Welcome! This is Thomas Mak.

Handouts URL: <a href="https://MakClass.com">https://MakClass.com</a>

# **Course Grading**

- Class Performance
- Workbooks
- Quiz: Multiple Choices
- Final Test Project

### This course is divided into 3 parts

- 1. Basic logic, list, and files reading/writing
- 2. Fetching data from Internet
  - 1. Finding the patterns in URL
  - 2. Fetching data from API (in XML and JSON format)
  - 3. Web scraping data on web pages
  - 4. Web browser automation
- 3. Numpy, Pandas, and MatPlotLib for data processing
  - 1. Numpy for numeric calculation, e.g. vector and matrix.
  - 2. Pandas for tabular column-based calculation
  - 3. MatPlotLib for plotting figures

### **Why Python**

- Easy to learn
- Reliability
- Community is large
- Many libraries and tools

## Python 3.x

Current major Python version is 3.10.

### **Python distributions**

- python.org official build
- Anaconda

# **Running Python**

- Via distributions installation
- Running on Web Browsers
- Running on iOS
- Running on Android
- Running on Server-side

## **Running Python in Jupyter Notebook**

- Code are divided into cells.
- Jupyter notebook shows the result of last line of each cell
- ENTER to edit the current selected cell.
- CTRL+ENTER to execute the current cell.
- SHIFT+ENTER to execute the current cell and move to next cell
- A to insert a cell above the current cell.
- B to insert a cell below the current cell.
- Be careful of not responding to input

# **Community & Python Enhancement Proposals**

- PEP 8
  - Lower case variable name and function name
  - multi\_words\_with\_underscore naming.
  - 4 spaces for indentation. (More on that later)

#### https://pep8.org

### **Running Python on Web Browsers**

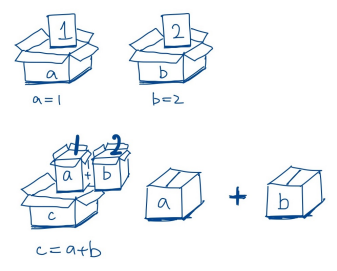
The easiest way to run Python is through web browser. The following lists some of the online editor that you run Python code directly.

- https://repl.it/languages/python3
- https://www.onlinegdb.com
- https://www.programiz.com/python-programming/online-compiler/
- https://trinket.io/features/python3
- https://www.pythonanywhere.com

## **Defining variables**

a = 1b = 2c = a + b

### print(c)



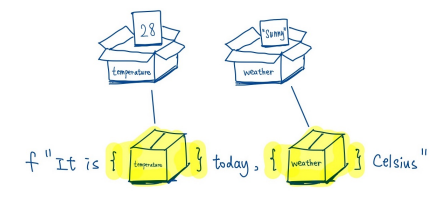
# **Common variable types**

- Int
- Float
- String
- True/False
- List
- Tuple
- Set
- Dictionary
- None

## **Printing result**

```
temperature = 28
weather = "sunny"

# Concat strings together
print(f"It is {weather} today, {temperature} Celsius
degrees.")
```



# **Taking user inputs**

```
name = input("What is your name? ")
print(f"Hello {name}")
```