GPIO Inputs - Button LED Control

In the GPIO LED Control section, we looked at how to crate an output pin on the GPIO and turn it on (3.3v) and of (0v).

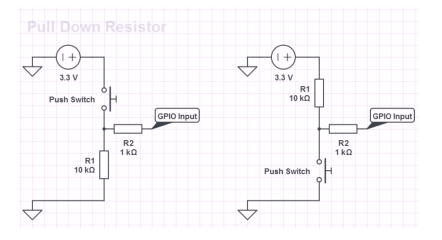
In this section we will look at how to create an input pin, that is a GPIO pin that looks for an input (which will be a voltage). When we talk about voltages, the Raspberry Pi only sees a voltage in terms of an on (3.3v) or off (0v). However, other voltages will fall in to either the on or off state, and roughly speaking, these are:

```
Off = 0v - 1.2v
On = 1.3v - 3.3v
```

Remember, the GPIO pins are 3.3v as they are logic devices, attach more than 3.3v and you might have to buy a new Raspberry Pi!

Pull Up, Pull Down

As we know, the value of a GPIO pin can be between 0v - 3.3v, this is a bit of a problem, because we need a pin to be at a known value so we don't get false positives, for this reason the Pi GPIO actually has built in Pull Up and Pull down resistors.



If you are using your Raspberry Pi via SSH or a Remote Desktop session, you need to enable remote access of the GPIO Pins, instructions for this are here:

From the command line, create a new file for editing:

sudo nano LED-Button.py

```
#import modules
import RPi.GPI0 as GPI0
                           # This imports the GPIO libarary that allows the use of the GPIO pins,
                           # This imports the time libarary (for delays among other things)
import time
                           # These libraries are built in to Raspbian.
GPI0.setmode (GPI0.BOARD)
                           # This sets the GPIO pin numbering. Our LED is connected to Pin 12,
                           # so we can reference it by using BOARD as pin 12. However there is
                           # another option (BCM) where we can reference a pin by it's name, pin
                           # 12 is called GPI018 (a reference to its place on the chip).
GPI0.setup(12, GPI0.0UT)
                           # Sets the GPIO pin as output. (as opposed to input, which would
                           # read in a voltage (but only in terms of a 0 or a 1))
GPI0.output(12, 0)
                           # sets the GPIO Pin 12 to low (so 0v)
time.sleep(1)
                           # waits one second (settling time)
GPI0.output(12, 1)
                           # sets the GPIO Pin 12 to high (so 3.3v) LED will turn on
                           # waits 3 seconds, so LED will be on for 3 seconds
time.sleep(3)
GPI0.cleanup()
                           # Resets all the GPIO pins to their default state (LED will go off)
```

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Last update: 2023/03/09 22:35

