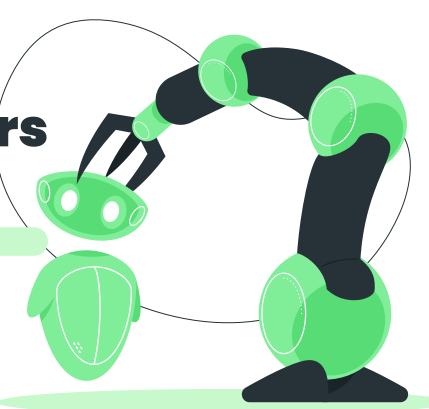
Microcontrollers For Artists

With Joe Fowler

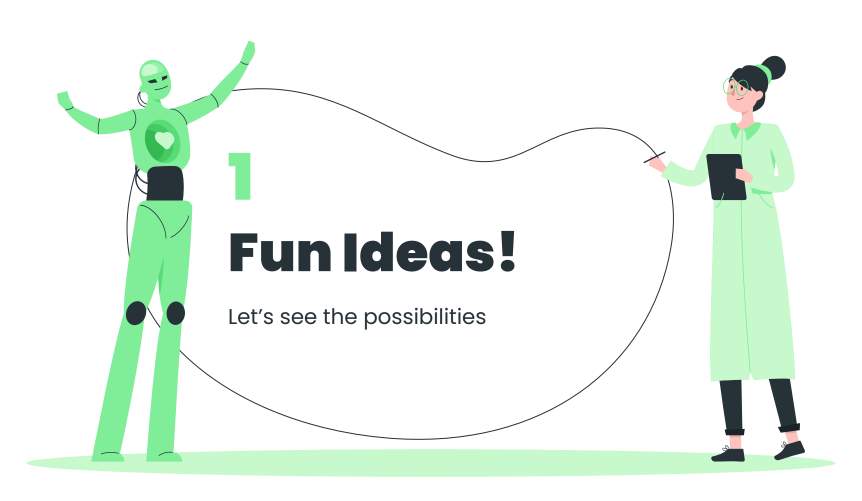


What Are We Doing?

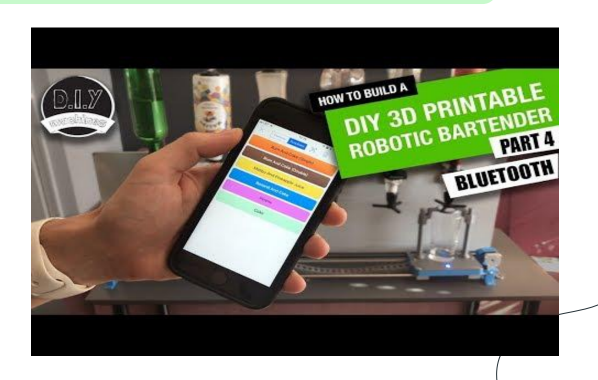
Here is our plan for the workshop!

- INTRO
- HARDWARE
- SOFTWARE
- 1. Blink
- 2. Basic Circuit
- 3. Night Light

Whatisa Microcontroller?



Engineering



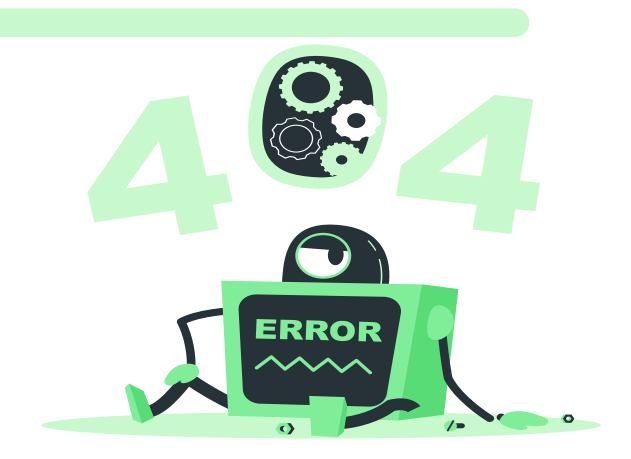
Artistic Projects

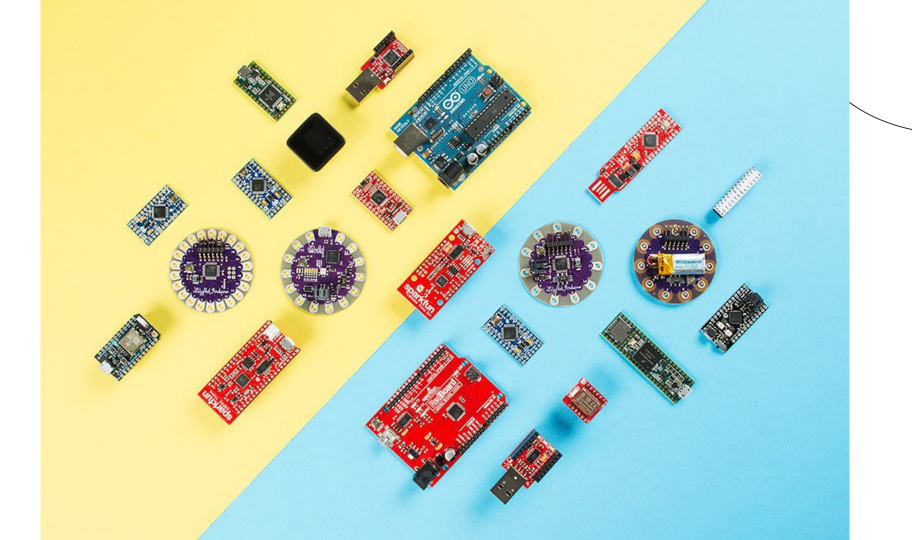
Awake - An Interactive Painting

Pinokio

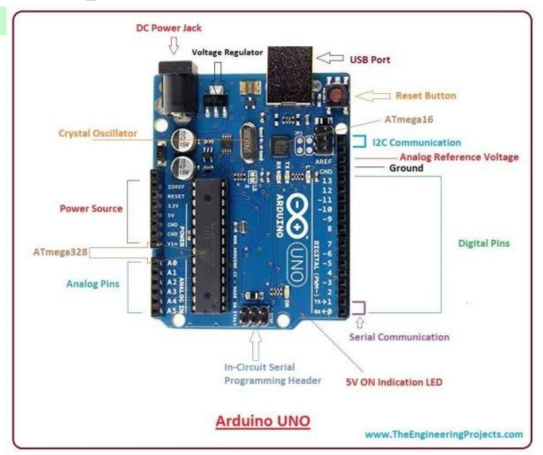
PATTERNS | Perpetual Useless

HARDWARE





Anatomy of an Arduino UNO



USB Cable



USB Cable - This allows you to connect your Arduino Uno to your personal computer for programming.

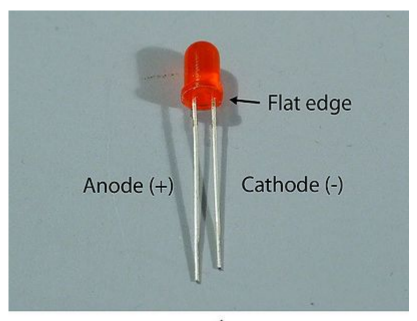
It also provides power to the Arduino.

Jumper Wires



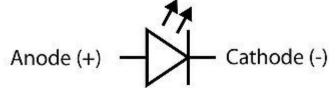
Jumper Wires are normally used to interconnect the components of a breadboard or other prototype or test circuit, internally or with other equipment or components, without soldering.

LEDs (Light Emitting Diodes)



LEDs, being diodes, will only allow current to flow in one direction.

Electricity should flow IN the Anode (LONG WIRE) and OUT the Cathode (SHORT WIRE)



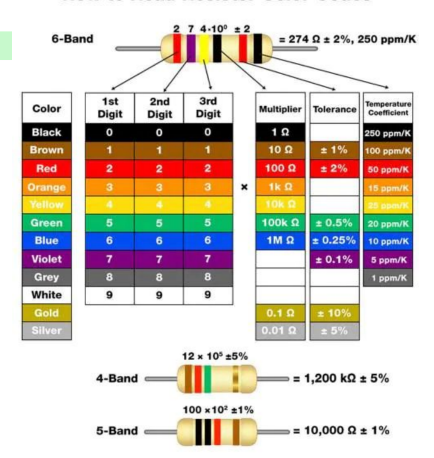
Resistors

A resistor is a passive two-terminal electrical component that implements electrical resistance as a circuit element. In electronic circuits, resistors are used to reduce current flow, adjust signal levels, to divide voltages, bias active elements, and terminate transmission lines, among other uses.

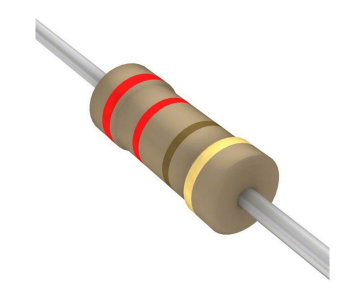


Resistors

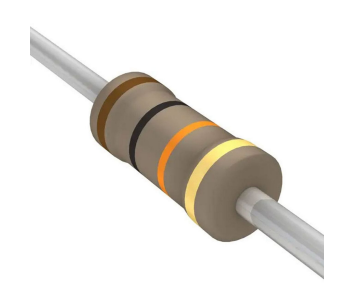
How to Read Resistor Color Codes



Resistors



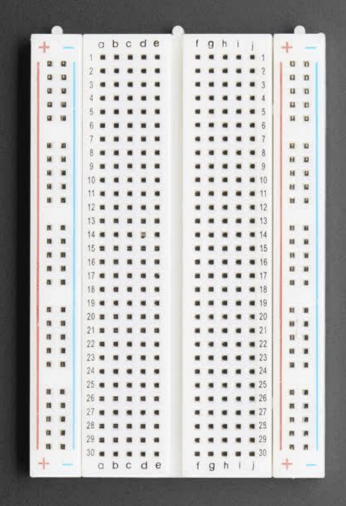




10K Ohm Resistor

Breadboard

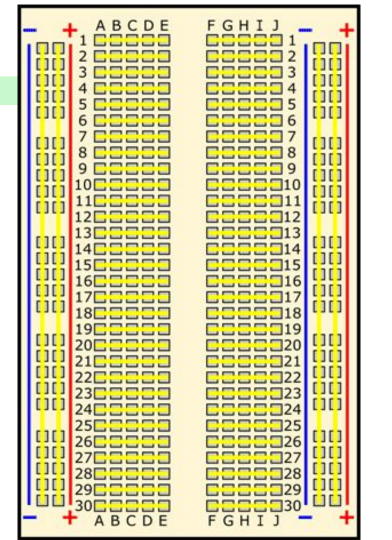
A breadboard is a rectangular plastic board with a bunch of tiny holes in it. These holes let you easily insert electronic components to prototype (meaning to build and test an early version of) an electronic circuit, like this one with a battery, switch, resistor, and an LED (light-emitting diode).



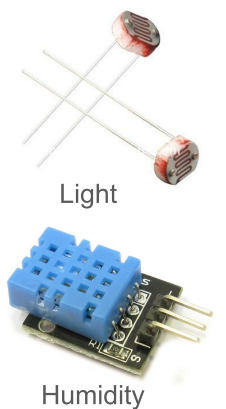
Breadboard

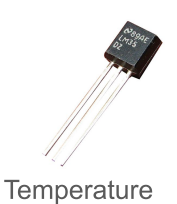


Breadboard



Sensors (Inputs)



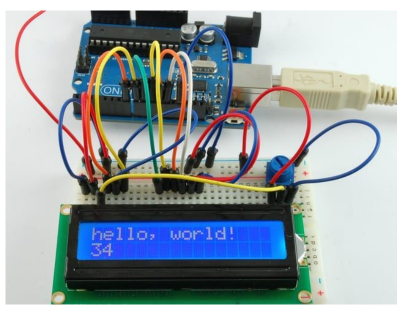




Tilt

Actuators (Outputs)





SOFTWARE

ARDUINO IDE

The Arduino Integrated Development Environment contains a text editor for writing code, a message area, a text console, a toolbar with buttons for common functions and a series of menus.

It connects to the Arduino hardware to upload programs and communicate with them.

SOFTWARE

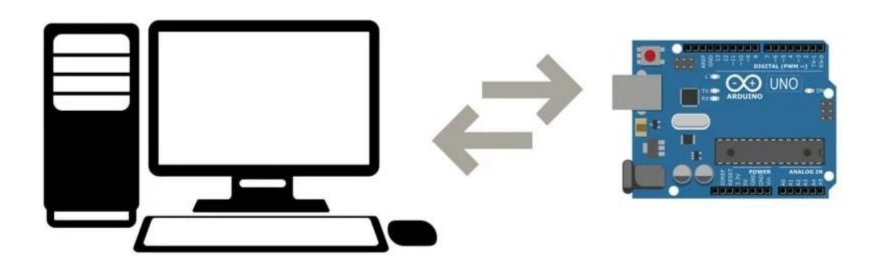
ARDUINO IDE

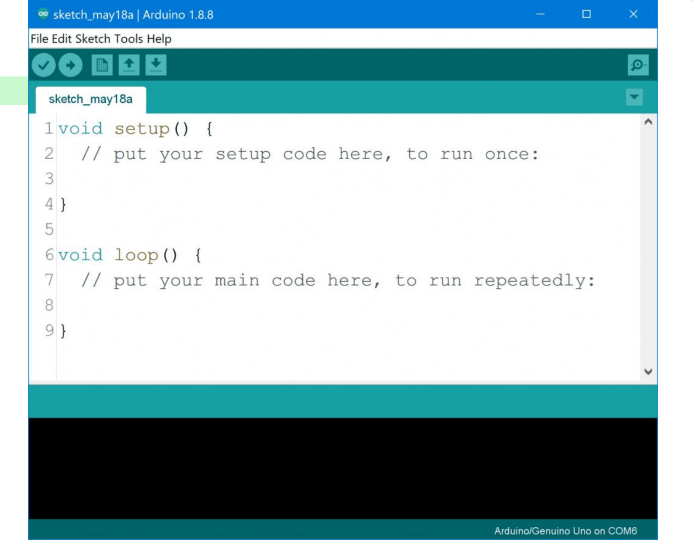
Please download the Arduino IDE. If you haven't already. :)

https://www.arduino.cc/en/software

SOFTWARE

ARDUINO IDE





Let's Open Our First Sketch



Blink

Open Blink Sketch