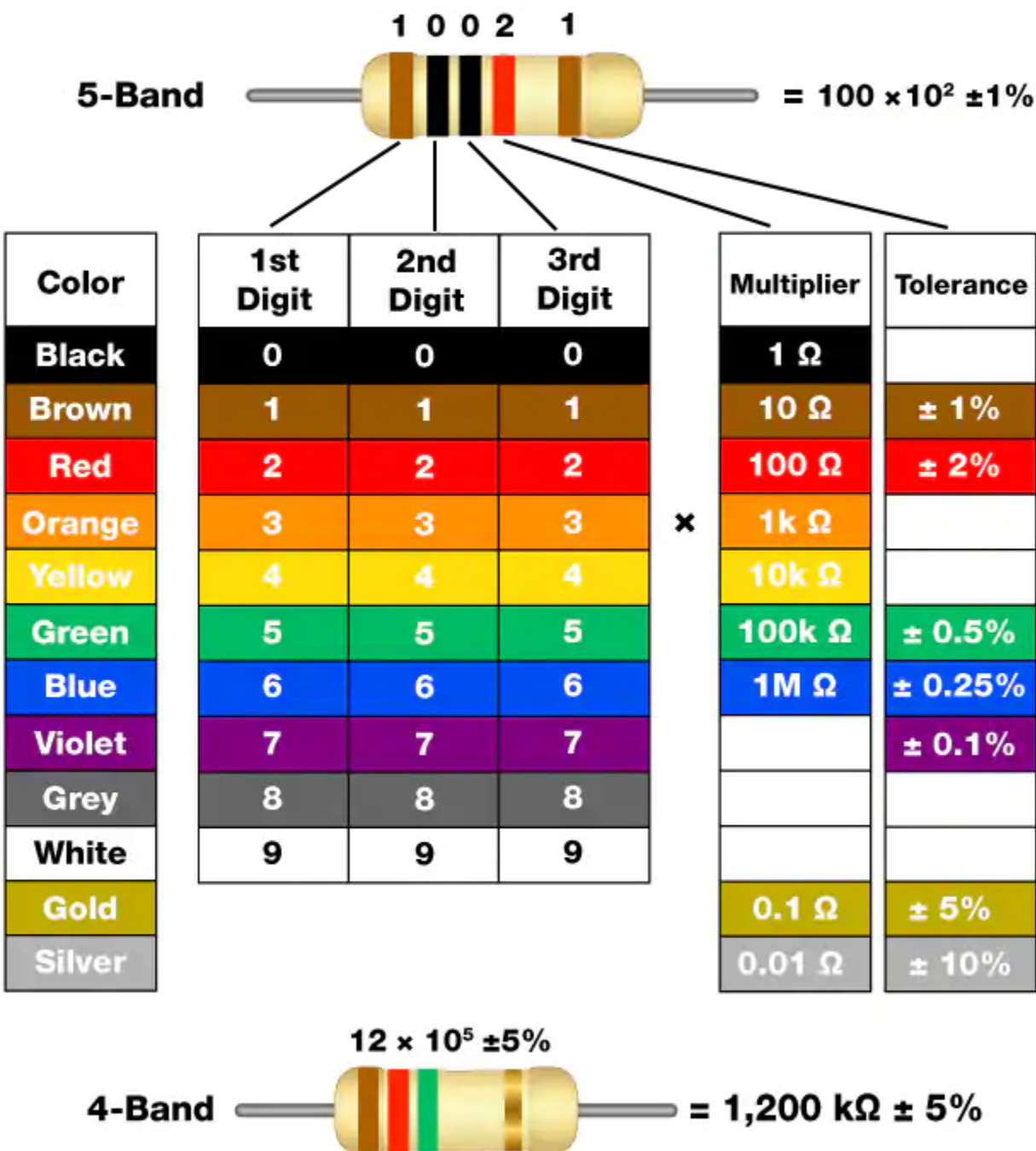
Resistor is an electronic element that can limit the branch current. A fixed resistor is a kind of resistor whose resistance cannot be changed, while that of a potentiometer or a variable resistor can be adjusted.

Two generally used circuit symbols for resistor. Normally, the resistance is marked on it. So if you see these symbols in a circuit, it stands for a resistor.



Ω is the unit of resistance and the larger units include K, M, etc. Their relationship can be shown as follows: 1 M=1000 K, 1 K = 1000 . Normally, the value of resistance is marked on it.

When using a resistor, we need to know its resistance first. Here are two methods: you can observe the bands on the resistor, or use a multimeter to measure the resistance. You are recommended to use the first method as it is more convenient and faster.



As shown in the card, each color stands for a number.

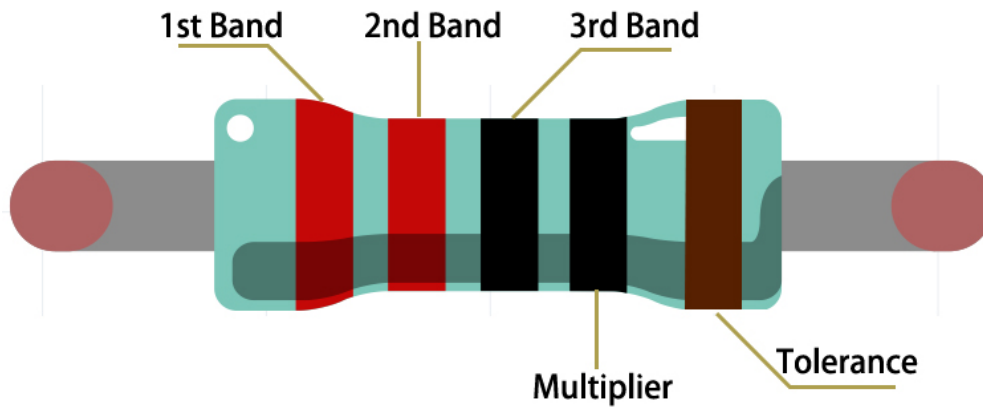
Black	Brown	Red	Orange	Yellow	Green	Blue	Violet	Grey	White	Gold	Silver
0	1	2	3	4	5	6	7	8	9	0.1	0.01

The 4- and 5-band resistors are frequently used, on which there are 4 and 5 chromatic bands.

Normally, when you get a resistor, you may find it hard to decide which end to start for reading the color. The tip is that the gap between the 4th and 5th band will be comparatively larger.

Therefore, you can observe the gap between the two chromatic bands at one end of the resistor; if it's larger than any other band gaps, then you can read from the opposite side.

Let's see how to read the resistance value of a 5-band resistor as shown below.



So for this resistor, the resistance should be read from left to right. The value should be in this format: 1st Band 2nd Band 3rd Band $\times 10^{\text{Multiplier}}$ and the permissible error is $\pm \text{Tolerance}\%$. So the resistance value of this resistor is 2(red) 2(red) 0(black) $\times 10^0$ (black) = 220 , and the permissible error is $\pm 1\%$ (brown).

You can learn more about resistor from Wiki: [Resistor - Wikipedia](#).

6.5 Capacitor





Capacitor, refers to the amount of charge storage under a given potential difference, denoted as C , and the international unit is farad (F). Generally speaking, electric charges move under force in an electric field. When there is a medium between conductors, the movement of electric charges is hindered and the electric charges accumulate on the conductors, resulting in accumulation of electric charges.

The amount of stored electric charges is called capacitance. Because capacitors are one of the most widely used electronic components in electronic equipment, they are widely used in direct current isolation, coupling, bypass, filtering, tuning loops, energy conversion, and control circuits. Capacitors are divided into electrolytic capacitors, solid capacitors, etc.

According to material characteristics, capacitors can be divided into: aluminum electrolytic capacitors, film capacitors, tantalum capacitors, ceramic capacitors, super capacitors, etc.

In this kit, ceramic capacitors and electrolytic capacitors are used.

- [Ceramic Capacitor - Wikipedia](#)
- [Electrolytic Capacitor - Wikipedia](#)

There are 103 or 104 label on the ceramic capacitors, which represent the capacitance value, 103= $10 \times 10^3 \text{pF}$, 104= $10 \times 10^4 \text{pF}$

Unit Conversion

$$1\text{F}=10^3\text{mF}=10^6\text{uF}=10^9\text{nF}=10^{12}\text{pF}$$

6.6 Jumper Wires

Wires that connect two terminals are called jumper wires. There are various kinds of jumper wires. Here we focus on those used in breadboard. Among others, they are used to transfer electrical signals from anywhere on the breadboard to the input/output pins of a microcontroller.

Jump wires are fitted by inserting their “end connectors” into the slots provided in the breadboard, beneath whose surface there are a few sets of parallel plates that connect the slots in groups of rows or columns depending on the area. The “end connectors” are inserted into the breadboard, without soldering, in the particular slots that need to be connected in the specific prototype.

There are three types of jumper wire: Female-to-Female, Male-to-Male, and Male-to-Female. The reason we call it Male-to-Female is because it has the outstanding tip in one end as well as a sunk female end. Male-to-Male means both side are male and Female-to-Female means both ends are female.

Male-to-Female



Male-to-Male

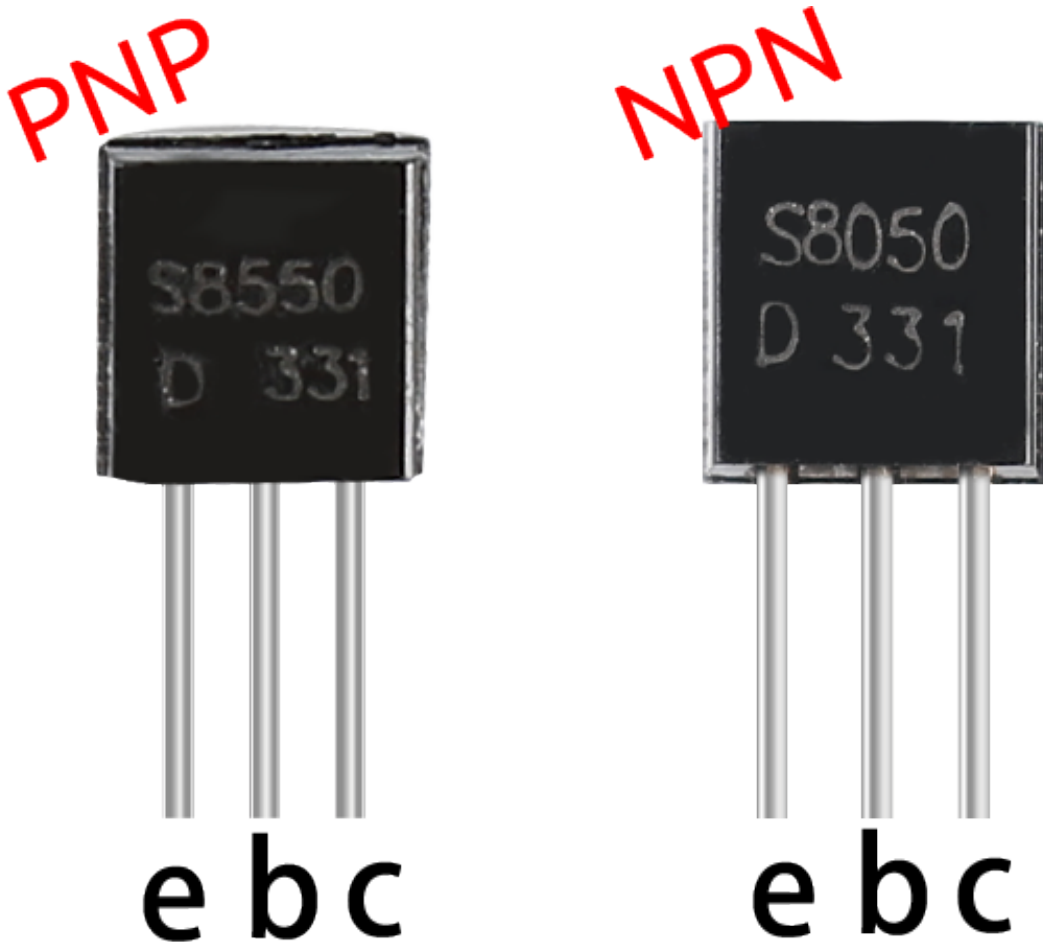


Female-to-Female



More than one type of them may be used in a project. The color of the jump wires is different but it doesn't mean their function is different accordingly; it's just designed so to better identify the connection between each circuit.

6.7 Transistor



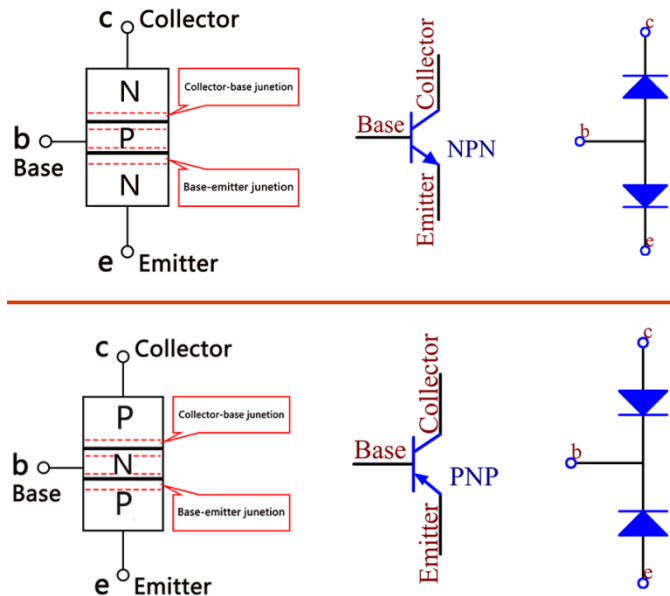
Transistor is a semiconductor device that controls current by current. It functions by amplifying weak signal to larger amplitude signal and is also used for non-contact switch.

A transistor is a three-layer structure composed of P-type and N-type semiconductors. They form the three regions internally. The thinner in the middle is the base region; the other two are both N-type or P-type ones - the smaller region with intense majority carriers is the emitter region, when the other one is the collector region. This composition enables the transistor to be an amplifier. From these three regions, three poles are generated respectively, which are base (b), emitter (e), and collector (c). They form two P-N junctions, namely, the emitter junction and collection junction. The direction of the arrow in the transistor circuit symbol indicates that of the emitter junction.

- [P-N junction - Wikipedia](#)

Based on the semiconductor type, transistors can be divided into two groups, the NPN and PNP ones. From the abbreviation, we can tell that the former is made of two N-type semiconductors and one P-type and that the latter is the opposite. See the figure below.

Note: s8550 is PNP transistor and the s8050 is the NPN one, They look very similar, and we need to check carefully to see their labels.



When a High level signal goes through an NPN transistor, it is energized. But a PNP one needs a Low level signal to manage it. Both types of transistor are frequently used for contactless switches, just like in this experiment.

- [S8050 Transistor Datasheet](#)
- [S8550 Transistor Datasheet](#)

Put the label side facing us and the pins facing down. The pins from left to right are emitter(e), base(b), and collector(c).



Note:

- The base is the gate controller device for the larger electrical supply.
- In the NPN transistor, the collector is the larger electrical supply and the emitter is the outlet for that supply, the PNP transistor is just the opposite.

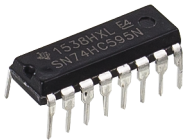
Example

- [5.6 Two Kinds of Transistors](#) (Arduino Project)

- [3.1 Beep](#) (Arduino Project)
- [6.1 Fruit Piano](#) (Arduino Project)
- [5.6 Two Kinds of Transistors](#) (MicroPython Project)
- [3.2 Custom Tone](#) (MicroPython Project)
- [6.3 Light Theremin](#) (MicroPython Project)

Chip

6.8 74HC595



Do you ever find yourself wanting to control a lot of LEDs, or just need more I/O pins to control buttons, sensors, and servos all at once? Well, you can connect a few sensors to Arduino pins, but you will soon start to run out of pins on the Arduino.

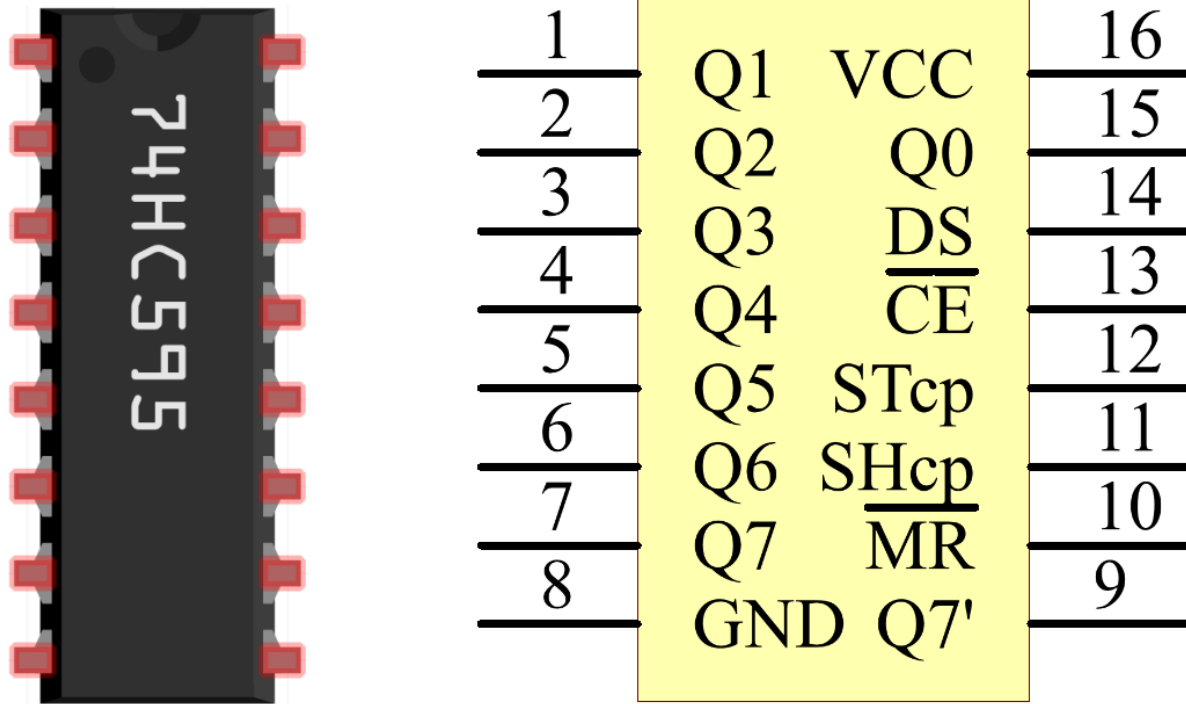
The solution is to use “shift registers”. Shift registers allow you to expand the number of I/O pins you can use from the Arduino (or any microcontroller). The 74HC595 shift register is one of the most famous.

The 74HC595 basically controls eight independent output pins and uses only three input pins. If you need more than eight additional I/O lines, you can easily cascade any number of shift registers and create a large number of I/O lines. All this is done by so-called shifting.

Features

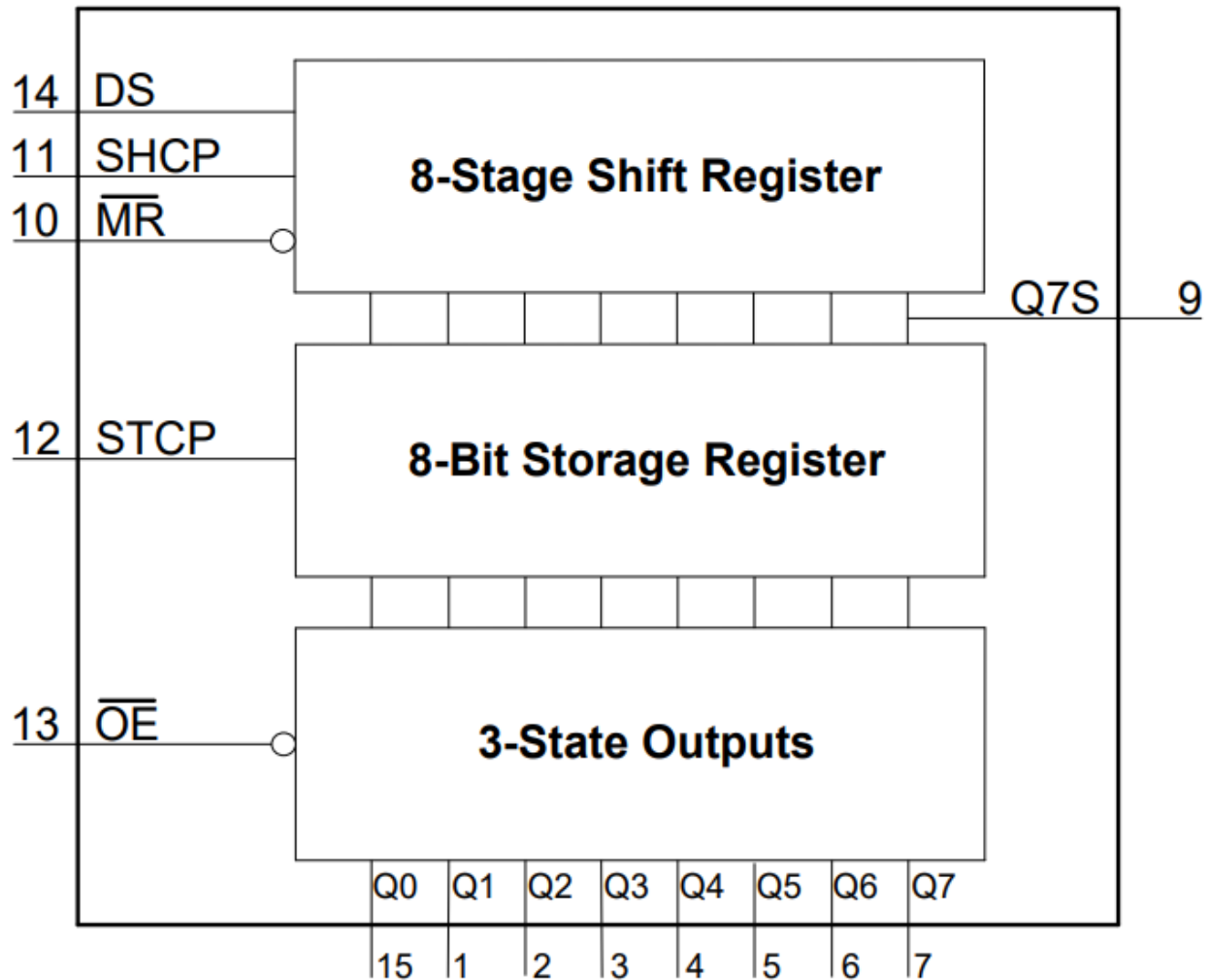
- 8-Bit serial-in, parallel-out shift
- Wide operating voltage range of 2 V to 6 V
- High-current 3-state outputs can drive up to 15LSTTL loads
- Low power consumption, 80- μ A max ICC
- Typical tPD = 14 ns
- ± 6 -mA output drive at 5 V
- Low input current of 1 μ A max
- Shift register has direct clear

Pins of 74HC595 and their functions:



- **Q0-Q7**: 8-bit parallel data output pins, able to control 8 LEDs or 8 pins of 7-segment display directly.
- **Q7'**: Series output pin, connected to DS of another 74HC595 to connect multiple 74HC595s in series
- **MR**: Reset pin, active at low level;
- **SHcp**: Time sequence input of shift register. On the rising edge, the data in shift register moves successively one bit, i.e. data in Q1 moves to Q2, and so forth. While on the falling edge, the data in shift register remain unchanged.
- **STcp**: Time sequence input of storage register. On the rising edge, data in the shift register moves into memory register.
- **CE**: Output enable pin, active at low level.
- **DS**: Serial data input pin
- **VCC**: Positive supply voltage.
- **GND**: Ground.

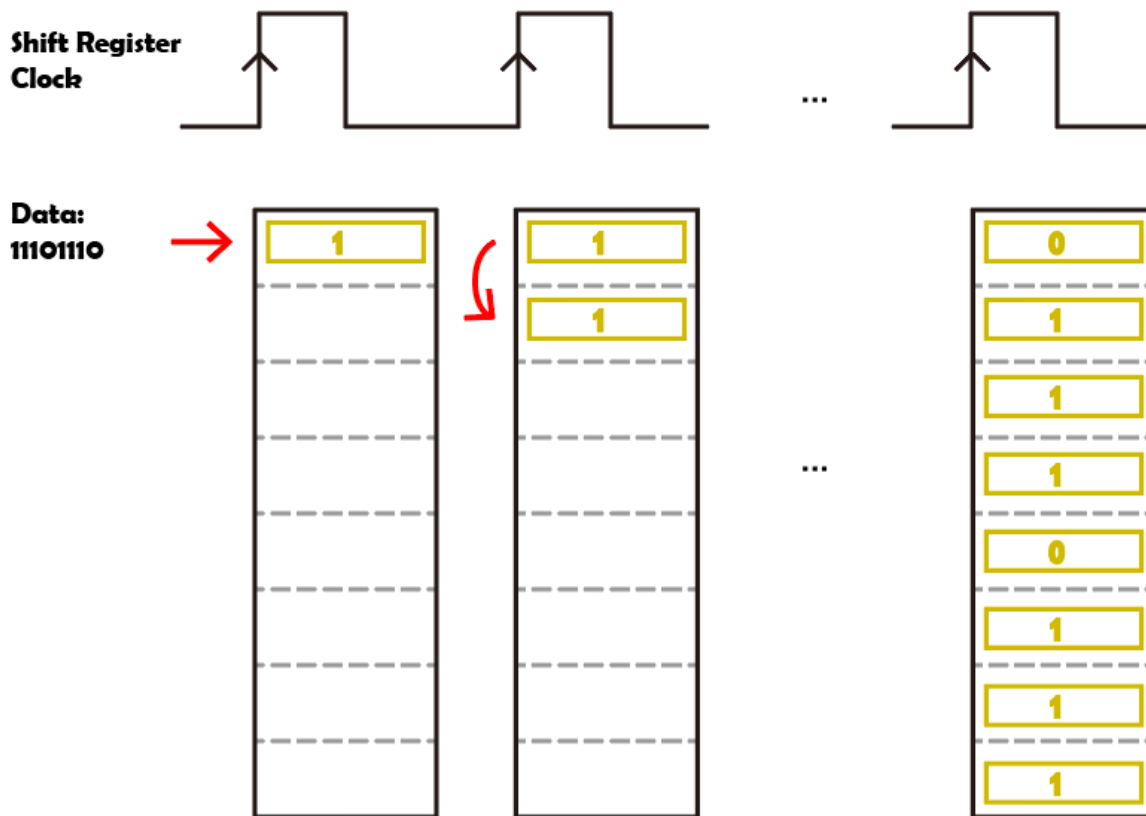
Functional Diagram



Working Principle

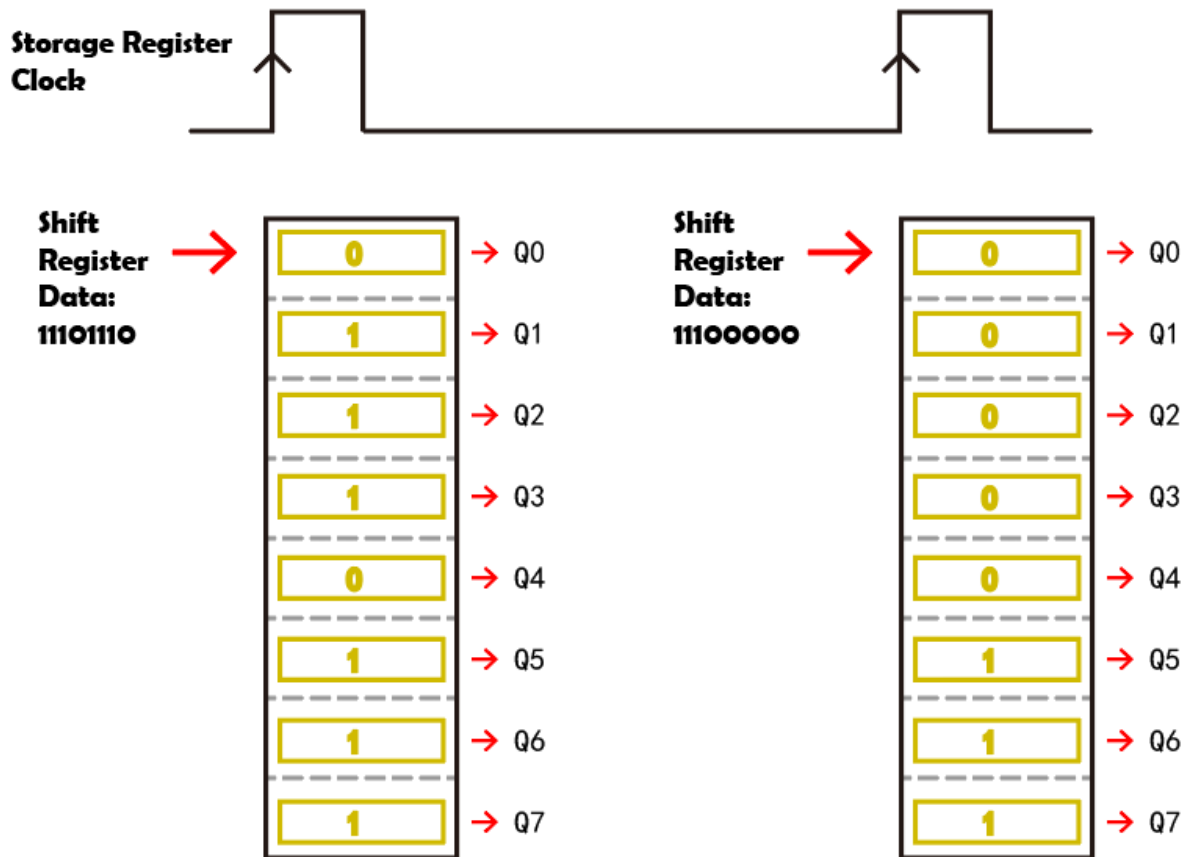
When MR (pin10) is high level and OE (pin13) is low level, data is input in the rising edge of SHcp and goes to the memory register through the rising edge of STcp.

- Shift Register
 - Suppose, we want to input the binary data 1110 1110 into the shift register of the 74hc595.
 - The data is input from bit 0 of the shift register.
 - Whenever the shift register clock is a rising edge, the bits in the shift register are shifted one step. For example, bit 7 accepts the previous value in bit 6, bit 6 gets the value of bit 5, etc.



Shift Register

- Storage Register
 - When the storage register is in the rising edge state, the data of the shift register will be transferred to the storage register.
 - The storage register is directly connected to the 8 output pins, Q0 ~ Q7 will be able to receive a byte of data.
 - The so-called storage register means that the data can exist in this register and will not disappear with one output.
 - The data will remain valid and unchanged as long as the 74HC595 is powered on continuously.
 - When new data comes, the data in the storage register will be overwritten and updated.



Storage Register

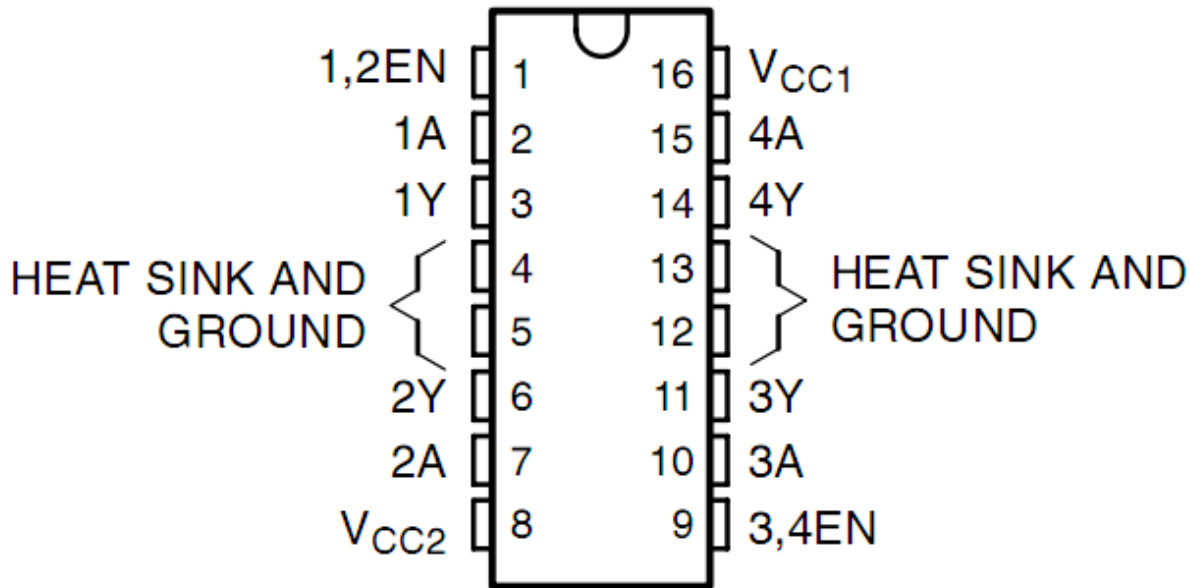
Example

- [2.4 Microchip - 74HC595 \(Arduino Project\)](#)
- [2.5 7 Segment Display \(Arduino Project\)](#)
- [6.4 Digital Dice \(Arduino Project\)](#)
- [2.4 Microchip - 74HC595 \(MicroPython Project\)](#)
- [2.5 Number Display \(MicroPython Project\)](#)
- [6.6 Digital Dice \(MicroPython Project\)](#)

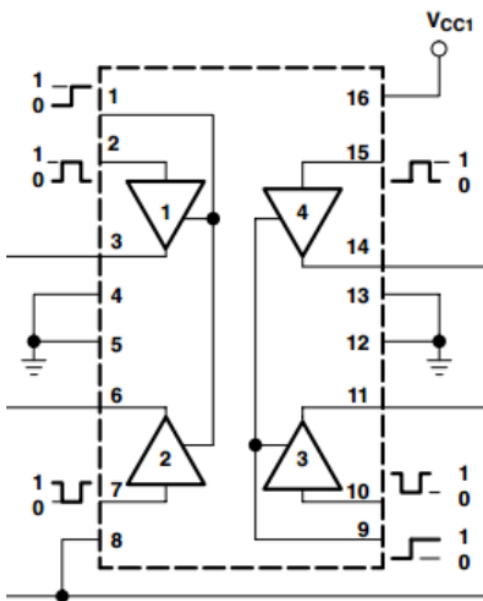
6.9 L293D

L293D is a 4-channel motor driver integrated by chip with high voltage and high current. It's designed to connect to standard DTL, TTL logic level, and drive inductive loads (such as relay coils, DC, Stepper Motors) and power switching transistors etc. DC Motors are devices that turn DC electrical energy into mechanical energy. They are widely used in electrical drive for their superior speed regulation performance.

See the figure of pins below. L293D has two pins (V_{CC1} and V_{CC2}) for power supply. V_{CC2} is used to supply power for the motor, while V_{CC1} to supply for the chip. Since a small-sized DC motor is used here, connect both pins to +5V.



The following is the internal structure of L293D. Pin EN is an enable pin and only works with high level; A stands for input and Y for output. You can see the relationship among them at the right bottom. When pin EN is High level, if A is High, Y outputs high level; if A is Low, Y outputs Low level. When pin EN is Low level, the L293D does not work.



INPUTS†		OUTPUT Y
A	EN	
H	H	H
L	H	L
X	L	Z

H = high level, L = low level, X = irrelevant, Z = high impedance (off)

- [L293D Datasheet](#)

Example

- [4.1 Motor](#) (Arduino Project)
- [4.2 Pumping](#) (Arduino Project)
- [4.1 Small Fan](#) (MicroPython Project)
- [4.2 Pumping](#) (MicroPython Project)
- [2.9 Rotating Fan](#) (Scratch Project)

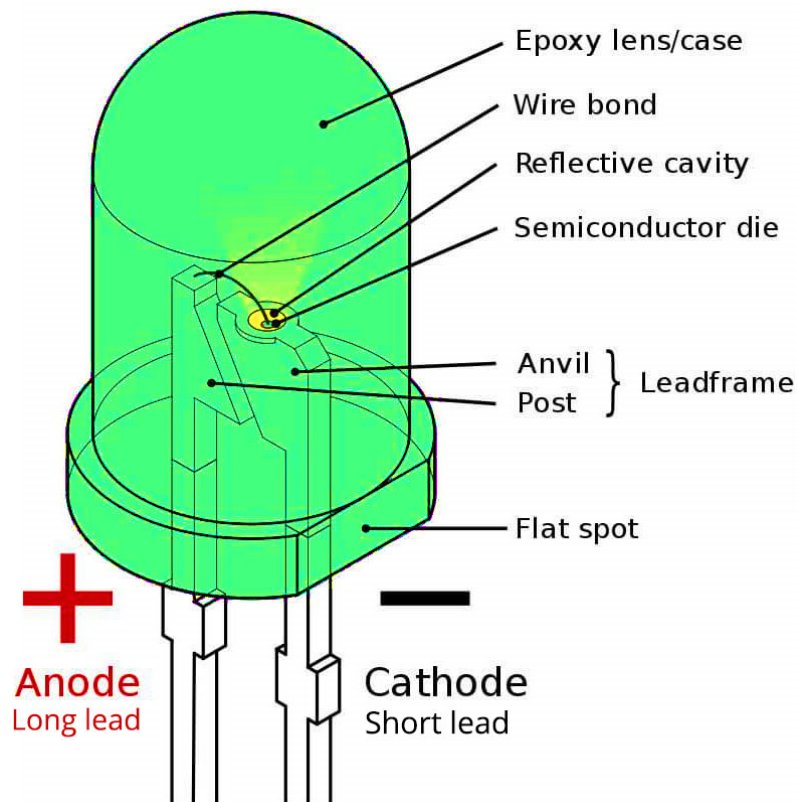
Display

6.10 LED

What's LED?



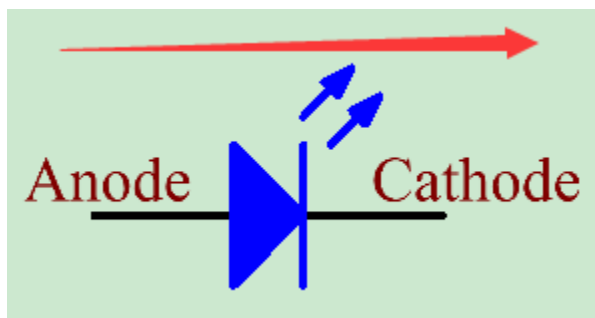
LED POLARITY



LEDs are very common electronic devices that can be used to decorate your room during the festival, and you can also use them as indicators for various things, such as whether the power to your home appliances is on or off. They come in dozens of different shapes and sizes, and the most common are LEDs with through hole LEDs, which generally have long leads and can be plugged into a breadboard.

The full name of LED is light-emitting diode, so it has the characteristics of a diode, where current flows in one direction, from the anode (positive) to the cathode (negative).

Here are the electrical symbols for LEDs.



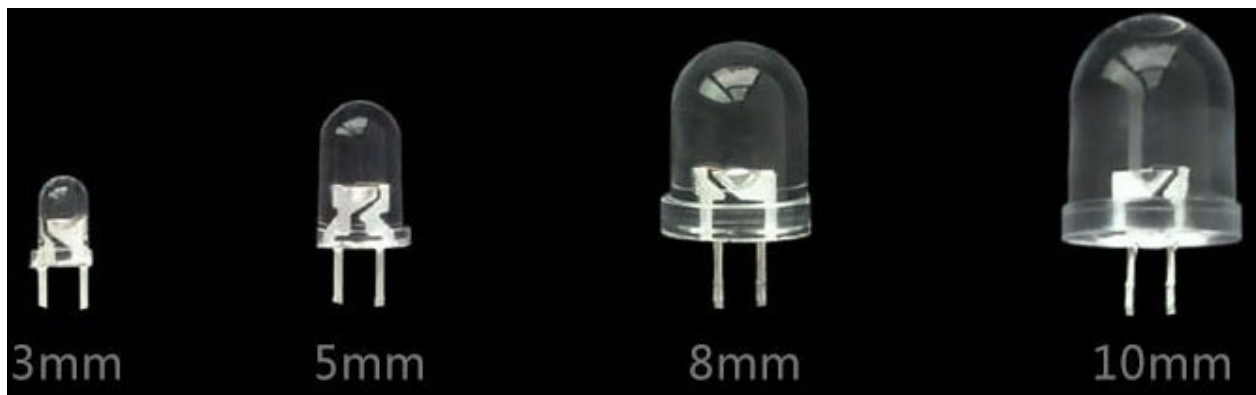
Various sizes and colors



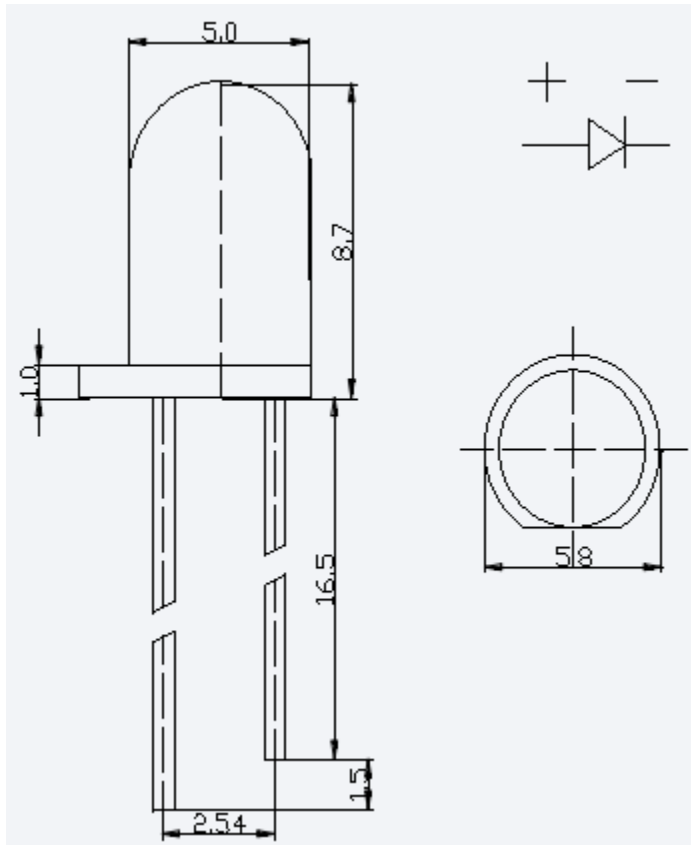
Red, yellow, blue, green, and white are the most common LED colors, and the light emitted is usually the same color as the appearance.

We rarely use LEDs that are transparent or matte in appearance, but the light emitted may be a color other than white.

LEDs come in four sizes: 3mm, 5mm, 8mm and 10mm, with 5mm being the most common size.



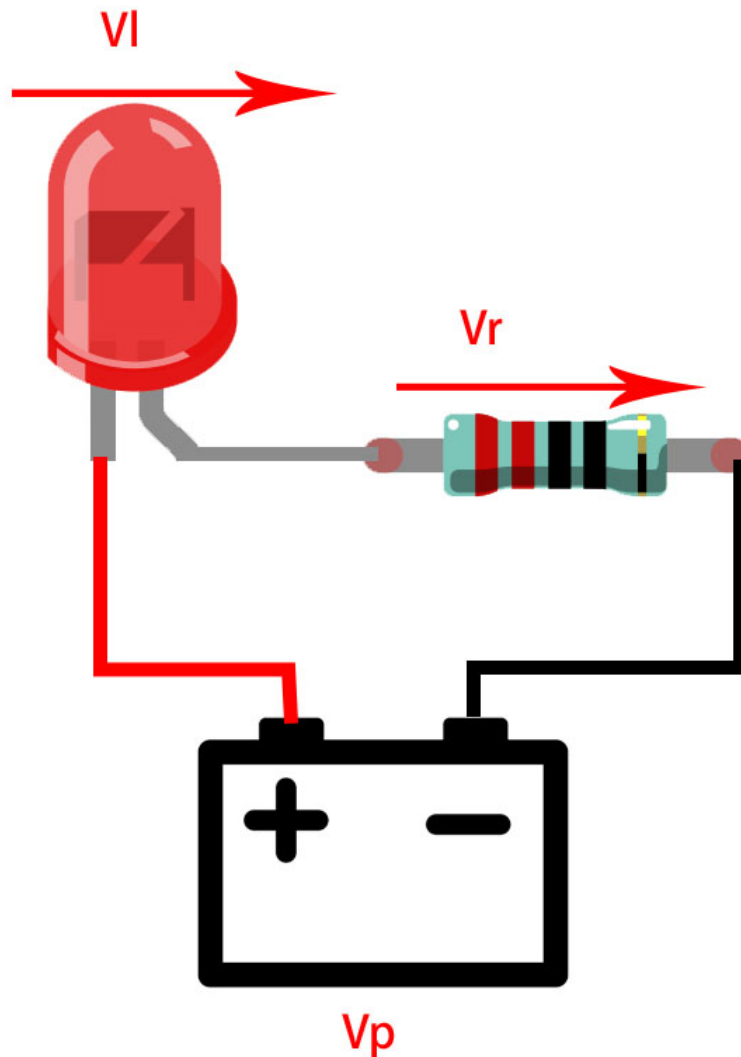
Below is the LED size of 5mm in mm.



Forward Voltage

The Forward Voltage is a very important parameter to know when using LEDs, as it determines how much power you use and how large the current limiting resistor should be.

The Forward Voltage is the voltage that the LED needs to use when it lights up. For most red, yellow, orange and light green LEDs, they generally use a voltage between 1.9V and 2.1V.



According to Ohm's law, the current through this circuit decreases as the resistance increases, which causes the LED to dim.

$$I = (V_p - V_l) / R$$

To get the LEDs to light up safely and with the right brightness, how much resistance should we use in the circuit?

For 99% of 5mm LEDs, the recommended current is 20mA, as you can see from the Conditions column of its data sheet.

Electrical / Optical Characteristics at TA=25°C

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Forward Voltage	V _F	I _F =20mA	1.9		2.1	V
Reverse Current	I _R	V _R =5V			10	uA
Viewing Angle	2θ _{1/2}	I _F =20mA		20		deg
Luminous Intensity	φ _v	I _F =20mA	3000		4000	mcd
Chromaticity	T _c	I _F =20mA	620		625	K
Chromaticity Coordinates	X,Y	I _F =20mA	0.29, 0.29			

Now convert the above formula as shown below.

$$R = (V_p - V_f) / I$$

If V_p is 5V, V_f (Forward Voltage) is 2V, and I is 20mA, then R is 150.

So we can make the LED brighter by reducing the resistance of the resistor, but it is not recommended to go below 150 (this resistance may not be very accurate, because different suppliers provide LEDs have differences).

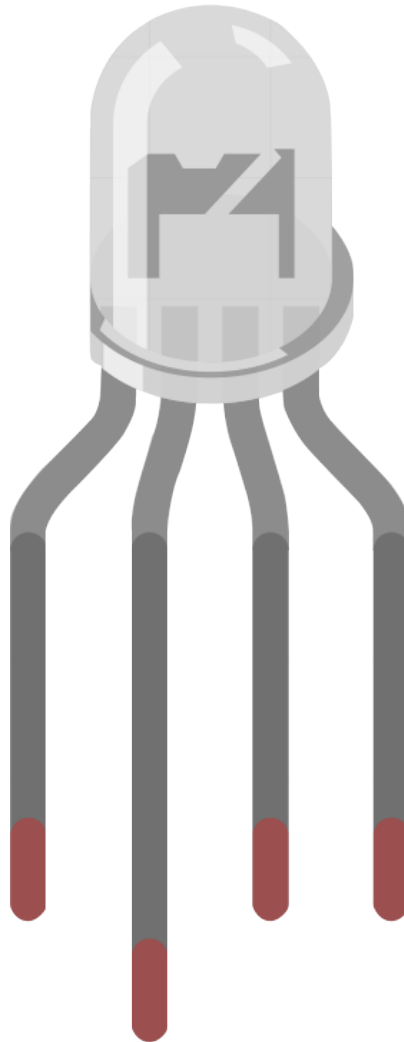
Below are the forward voltages and wavelengths of different color LEDs that you can use as reference.

LED Color	Forward Voltage	Wavelength
Red	1.8V ~ 2.1V	620 ~ 625
Yellow	1.9V ~ 2.2V	580 ~ 590
Green	1.9V ~ 2.2V	520 ~ 530
Blue	3.0V ~ 3.2V	460 ~ 465
White	3.0V ~ 3.2V	8000 ~ 9000

Example

- [2.1 Hello, LED!](#) (Arduino Project)
- [2.2 Fading](#) (Arduino Project)
- [2.1 Hello, LED!](#) (MicroPython Project)
- [2.2 Fading LED](#) (MicroPython Project)
- [2.2 Breathing LED](#) (Scratch Project)
- [2.1 Table Lamp](#) (Scratch Project)

6.11 RGB LED



RGB LEDs emit light in various colors. An RGB LED packages three LEDs of red, green, and blue into a transparent or semitransparent plastic shell. It can display various colors by changing the input voltage of the three pins and superimpose them, which, according to statistics, can create 16,777,216 different colors.

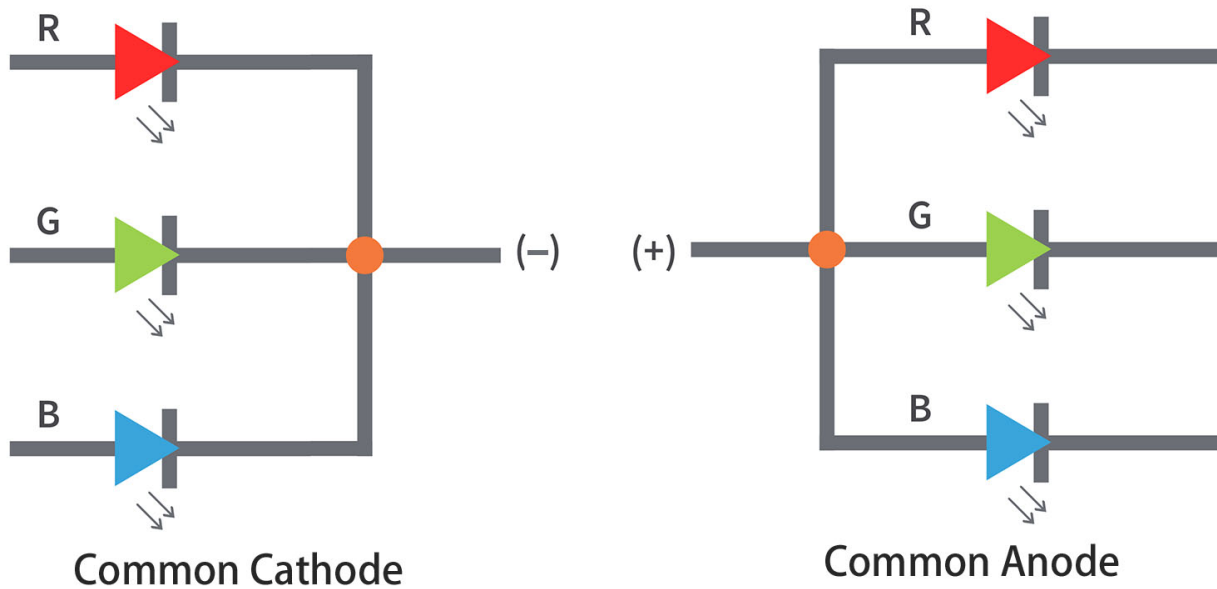
Features

- Color: Tri-Color (Red/Green/Blue)
- Common Cathode
- 5mm Clear Round Lens
- Forward Voltage: Red: DC 2.0 - 2.2V; Blue&Green: DC 3.0 - 3.2V (IF=20mA)
- 0.06 Watts DIP RGB LED
- Luminance Brighter Up To +20%
- Viewing Angle: 30°

Common Anode and Common Cathode

RGB LEDs can be categorized into common anode and common cathode ones.

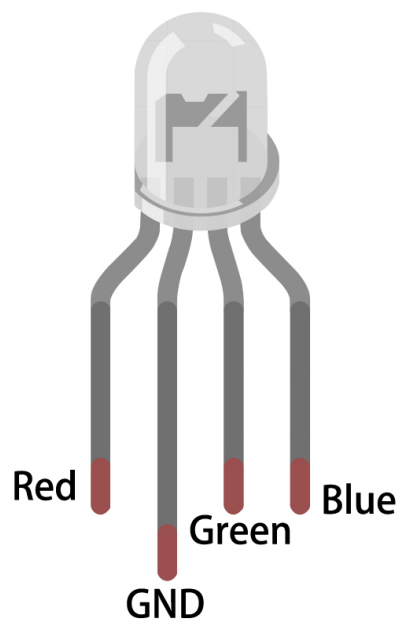
- In a common cathode RGB LED, all three LEDs share a negative connection (cathode).
- In a common anode RGB LED, the three LEDs share a positive connection (anode).



Note: We use the common cathode one.

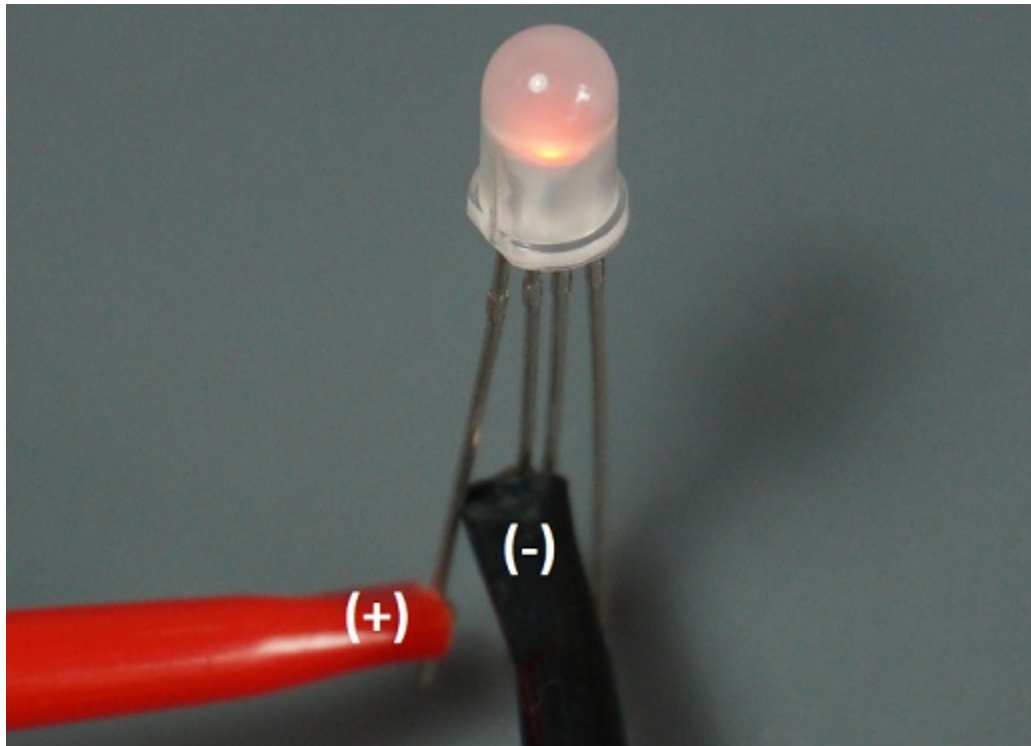
RGB LED Pins

An RGB LED has 4 pins: the longest one is GND; the others are Red, Green and Blue. Place the RGB LEDs as shown, so that the longest lead is second from the left. Then the pin numbers of the RGB LEDs should be Red, GND, Green and Blue.



You can also use the multimeter to select Diode Test mode, and then connect as shown below to measure the color of

each pin.

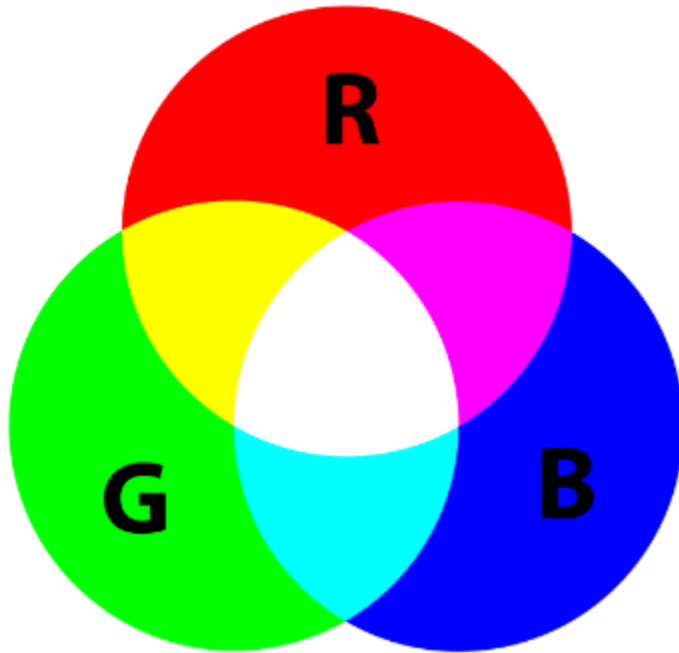


Mix colors

To generate additional colors, you can combine the three colors at different intensities. To adjust the intensity of each LED, you can use a PWM signal.

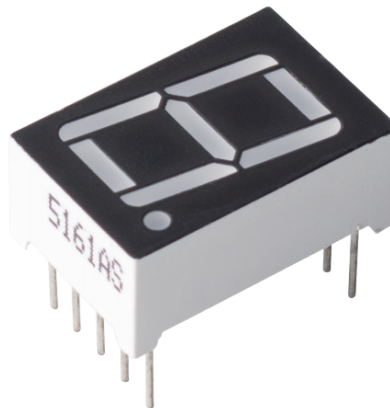
Because the LEDs are so close to each other, our eyes see the result of the color combination rather than the three colors individually.

Check out the table below to see how the colors are combined. It will give you an idea of how the color mixing chart works and how different colors are produced.

**Example**

- *2.3 Colorful Light* (Arduino Project)
- *6.5 Color Gradient* (Arduino Project)
- *2.3 Colorful Light* (MicroPython Project)
- *2.3 Colorful Balls* (Scratch Project)

6.12 7-segment Display



A 7-segment display is an 8-shaped component which packages 7 LEDs. Each LED is called a segment - when energized, one segment forms part of a numeral to be displayed.

- Each of the LEDs in the display is given a positional segment with one of its connection pins led out from the rectangular plastic package.
- These LED pins are labeled from “a” through to “g” representing each individual LED.

- The other LED pins are connected together forming a common pin.
- So by forward biasing the appropriate pins of the LED segments in a particular order, some segments will brighten and others stay dim, thus showing the corresponding character on the display.

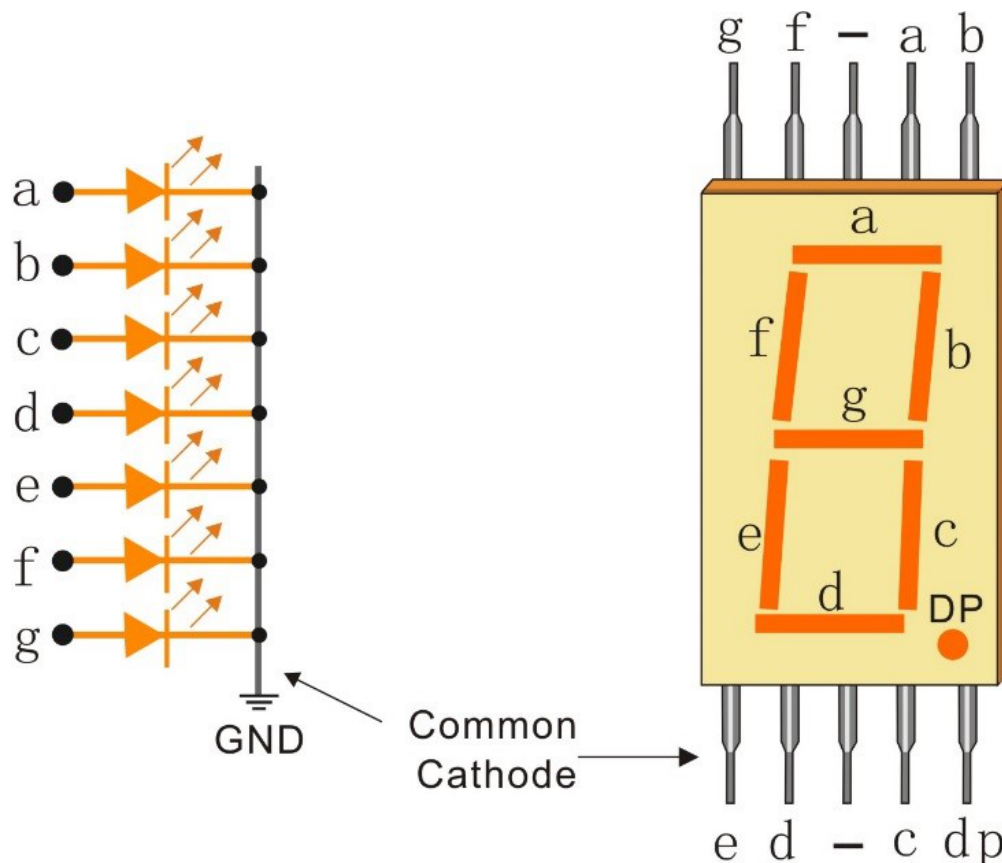
Features

- Size: 19 x 12.7 x 13.8mm(LxWxH, include the pin)
- Screen: 0.56"
- Color: red
- Common Cathode
- Forward Voltage: 1.8V
- 10 pins
- Pitch: standard 0.1" (2.54mm)

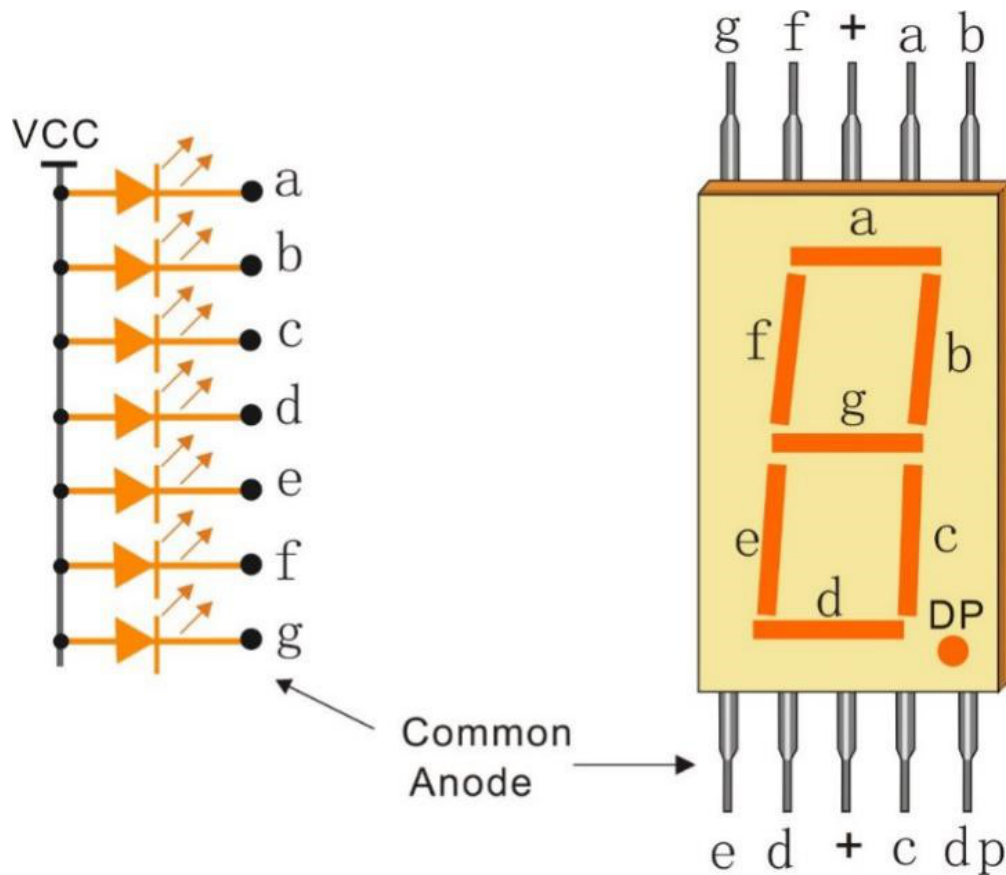
Common Cathode (CC) or Common Anode (CA)

There are two types of pin connection: Common Cathode (CC) and Common Anode (CA). As the name suggests, a CC display has all the cathodes of the 7 LEDs connected when a CA display has all the anodes of the 7 segments connected.

- Common Cathode 7-Segment Display

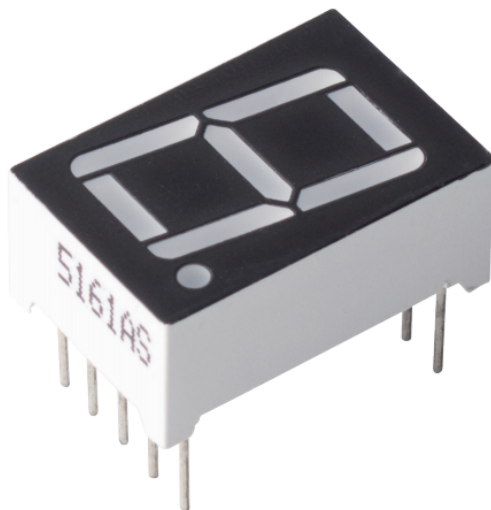


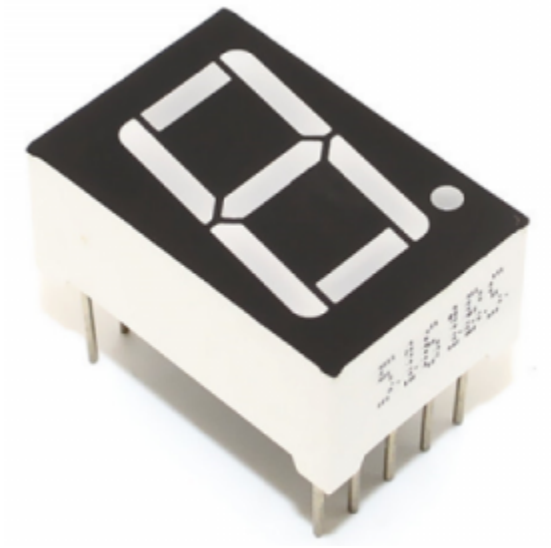
- Common Anode 7-Segment Display



How to Know CC or CA?

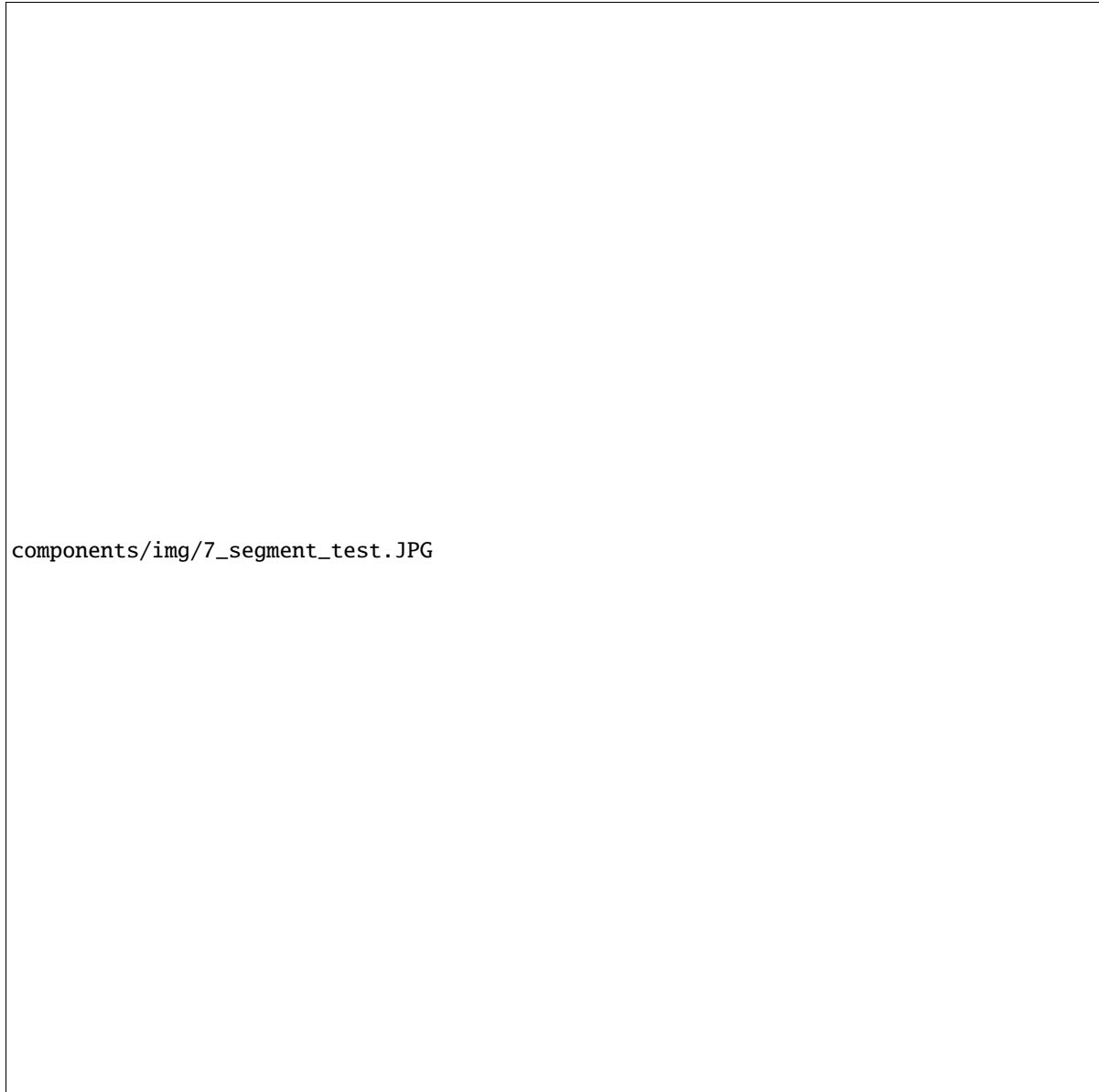
Usually there will be label on the side of the 7-segment display, xxxAx or xxxBx. Generally speaking xxxAx stands for common cathode and xxxBx stands for common anode.





You can also use a multimeter to check the 7-segment display if there is no label. Set the multimeter to diode test mode and connect the black lead to the middle pin of the 7-segment display, and the red lead to any other pin except the middle one. The 7-segment display is common cathode if a segment lights up.

You swap the red and black meter heads if there is no segment lit. When a segment is lit, it indicates a common anode.



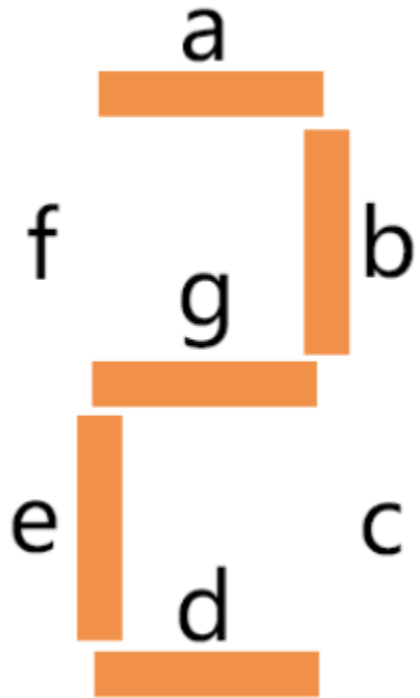
components/img/7_segment_test.JPG

Display Codes

To help you get to know how 7-segment displays(Common Cathode) display Numbers, we have drawn the following table. Numbers are the number 0-F displayed on the 7-segment display; (DP) GFEDCBA refers to the corresponding LED set to 0 or 1.

Numbers	Common Cathode		Numbers	Common Cathode	
	(DP)GFEDCBA	Hex Code		(DP)GFEDCBA A	Hex Code
0	00111111	0x3f	A	01110111	0x77
1	00000110	0x06	B	01111100	0x7c
2	01011011	0x5b	C	00111001	0x39
3	01001111	0x4f	D	01011110	0x5e
4	01100110	0x66	E	01111001	0x79
5	01101101	0x6d	F	01110001	0x71
6	01111101	0x7d			
7	00000111	0x07			
8	01111111	0x7f			
9	01101111	0x6f			

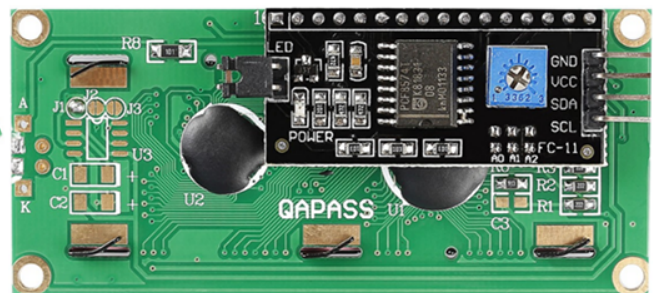
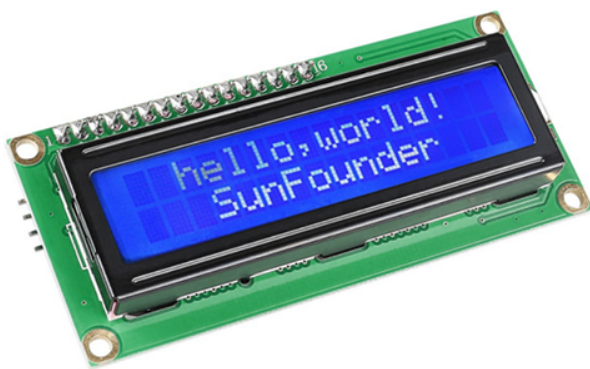
For example, 01011011 means that DP, F and C are set to 0, while others are set to 1. Therefore, the number 2 is displayed on the 7-segment display.



Example

- *2.5 7 Segment Display* (Arduino Project)
- *6.4 Digital Dice* (Arduino Project)
- *2.5 Number Display* (MicroPython Project)
- *6.6 Digital Dice* (MicroPython Project)

6.13 I2C LCD1602



- **GND:** Ground
- **VCC:** Voltage supply, 5V.
- **SDA:** Serial data line. Connect to VCC through a pullup resistor.
- **SCL:** Serial clock line. Connect to VCC through a pullup resistor.

As we all know, though LCD and some other displays greatly enrich the man-machine interaction, they share a common weakness. When they are connected to a controller, multiple IOs will be occupied of the controller which has no so many outer ports. Also it restricts other functions of the controller.

Therefore, LCD1602 with an I2C module is developed to solve the problem. The I2C module has a built-in PCF8574 I2C chip that converts I2C serial data to parallel data for the LCD display.

- [PCF8574 Datasheet](#)

I2C Address

The default address is basically 0x27, in a few cases it may be 0x3F.

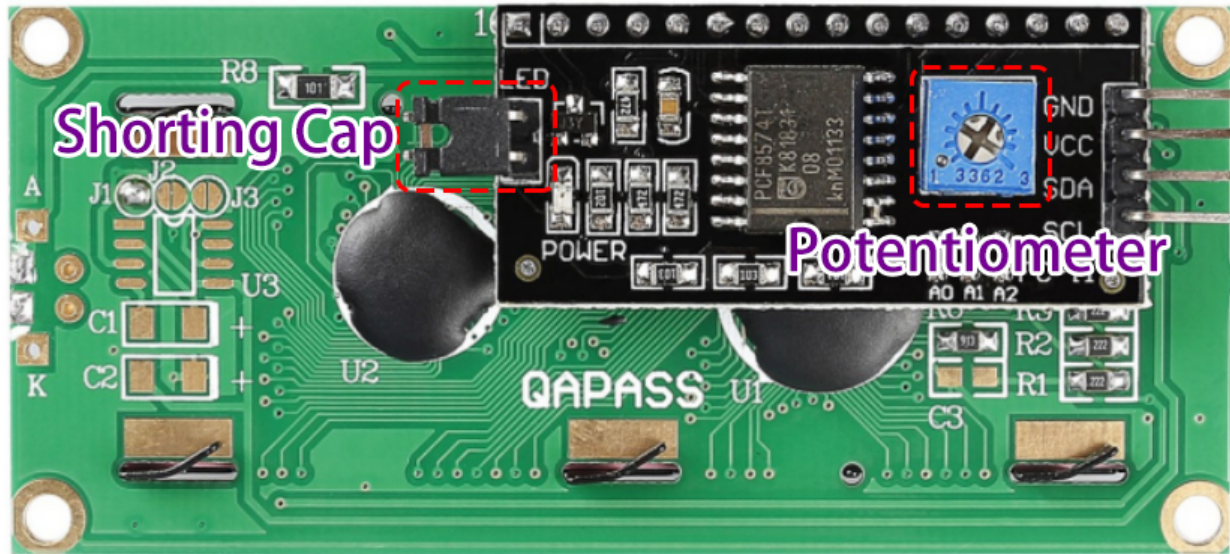
Taking the default address of 0x27 as an example, the device address can be modified by shorting the A0/A1/A2 pads; in the default state, A0/A1/A2 is 1, and if the pad is shorted, A0/A1/A2 is 0.

Slave Address

Slave Address								
0	0	1	0	0	A2	A1	A0	
0	0	1	0	0	1	1	1	0x27
0	0	1	0	0	1	1	0	0x26
0	0	1	0	0	1	0	1	0x25
0	0	1	0	0	0	1	1	0x23
.....								
0	0	1	0	0	0	0	0	0x20

Backlight/Contrast

Backlight can be enabled by jumper cap, unplug the jumper cap to disable the backlight. The blue potentiometer on the back is used to adjust the contrast (the ratio of brightness between the brightest white and the darkest black).

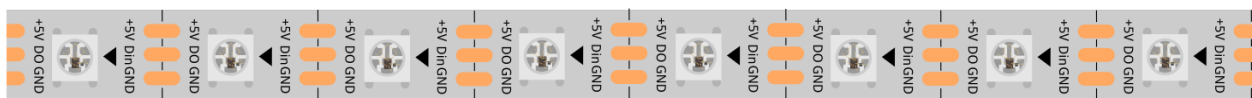


- **Shorting Cap:** Backlight can be enabled by this cap, unplugging this cap to disable the backlight.
- **Potentiometer:** It is used to adjust the contrast (the clarity of the displayed text), which is increased in the clockwise direction and decreased in the counterclockwise direction.

Example

- [2.6 Display Characters](#) (Arduino Project)
- [6.7 Guess Number](#) (Arduino Project)
- [2.6 Display Characters](#) (MicroPython Project)
- [6.7 Guess Number](#) (MicroPython Project)

6.14 WS2812 RGB 8 LEDs Strip



The WS2812 RGB 8 LEDs Strip is composed of 8 RGB LEDs. Only one pin is required to control all the LEDs. Each RGB LED has a WS2812 chip, which can be controlled independently. It can realize 256-level brightness display and complete true color display of 16,777,216 colors. At the same time, the pixel contains an intelligent digital interface data latch signal shaping amplifier drive circuit, and a signal shaping circuit is built in to effectively ensure the color height of the pixel point light Consistent.

It is flexible, can be docked, bent, and cut at will, and the back is equipped with adhesive tape, which can be fixed on the uneven surface at will, and can be installed in a narrow space.

Features

- Work Voltage: DC5V
- IC: One IC drives one RGB LED
- Consumption: 0.3w each LED
- Working Temperature: -15-50

- Color: Full color RGB
- RGB Type 5050 RGB Built-in IC WS2812B
- Light Strip Thickness: 2mm
- Each LED can be controlled individually

WS2812B Introduction

- [WS2812B Datasheet](#)

WS2812B is a intelligent control LED light source that the control circuit and RGB chip are integrated in a package of 5050 components. It internal include intelligent digital port data latch and signal reshaping amplification drive circuit. Also include a precision internal oscillator and a 12V voltage programmable constant current control part, effectively ensuring the pixel point light color height consistent.

The data transfer protocol use single NDR communication mode. After the pixel power-on reset, the DIN port receive data from controller, the first pixel collect initial 24bit data then sent to the internal data latch, the other data which reshaping by the internal signal reshaping amplification circuit sent to the next cascade pixel through the DO port. After transmission for each pixel the signal to reduce 24bit. pixel adopt auto reshaping transmit technology, making the pixel cascade number is not limited the signal transmission, only depend on the speed of signal transmission.

LED with low driving voltage, environmental protection and energy saving, high brightness, scattering angle is large, good consistency, low power, long life and other advantages. The control chip integrated in LED above becoming more simple circuit, small volume, convenient installation.

Example

- [2.7 RGB LED Strip](#) (Arduino Project)
- [6.2 Flowing Light](#) (Arduino Project)
- [2.7 RGB LED Strip](#) (MicroPython Project)
- [6.2 Flowing Light](#) (MicroPython Project)
- [6.5 Color Gradient](#) (MicroPython Project)

Sound

6.15 Buzzer



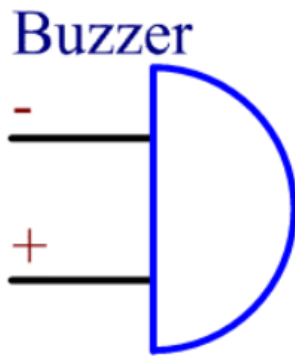
As a type of electronic buzzer with an integrated structure, buzzers, which are supplied by DC power, are widely used in computers, printers, photocopiers, alarms, electronic toys, automotive electronic devices, telephones, timers and other electronic products or voice devices.

Buzzers can be categorized as active and passive ones (see the following picture). Turn the buzzer so that its pins are facing up, and the buzzer with a green circuit board is a passive buzzer, while the one enclosed with a black tape is an active one.

The difference between an active buzzer and a passive buzzer:

An active buzzer has a built-in oscillating source, so it will make sounds when electrified. But a passive buzzer does not have such source, so it will not beep if DC signals are used; instead, you need to use square waves whose frequency is between 2K and 5K to drive it. The active buzzer is often more expensive than the passive one because of multiple built-in oscillating circuits.

The following is the electrical symbol of a buzzer. It has two pins with positive and negative poles. With a + in the surface represents the anode and the other is the cathode.



You can check the pins of the buzzer, the longer one is the anode and the shorter one is the cathode. Please don't mix them up when connecting, otherwise the buzzer will not make sound.

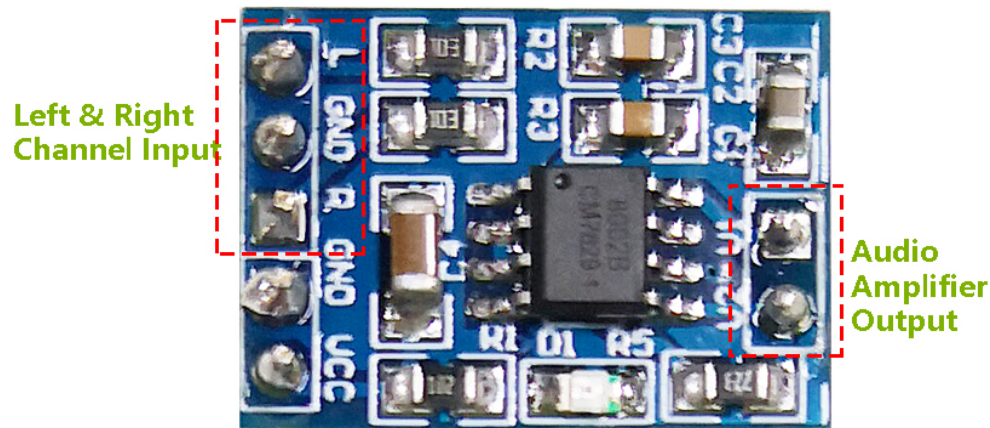
[Buzzer - Wikipedia](#)

Example

- [3.1 Beep](#) (Arduino Project)
- [3.2 Custom Tone](#) (Arduino Project)
- [6.3 Reversing Aid](#) (Arduino Project)
- [3.2 Custom Tone](#) (MicroPython Project)
- [3.1 Beep](#) (MicroPython Project)
- [6.4 Reversing Aid](#) (MicroPython Project)

6.16 Audio Module and Speaker

Audio Amplifier Module

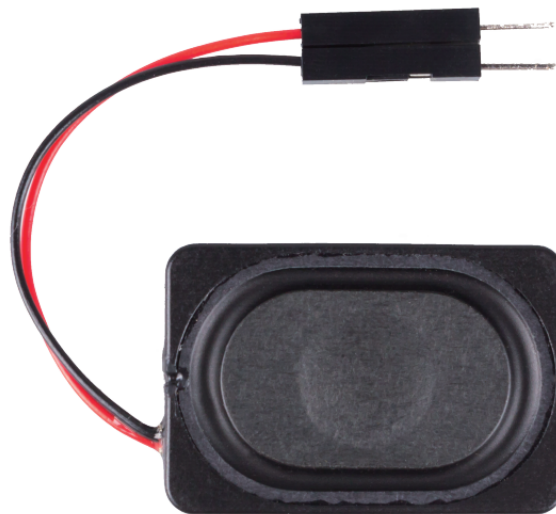


Audio Amplifier Module contains a HXJ8002 audio power amplifier chip. This chip is a power amplifier with low power supply, that can provide 3W average audio power for a 3Ω BTL load with low harmonic distortion (under 10% threshold distortion at 1KHz) from a 5V DC power supply. This chip can amplify audio signals without any coupling capacitors or bootstrap capacitors.

The module can be supplied by a 2.0V up to 5.5V DC with 10mA operating current (0.6uA for typical standby current) power source and produce a powerful amplified sound into a 3, 4, or 8 impedance speaker. This module has an improved pop and clicks circuitry for reducing significantly the transition noise at the powering on and off moment. Tiny size besides high efficiency and low power supplying make it applicable in widely portable and battery-powered projects and microcontrollers.

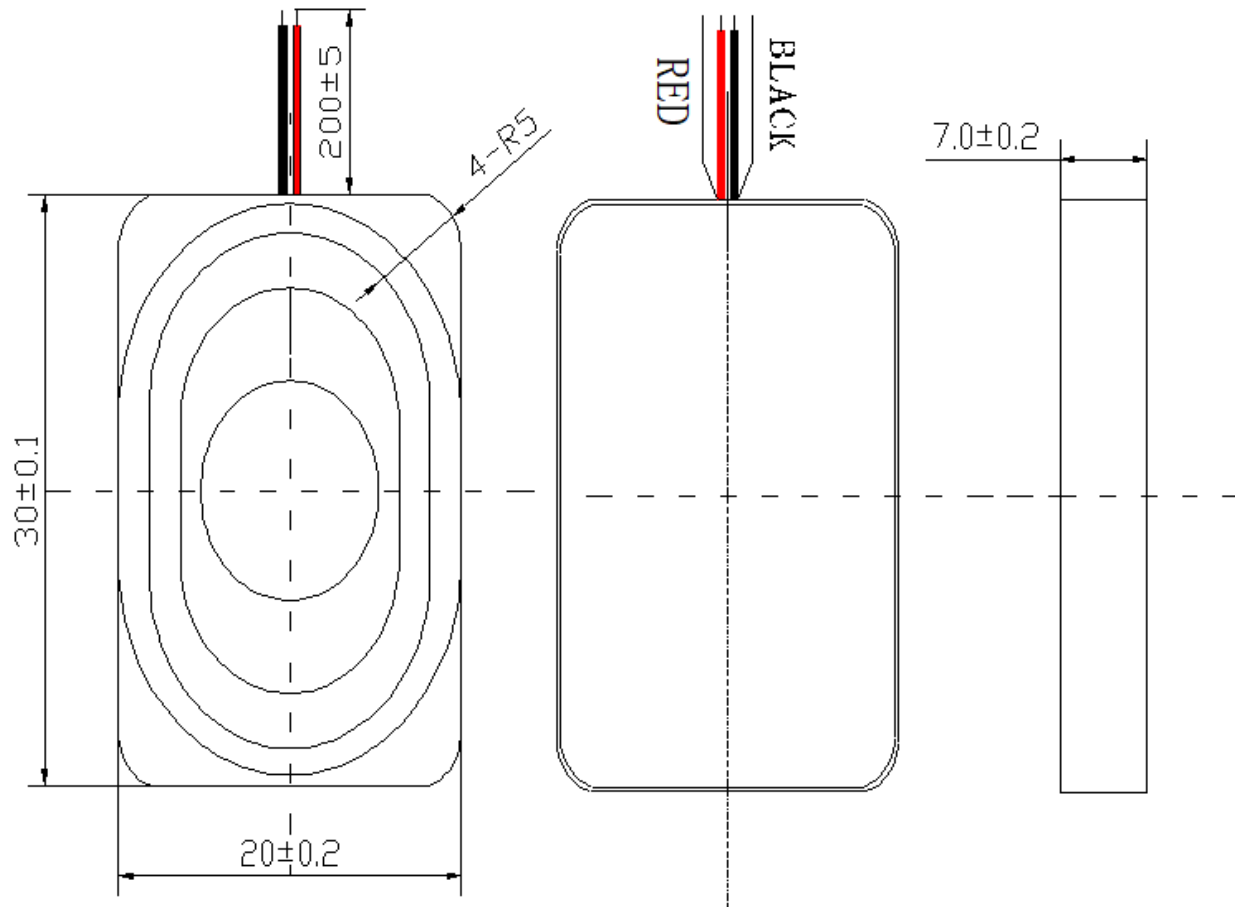
- **IC:** HXJ8002
- **Input Voltage:** 2V ~ 5.5V
- **Standby Mode Current:** 0.6uA (typical value)
- **Output Power:** 3W (3Ω load) , 2.5W (4Ω load) , 1.5W (8Ω load)
- **Output Speaker Impedance:** 3Ω, 4Ω, 8Ω
- **Size:** 19.8mm x 14.2mm

Speaker



- **Size:** 20x30x7mm

- Impedance 8ohm
- Rate Input Power: 1.5W
- Max Input Power: 2.0W
- Wire Length: 10cm



The size chart is as follows

- [2030 Speaker Datasheet](#)

Example

- [7.5 MP3 Player with SD Card Support](#) (Arduino Project)
- [7.3 Bluetooth Audio Player](#) (Arduino Project)

Driver

6.17 DC Motor

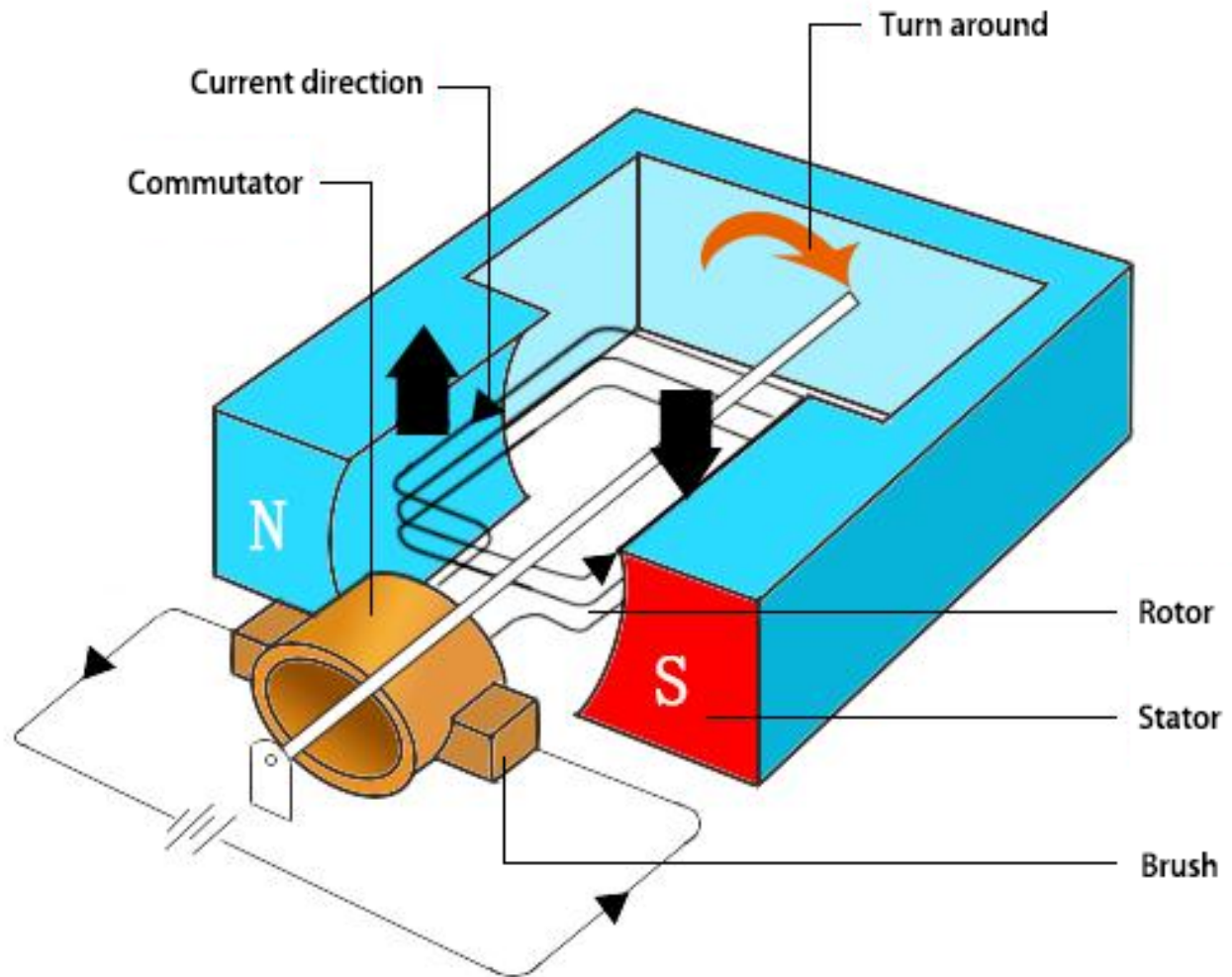


This is a 3V DC motor. When you give a high level and a low level to each of the 2 terminals, it will rotate.

- **Length:** 25mm
- **Diameter:** 21mm
- **Shaft Diameter:** 2mm
- **Shaft Length:** 8mm
- **Voltage:** 3-6V
- **Current:** 0.35-0.4A
- **Speed at 3V:** 19000 RPM (Rotations Per Minute)
- **Weight:** Approximately 14g (for one unit)

Direct current (DC) motor is a continuous actuator that converts electrical energy into mechanical energy. DC motors make rotary pumps, fans, compressors, impellers, and other devices work by producing continuous angular rotation.

A DC motor consists of two parts, the fixed part of the motor called the **stator** and the internal part of the motor called the **rotor** (or **armature** of a DC motor) that rotates to produce motion. The key to generating motion is to position the armature within the magnetic field of the permanent magnet (whose field extends from the north pole to the south pole). The interaction of the magnetic field and the moving charged particles (the current-carrying wire generates the magnetic field) produces the torque that rotates the armature.



Current flows from the positive terminal of the battery through the circuit, through the copper brushes to the commutator, and then to the armature. But because of the two gaps in the commutator, this flow reverses halfway through each complete rotation.

This continuous reversal essentially converts the DC power from the battery to AC, allowing the armature to experience torque in the right direction at the right time to maintain rotation.

Example

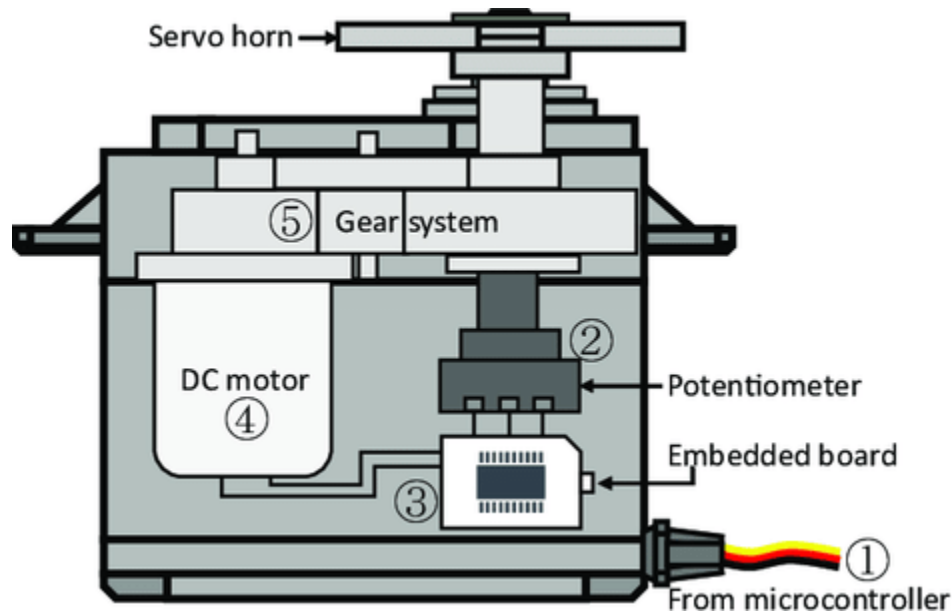
- [4.1 Motor](#) (Arduino Project)
- [4.1 Small Fan](#) (MicroPython Project)
- [2.9 Rotating Fan](#) (Scratch Project)

6.18 Servo

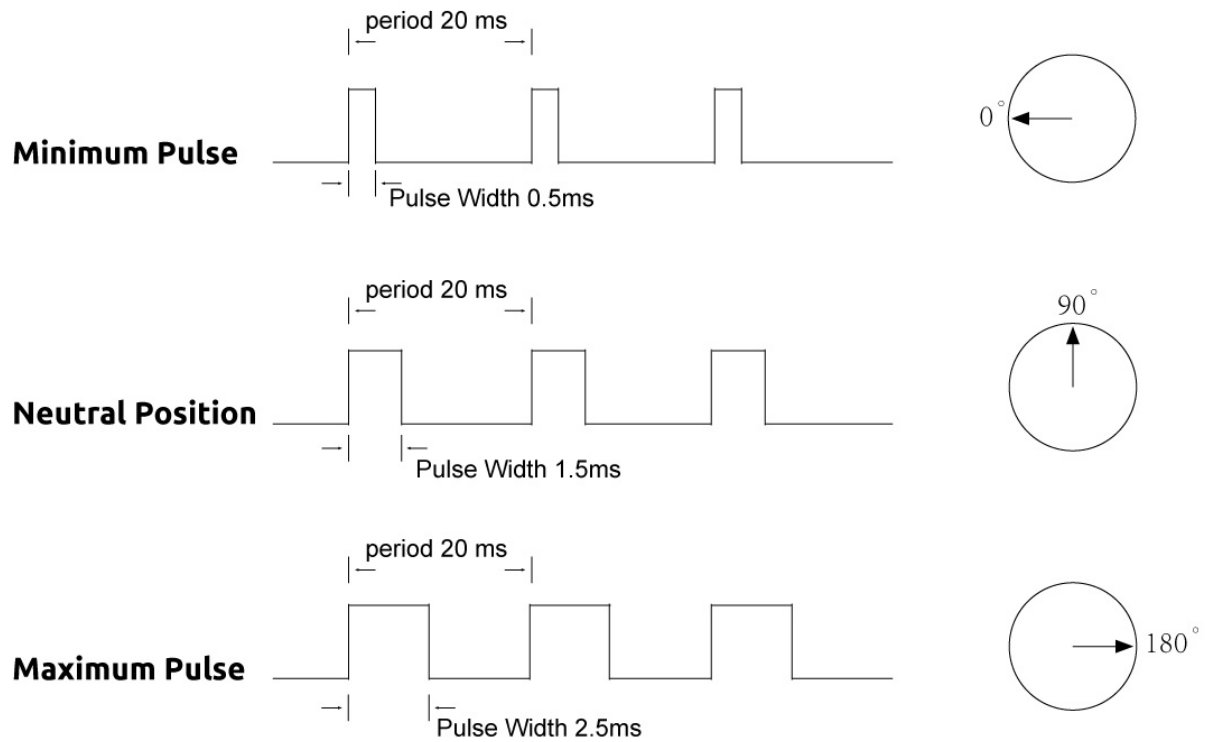


A servo is generally composed of the following parts: case, shaft, gear system, potentiometer, DC motor, and embedded board.

It works like this: The microcontroller sends out PWM signals to the servo, and then the embedded board in the servo receives the signals through the signal pin and controls the motor inside to turn. As a result, the motor drives the gear system and then motivates the shaft after deceleration. The shaft and potentiometer of the servo are connected together. When the shaft rotates, it drives the potentiometer, so the potentiometer outputs a voltage signal to the embedded board. Then the board determines the direction and speed of rotation based on the current position, so it can stop exactly at the right position as defined and hold there.

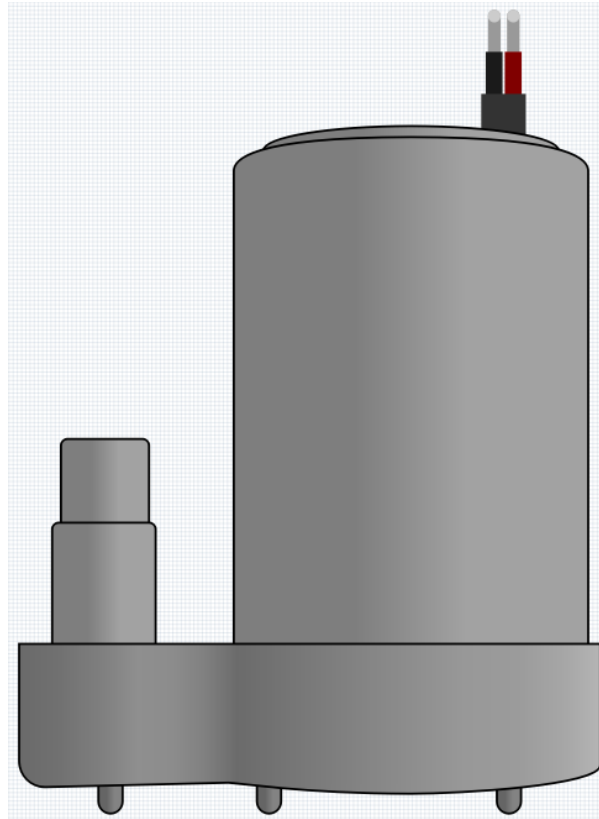


The angle is determined by the duration of a pulse that is applied to the control wire. This is called Pulse width Modulation. The servo expects to see a pulse every 20 ms. The length of the pulse will determine how far the motor turns. For example, a 1.5ms pulse will make the motor turn to the 90 degree position (neutral position). When a pulse is sent to a servo that is less than 1.5 ms, the servo rotates to a position and holds its output shaft some number of degrees counterclockwise from the neutral point. When the pulse is wider than 1.5 ms the opposite occurs. The minimal width and the maximum width of pulse that will command the servo to turn to a valid position are functions of each servo. Generally the minimum pulse will be about 0.5 ms wide and the maximum pulse will be 2.5 ms wide.

**Example**

- [4.3 Swinging Servo](#) (Arduino Project)
- [4.3 Swinging Servo](#) (MicroPython Project)

6.19 Centrifugal Pump



The centrifugal pump converts rotational kinetic energy into hydrodynamic energy to transport fluid. The rotation energy comes from the electric motor. The fluid enters the pump impeller along or near the rotating shaft, is accelerated by the impeller, flows radially outward into the diffuser or volute chamber, and then flows out from there.

Common uses of centrifugal pumps include water, sewage, agricultural, petroleum, and petrochemical pumping.

- [Centrifugal Pump - Wikipedia](#)

Features

- **Voltage Scope:** DC 3 ~ 4.5V
- **Operating Current:** 120 ~ 180mA
- **Power:** 0.36 ~ 0.91W
- **Max Water Head:** 0.35 ~ 0.55M
- **Max Flow Rate:** 80 ~ 100 L/H
- **Continuous Working Life:** 100 hours
- **Water Fing Grade:** IP68
- **Driving Mode:** DC, Magnetic Driving
- **Material:** Engineering Plastic
- **Outlet Outside Diameter:** 7.8 mm
- **Outlet Inside Diameter:** 6.5 mm

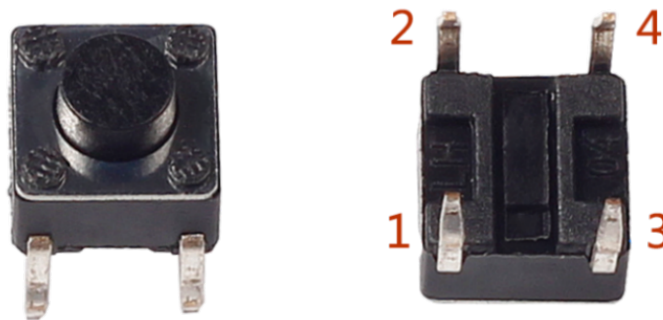
- It is a submersible pump and should be used that way. It tends to heat too much that there's a risk of overheating if you turn it on unsubmerged.

Example

- [4.2 Pumping](#) (Arduino Project)
- [6.6 Plant Monitor](#) (Arduino Project)
- [4.2 Pumping](#) (MicroPython Project)
- [6.8 Plant Monitor](#) (MicroPython Project)

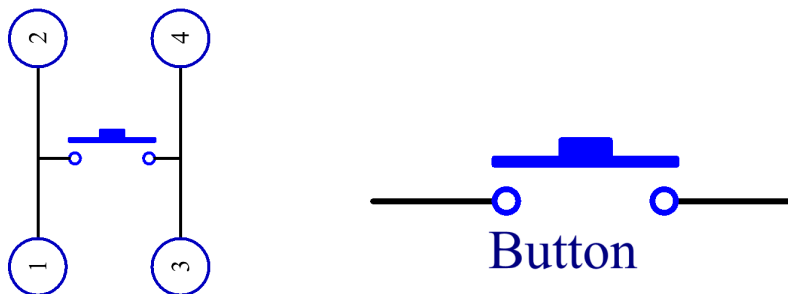
Controller

6.20 Button

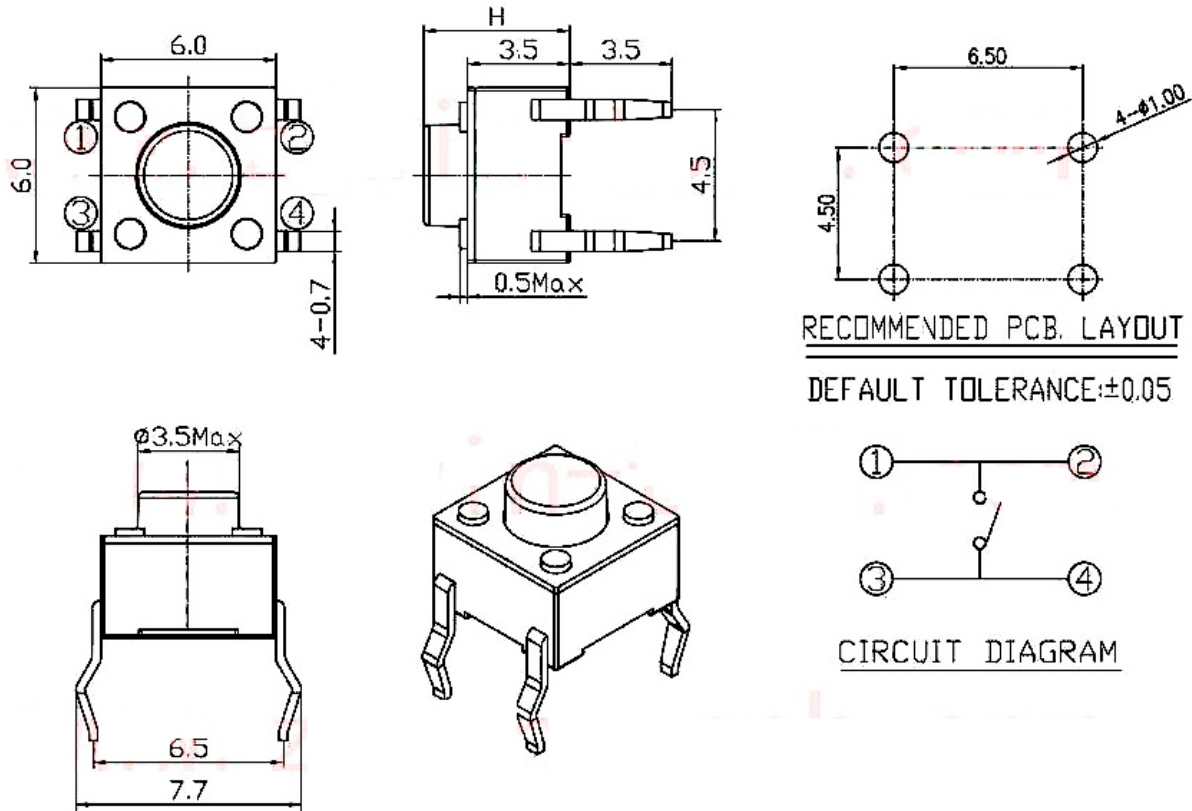


Buttons are a common component used to control electronic devices. They are usually used as switches to connect or break circuits. Although buttons come in a variety of sizes and shapes, the one used here is a 6mm mini-button as shown in the following pictures. Pin 1 is connected to pin 2 and pin 3 to pin 4. So you just need to connect either of pin 1 and pin 2 to pin 3 or pin 4.

The following is the internal structure of a button. The symbol on the right below is usually used to represent a button in circuits.



Since the pin 1 is connected to pin 2, and pin 3 to pin 4, when the button is pressed, the 4 pins are connected, thus closing the circuit.



Example

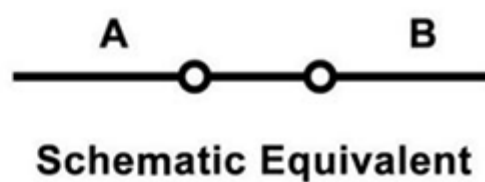
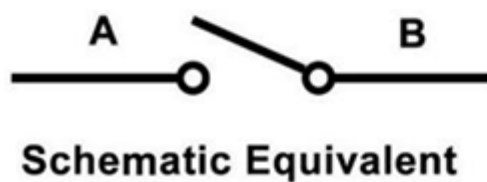
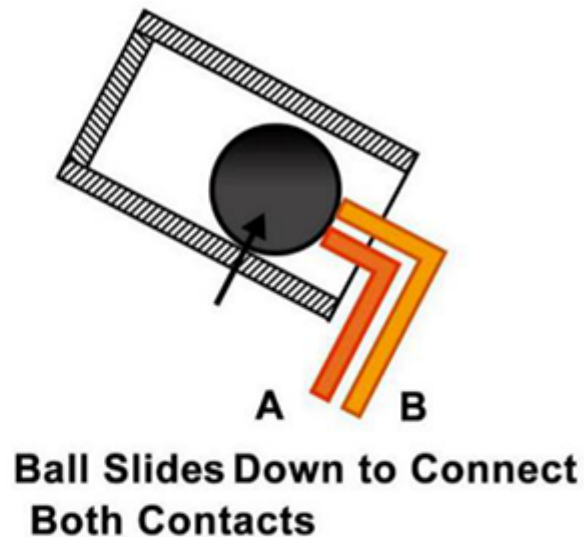
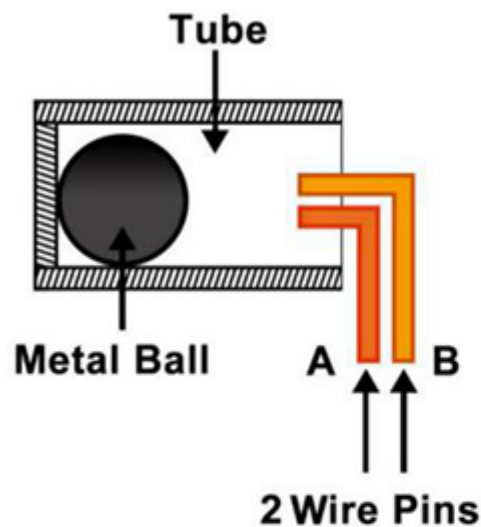
- [5.1 Reading Button Value](#) (Arduino Project)
- [5.1 Reading Button Value](#) (MicroPython Project)
- [2.5 Doorbell](#) (Scratch Project)
- [2.14 GAME - Eat Apple](#) (Scratch Project)
- [2.17 GAME - Fishing](#) (Scratch Project)

6.21 Tilt Switch



The tilt switch used here is a ball one with a metal ball inside. It is used to detect inclinations of a small angle.

The principle is very simple. When the switch is tilted in a certain angle, the ball inside rolls down and touches the two contacts connected to the pins outside, thus triggering circuits. Otherwise the ball will stay away from the contacts, thus breaking the circuits.

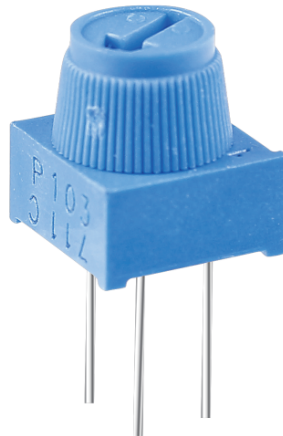


- [SW520D Tilt Switch Datasheet](#)

Example

- [5.2 Tilt It](#) (Arduino Project)
- [5.2 Tilt It](#) (MicroPython Project)

6.22 Potentiometer

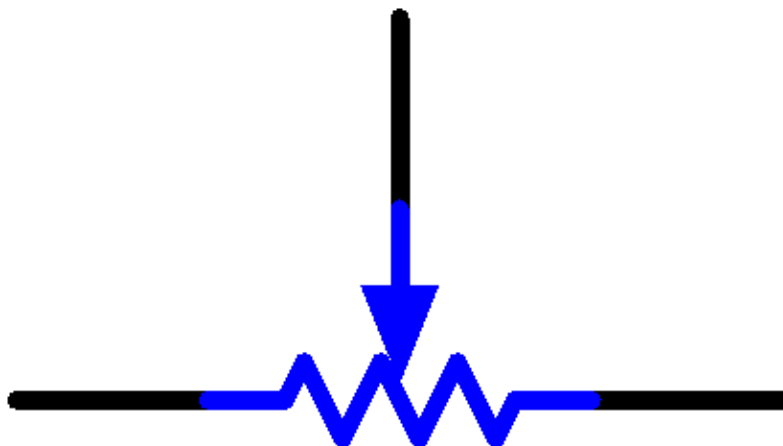


Potentiometer is also a resistance component with 3 terminals and its resistance value can be adjusted according to some regular variation.

Potentiometers come in various shapes, sizes, and values, but they all have the following things in common:

- They have three terminals (or connection points).
- They have a knob, screw, or slider that can be moved to vary the resistance between the middle terminal and either one of the outer terminals.
- The resistance between the middle terminal and either one of the outer terminals varies from 0 to the maximum resistance of the pot as the knob, screw, or slider is moved.

Here is the circuit symbol of potentiometer.



The functions of the potentiometer in the circuit are as follows:

1. Serving as a voltage divider

Potentiometer is a continuously adjustable resistor. When you adjust the shaft or sliding handle of the potentiometer, the movable contact will slide on the resistor. At this point, a voltage can be output depending on the voltage applied onto the potentiometer and the angle the movable arm has rotated to or the travel it has made.

2. Serving as a rheostat

When the potentiometer is used as a rheostat, connect the middle pin and one of the other 2 pins in the circuit. Thus you can get a smoothly and continuously changed resistance value within the travel of the moving contact.

3. Serving as a current controller

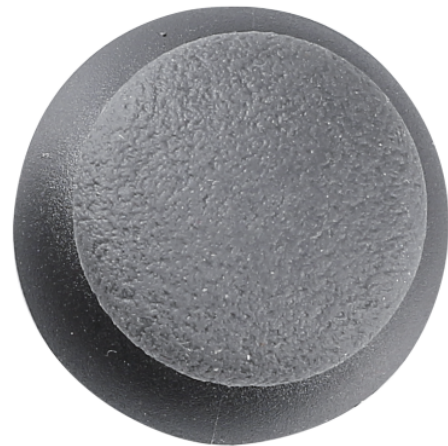
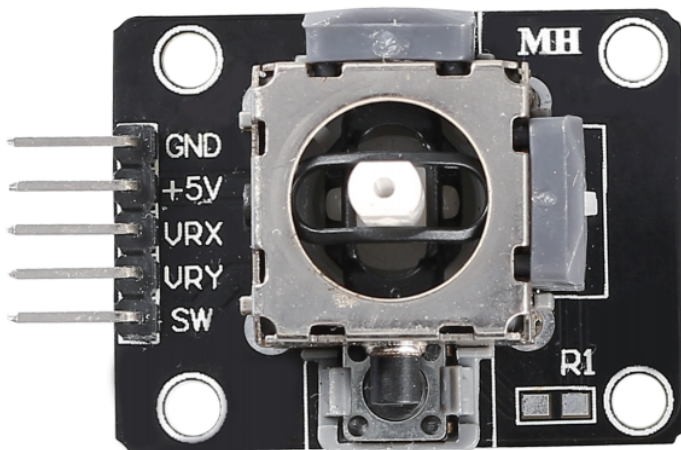
When the potentiometer acts as a current controller, the sliding contact terminal must be connected as one of the output terminals.

If you want to know more about potentiometer, refer to: [Potentiometer - Wikipedia](#)

Example

- [5.8 Turn the Knob](#) (Arduino Project)
- [5.8 Turn the Knob](#) (MicroPython Project)
- [2.4 Moving Mouse](#) (Scratch Project)
- [2.16 GAME - Breakout Clone](#) (Scratch Project)

6.23 Joystick Module



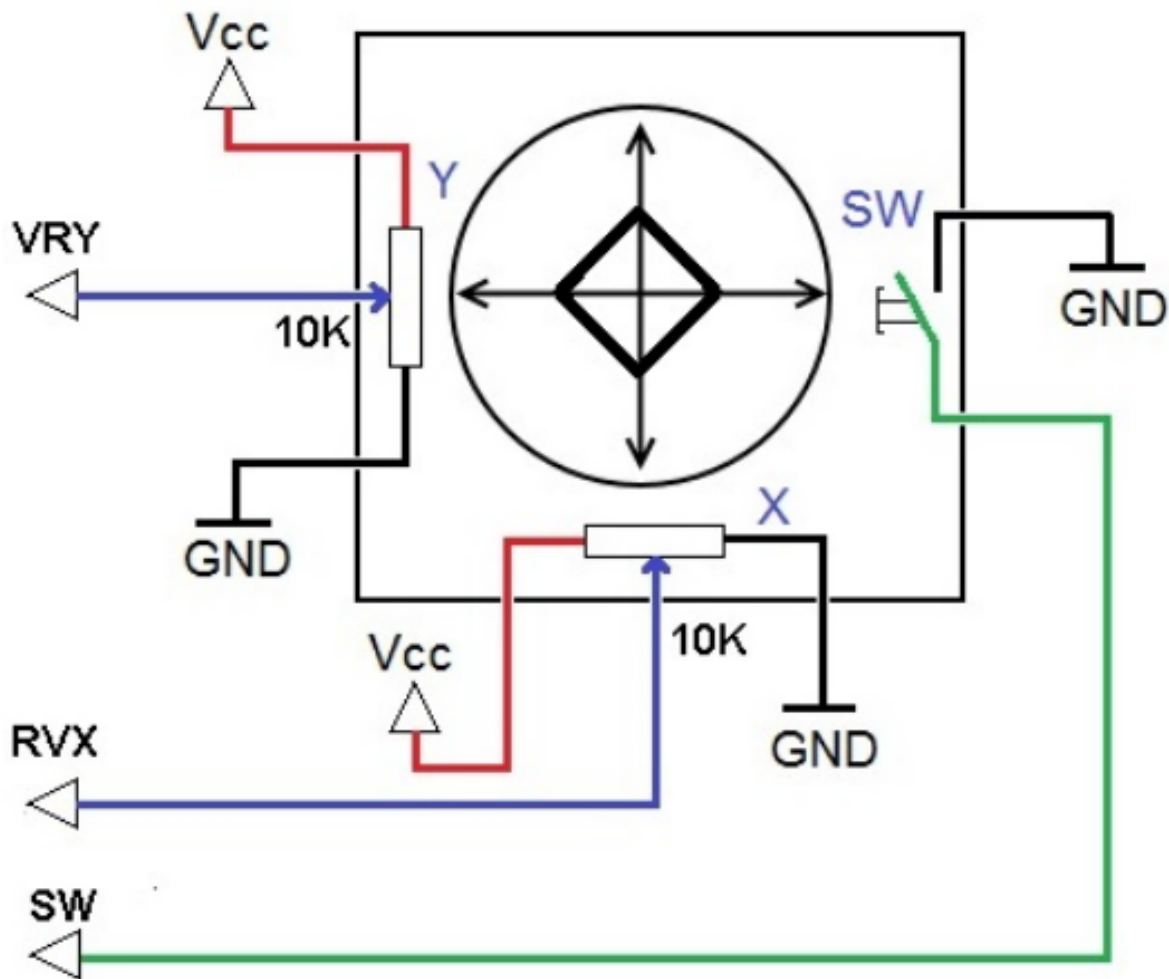
- **GND:** Ground.
- **+5V:** Power supply, accepts 3.3V to 5V.
- **VRX:** Analog output corresponding to the joystick's horizontal (X-axis) position.
- **VRY:** Analog output corresponding to the joystick's vertical (Y-axis) position.
- **SW:** Button switch output, activated when the joystick is pressed down. For proper operation, an external pull-up resistor is required. With the resistor in place, the SW pin outputs a high level when idle and goes low when the joystick is pressed.

The basic idea of a joystick is to translate the movement of a stick into electronic information that a computer can process.

In order to communicate a full range of motion to the computer, a joystick needs to measure the stick's position on two axes - the X-axis (left to right) and the Y-axis (up and down). Just as in basic geometry, the X-Y coordinates pinpoint the stick's position exactly.

To determine the location of the stick, the joystick control system simply monitors the position of each shaft. The conventional analog joystick design does this with two potentiometers, or variable resistors.

The joystick also has a digital input that is actuated when the joystick is pressed down.

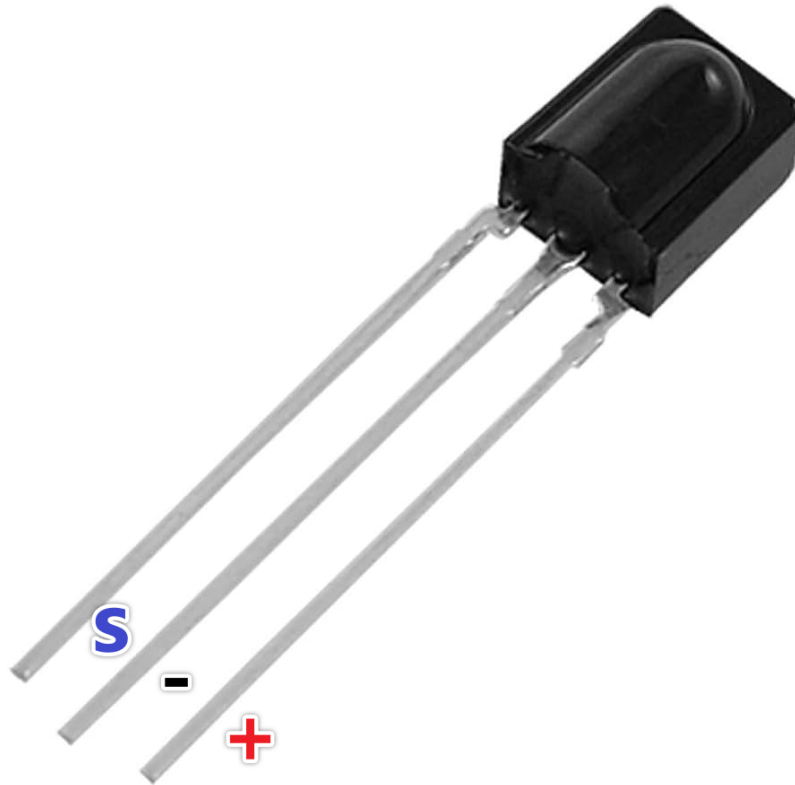


Example

- [5.11 Toggle the Joystick](#) (Arduino Project)
- [5.11 Toggle the Joystick](#) (MicroPython Project)
- [2.13 GAME - Star-Crossed](#) (Scratch Project)
- [2.20 GAME - Kill Dragon](#) (Scratch Project)

6.24 IR Receiver

IR Receiver



- OUT: Signal output
- GND: GND
- VCC: power supply, 3.3v~5V

SL838 infrared-receiver is a component which receives infrared signals and can independently receive infrared rays and output signals compatible with TTL level. It is similar with a normal plastic-packaged transistor in size and is suitable for all kinds of infrared remote control and infrared transmission.

Infrared, or IR, communication is a popular, low-cost, easy-to-use wireless communication technology. Infrared light has a slightly longer wavelength than visible light, so it is imperceptible to the human eye - ideal for wireless communication. A common modulation scheme for infrared communication is 38KHz modulation.

- Can be used for remote control
- Wide operating voltage: 2.7~5V
- Internal filter for PCM frequency
- TTL and CMOS compatibility
- Strong anti-interference ability
- Compliant RoHS

Remote Control



This is a Mini thin infrared wireless remote control with 21 function buttons and a transmitting distance of up to 8 meters, which is suitable for operating a wide range of devices in a kid's room.

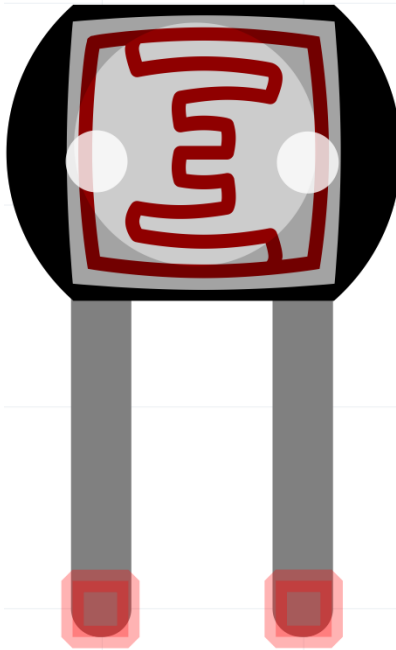
- Size: 85x39x6mm
- Remote control range: 8-10m
- Battery: 3V button type lithium manganese battery
- Infrared carrier frequency: 38KHz
- Surface paste material: 0.125mm PET
- Effective life: more than 20,000 times

Example

- [5.14 IR Receiver](#) (Arduino Project)
- [6.7 Guess Number](#) (Arduino Project)
- [5.14 IR Remote Control](#) (MicroPython Project)
- [6.7 Guess Number](#) (MicroPython Project)

Sensor

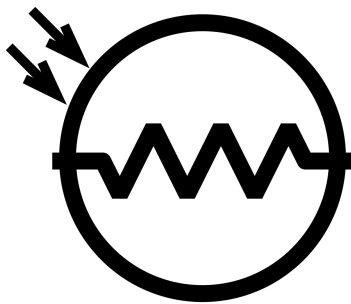
6.25 Photoresistor



A photoresistor or photocell is a light-controlled variable resistor. The resistance of a photoresistor decreases with increasing incident light intensity; in other words, it exhibits photo conductivity.

A photoresistor can be applied in light-sensitive detector circuits and light-activated and dark-activated switching circuits acting as a resistance semiconductor. In the dark, a photoresistor can have a resistance as high as several megaohms (M), while in the light, a photoresistor can have a resistance as low as a few hundred ohms.

Here is the electronic symbol of photoresistor.

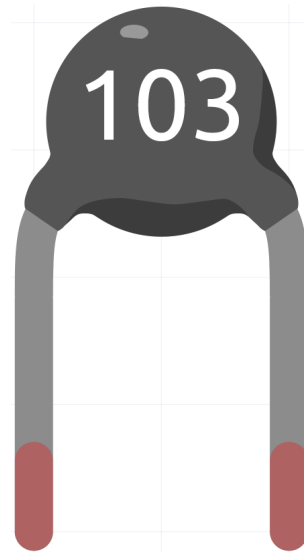


- [Photoresistor - Wikipedia](#)

Example

- [5.7 Feel the Light](#) (Arduino Project)
- [6.6 Plant Monitor](#) (Arduino Project)
- [5.7 Feel the Light](#) (MicroPython Project)
- [6.8 Plant Monitor](#) (MicroPython Project)

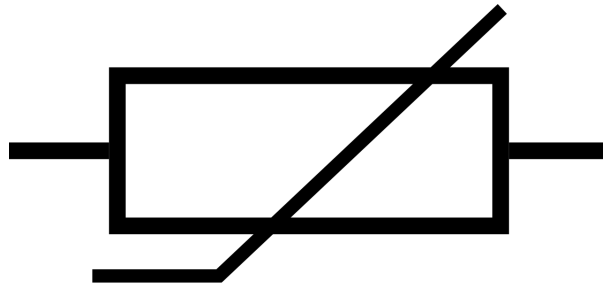
6.26 Thermistor



A thermistor is a type of resistor whose resistance is strongly dependent on temperature, more so than in standard resistors. The word is a combination of thermal and resistor. Thermistors are widely used as inrush current limiters, temperature sensors (negative temperature coefficient or NTC type typically), self-resetting overcurrent protectors, and self-regulating heating elements (positive temperature coefficient or PTC type typically).

- [Thermistor - Wikipedia](#)

Here is the electronic symbol of thermistor.



Thermistors are of two opposite fundamental types:

- With NTC thermistors, resistance decreases as temperature rises usually due to an increase in conduction electrons bumped up by thermal agitation from valency band. An NTC is commonly used as a temperature sensor, or in series with a circuit as an inrush current limiter.
- With PTC thermistors, resistance increases as temperature rises usually due to increased thermal lattice agitations particularly those of impurities and imperfections. PTC thermistors are commonly installed in series with a circuit, and used to protect against overcurrent conditions, as resettable fuses.

In this kit we use an NTC one. Each thermistor has a normal resistance. Here it is 10k ohm, which is measured under 25 degree Celsius.

Here is the relation between the resistance and temperature:

$$R_T = R_N * \exp(B(1/T_K - 1/T_N))$$

- **R_T** is the resistance of the NTC thermistor when the temperature is T_K.

- **RN** is the resistance of the NTC thermistor under the rated temperature **TN**. Here, the numerical value of **RN** is 10k.
- **TK** is a Kelvin temperature and the unit is K. Here, the numerical value of **TK** is 273.15 + degree Celsius.
- **TN** is a rated Kelvin temperature; the unit is K too. Here, the numerical value of **TN** is 273.15+25.
- And **B(beta)**, the material constant of NTC thermistor, is also called heat sensitivity index with a numerical value 3950.
- **exp** is the abbreviation of exponential, and the base number **e** is a natural number and equals 2.7 approximately.

Convert this formula $TK=1/(\ln(RT/RN)/B+1/TN)$ to get Kelvin temperature that minus 273.15 equals degree Celsius.

This relation is an empirical formula. It is accurate only when the temperature and resistance are within the effective range.

Example

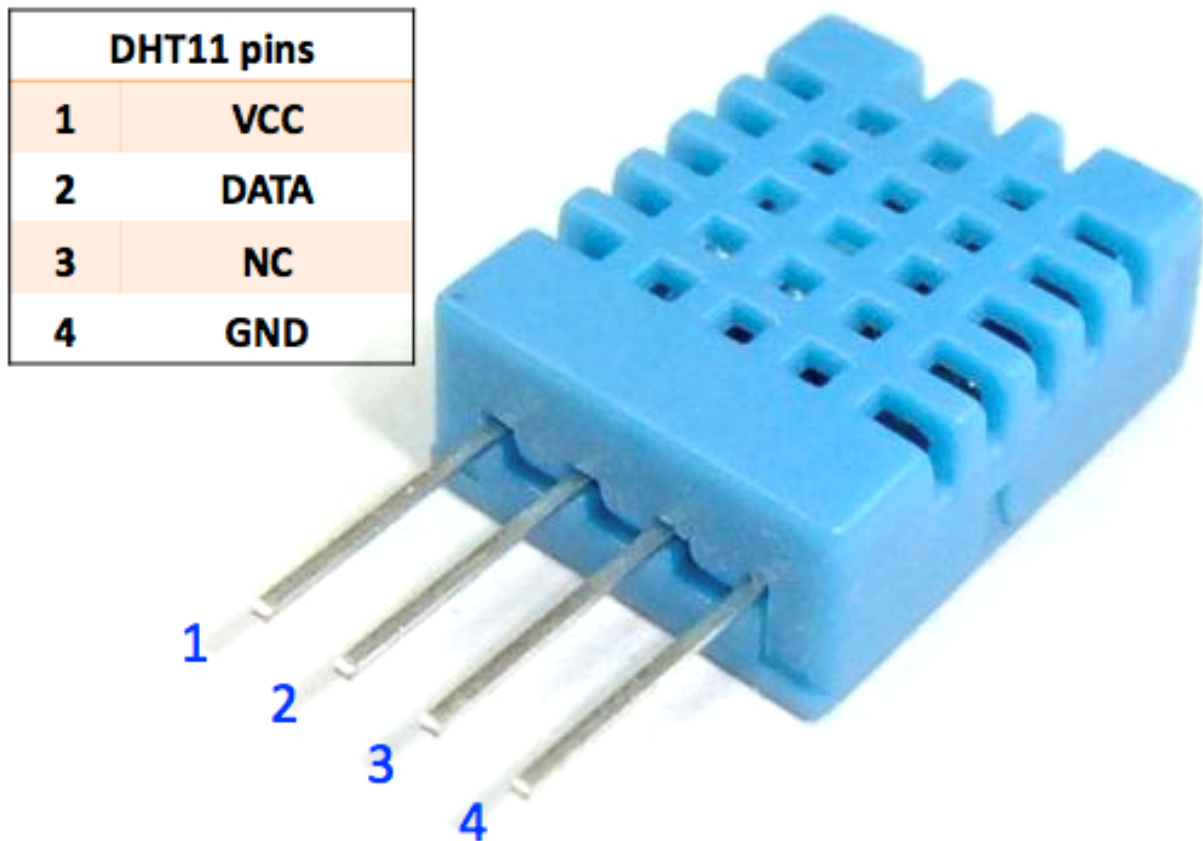
- *5.10 Thermometer* (Arduino Project)
- *8.4 IoT Communication with MQTT* (Arduino Project)
- *5.10 Temperature Sensing* (MicroPython Project)
- *2.6 Low Temperature Alarm* (Scratch Project)

6.27 DHT11 Humiture Sensor

The digital temperature and humidity sensor DHT11 is a composite sensor that contains a calibrated digital signal output of temperature and humidity. The technology of a dedicated digital modules collection and the temperature and humidity sensing technology are applied to ensure that the product has high reliability and excellent long-term stability.

The sensor includes a resistive sense of wet component and an NTC temperature measurement device, and is connected with a high-performance 8-bit microcontroller.

Only three pins are available for use: VCC, GND, and DATA. The communication process begins with the DATA line sending start signals to DHT11, and DHT11 receives the signals and returns an answer signal. Then the host receives the answer signal and begins to receive 40-bit humiture data (8-bit humidity integer + 8-bit humidity decimal + 8-bit temperature integer + 8-bit temperature decimal + 8-bit checksum).



Features

1. Humidity measurement range: 20 - 90%RH
2. Temperature measurement range: 0 - 60°C
3. Output digital signals indicating temperature and humidity
4. Working voltage:DC 5V; PCB size: 2.0 x 2.0 cm
5. Humidity measurement accuracy: $\pm 5\%$ RH
6. Temperature measurement accuracy: $\pm 2^{\circ}\text{C}$

- [DHT11 Datasheet](#)

Example

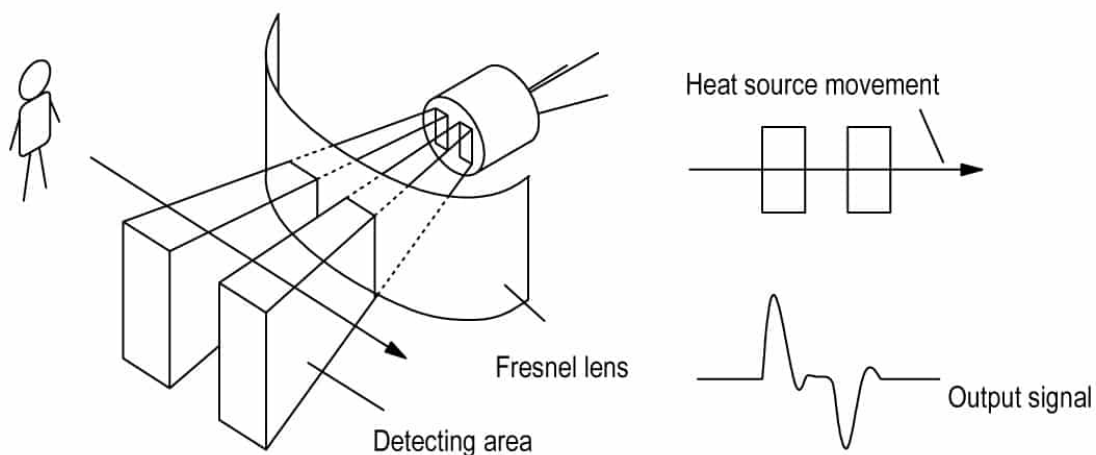
- [5.13 Temperature - Humidity](#) (Arduino Project)
- [6.6 Plant Monitor](#) (Arduino Project)
- [8.6 Temperature and Humidity Monitoring with Adafruit IO](#) (Arduino Project)
- [5.13 Temperature - Humidity](#) (MicroPython Project)
- [6.8 Plant Monitor](#) (MicroPython Project)

6.28 PIR Motion Sensor Module

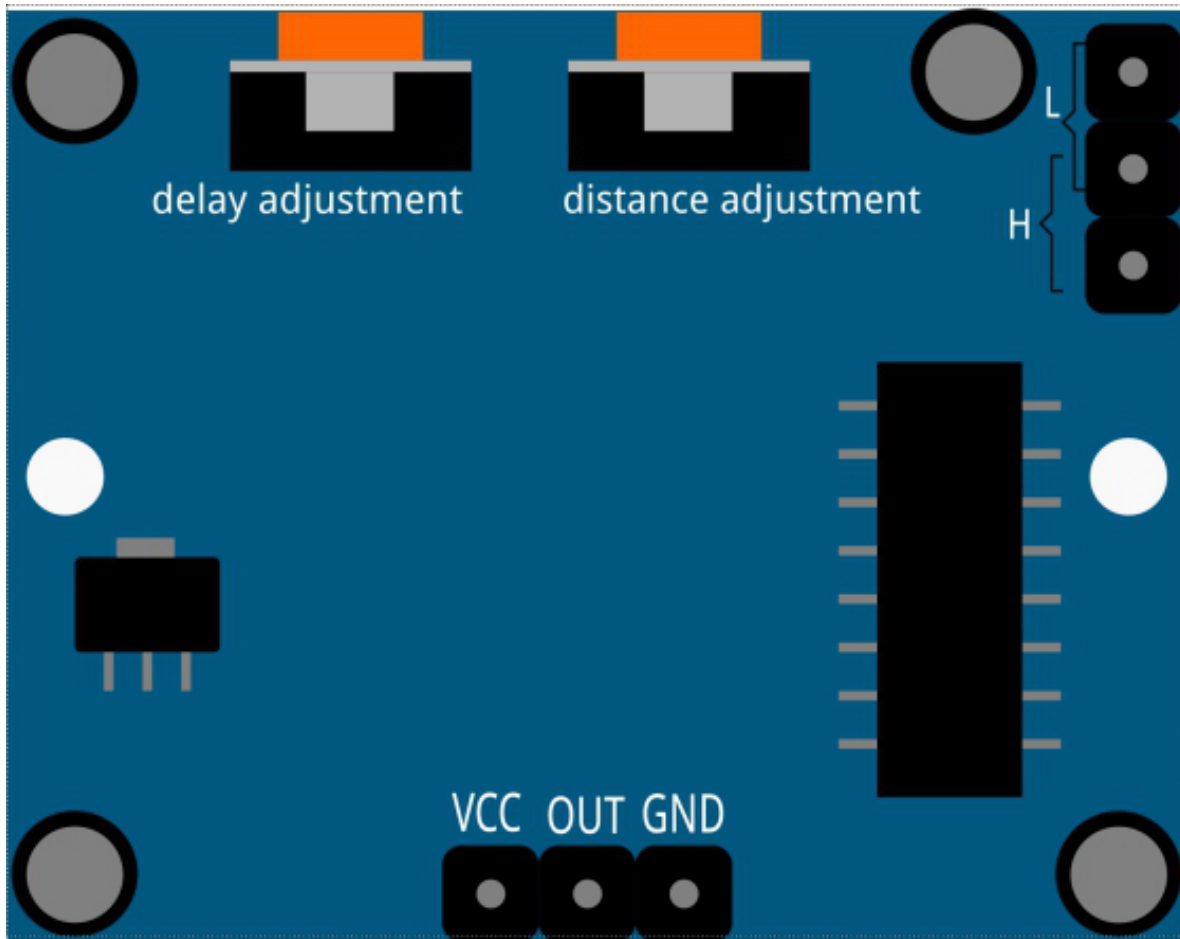


The PIR sensor detects infrared heat radiation that can be used to detect the presence of organisms that emit infrared heat radiation.

The PIR sensor is split into two slots that are connected to a differential amplifier. Whenever a stationary object is in front of the sensor, the two slots receive the same amount of radiation and the output is zero. Whenever a moving object is in front of the sensor, one of the slots receives more radiation than the other, which makes the output fluctuate high or low. This change in output voltage is a result of detection of motion.



After the sensing module is wired, there is a one-minute initialization. During the initialization, module will output for 0~3 times at intervals. Then the module will be in the standby mode. Please keep the interference of light source and other sources away from the surface of the module so as to avoid the misoperation caused by the interfering signal. Even you'd better use the module without too much wind, because the wind can also interfere with the sensor.



Distance Adjustment

Turning the knob of the distance adjustment potentiometer clockwise, the range of sensing distance increases, and the maximum sensing distance range is about 0-7 meters. If turn it anticlockwise, the range of sensing distance is reduced, and the minimum sensing distance range is about 0-3 meters.

Delay adjustment

Rotate the knob of the delay adjustment potentiometer clockwise, you can also see the sensing delay increasing. The maximum of the sensing delay can reach up to 300s. On the contrary, if rotate it anticlockwise, you can shorten the delay with a minimum of 5s.

Two Trigger Modes

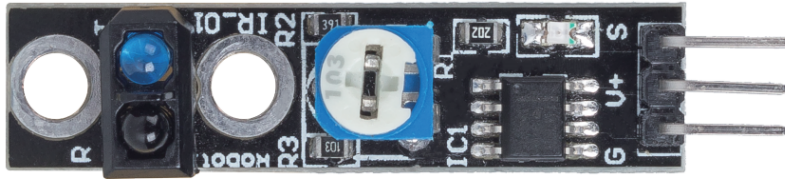
Choosing different modes by using the jumper cap.

- **H:** Repeatable trigger mode, after sensing the human body, the module outputs high level. During the subsequent delay period, if somebody enters the sensing range, the output will keep being the high level.
- **L:** Non-repeatable trigger mode, outputs high level when it senses the human body. After the delay, the output will change from high level into low level automatically.

Example

- [5.5 Detect Human Movement](#) (Arduino Project)
- [8.7 ESP Camera with Telegram Bot](#) (Arduino Project)
- [5.5 Detect Human Movement](#) (MicroPython Project)

6.29 Line Tracking Module



- S: Usually low level, high level when the black line is detected.
- V+Power supply, 3.3v~5V
- G: Ground

This is a 1-channel Line Tracking module which, as the name suggests, tracks black lines on a white background or white lines against a black background.



The module uses a TCRT500 infrared sensor, which consists of an infrared LED (blue) and a photosensitive triplet (black).

- The blue infrared LED, when powered on, emits infrared light that is invisible to the human eye.
- The black phototransistor, which is used to receive infrared light, has an internal resistor whose resistance varies with the infrared light received; the more infrared light received, the lower its resistance decreases and vice versa.

There is a LM393 comparator on the module, which is used to compare the voltage of the phototransistor with the set voltage (adjusted by potentiometer), if it is greater than the set voltage, the output is 1; otherwise the output is 0.

Therefore, when the infrared emitter tube shines on a black surface, because the black will absorb light, the photosensitive transistor receives less infrared light, its resistance will increase (voltage increase), after LM393 comparator, the output high level.

Similarly, when it shines on a white surface, the reflected light will become more and the resistance of the photosensitive transistor will decrease (voltage decreases); therefore, the comparator outputs a low level and the indicator LED lights up.

- [TCRT5000](#)

Features

- Using infrared emission sensor TCRT5000
- Detection distance: 1-8mm, focal length of 2.5mm
- Comparator output signal clean, good waveform, driving capacity greater than 15mA
- Using potentiometer for sensitivity adjustment

- Operating voltage: 3.3V-5V
- Digital output: 0 (white) and 1 (black)
- Uses wide voltage LM393 comparator.
- Size: 42mmx10mm

Example

- *5.4 Detect the Line* (Arduino Project)
- *5.4 Detect the Line* (MicroPython Project)
- *2.19 GAME - Protect Your Heart* (Scratch Project)

6.30 Soil Moisture Module

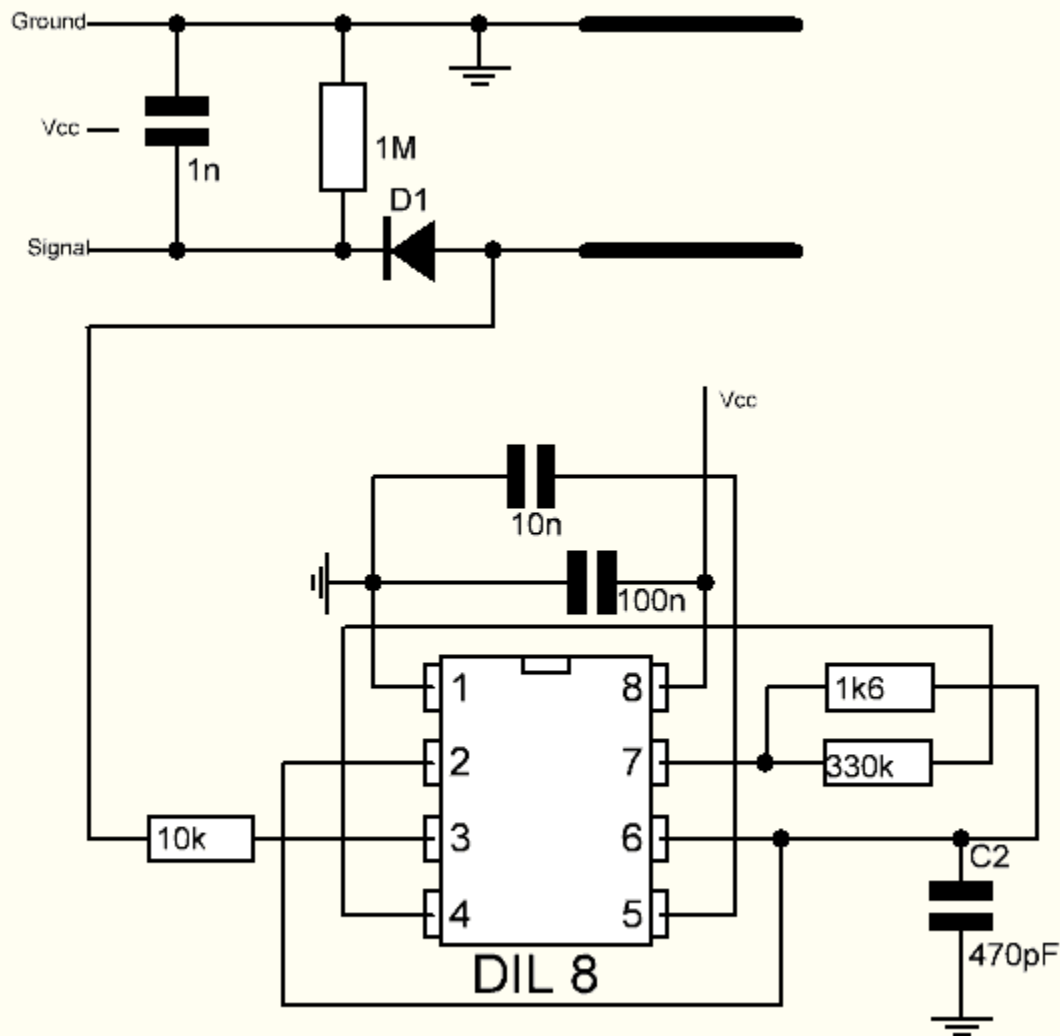


- GND: Ground
- VCC: Power supply, 3.3v~5V
- AUOT: Outputs the soil moisture value, the wetter the soil, the smaller its value.

This capacitive soil moisture sensor is different from most of the resistive sensors on the market, using the principle of capacitive induction to detect soil moisture. It avoids the problem that resistive sensors are highly susceptible to corrosion and greatly extends its working life.

It is made of corrosion-resistant materials and has an excellent service life. Insert it into the soil around plants and monitor real-time soil moisture data. The module includes an on-board voltage regulator that allows it to operate over a voltage range of 3.3 ~ 5.5 V. It is ideal for low-voltage microcontrollers with 3.3 V and 5 V supplies.

The hardware schematic of the capacitive soil moisture sensor is shown below.



There is a fixed frequency oscillator, which is built with a 555 timer IC. The generated square wave is then fed to the sensor like a capacitor. However, for the square wave signal, the capacitor has a certain reactance or, for the sake of argument, a resistor with a pure ohmic resistor (10k resistor on pin 3) to form a voltage divider.

The higher the soil moisture, the higher the capacitance of the sensor. As a result, the square wave has less reactance, which reduces the voltage on the signal line, and the smaller the value of the analog input through the microcontroller.

Specification

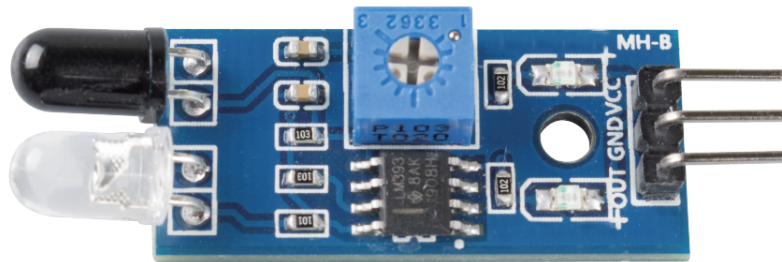
- Operating Voltage: 3.3 ~ 5.5 VDC
- Output Voltage: 0 ~ 3.0VDC
- Operating Current: 5mA
- Interface: PH2.0-3P
- Dimensions: 3.86 x 0.905 inches (L x W)
- Weight: 15g

Example

- [5.9 Measure Soil Moisture](#) (Arduino Project)

- [6.6 Plant Monitor](#) (Arduino Project)
- [5.9 Measure Soil Moisture](#) (MicroPython Project)
- [6.8 Plant Monitor](#) (MicroPython Project)

6.31 Obstacle Avoidance Module

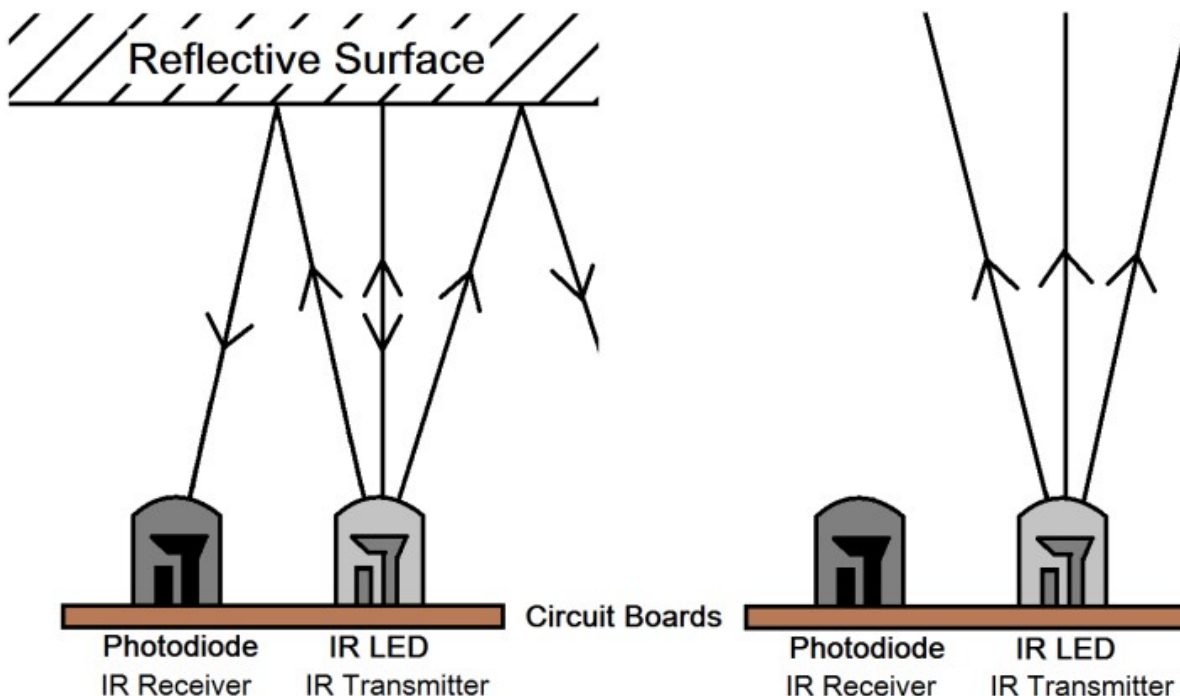


- **VCC:** Power supply, 3.3 ~ 5V DC.
- **GND:** Ground
- **OUT:** Signal pin, usually high level, and low level when an obstacle is detected.

The IR obstacle avoidance module has strong adaptability to environmental light, it has a pair of infrared transmitting and receiving tubes.

The transmitting tube emits infrared frequency, when the detection direction encounters an obstacle, the infrared radiation is received by the receiving tube, after the comparator circuit processing, the indicator will light up and output low level signal.

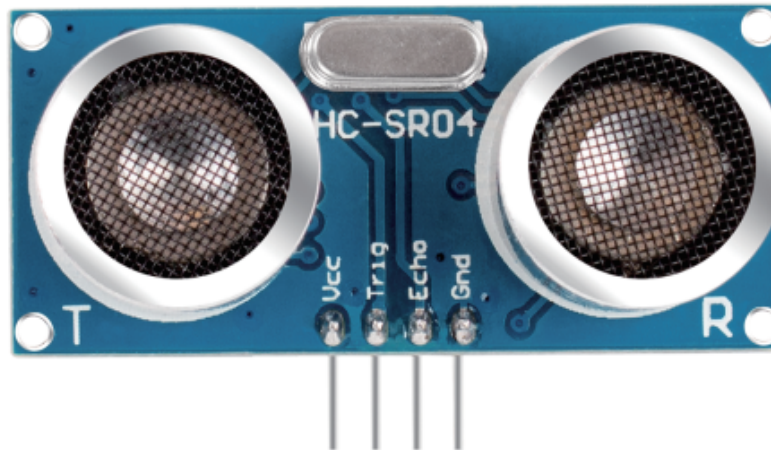
The detection distance can be adjusted by potentiometer, the effective distance range 2-30cm.



Example

- [5.3 Detect the Obstacle](#) (Arduino Project)
- [5.3 Detect the Obstacle](#) (MicroPython Project)
- [2.11 GAME - Shooting](#) (Scratch Project)
- [2.18 GAME - Don't Tap on The White Tile](#) (Scratch Project)

6.32 Ultrasonic Module



- **TRIG:** Trigger Pulse Input
- **ECHO:** Echo Pulse Output
- **GND:** Ground
- **VCC:** 5V Supply

This is the HC-SR04 ultrasonic distance sensor, providing non-contact measurement from 2 cm to 400 cm with a range accuracy of up to 3 mm. Included on the module is an ultrasonic transmitter, a receiver and a control circuit.

You only need to connect 4 pins: VCC (power), Trig (trigger), Echo (receive) and GND (ground) to make it easy to use for your measurement projects.

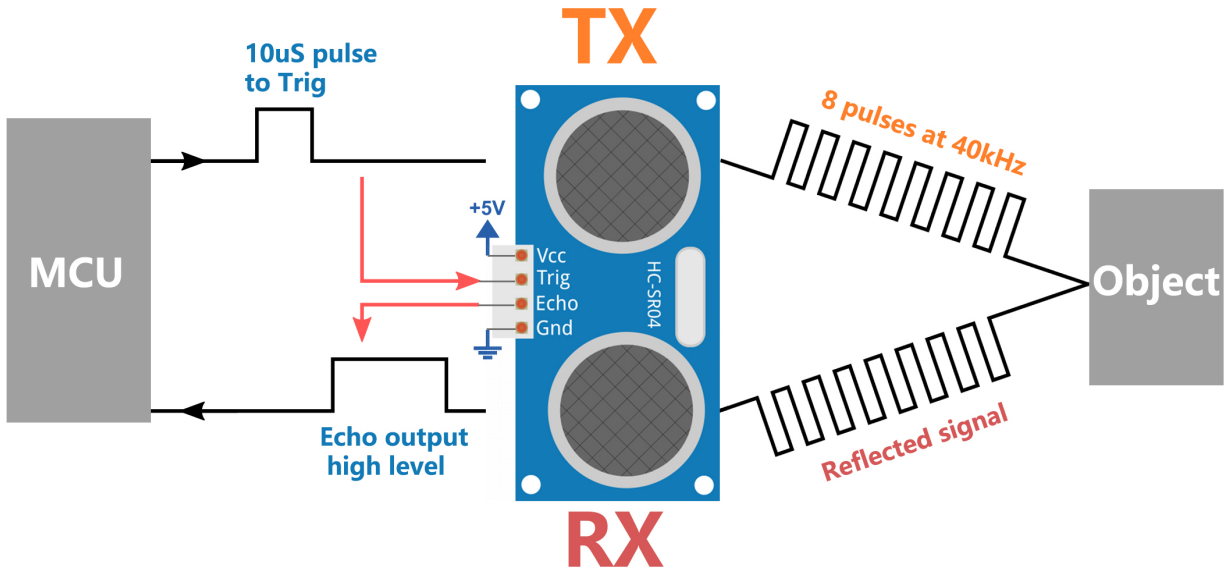
Features

- Working Voltage: DC5V
- Working Current: 16mA
- Working Frequency: 40Hz
- Max Range: 500cm
- Min Range: 2cm
- Trigger Input Signal: 10uS TTL pulse
- Echo Output Signal: Input TTL level signal and the range in proportion
- Connector: XH2.54-4P
- Dimension: 46x20.5x15 mm

Principle

The basic principles are as follows:

- Using IO trigger for at least 10us high level signal.
- The module sends an 8 cycle burst of ultrasound at 40 kHz and detects whether a pulse signal is received.
- Echo will output a high level if a signal is returned; the duration of the high level is the time from emission to return.
- Distance = (high level time x velocity of sound (340M/S)) / 2



Formula:

- $\text{us} / 58 = \text{centimeters distance}$
- $\text{us} / 148 = \text{inch distance}$
- $\text{distance} = \text{high level time} \times \text{velocity} (340\text{M/S}) / 2$

Note: This module should not be connected under power up, if necessary, let the module's GND be connected first. Otherwise, it will affect the work of the module.

The area of the object to be measured should be at least 0.5 square meters and as flat as possible. Otherwise, it will affect results.

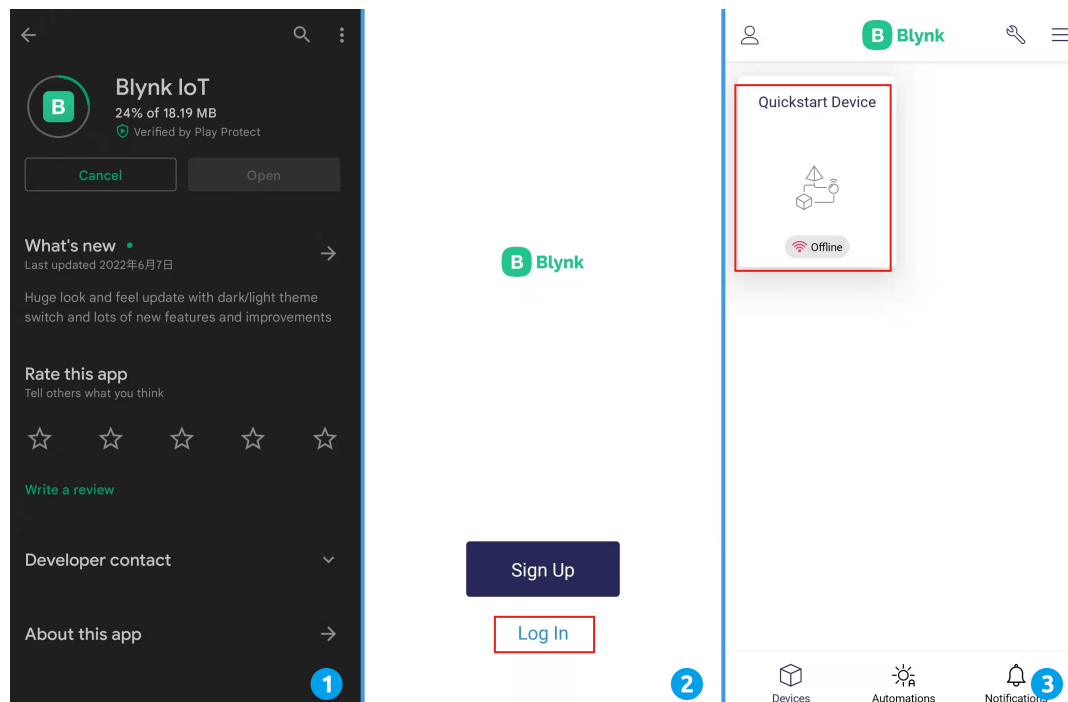
Example

- [5.12 Measuring Distance](#) (Arduino Project)
- [6.3 Reversing Aid](#) (Arduino Project)
- [5.12 Measuring Distance](#) (MicroPython Project)
- [6.4 Reversing Aid](#) (MicroPython Project)
- [2.15 GAME - Flappy Parrot](#) (Scratch Project)

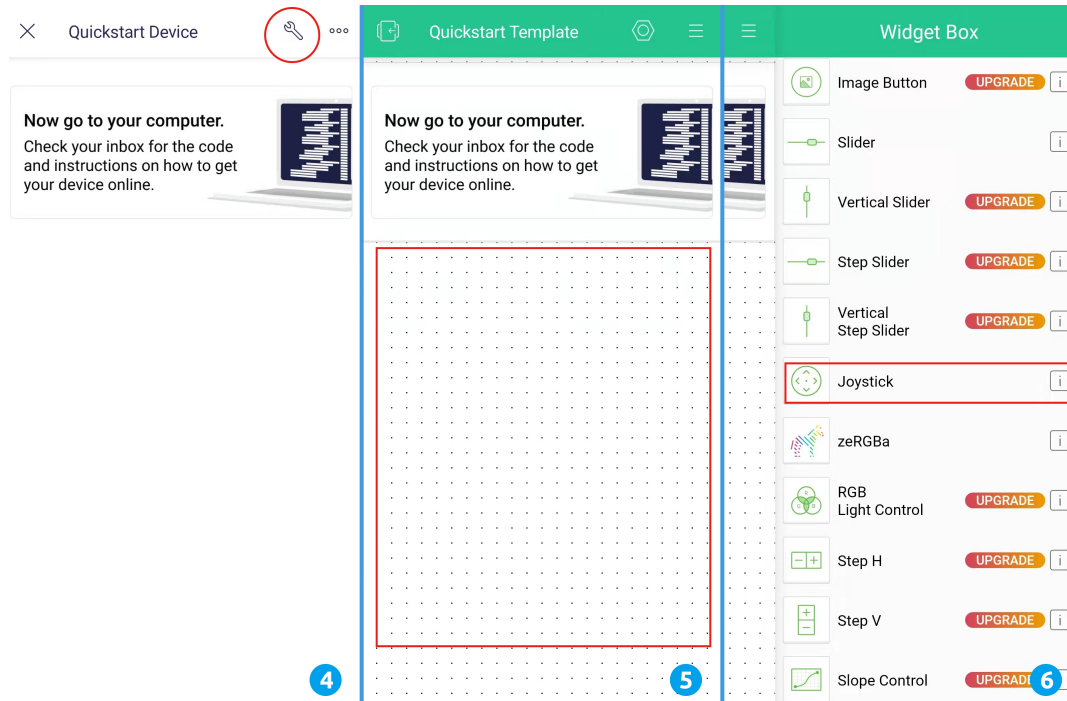
7.1 How to use Blynk on mobile device?

Note: As datastreams can only be created in Blynk on the web, you will need to reference different projects to create datastreams on the web, then follow the tutorial below to create widgets in Blynk on your mobile device.

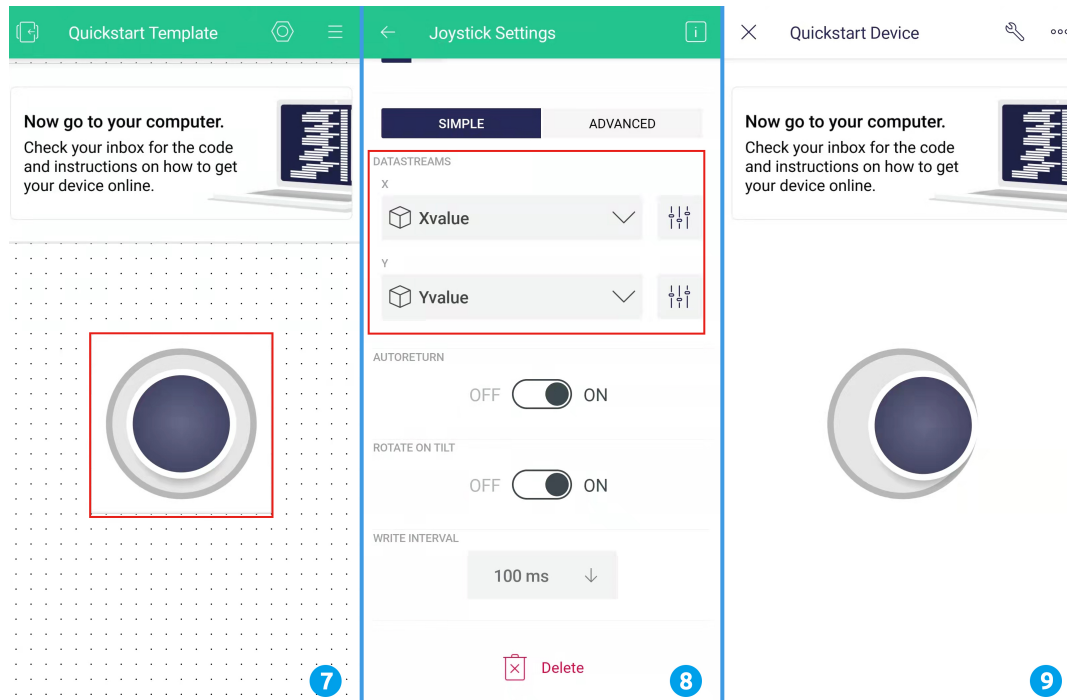
1. Open Google Play or APP Store on your mobile device and search for “Blynk IoT” (not Blynk(legacy)) to download.
2. After opening the APP, login in, this account should be the same as the account used on the web client.
3. Then go to **Dashboard** (if you don’t have one, create one) and you will see that the **Dashboard** for mobile and web are independent of each other.



4. Click **Edit** Icon.
5. Click on the blank area.
6. Choose the same widget as on the web page, such as select a **Joystick** widget.



7. Now you will see a **Joystick** widget appear in the blank area, click on it.
8. **Joystick** Settings will appear, select the **Xvalue** and **Yvalue** datastreams you just set in the web page. Note that each widget corresponds to a different datastream in each project.
9. Go back to the **Dashboard** page and you can operate the **Joystick** when you want.

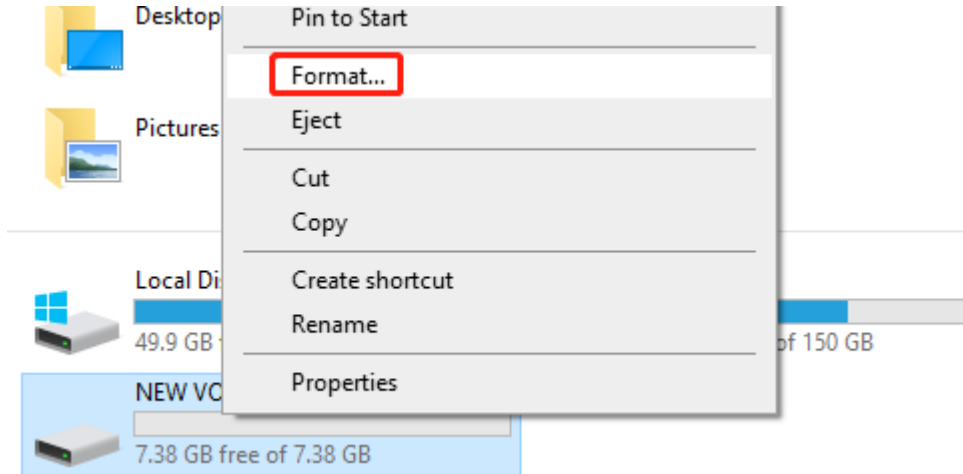


7.2 How to format the SD card?

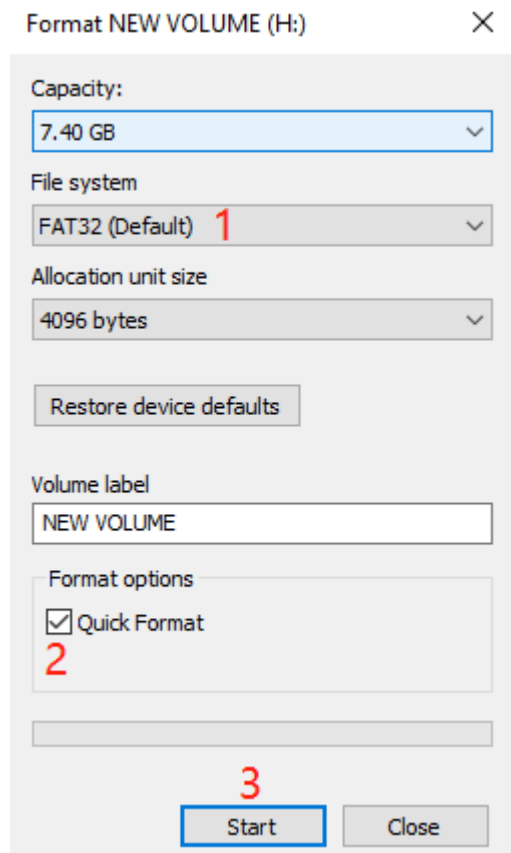
The steps to ensure your SD card is formatted correctly may vary depending on your operating system. Here are simple steps on how to format an SD card in Windows, MacOS, and Linux:

Windows

1. Insert your SD card into the computer, then open “My Computer” or “This PC.” Right-click on your SD card and select “Format.”

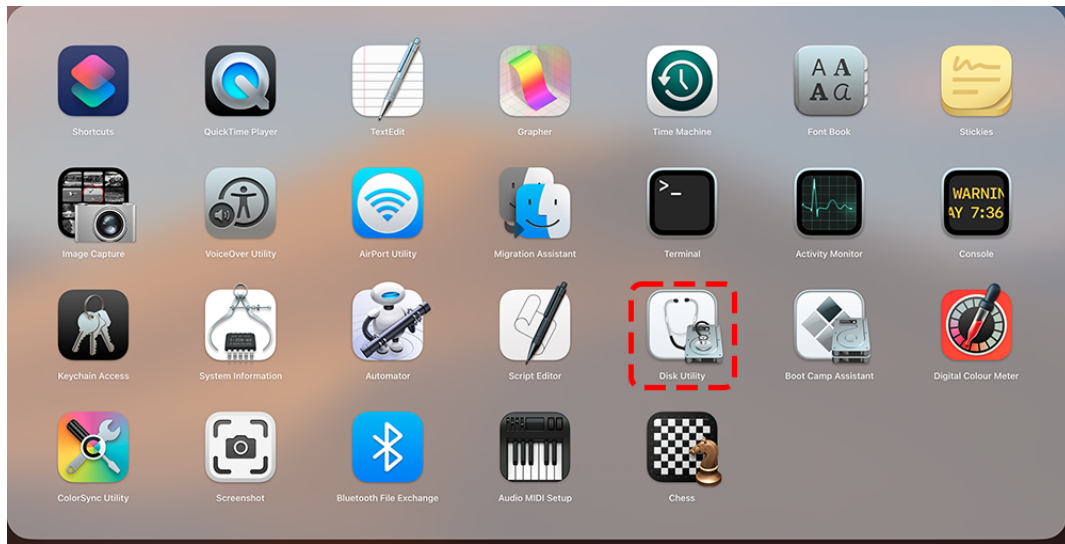


2. In the file system drop-down menu, select the desired file system (usually choose FAT32, or for SD cards larger than 32GB, you may need to choose exFAT). Check “Quick Format” and then click “Start”.

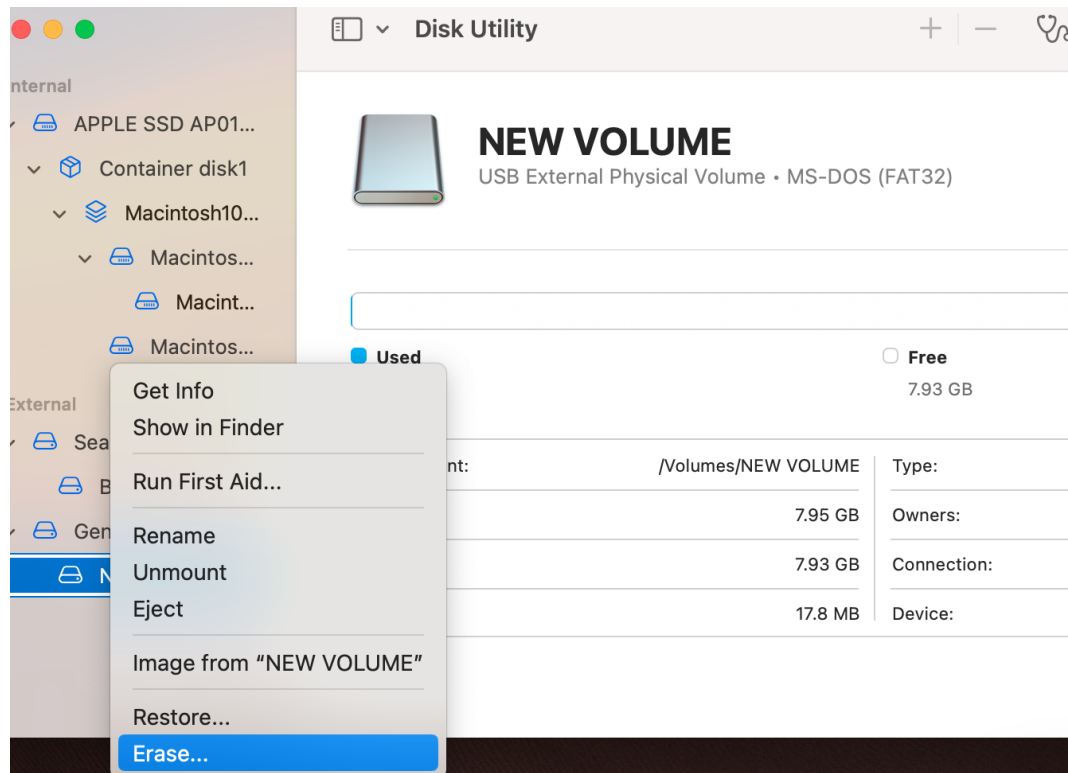


MacOS

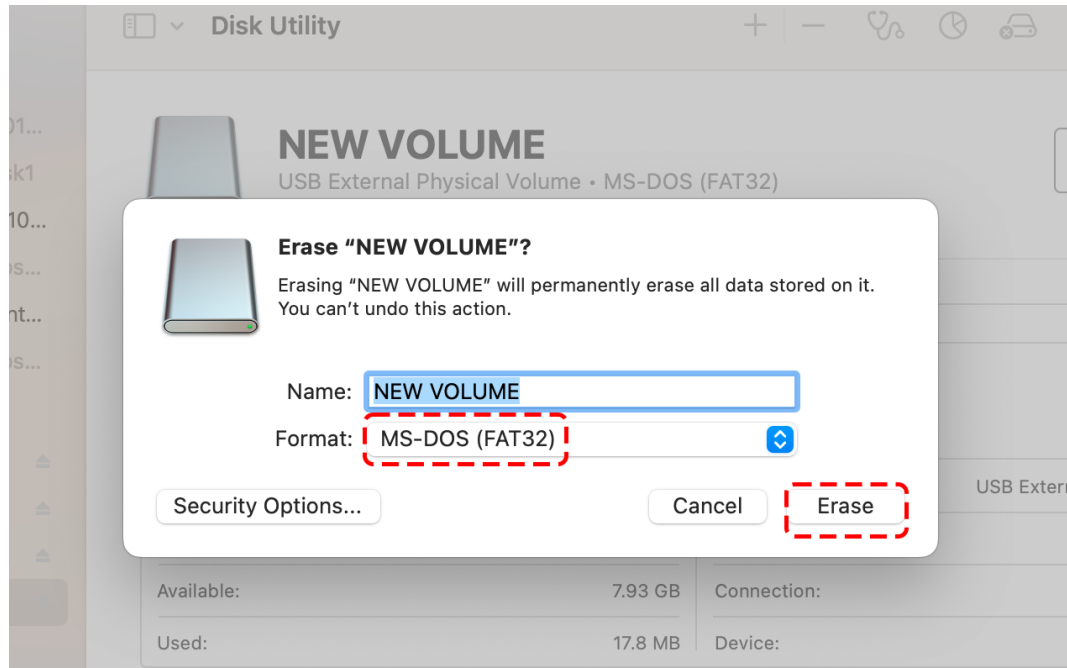
1. Insert your SD card into the computer. Open the “Disk Utility” application (can be found in the “Utilities” folder).



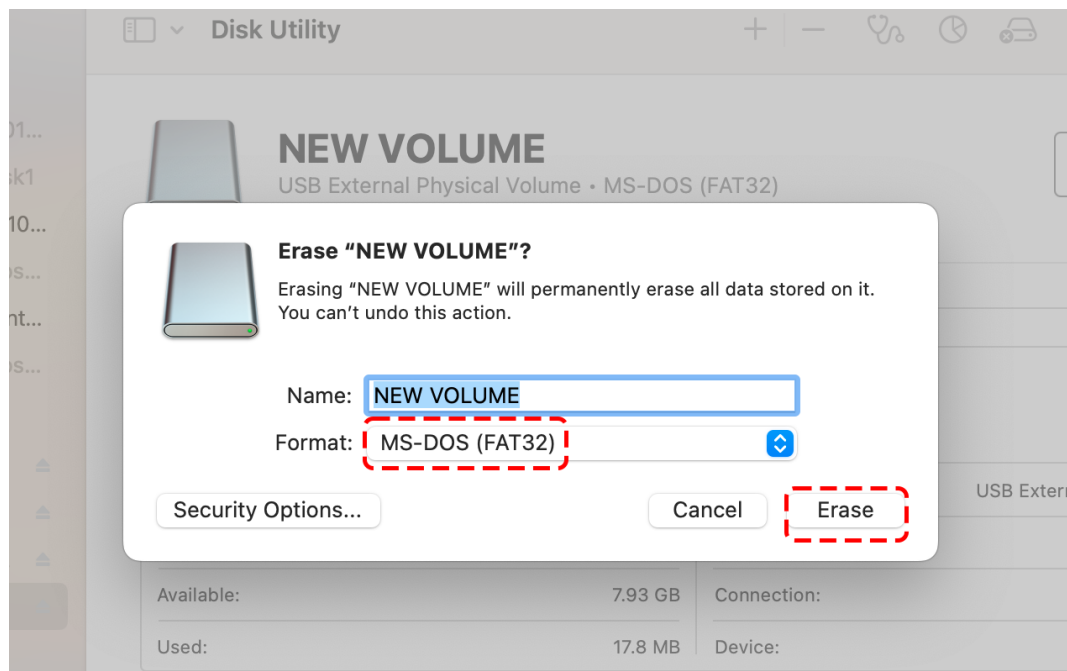
2. Select your SD card from the list on the left and then click “Erase”.



3. From the format drop-down menu, choose your desired file system (usually choose MS-DOS (FAT) for FAT32, or ExFAT for SD cards larger than 32GB) and then click “Erase”.



4. Finally, wait for the formatting to complete.



Linux

- First, insert your SD card and then open a terminal.
- Type `lsblk` and find your SD card's name in the device list (e.g., it may be `sdb`).
- Use the `umount` command to unmount the SD card, like `sudo umount /dev/sdb*`.
- Use the `mkfs` command to format the SD card. For example, `sudo mkfs.vfat /dev/sdb1` will format the SD card to a FAT32 file system (for SD cards larger than 32GB, you might need to use `mkfs.exfat`).

Before formatting your SD card, make sure to back up any important data on the SD card, as the formatting operation will erase all files on the SD card.

7.3 Always displaying “Unknown COMxx”?

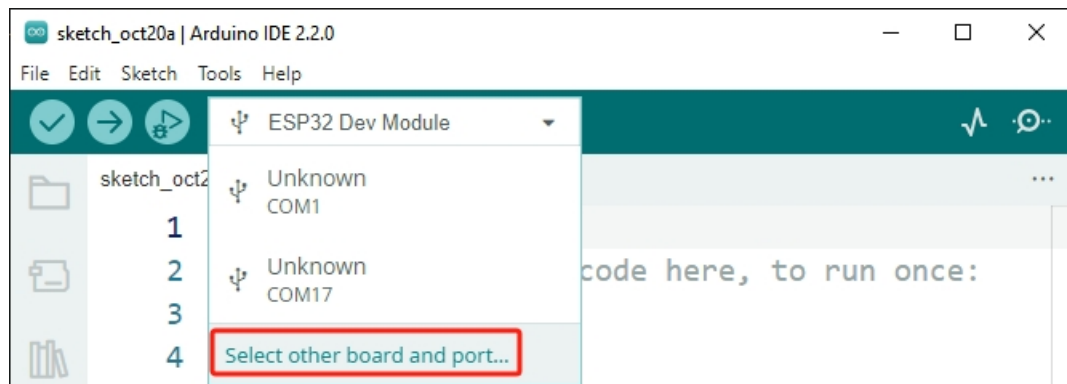
When plugging the ESP32 into the computer, the Arduino IDE often displays Unknown COMxx. Why does this happen?



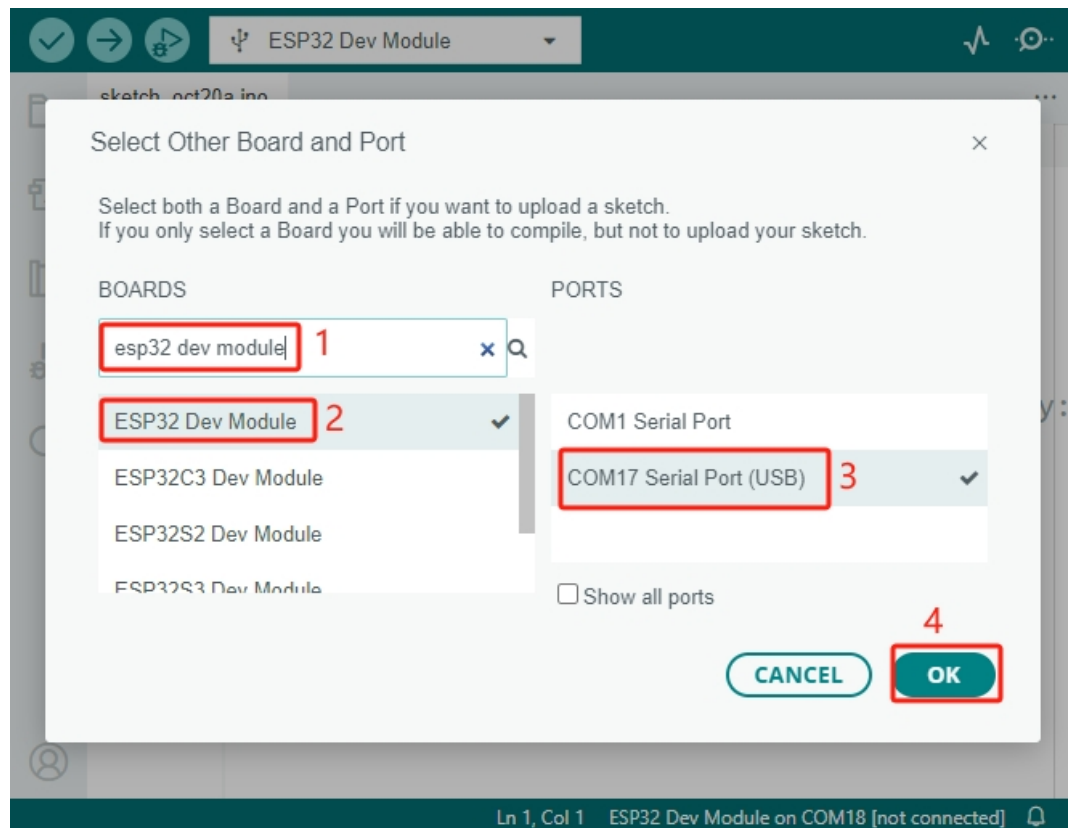
This is because the USB driver for ESP32 is different from the regular Arduino Boards. The Arduino IDE can't automatically recognize this board.

In such a scenario, you need to manually select the correct board by following these steps:

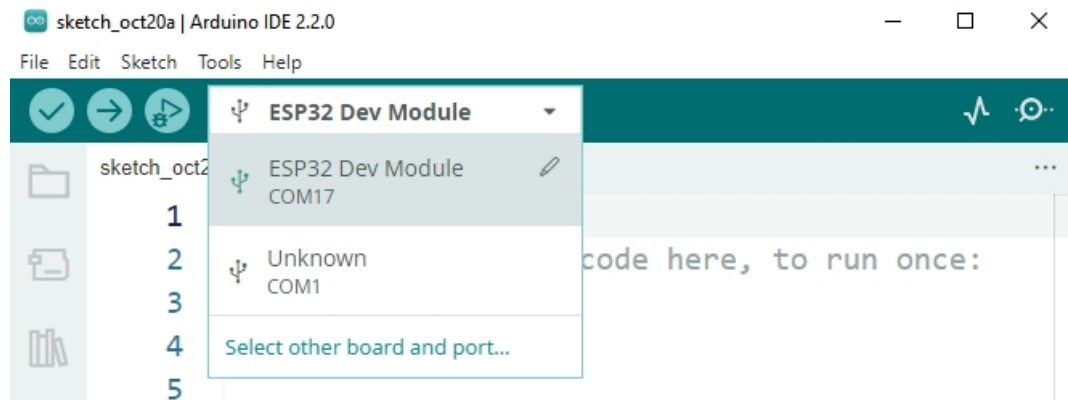
1. Click on “Select the other board and port”.



2. In the search, type “esp32 dev module”, then select the board that appears. Afterward, select the correct port and click **OK**.



3. Now, you should be able to see your board and port in this quick view window.



THANK YOU

Thanks to the evaluators who evaluated our products, the veterans who provided suggestions for the tutorial, and the users who have been following and supporting us. Your valuable suggestions to us are our motivation to provide better products!

Particular Thanks

- Len Davisson
- Kalen Daniel
- Juan Delacosta

Now, could you spare a little time to fill out this questionnaire?

Note: After submitting the questionnaire, please go back to the top to view the results.

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