

# Let's make IoT mood lamp (feat. **Arduino**)

#### **WIZnet Wiki & Forum**



http://wizwiki.net
https://forum.wiznet.io
http://wiznetacademy.com/

권혁주



마스터 부제목 스타일 편집



#### **Contents**

- 1. Intro
- 2. WS2812 RGB LED
- 3. DHT11
- 4. Blynk

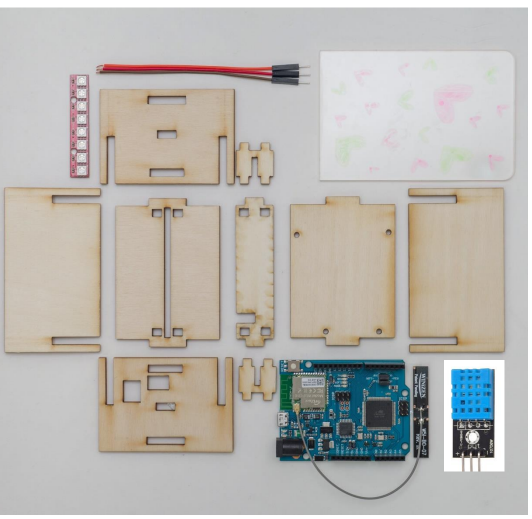


### Intro



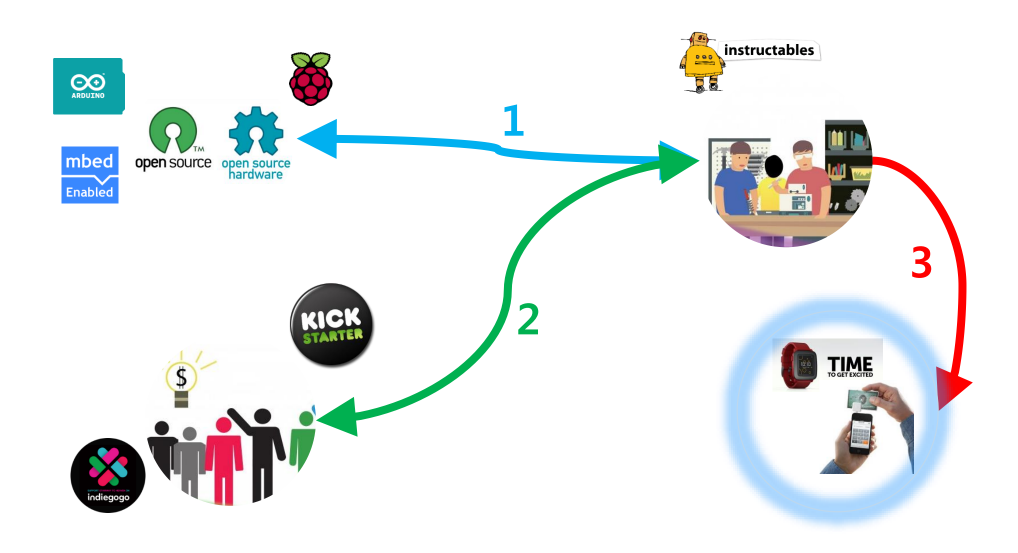
### IoT mood lamp





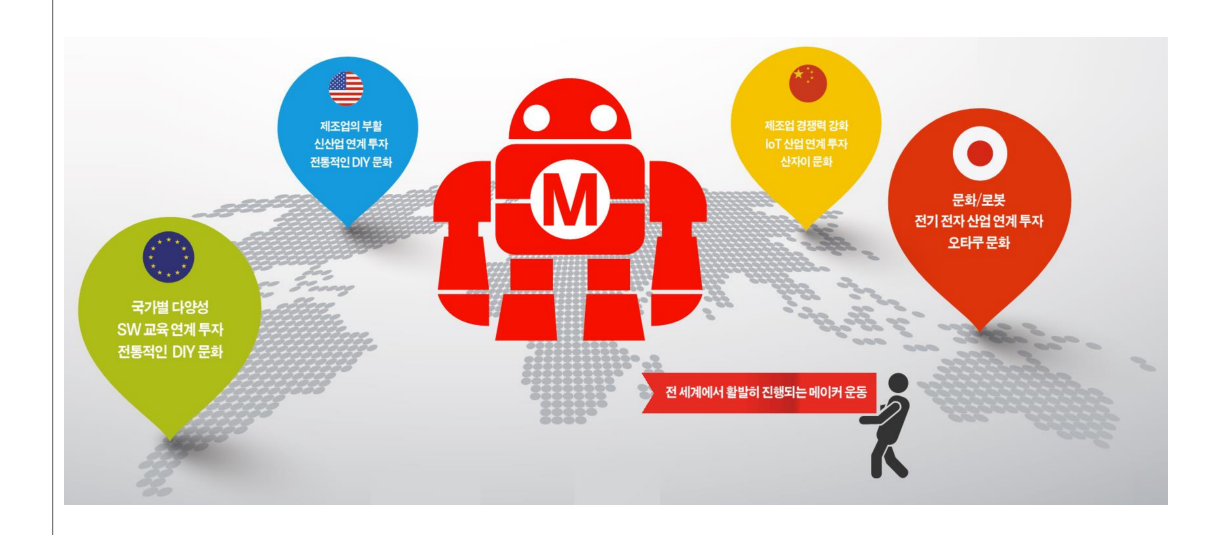


### Maker

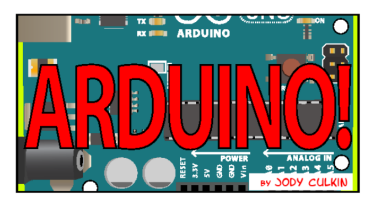


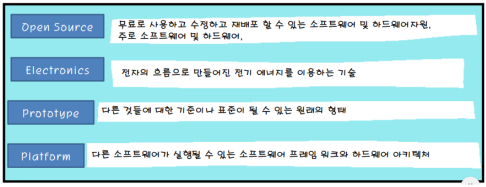


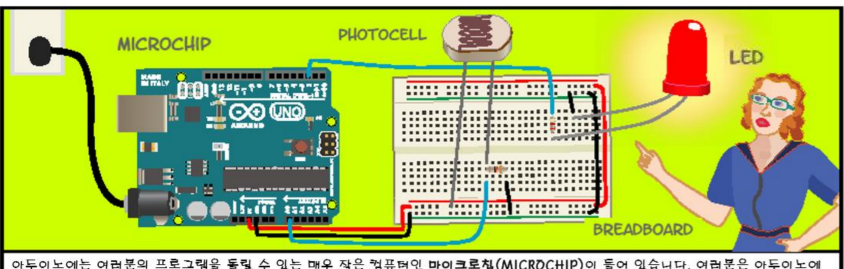
### Maker









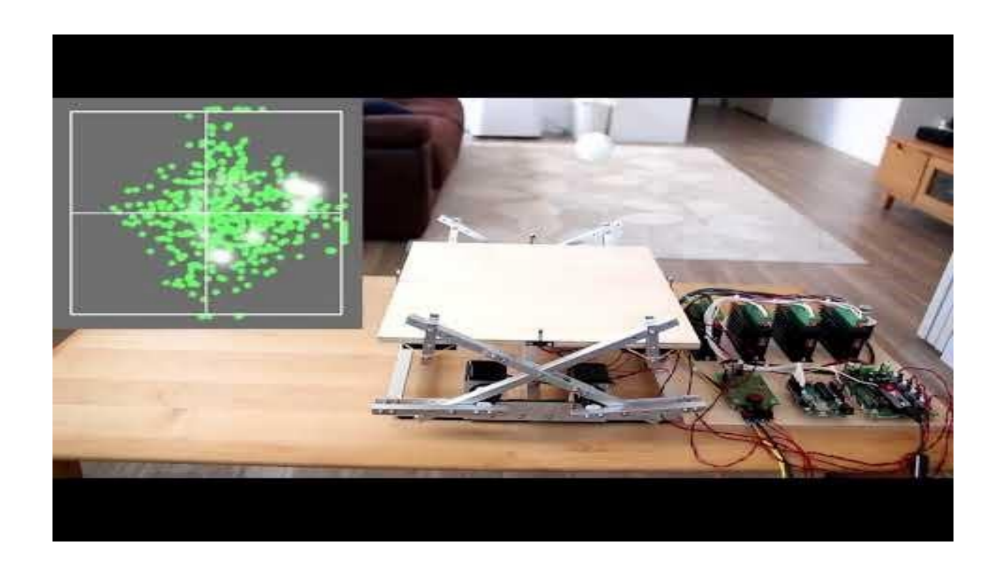


아두이노에는 여러분의 프로그램을 돌릴 수 있는 매우 작은 컴퓨터인 **마이크로칩(MICROCHIP)**이 들어 있습니다. 여러분은 아두이노에 센서를 연결할 수 있으며 그것을 이용해 상태를 측정할 수 있습니다.(예를 들어 방이 얼마나 밝은지를 측정하는 것처럼요) 또한 이러한 상황에 따라 다른 물체를 어떻게 반응하게 할 것인가도 제어할 수 있습니다.(예를 들어 방이 어두워지면 LED가 켜지게 하는 것이죠.)







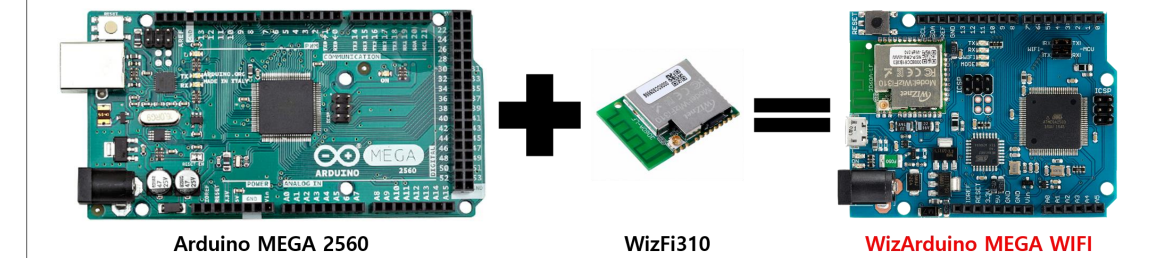






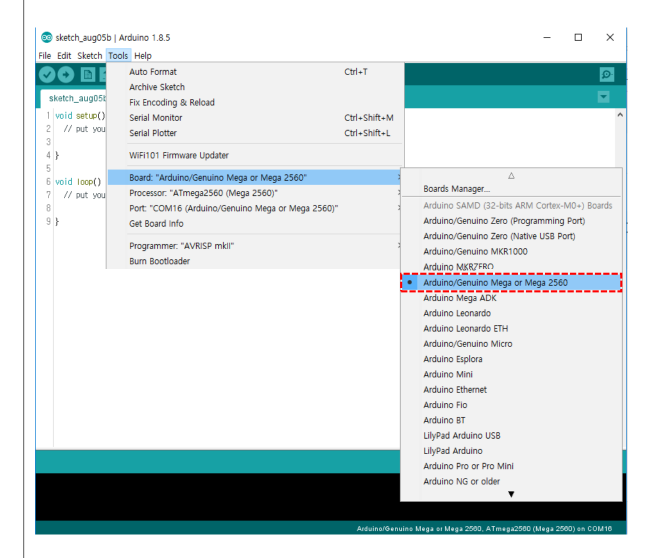


#### WizArduino MEGA WiFi



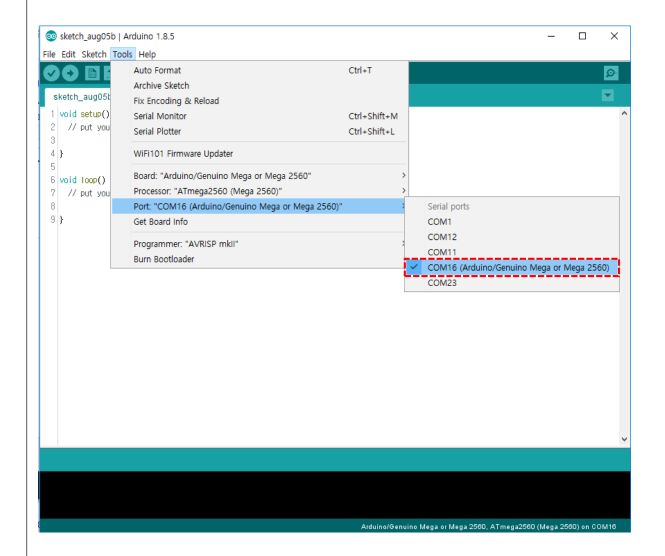


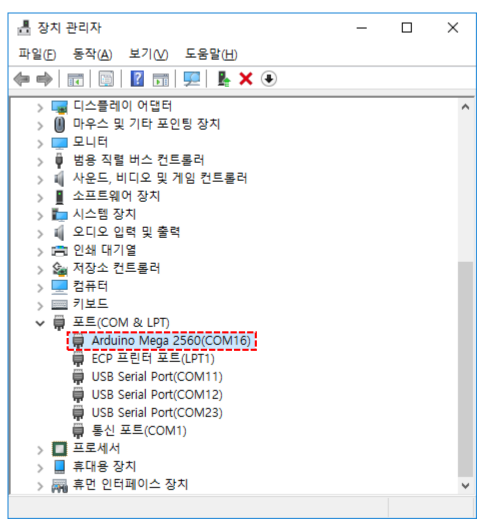
#### **Getting started(Board)**





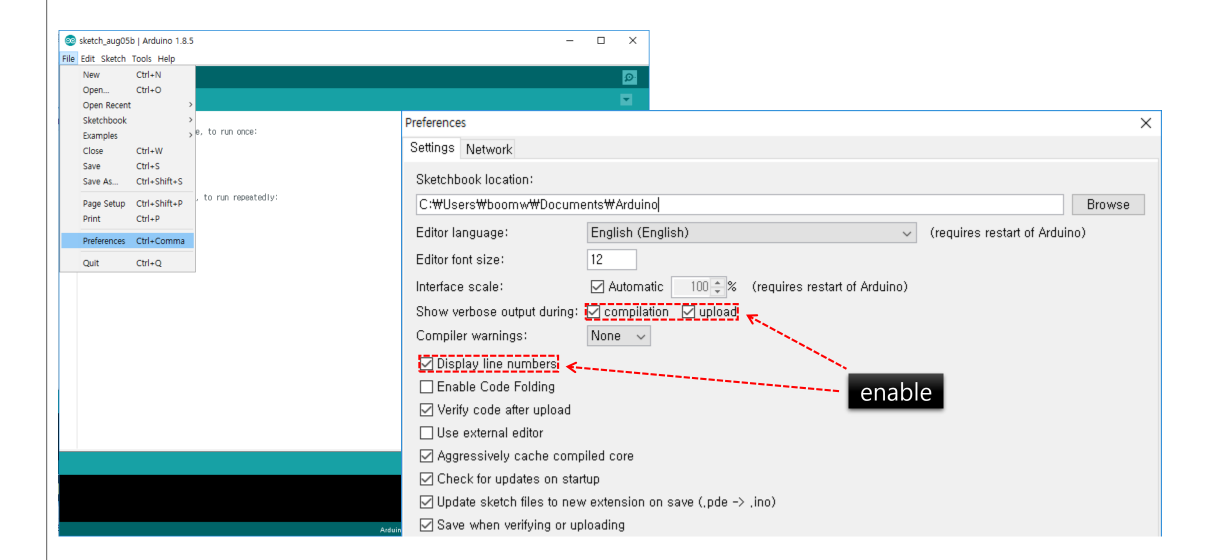
#### **Getting started(Port)**







#### **Getting started(Settings)**





### WS2812 RGB LED

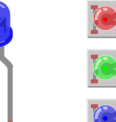


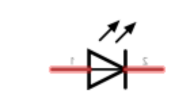
#### LED







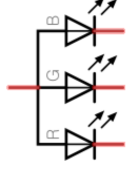


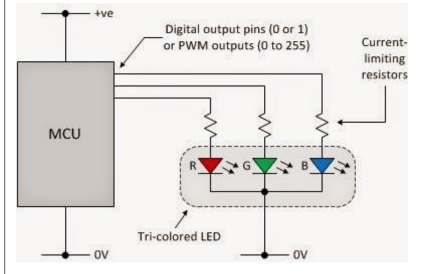




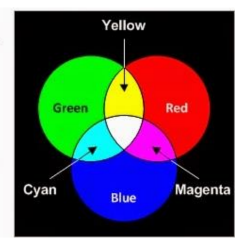








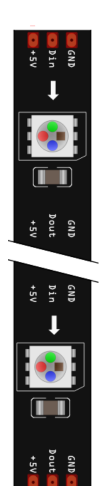
R	G	В	Output
Off	Off	Off	Black
On	Off	Off	Red
Off	On	Off	Green
Off	Off	On	Blue
On	On	Off	Yellow
On	Off	On	Magenta
Off	On	On	Cyan
On	On	On	White







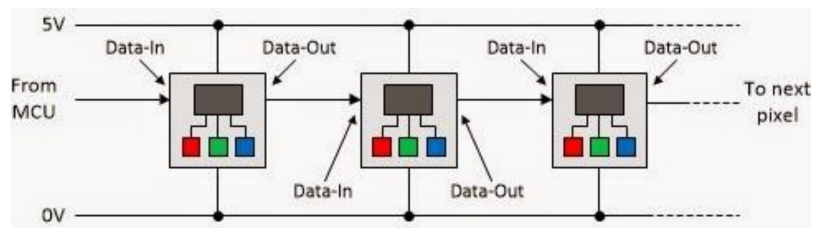
#### WS2812





#### **≫WS2812**

- Control circuit and RGB chip are integrated in a package of 5050
- VCC, VSS, DI, DO
- Daisy-chain



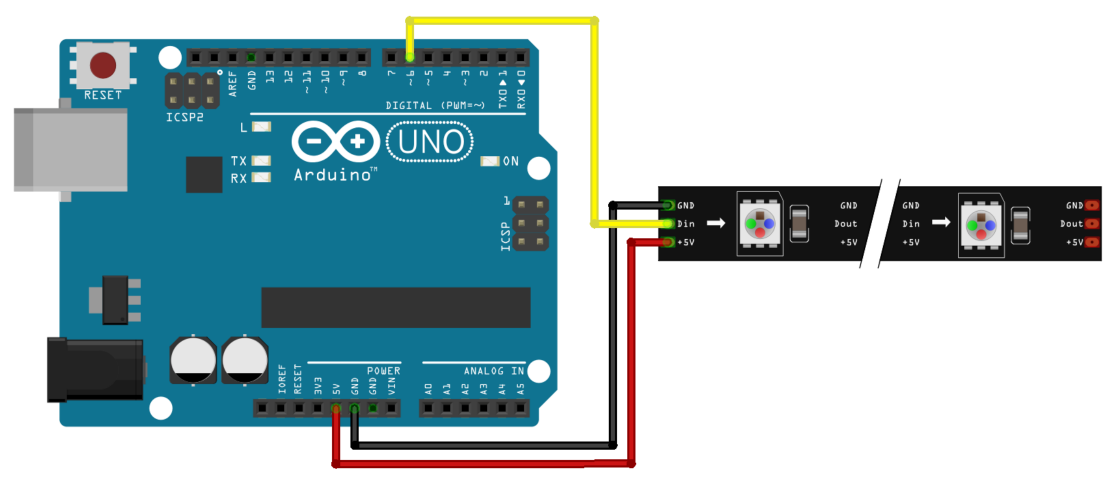


### Neopixels



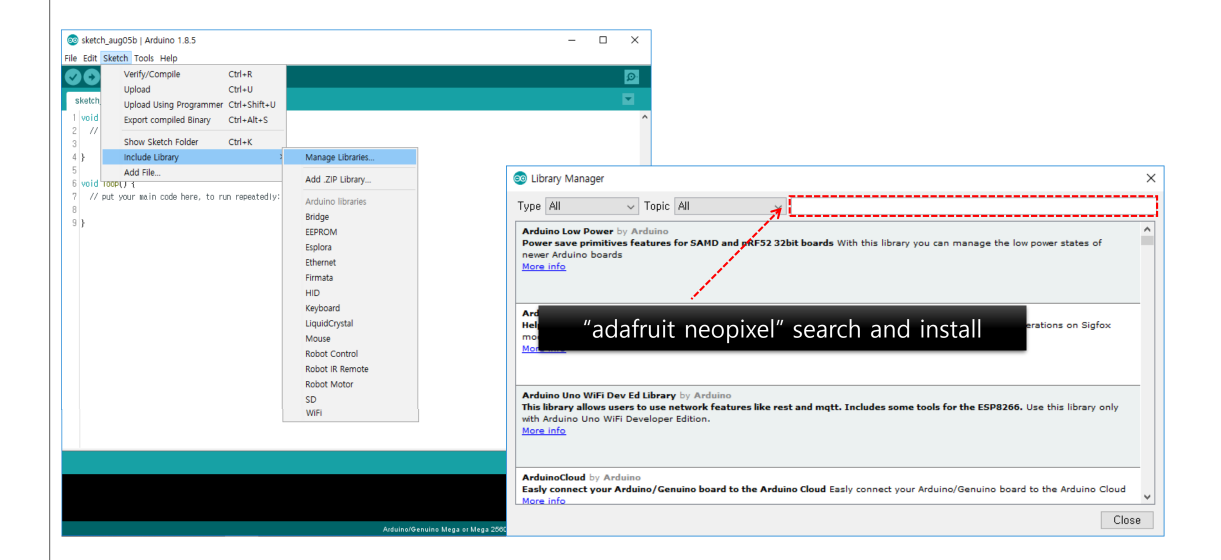


#### **The Circuit**



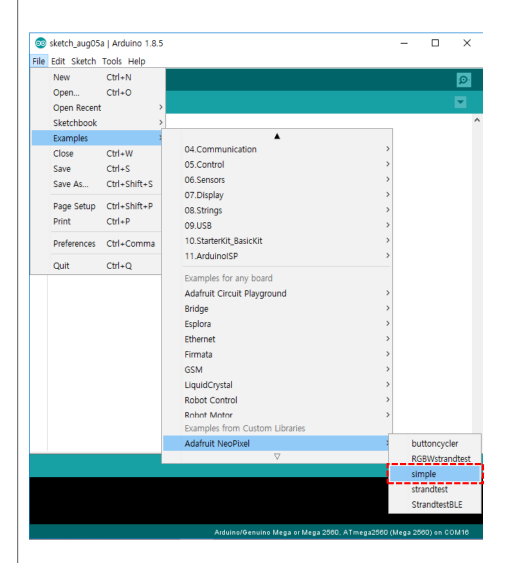


#### The Library





#### The Code



```
simple | Arduino 1.8.5
                                                                        ×
File Edit Sketch Tools Help
                                                                       Ø
  simple §
 1 // NeoPixel Ring simple sketch (c) 2013 Shae Erisson
 2 // released under the GPLv3 license to match the rest of the AdaFruit Neo
 4 #include <Adafruit_NeoPixel.h>
 5 #ifdef __AVR__
 6 #include <avr/power.h>
 7 #endif
 9 // Which pin on the Arduino is connected to the NeoPixels?
10 // On a Trinket or Gemma we suggest changing this to 1
11 #define PIN
13 // How many NeoPixels are attached to Modify
              Arduino/Genuino Mega or Mega 2580, ATmega2580 (Mega 2580) on COM18
```



#### **Exercise 1**

**≫Change the led color to red.** 

• Hint: See the 40th line of the code.

**≫Try the strandtest example.** 

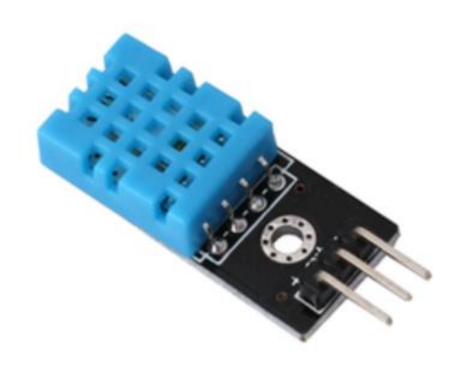
• Hint: The 16th line of the code should be modified.



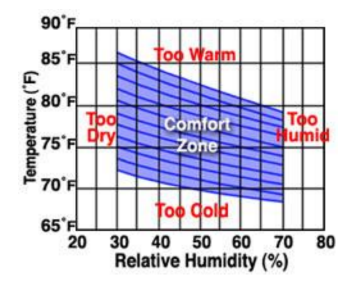
### DHT11



### DHT11

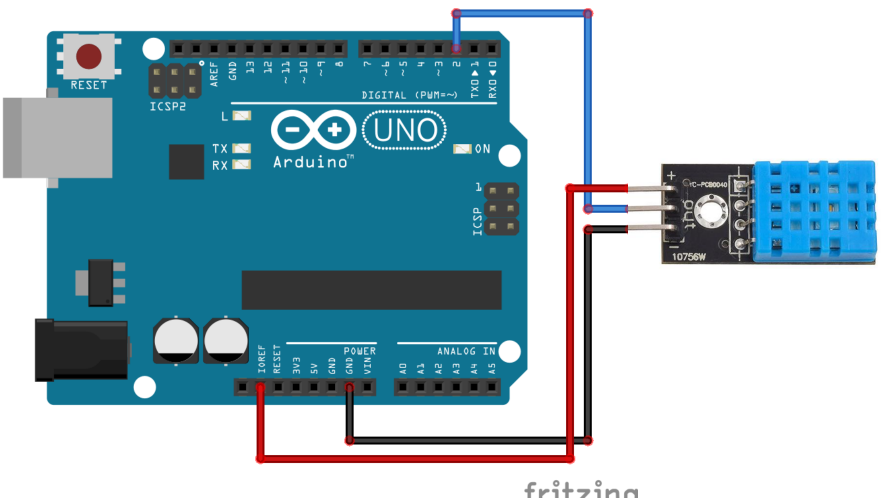


Temperature Range/Accuracy	0 - 50 ℃ / ±2℃	
Humidity Range/Accuracy	20 - 90% RH / ±5% RH	
Sampling Rate	1Hz	
Operation Voltage	3 – 5V	
Max Current During Measuring	2.5mA	





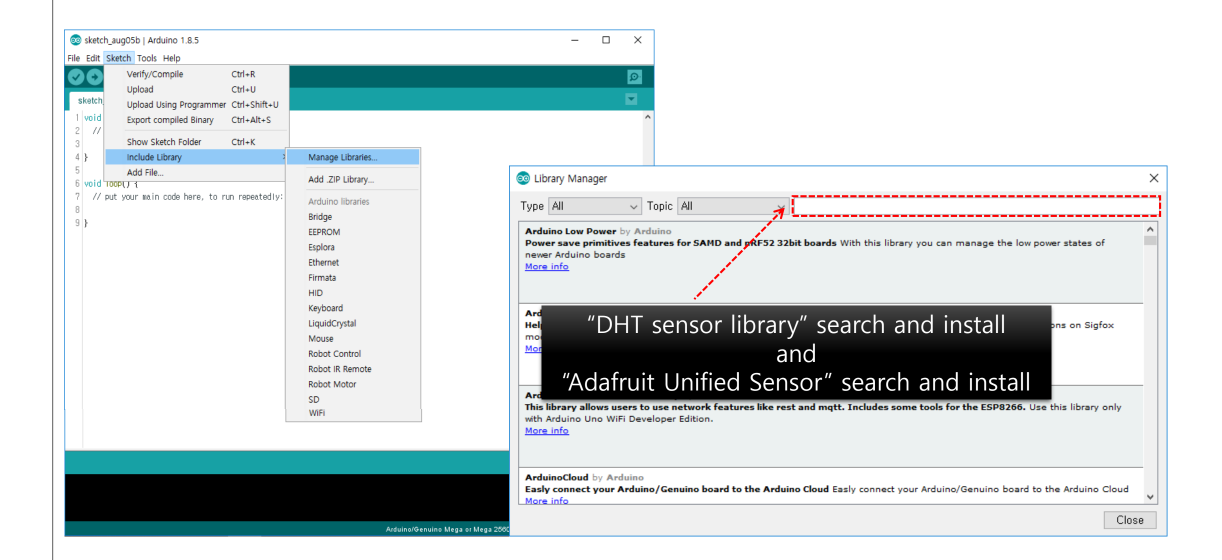
### The Circuit



fritzing

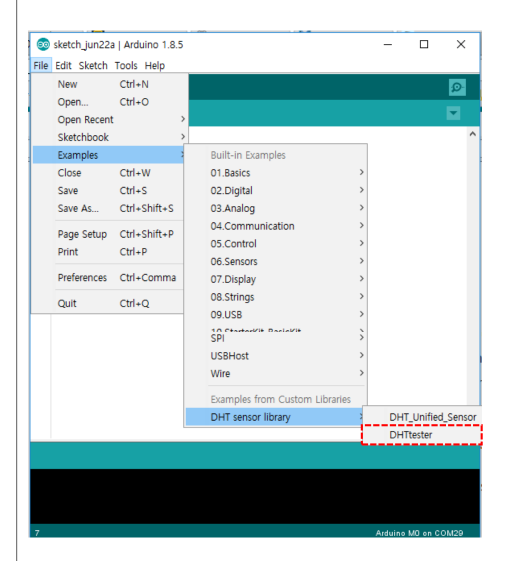


#### The Library





#### The Code



```
DHTtester | Arduino 1.8.5
                                                             ×
File Edit Sketch Tools Help
  DHTtester §
 1 // Example testing sketch for various DHT humidity/temperature sensors
 2 // Written by Tadyada, public domain
 4 #include "DHT.h"
 6 #define DHTPIN 2 // what digital pin we're connected to
 8 // Uncomment whatever type you're using!
 9 Widefine DHTTYPE DHT11 1/ DHT 11
11 //#define DHTTYPE DHT21 // DHT 21 (AM2301)
12
13 // Connect pin 1 (on the left) of the sensor to +5V
14 // NOTE: If using a board with 3.3V logic like an Arduino Due connect pin
15 // to 3.3V instead of 5V!
   <
             Arduino/Genuino Mega or Mega 2560, ATmega2560 (Mega 2560) on COM16
```



#### Exercise 2

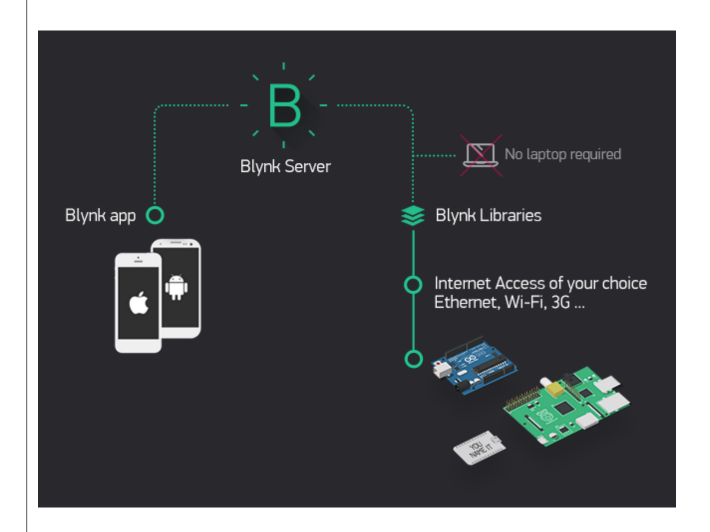
- >> Change the brightness of LED color according to temperature and humidity change.
  - Hint: Combine the simple example with the DHTtester example.
  - Hint: Try the map function.(option)



### Blynk



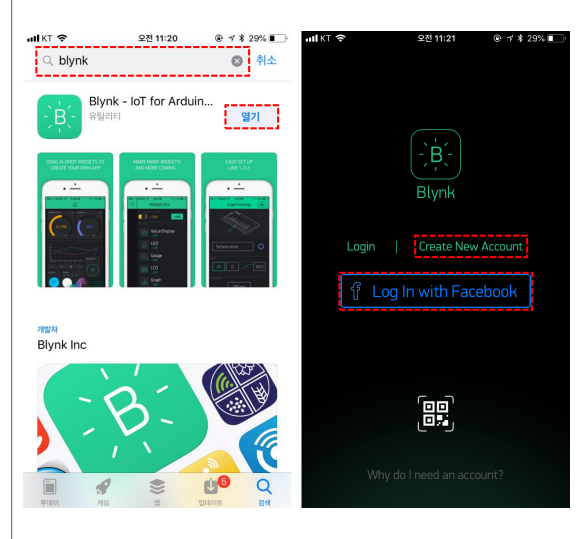
### Blynk





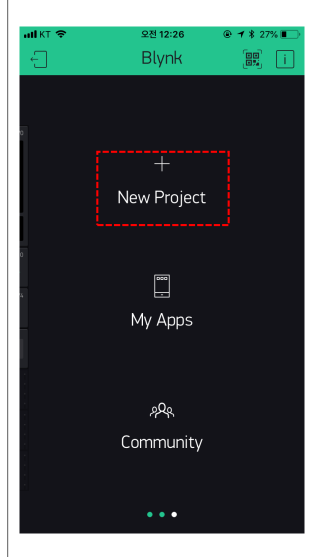


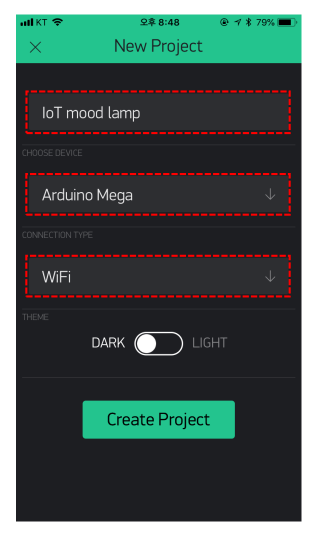
#### Install & create new account

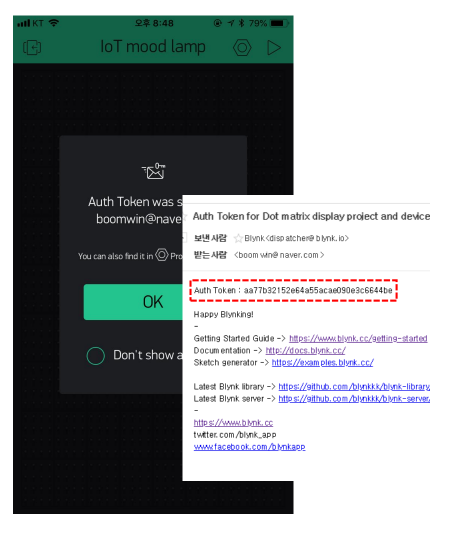




#### New project

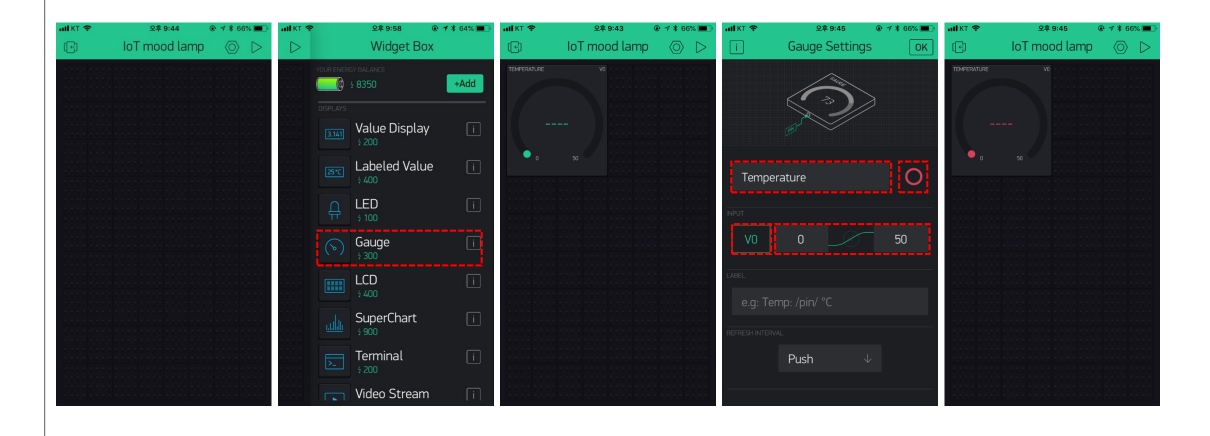






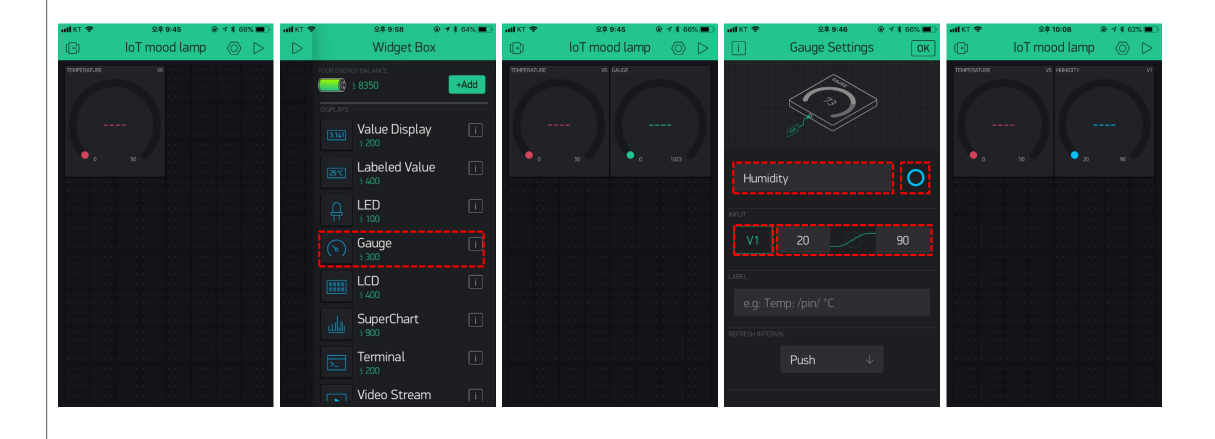


#### Add widget(for temperature)



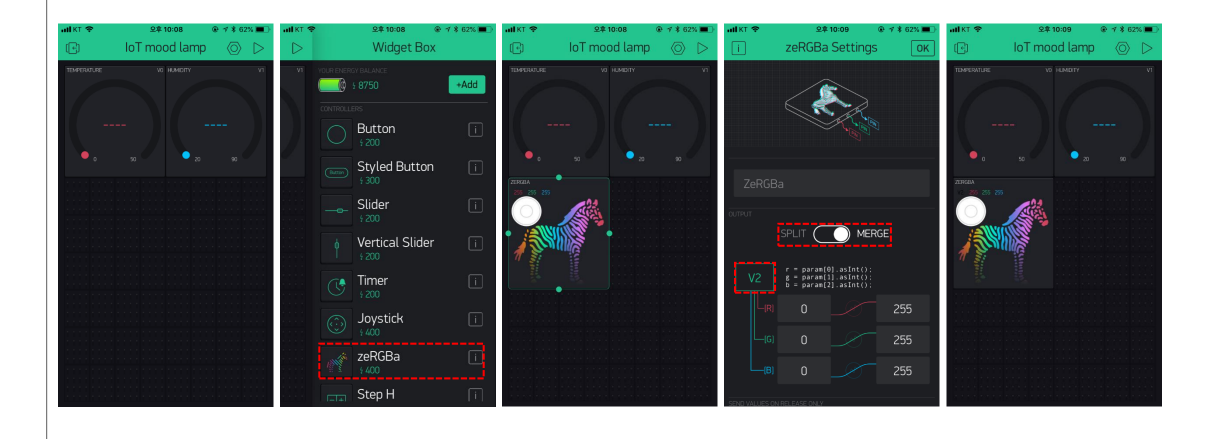


#### Add widget(for humidity)





#### Add widget(for WS2812 RGB LED)



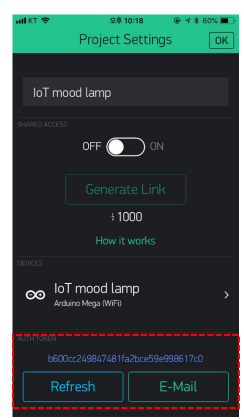


#### QR code



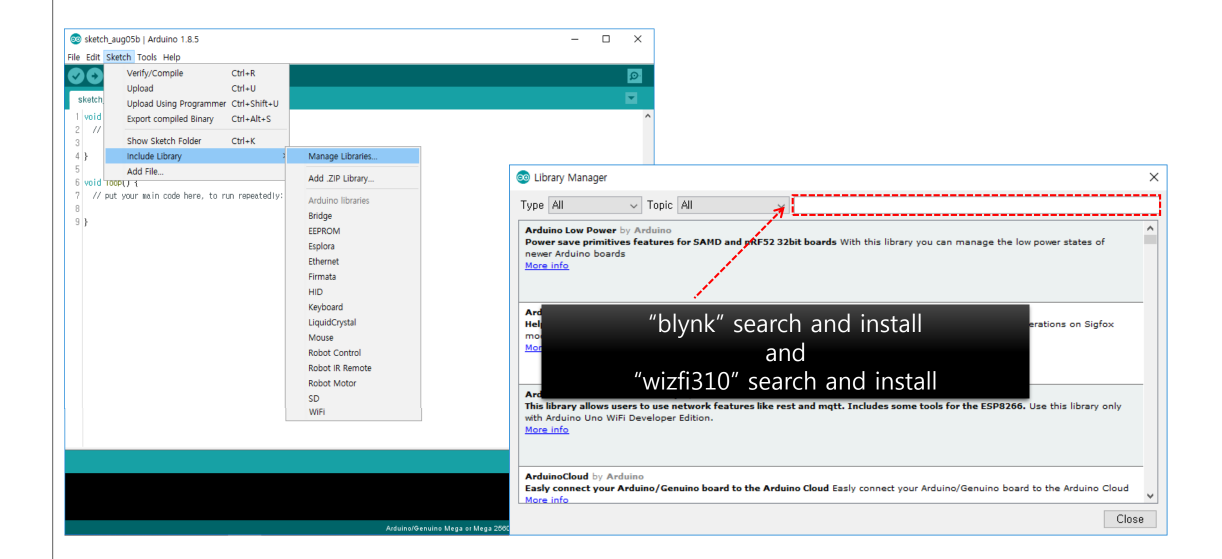






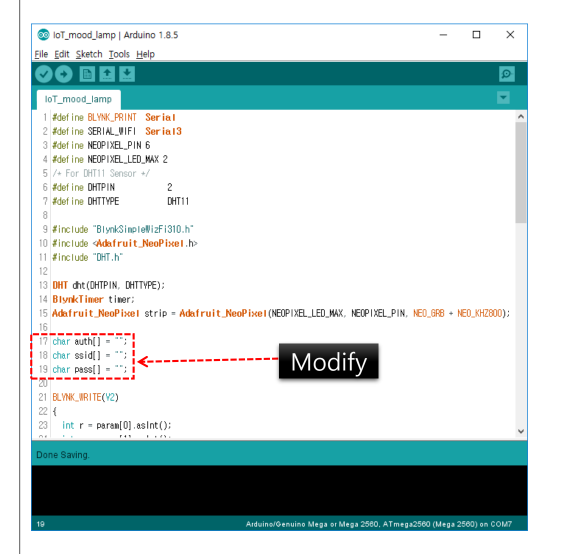


#### The Library





#### The Code







## Thank you