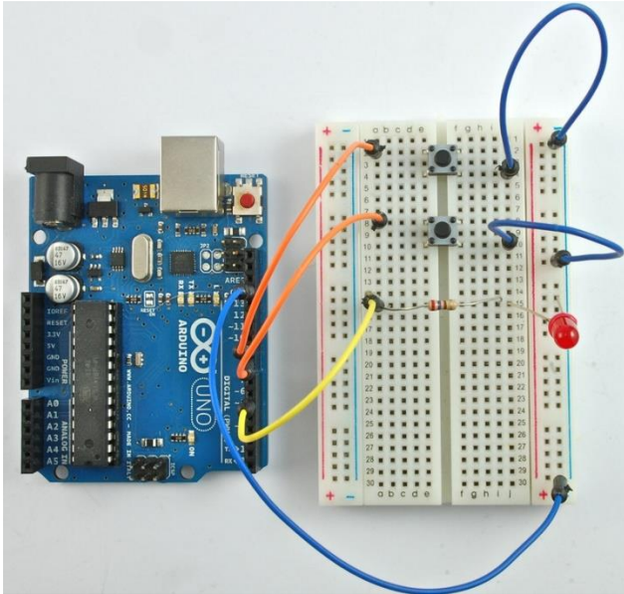


## Overview

In this lesson, you will learn to use push buttons with digital inputs to turn an LED on and off.



## Parts

To complete this lesson, you will need the following parts.



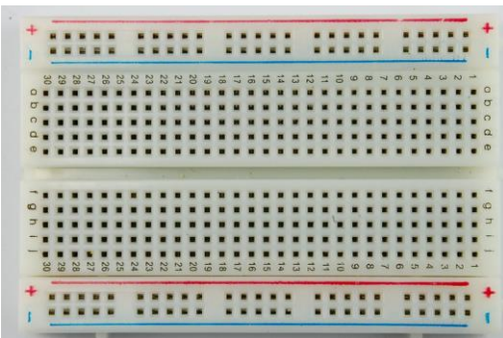
5 mm Red LED 1



220  $\Omega$  Resistor (red, red, black, black, brown stripes) 1



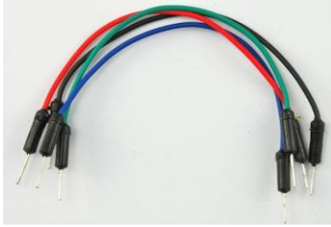
Tactile push switch 2



Half-size Breadboard 1



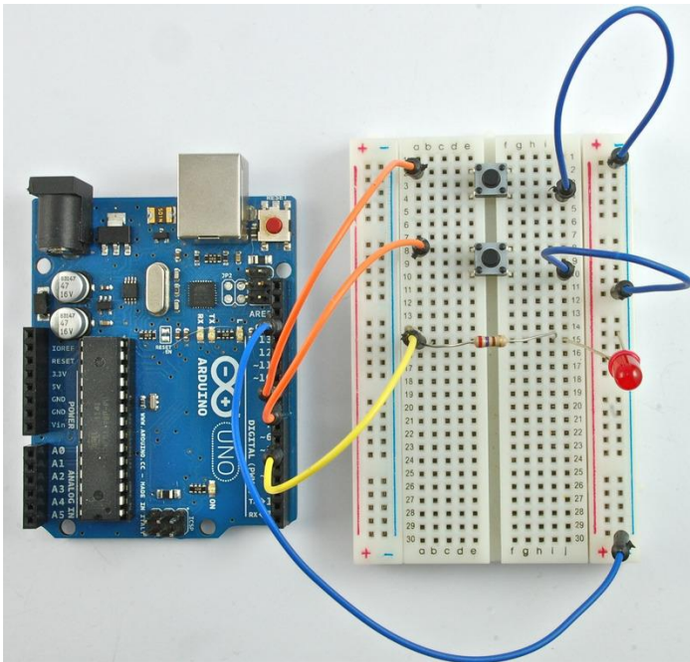
Arduino Uno R3 1



Jumper wires 6

## Breadboard Layout

Although the bodies of the switches are square, the pins protrude from opposite sides of the switch. This means that the pins will only be far enough apart when they are the correct way around on the breadboard.



Remember that the LED has to be the correct way around with the shorter negative lead to the right.

## Arduino Sketch

**Get the copy of the code from your teacher and type it into the Arduino Sketch program.**

The first part of the sketch defines three variable for the three pins that are to be used. The 'ledPin' is the output pin and 'buttonApin' will refer to the switch nearer the top of the breadboard and 'buttonBpin' to the other switch.

The 'setup' function defines the ledPin as being an OUTPUT as normal, but now we have the two inputs to deal with. In this case, we use the set the pinMode to be 'INPUT\_PULLUP'

The pin mode of INPUT\_PULLUP means that the pin is to be used as an input, but that if nothing else is connected to the input it should be 'pulled up' to HIGH. In other words, the default value for the input is HIGH, unless it is pulled LOW by the action of pressing the button.

This is why the switches are connected to GND. When a switch is pressed, it connects the input pin to GND, so that it is no longer HIGH.

Since the input is normally HIGH and only goes LOW, when the button is pressed, the logic is a little up-side-down. We will handle this in the 'loop' function.

In the 'loop' function there are two 'if' statements. One for each button. Each does an 'digitalRead' on the appropriate input.

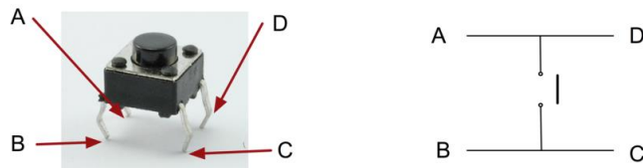
Remember that if the button is pressed, the corresponding input will be LOW, if button A is low, then a 'digitalWrite' on the ledPin turns it on.

Similarly, if button B is pressed, a LOW is written to the ledPin.

## Push Switches

Switches are really simple components. When you press a button or flip a lever, they connect two contacts together so that electricity can flow through them.

The little tactile switches that are used in this lesson have four connections, which can be a little confusing.



Actually, there are only really two electrical connections, as inside the switch package pins B and C are connected together, as are A and D.