# Arduino / Python

Jia-Yin Wang

#### Arduino

- 一家製作開源硬體和開源軟體的公司
- Arduino 允許任何人製造 Arduino 板和軟體分發

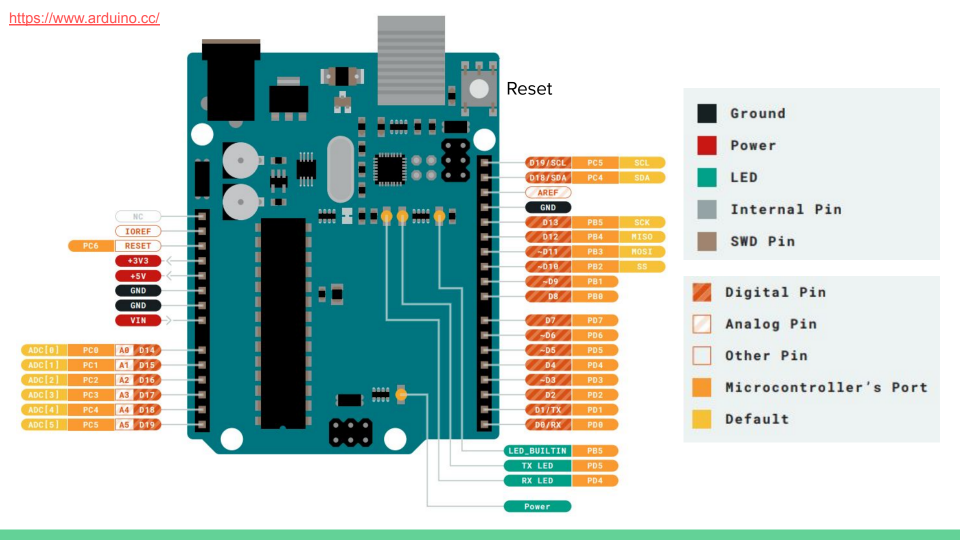
系列產品





Arduino UNO

Arduino NANO



#### Arduino 特色

- Inexpensive(便宜)
- Cross-platform (跨平台)
- Simple, clear programming environment(簡潔的開發環境)
- Open source and extensible software (開源且易於擴充的軟體)
- Open source and extensible hardware (開源且易於擴充的硬體)

#### Arduino 程式開發環境

- Code online on the Arduino Web Editor 須安裝代理程式
- Code offline on the Arduino Desktop IDE
  - Windows / Mac OS X / Linux
  - Portable versions (Windows / Linux)
  - Chrome extension

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



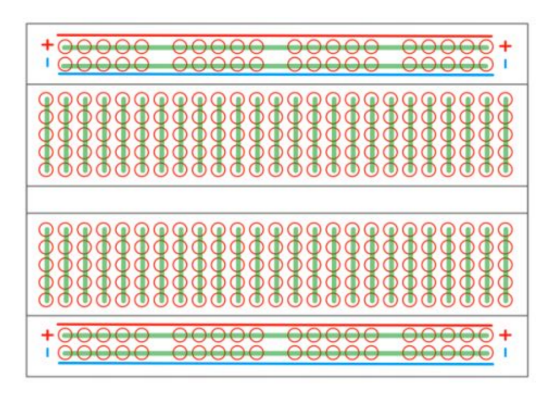
#### Blink Example

- 1. Launch Arduino IDE
- 2. TOOL → BOARD: Select Arduino/Genuino UNO
- TOOL → PORT: COMX(ARDUINO/ GENUINO UNO)
- 4. FILE → EXAMPLES → BASICS → BLINK
- 5. VERIFY
- 6. Upload

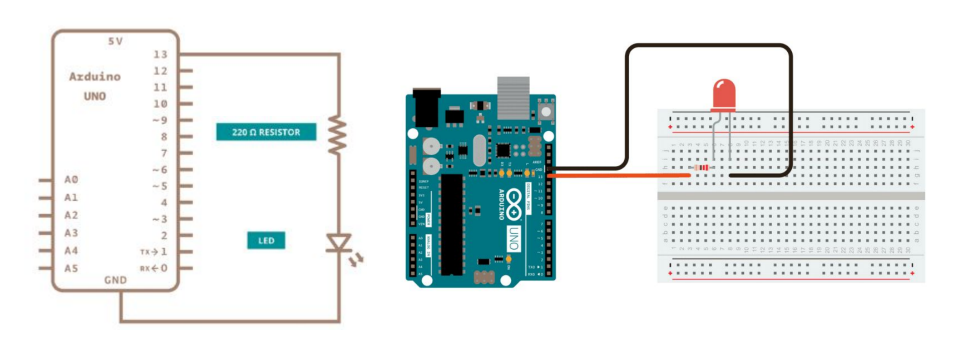
#### Code for Blink

```
void setup() {
     // initialize digital pin LED BUILTIN as an output.
    pinMode(LED BUILTIN, OUTPUT); // LED BUILTIN = D13 for UNO
// the loop function runs over and over again forever
void loop() {
     digitalWrite(LED BUILTIN, HIGH); // turn the LED on (HIGH is the voltage level)
                                       // wait for a second
     delay(1000);
     digitalWrite(LED BUILTIN, LOW); // turn the LED off by making the voltage LOW
    delay(1000);
                                       // wait for a second
```

#### **Bread Board**



# Circuit Design



# Firmata / Python

## Firmata (I)

微控制器通信協議

讓電腦或手持式裝置控制微控制器

Arduino 對於 Firmata 的整合度很高

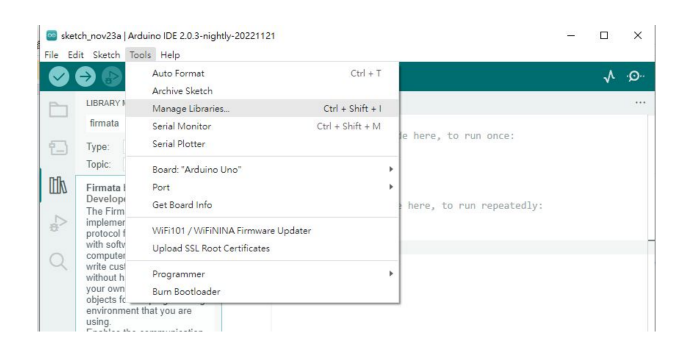
Arduino 的 IDE 內建多個 Farmata 應用

#### Firmata (II)

- Python 控制 Arduino 有很多套件
  - https://github.com/firmata/pyduino
  - https://github.com/lupeke/python-firmata
  - https://github.com/tino/pyFirmata
  - https://mryslab.github.io/telemetrix
  - 0 ...
- pyduino / python-firmata developed early (a little old...)
- pyFirmata is easier / telemetrix is advanced
- We will use pyFirmata in this lesson

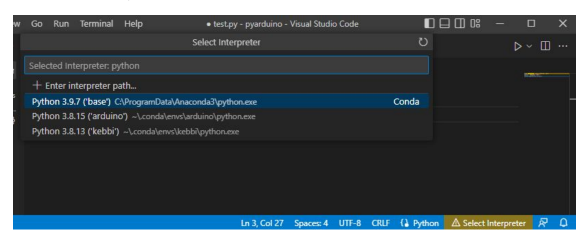
#### Install Arduino Firmata

- Tools => Manage Libraries...
- Search firmata
- Install Firmata
- File =>
   Examples =>
   Firmata =>
   StandardFirmata
- Verify and Upload



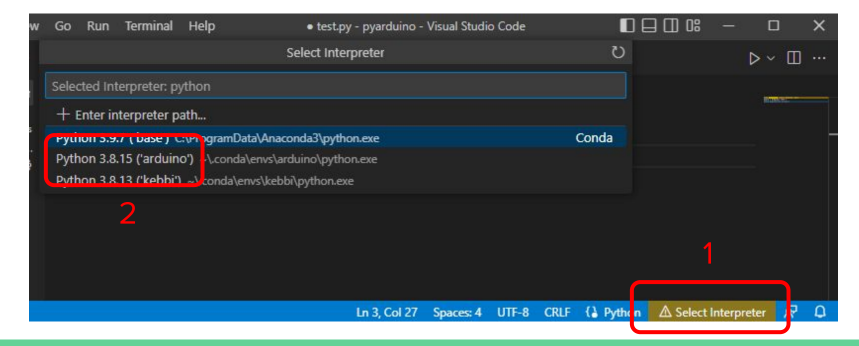
#### Install Python Firmata

- Windows Start => Anaconda 3 => Anaconda Prompt
- conda acreate -n arduino python=3.8
- conda activate arduino
- pip install pyfirmata
- code . (if you have installed VSC)
- choose proper python version



## Choose proper python in VSC

- Select Interpreter
- arduino

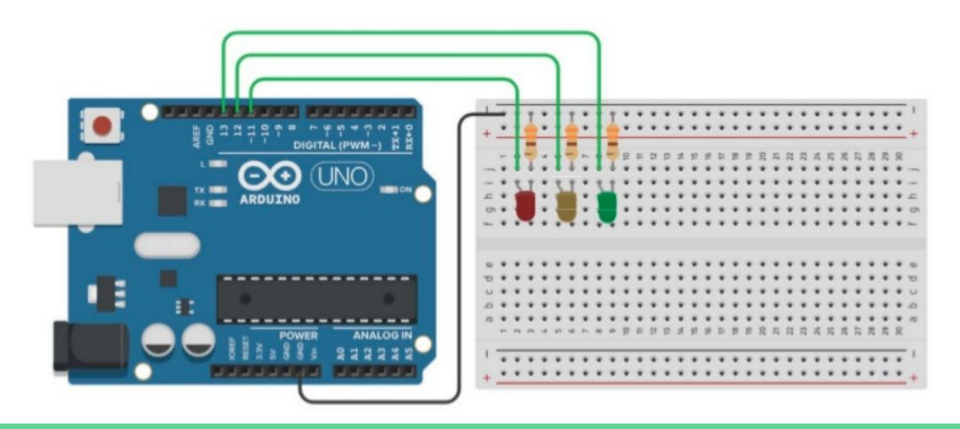


#### Test code

```
from pyfirmata import Arduino
board = Arduino('COM3')
board.digital[13].write(1)
```

# 紅綠燈

# 紅綠燈



#### On and Off

```
from pyfirmata import Arduino
import time
board = Arduino('COM3')
RED = 11
YELLOW = 12
GREEN = 13
while True:
    board.digital[RED].write(1) # turn on RED
    board.digital[YELLOW].write(1) # turn on YELLOW
    board.digital[GREEN].write(1) # turn on GREEN
   time.sleep(1);
                                   # wait for a second
    board.digital[RED].write(∅) # turn off RED
    board.digital[YELLOW].write(0) # turn off YELLOW
    board.digital[GREEN].write(0) # turn off GREEN
    time.sleep(1);
                                   # wait for a second
```

#### On and Off

```
from pyfirmata import Arduino
import time
board = Arduino('COM3')
LEDS = [11, 12, 13]
while True:
   for led in LEDS:
       board.digital[led].write(1) # turn on LED
   time.sleep(1);
                             # wait for a second
   for led in LEDS:
       board.digital[led].write(∅) # turn off LED
   time.sleep(1);
                   # wait for a second
```

#### On and Off

```
from pyfirmata import Arduino
import time
board = Arduino('COM3')
LEDS = [11, 12, 13]
def switchLED(state):
    for led in LEDS:
        board.digital[led].write(state) # set LED state
    time.sleep(1)
while True:
    switchLED(1)
    switchLED(∅)
```

紅、黃、綠依次輪流亮起,一次一個,每次1sec。

- 紅燈亮:1 sec
- 黄燈亮:1 sec
- 綠燈亮:1 sec
- 紅燈亮:1 sec
- 黄燈亮:1 sec
- 綠燈亮:1 sec

紅、黃、綠依次輪流亮起,一次加一個,三個全亮後熄滅重來,每次1sec。

- 紅燈亮:1 sec
- 紅黃燈亮:1 sec
- 紅黃綠燈亮:1 sec
- 全部熄滅:1 sec
- 紅燈亮:1 sec
- 紅黃燈亮:1 sec
- 紅黃綠燈亮:1 sec

與練習2相同, 紅、黃、綠依次輪流亮起。

第一輪每次亮2 sec, 第二輪每次亮1 sec, 第三輪每次亮0.5 sec..., 六輪一循環。

- 紅燈亮:2 sec
- 紅黃燈亮:2 sec
- 紅黃綠燈亮:2 sec
- 全部熄滅:1 sec
- 紅燈亮:1 sec
- 紅黃燈亮:1 sec
- 紅黃綠燈亮:1 sec
- ...

- 紅燈亮:5 sec
- 黃燈閃爍:3 sec, 6 flashes
- 綠燈亮:5 sec
- 黃燈閃爍:3 sec, 6 flashes
- 紅燈亮:5 sec
- ...

自由創作:可使用更多 LED 燈, 做出自己想要的效果。