

Key take aways

- An RGB LED consist of 3 LEDs that light the color of red, green and blue and they're host into a single bulb of LED.
- The longest node is either a Anode or Cathode depending on the type.
- The light pins connect to the digital pins while the common pin connects to the ground.
- (PWM) pulse width modulator allows sending analog signals to the pins to control the brightness through pulses.
- To control the lights, you basically need to declare the variables for the pins first and specify which pins it was plugged on. In the void setup, we must initialize the LED. And in the loop is where we set the brightness and delays to control the behavior of the LED