

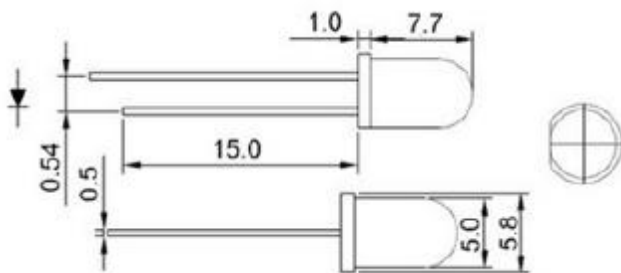
## Fading

### ★ Overview



This example demonstrates the use of analog output (Pulse Width Modulation (PWM)) to fade an LED. PWM is a technique for getting an analog-like behavior from a digital output by switching it off and on very fast and with different ratio between on and off time.

### ★ Specification







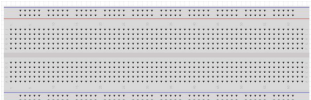

### ★ Pin definition

It is the definition of LED pin

Long pin -> + (VCC)

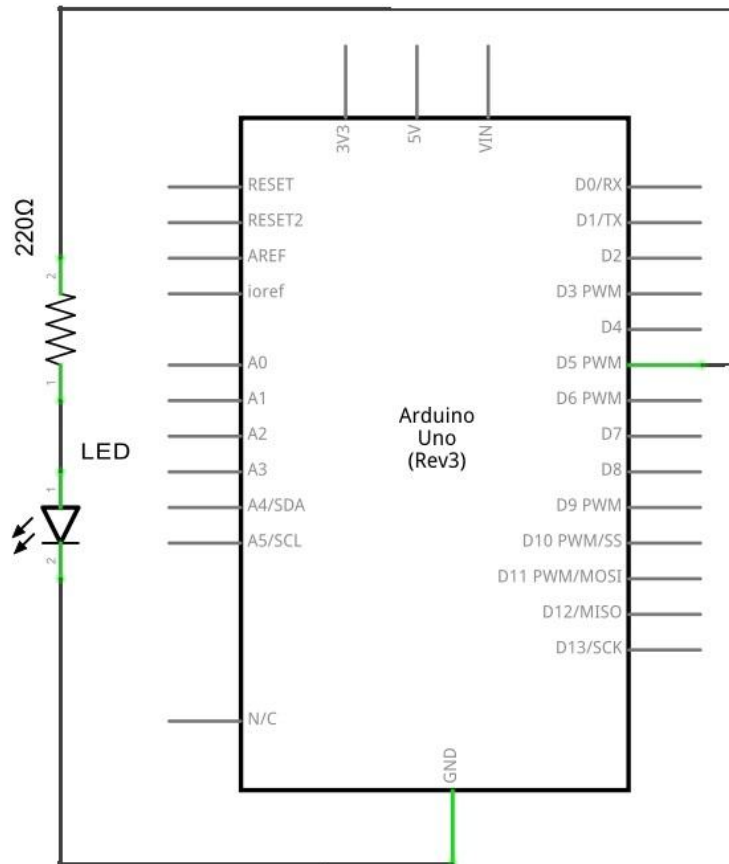
Short pin -> - (GND)

### ★ Hardware required

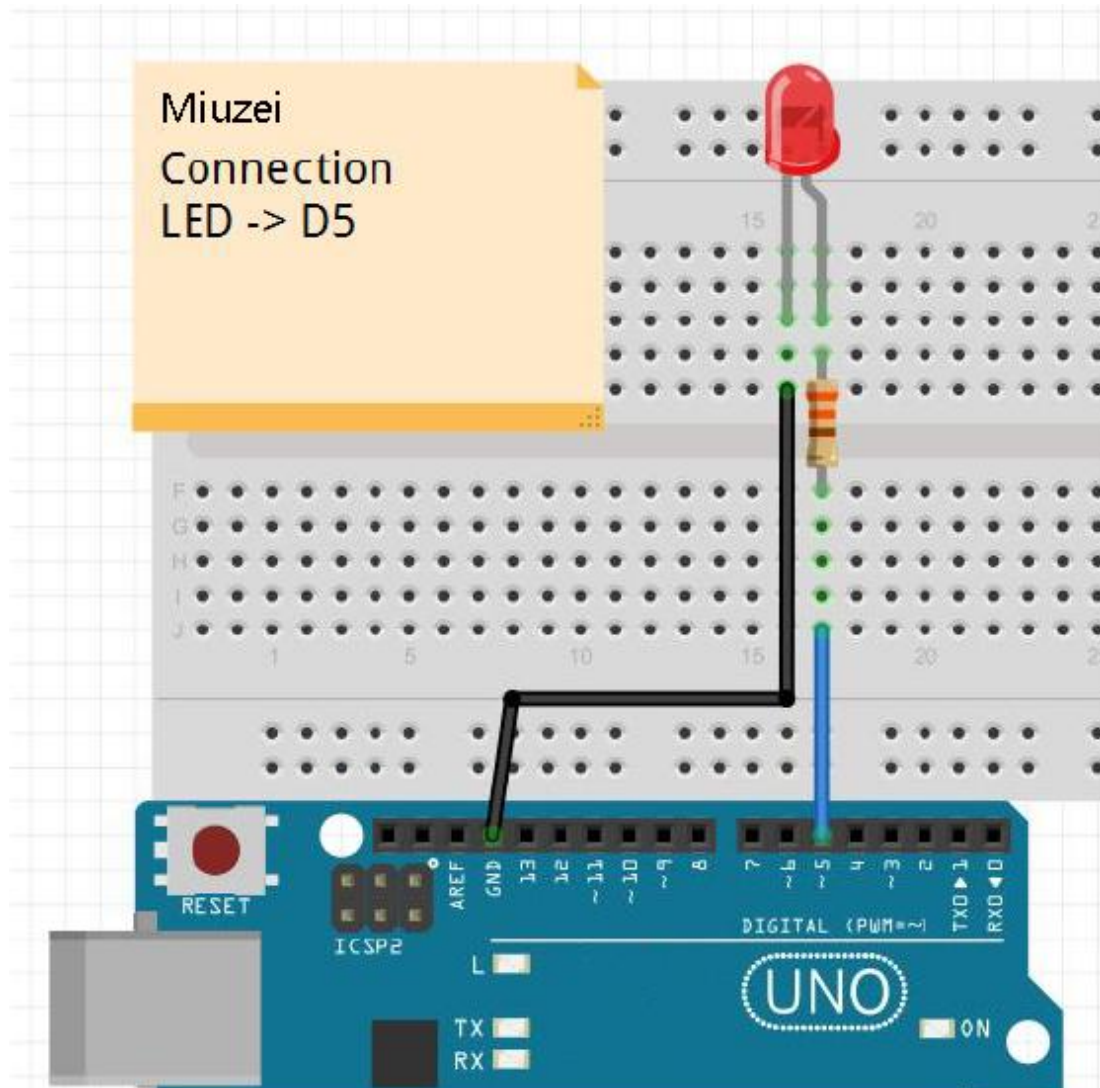
Material diagram	Material name	Number
	220/330Ω resistor	1
	LED	1
	USB Cable	1
	UNO R3	1
	Breadboard	1
	Jumper wires	Several

## Connection

### ★ Schematic



## ★ Connection diagram



Note : An LED connected to digital output pin 5 (D5) through a 220 ohm resistor.

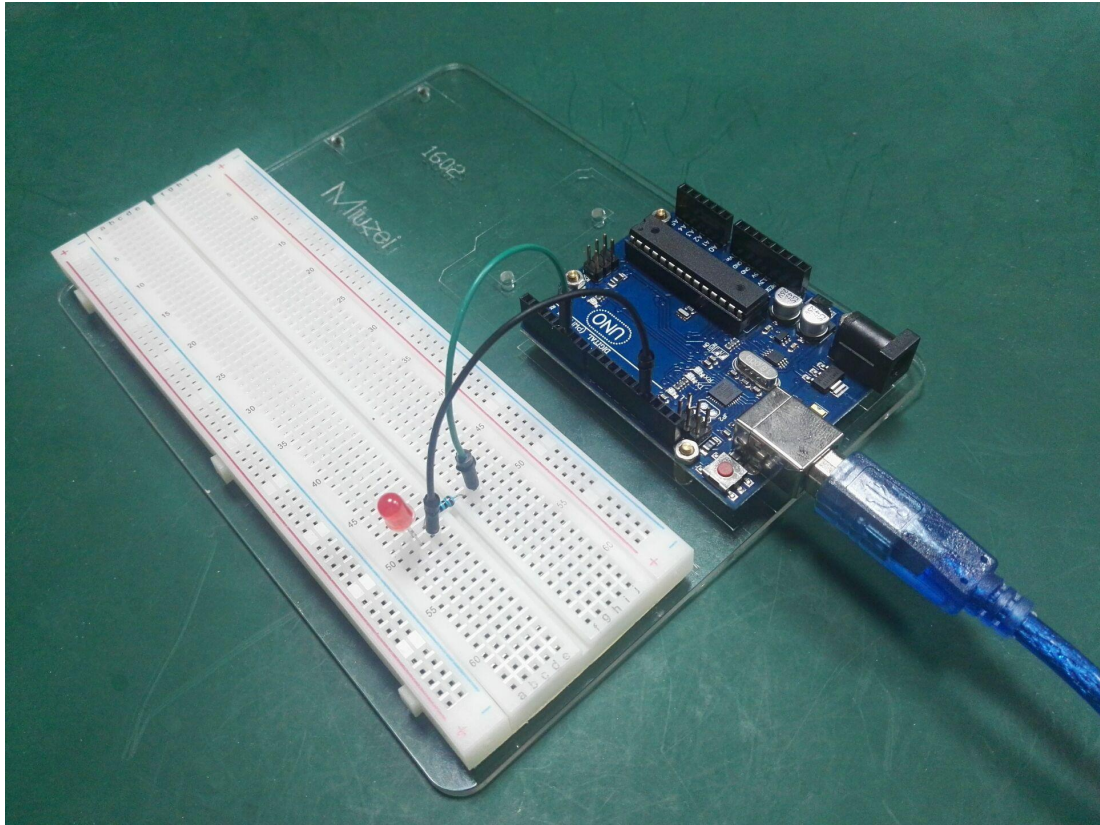
## ★ Sample code

Note : sample code under the **Sample code** folder

```
int ledPin = 5;
void setup() {
  // nothing happens in setup
}
void loop() {
  // fade in from min to max in increments of 5 points:
  for (int fadeValue = 0 ; fadeValue <= 255; fadeValue += 5) {
    // sets the value (range from 0 to 255):
    analogWrite(ledPin, fadeValue);
    // wait for 30 milliseconds to see the dimming effect
    delay(30);
  }

  // fade out from max to min in increments of 5 points:
  for (int fadeValue = 255 ; fadeValue >= 0; fadeValue -= 5) {
    // sets the value (range from 0 to 255):
    analogWrite(ledPin, fadeValue);
    // wait for 30 milliseconds to see the dimming effect
    delay(30);
  }
}
```

★ Example picture



## ★ Language reference

**Tips** : click on the following name to jump to the web page.

If you fail to open, use the Adobe reader to open this document.

[+= \(add assign\)](#)

[-= \(subtract assign\)](#)

[<= \(less than or equal to\)](#)

[>= \(greater than or equal to\)](#)

## ★ Application effect

You'll see that LED has the effect of breathing light.

## About Miuzei:

Miuzei found in 2011 , which is a professional manufacturer and exporter that concerned with open-source hardware research & product development, We have more than hundred engineers devote to developing open source hardware like Arduino, Raspberry pi ,3d printers , robots.

Miuzei committed to make more creative open source products and provide richer knowledge for enthusiasts worldwide. No matter what your ideas are, we provide various mechanical parts and electronic modules to turn your ideas into success.

Would you like to experience our new release products for Free ? If you are interested with that you could feel free contact with us by email: [support@miuzeipro.com](mailto:support@miuzeipro.com)

Or join our facebook:

<https://www.facebook.com/miuzeipro>

Twitter:

[https://twitter.com/miuzei\\_offical](https://twitter.com/miuzei_offical)