

GPIO WORKSHOP

GPIO is the General Purpose Input / Output system that enables the Pi to interact with the physical world. The GPIO pins are the bank of 40 pins that runs along the side of the Pi. With these you can control robots to take over the world!

GPIO PIN NUMBERING

To the right you can see how the pins are laid out. The numbers inside the circles are the physical pin numbers. However, these are not used when programming. The tags to the left and right are the "Broadcom" numberings (Broadcom are the company that makes the Pi's processor).

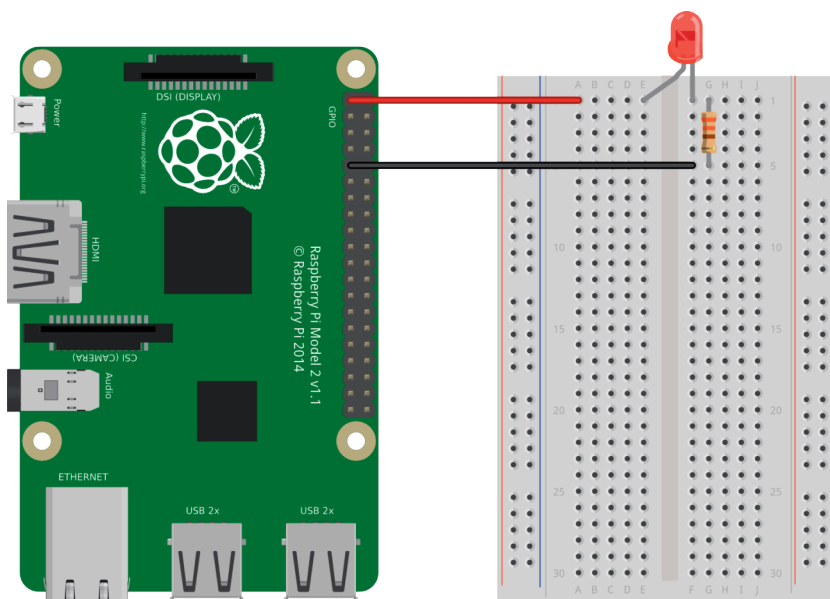
These are how the Raspberry Pi sees the pins, and it is these numbers you'll be using to control the pins in Scratch and, later on, Python.

LIGHTING AN LED

Next, take the following components from your CamJam #1 Kit (the smaller tin):

1. A breadboard
2. An LED (any colour, any size)
3. A 330 ohm resistor (the strip of three resistors in the CamJam #1 kit are all 330 ohm; the lone resistor is 4.7 kilo-ohm)

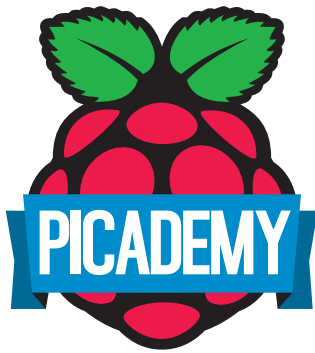
Connect these components as show in the diagram below. The LED should light up once the circuit is complete.



All Models			
3V3 Power	1	2	5V Power
GPIO2 SDA I ² C	3	4	5V Power
GPIO3 SCL I ² C	5	6	Ground
GPIO4	7	8	GPIO14 UART0 TXD
Ground	9	10	GPIO15 UART0 RXD
GPIO17	11	12	GPIO18
GPIO27	13	14	Ground
GPIO22	15	16	GPIO23
3V3 Power	17	18	GPIO24
GPIO10 SPI MOSI	19	20	Ground
GPIO9 SPI MISO	21	22	GPIO25
GPIO11 SPI SCLK	23	24	GPIO8 SPI CE0
Ground	25	26	GPIO7 SPI CE1
ID SD I ² C ID	27	28	ID SC I ² C ID
GPIO5	29	30	Ground
GPIO6	31	32	GPIO12
GPIO13	33	34	Ground
GPIO19	35	36	GPIO16
GPIO26	37	38	GPIO20
Ground	39	40	GPIO21
A+,B+,2B			



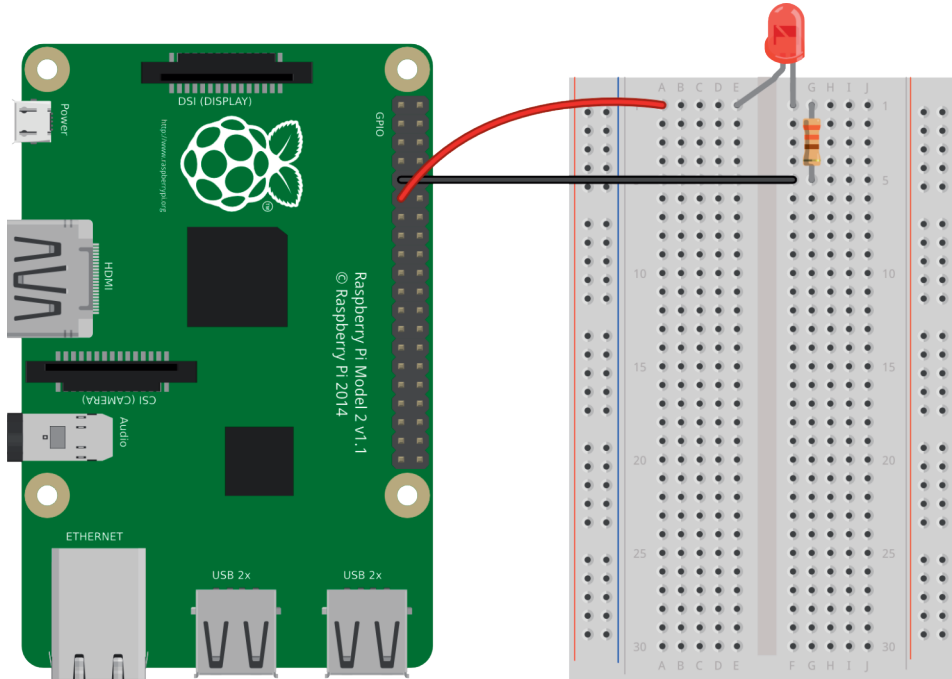
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Now, change your circuit so that instead of being connected to the 3v3 power pin, it is connected to the GPIO17 pin instead.

The LED should remain unlit when connected to GPIO17 because this pin is programmable and we haven't yet switched it "on". Next, we're going to use Scratch to control that pin...

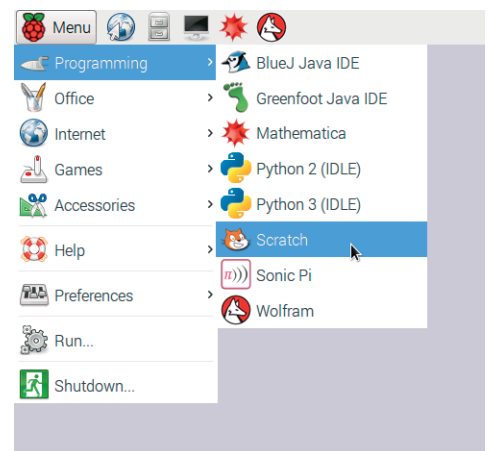


LIGHTING LEDS FROM SCRATCH

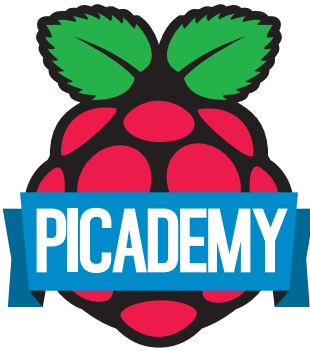
To begin, start Scratch by selecting **Menu > Programming > Scratch**. After a short delay you should see a large window with four distinct sections appear. Maximize this window so it fills the screen.

WARNING

If you see more than one version of Scratch in the Programming menu (e.g. ScratchGPIO7), this means you've got an old version. You'll need to upgrade before continuing.



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With the GPIO server started, we can use "broadcast" blocks with special messages to control the GPIO pins. The messages that you can use are listed in the table below:

Message	Example	Action
configXoutput	config17output	Configures GPIO17 as an output
configXinput	config26input	Configures GPIO26 as an input
gpioXon	gpio17on	Switches GPIO17 on (must be configured as output)
gpioXoff	gpio17off	Switches GPIO17 off (must be configured as output)
gpioX	gpio16	Reads the state of GPIO16 in a sensor block (must be configured as input)

Set up the following blocks in the script area in Scratch (drag and drop from the blocks palette on the left; all the blocks you'll need are under Control):



Now when you click on the green flag at the top right (to run your script), your LED should blink!

EXTRAS

Can you alter your script to:

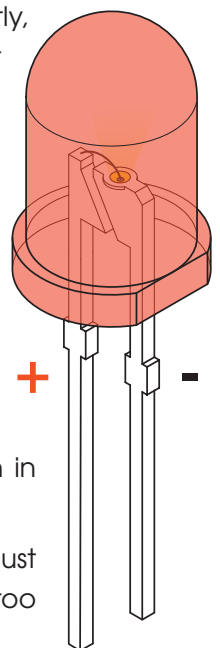
- Make the LED flash faster?
- Flash randomly?

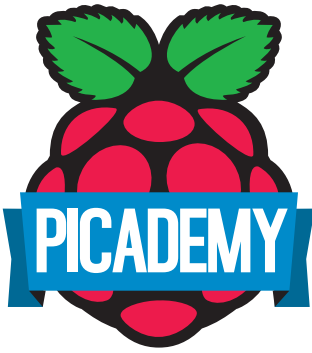
WHAT IS AN LED?

A Light Emitting Diode (LED) is a type of diode that, when connected correctly, produces light. Being a type of diode, it only permits current to flow one way through itself. This means that power must flow from the anode (the positive pin) to the cathode (the negative pin).

The anode can be identified as the longer leg of the LED (the cathode has a shorter leg). The cathode can also be found by feeling the LED body for a slightly flattened edge (as seen in the diagram on the right).

One thing to remember is that a LED must have a resistor in series to prevent too much current from destroying the LED.

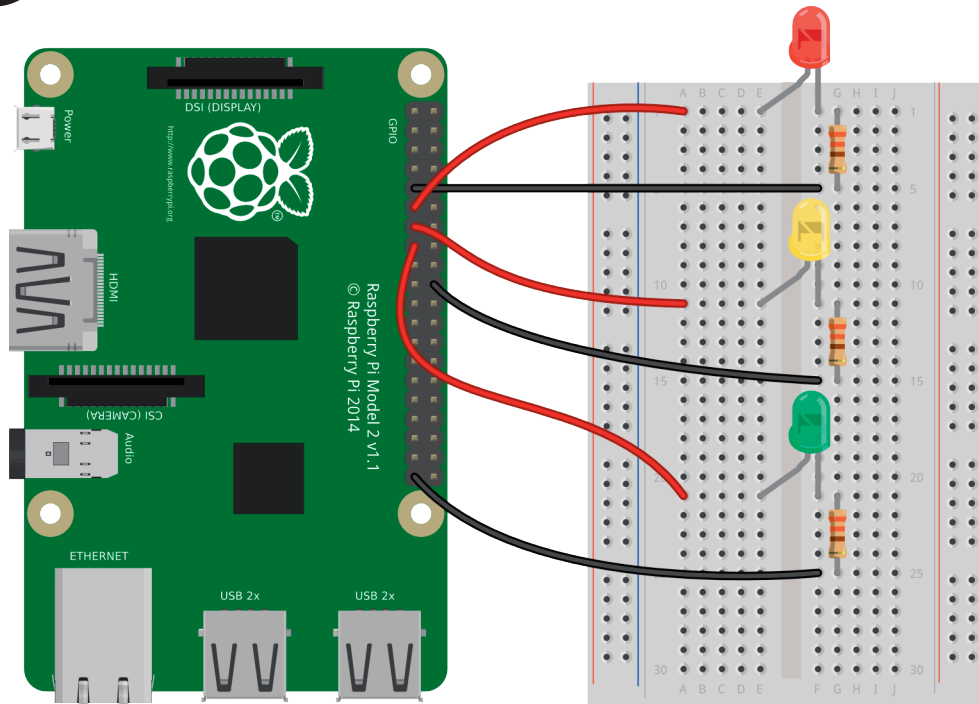




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CONTROLLING TRAFFIC FROM SCRATCH

One LED is all well and good, but it's no use for controlling traffic! Add a couple more LEDs to your breadboard with a similar circuit to the red, but shifted down a bit:



Leave some space at the bottom of your board, as shown in the diagram above. You'll need it later!

If you've followed the wiring diagram above, your yellow LED should be connected to GPIO27, and your green LED will be connected to GPIO22. Below is an extended script that configures all the GPIO pins we've used as outputs. Can you extend it to flash the traffic lights sequence (red, red+yellow, green, yellow, and back to the start)?





READING BUTTONS FROM SCRATCH

The diagram shows a Raspberry Pi Model 2 v1.1 board connected to a breadboard. The breadboard contains three LEDs (red, yellow, and green) and three resistors. The connections are as follows:


- Red LED:** Anode connected to Pin 1 (5V), Cathode connected to Pin 4 (GND).
- Yellow LED:** Anode connected to Pin 10 (5V), Cathode connected to Pin 13 (GND).
- Green LED:** Anode connected to Pin 15 (5V), Cathode connected to Pin 20 (GND).

Each LED is connected in series with a resistor. The breadboard is labeled with columns A through J and rows 1 through 30.

when  clicked

broadcast

broadcast

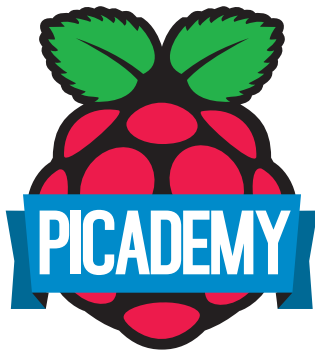


```

$ cat /sys/class/gpio/gpio16/value
1

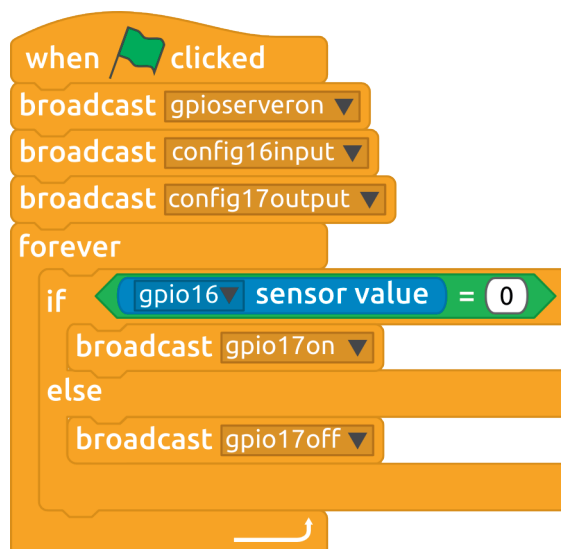
```

☒ gpio16 ▼ sensor value



GPIO WORKSHOP

Finally, you can now construct the Scratch blocks shown below. When you click the green flag to run the script you should find that the red LED lights up in response to pressing the button.



LEDS IN PYTHON

We can also control LEDs and read the state of buttons in the Python programming language. Save your work in Scratch, if you wish, and then close it down. Leave your bread-board wired to the Pi as it is (with the LED connected to GPIO17, and the button to GPIO16). Start the Python 3 environment by selecting **Menu > Programming > Python 3**. Once the Python environment appears, select **File > New File** to start a new Python script and save the empty file as something suitable like gpio_workshop.py. Now enter the following script:

```
from gpiozero import LED, Button
from time import sleep
```

```
led = LED(17)
while True:
    led.on()
    sleep(1)
    led.off()
    sleep(1)
```

When you select **Run > Run Module** (or press **F5**) you should see the LED blinking as it did with Scratch. You may wish to note the similarities between this script and the Scratch script for blinking the LED.

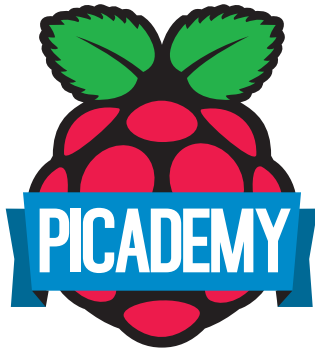
To stop your script at any time, select **Shell > Restart Shell** in the main Python window (or press **Ctrl+F6** on the keyboard).

EXTRAS

- Can you alter your script to:
- Make the LED flash faster?
 - Flash randomly?
 - Flash two LEDs?



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In Python there's an even easier way to blink the LED: using the blink method. This takes two parameters: the time to remain on and the time to remain off. The following script uses this method instead.

Note that instead of using an infinite loop which will cause the script to run until stopped, this version executes the blink method (which runs in the background) then uses pause to wait until the script is stopped:

```
from gpiozero import LED, Button
from signal import pause

led = LED(17)
led.blink(1, 1)
pause()
```

BUTTONS IN PYTHON

As in Scratch, we use a loop to read the state of a button (from the is_pressed attribute) and light an LED in response:

```
from gpiozero import LED, Button

led = LED(17)
btn = Button(16)
while True:
    if btn.is_pressed:
        led.on()
    else:
        led.off()
```

Again, compare this script to the Scratch script that lights the LED when the button is pushed. However, we can also use an easier method in Python by connecting events (e.g. when_pressed) to handlers (e.g. on and off):

```
from gpiozero import LED, Button
from signal import pause

led = LED(17)
btn = Button(16)
btn.when_pressed = led.on
btn.when_released = led.off
pause()
```

