Basic Python Programming

[Session 1, 2] Getting Started with Python

Contents

- Programming
- Intro. to Python
- Installation
- "Hello, world!"
- Basic Concepts
- Exercises

Programming

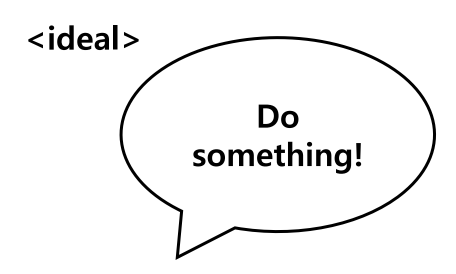
It matters to all of us today

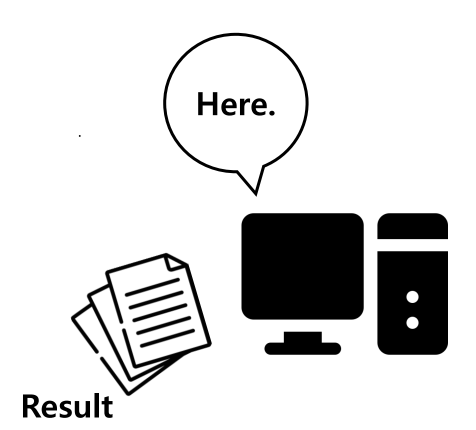
Programming [1]

What is programming?

Programming [2]

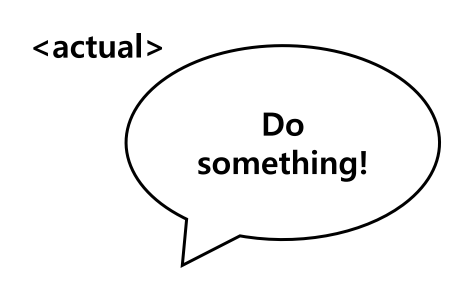
- Computer does many task for us
 - Fast calculation
 - Repetitive task
 - Automation
 - So on...

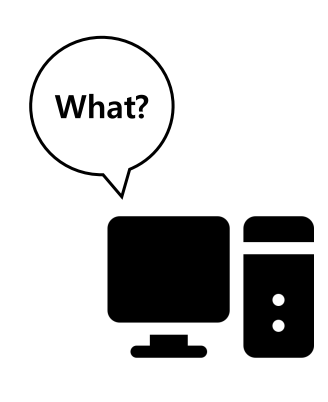




Programming [3]

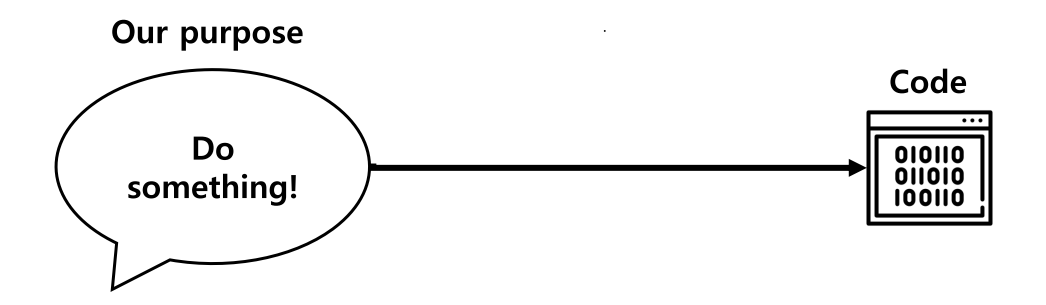
Unfortunately, computer cannot understand what we say





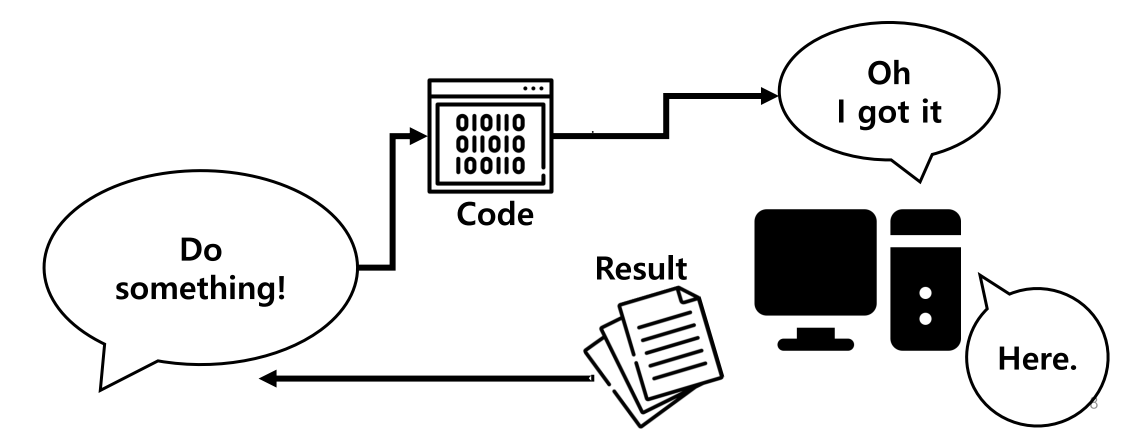
Programming [4]

• Programming is a translation our purpose into the instruction(code).



Programming [5]

 Programming is the way to get computer to work according to our purpose



Programming [6]

Then, why should we learn programming?

Programming [7]

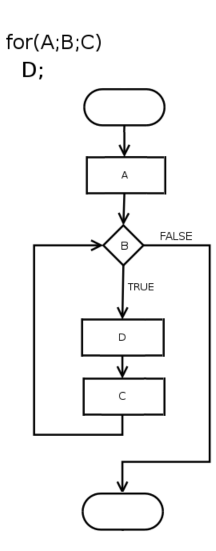
- Programming can be a "tool"
 - We can use it in many ways
 - It eases our life

Programming [8]

- Programming is involved in many fields already.
 - Al
 - Data science
 - Bioinformatics
 - Chemical / Physical simulation
 - Robotics
 - Mathematics
 - Economics
 - ...

Programming [9]

- Programming is helpful for logical thinking
 - Algorithm
 - Logical flow
 - Prediction
 - •



Programming [10]

Then, let's start!

Intro. to Python

Python?



- Python is a programming language used in many fields.
- It is "very" popular programming language, why?
 - Easy to learn
 - Easy to program
 - Many developers made useful libraries
 - There are lots of documents, guides, and forums

Is Python Easy?

Well... at least easier than other languages



Why Python in This Course? [1]

Python has a lot of libraries, so we can make various program with Python

Why Python in This Course? [2]

- By using easy-to-learn language, we can focus on the BIG PICTURE of programming
 - How to solve the given problem
 - Algorithmic / computational thinking
 - Logical flow of programs
 - So on...

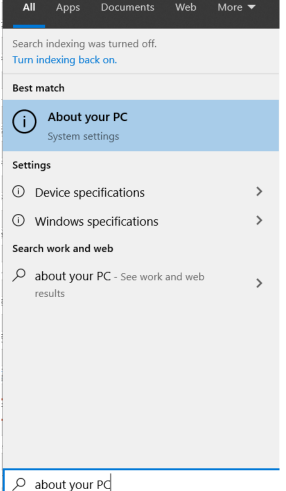
Installation

We need...

- Python 3.7.8
 - Interpreter for Python language
 - Be careful of the version!
- PyCharm
 - Editor(IDE) for Python
- Recommend to use Windows 10
 - Ubuntu, MacOS, etc. are also OK.
 - But the procedure is slightly different

Installing Python [1]

Check your PC



Your PC is monitored and protected.

- Virus & Threat Protection
- Firewall & Network Protection
- App & browser control
- Account protection
- Device security

See details in Windows Security

Device specifications

HP ENVY x360 Convertible 15-dr1xxx

Device name DESKTOP-VPDP082

Intel(R) Core(TM) i5-10210U CPU @ 1.60GHz 2.11 GHz Processor

Installed RAM 16.0 GB (15.8 GB usable)

Device ID 2E68A48F-C27C-4613-A25E-8925679565E8

Product ID 00325-81497-69259-AAOEM

System type 64-bit operating system, x64-based processor

Pen and touch support with 10 touch points Pen and touch

Rename this PC

Installing Python [2]

https://www.python.org/downloads/release/python-378/

	For Linux				
Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		4d5b16e8c15be38eb0f4b8f04eb68cd0	23276116	SIG
XZ compressed source tarball	For Mac @S		a224ef2249a18824f48fba9812f4006f	17399552	SIG
macOS 64-bit installer	Mac OS X	for OS X 10.9 and later	2819435f3144fd973d3dea4ae6969f6d	29303677	SIG
Windows help file	Windows		65bb54986e5a921413e179d2211b9bfb	8186659	SIG
Windows x86-64 embeddable zip fil	For Windows	(64 bit4) EM64T/x64	5ae191973e00ec490cf2a93126ce4d89	7536190	SIG
Windows x86-64 executable installe	Windows	for AMD64/EM64T/x64	70b08ab8e75941da7f5bf2b9be58b945	26993432	SIG
Windows x86-64 web-based installe		for AMD64/EM64T/x64	b07dbb998a4a0372f6923185ebb6bf3e	1363056	SIG
Windows x86 embeddable zip file	For Windows	(32bit)	5f0f83433bd57fa55182cb8ea42d43d6	6765162	SIG
Windows x86 executable installer	Windows		4a9244c57f61e3ad2803e900a2f75d77	25974352	SIG
Windows x86 web-based installer	Windows		642e566f4817f118abc38578f3cc4e69	1324944	SIG

Installing PyCharm

https://www.jetbrains.com/pycharm/download/

PyCharm

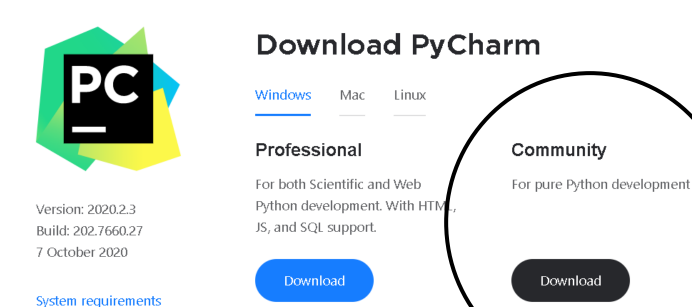
Installation Instructions

Other versions

Coming in 2020.3 What's New Features Learn Buy

Free, open-source

Download



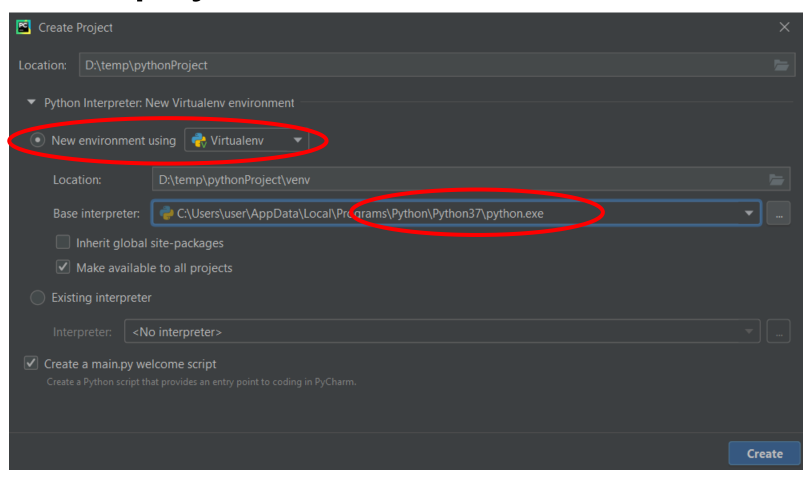
Free trial

Hello, World!

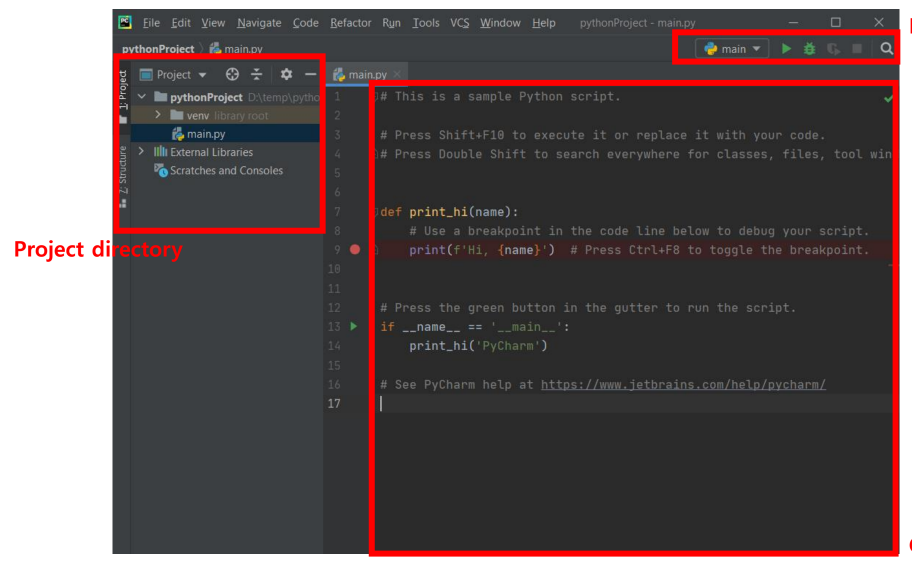
The beginning of everything

Looking around PyCharm [1]

Create a new project



Looking around PyCharm [2]



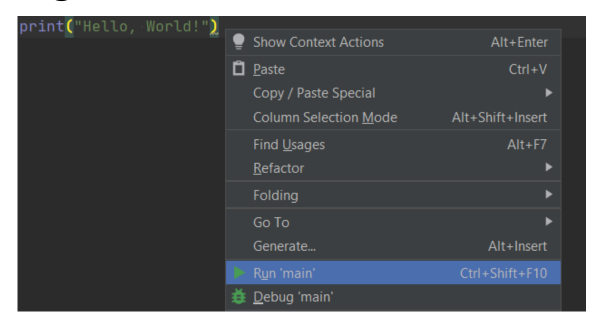
Running / Debugging

Printing "Hello, World!" [1]

Erase all and write this:

print("Hello, World!")

Right-click and Run 'main'



Printing "Hello, World!" [2]

Was it successful?

Basic Concepts [1]

print() Function [1]

- Almost everything can be printed out by print() function
- We should be able to use this function to see our code's result.

print(contents)

print() Function [2]

Note that:

- Contents can be variable, value, or expression
- We can print multiple things, with ","
 - print(10, 20, 30)

Practice yourself!

Variables [1]

Variable is a name containing some value.

• For example, x = 150 is a variable named "x", containing a value, 150.

It can contain various type of value

```
x · = · 150
y · = · "hello"
z · = · True
```

Variables [2]

How can we use variable?

- From this, we can know:
 - Variable can be reused
 - The value in a variable can be changed

Data Types

- Many kinds of data types are supported in Python
 - Integer (int)
 - Float (float)
 - Boolean (bool)
 - String (str)
 - List / Tuple / Set (list, tuple, set)
 - Dictionary (dict)
 - Bytes (bytes)
 - Complex (complex)
 - •

Numeric Types

Integer, float and complex are numeric type data

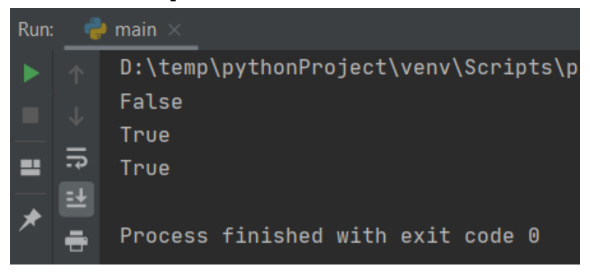
Basic arithmetic operations are supported (if valid)

```
1  print(3 + 2)
2  print(1.5 * 4)
3  print(0 ** 10)
4  print(10 / 4)
5  print(10 * / 4)
6  print(10 * 8 4)
```

Boolean

- Basically, boolean type can have two types of value
 - True: Equivalent to non-zero number
 - False: Equivalent to zero
- The result of comparison expression is Boolean

```
print(5 == 3)
print(15 != 4)
print(100 > 5)
```



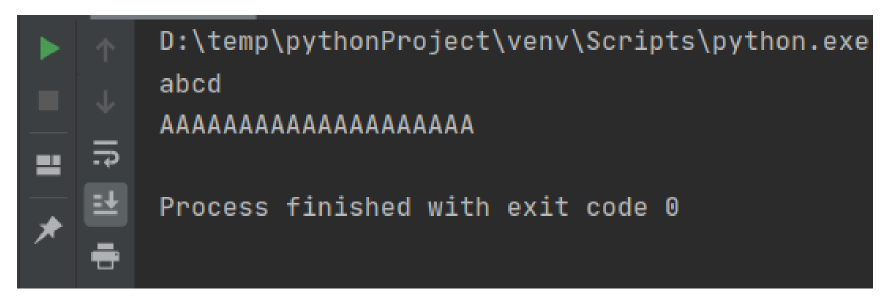
String [1]

- We can use '', "'', or '" '" to represent string
 - " " is for multiple-line string

String [2]

String can be added and repeated with + and *

```
1 print("abc" + + "d")
2 print("AAAA" * * * 5)
```



List / Tuple [1]

- List / tuple can contain multiple items
 - Ex) (1, 2, 3, 4, 5), ("a", "bc", "def")
- The only difference between these is:
 - List uses [(item1), (item2), ...] and mutable
 - Tuple uses ((item1), (item2), ...) and immutable

```
1 list_1 = [5, 3, 2, 1]
2 tuple_1 = (1, 2, 3, 4, 5)
```

List / Tuple [2]

- They can have any type of item
 - Even if the item is list/tuple! (nested)

 1 list_1 = [[1,2,3], [4,5,6], [7,8,9]]
 - A list/tuple can have different kinds of items:

```
1 list_2 = ["abc", 123, 5.4, True, [("cd", "ef"), []]]
```

List / Tuple [3]

We can get i-th item from list / tuple (indexing)

```
my_list = [100, 50, 25]
print(my_list[1])

D:\temp\pythonProject\venv\Scripts\py
50

Process finished with exit code 0
```

Note that the index starts at 0, not 1.

List / Tuple [4]

We can modify the item of list (not tuple)

```
1    my_list = [100, 50, 25]
2    my_list[1] = 10000
3    print(my_list)
```

```
D:\temp\pythonProject\venv\Scripts\pyth

[100, 10000, 25]
```

List / Tuple [5]

We can index multiple items (slicing)

Note that my_list[7] was not included

Notes

Detailed explanation is in supporting material

• It is important to try and practice yourself!

Some Important Functions

- Before we learn about function, we should know some of important functions
 - print(): already covered
 - input(): get the input from user (in console)
 - int(), str(), list(), ...: change the type
 - len(): get the length of list, tuple, string, etc.

• ...

input()

- We can get the input from user
- Basic use: input((message))
 - Message can be omitted

```
name == input("please write your name: ")
print("Hello, "" + name + "!")

D:\temp\pythonProject\venv\Scripts\python
please write your name: eunseong park
Write and then enter!
```

int(), str(), list(), ...

- If possible, we can change the type of value / variable
 - For example, we may want to take "121" as an integer, but it is string...

```
1 print("121" · + · 25)
```

- This may cause an error
- int() function can be remedy in this situation

```
print(int("121") + 25)

D:\temp\pythonProject\venv\Scripts
146
```

len()

· We may want to know the "length" of list or string

```
1     my_list = [1, 2, 3, 10, 12]
2     my_string = "University of Ghana"
3     print(len(my_list))
4     print(len(my_string))

D:\temp\pythonProject\venv\Scripts\python.exe
5
19
```

How about this?

```
1    my_list = [[1,2,3], [4,5,6]]
2    print(len(my_list))
```

Conditionals: if

We can execute different code according to the condition

```
if (condition1):
        (code_1)
elif (codition2):
        (code_2)
elif (condition3):
        (code_3)
...
else:
        (code_else)
```

Loops: while

We can repeat some work, by while and for statement

```
while (condition): (code)
```

```
D:\temp\pythonProject\venv\Scripts\python.ext
```

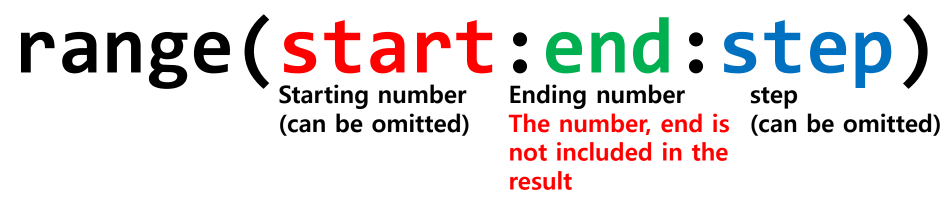
Loops: for [1]

- In for statement, an "iterator" traverses given list-like object
 - Iterator is a (usually) temporary variable
 - The list-like object is called "iterable" object

```
for (iterator) in (iterable): (code)
```

Loops: for [2]

- range() function provides a sequence of number
 - It is useful for using for statement
 - It gives "range" type, it is also iterable (list-like)



```
D:\temp\pythonProject\venv\Scripts\python

D:\temp\pythonProject\venv\Scripts\python

D:\temp\pythonProject\venv\Scripts\python

For i in range(101):

print(sum)

D:\temp\pythonProject\venv\Scripts\python

For i in range(101):

Process finished with exit code 0
```

Indentation

- It matters in Python, unlike other programming languages
- Usually, indent after some statement with ":"
 - If (condition): / while (condition): / for i in (iterable):

Inappropriate indentation can cause an error

```
D:\temp\pythonProject\venv\Scripts\python.exe D:

File "D:/temp/pythonProject/main.py", line 4

sum += i

IndentationError: expected an indented block

Process finished with exit code 1
```

Exercises

Some exercises for you are in "exercises"

Functions in Programming

- Functions in programming is slightly different with that in math
 - Function in math just give some value
 - For example, in f(x) = 2x, f(10) gives 20.
 - Just calculation, no side-effects
 - Function in programming is a code sequence that does some work
 - We can give some value like the function in math
 - The value is called "return value"
 - We can make some side-effects, other than just calculation
 - Print out some message
 - Change some variable
 - Cause an error

Why Do We Use Function?

- We can avoid repetitive task and code
- It makes maintenance easier
- Reusability
- So on...

Defining Function [1]

We use def keyword

```
def function_name(parameter):
   (body)
```

Defining Function [2]

Some function may not have parameter

Some function may have two or more parameters

Defining Function [3]

- We can set a default argument
 - we omit the argument, then default value is used

- Note that non-default one must precede default one!
 - This causes an error

```
1 def print_number(a=100, b):
2 print(a, b)
```

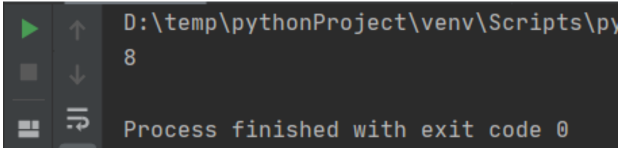
Defining Function [4]

- return keyword determines a return value of the function
 - When we return, the function is terminated, immediately

Some function may not have a return value

Using Function [1]

We can call some function with (FunctionName)(parameters)



Using Function [2]

We can indicate the parameter explicitly (if needed)

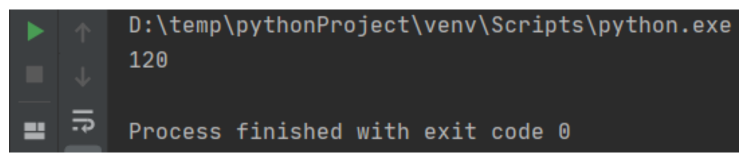
More about Function [1]

A function can call another function

```
D:\temp\pythonProject\venv\Scripts\pytho
64
Process finished with exit code 0
```

More about Function [2]

Even it can call itself! (called "recursion")



Exercises

Some exercises for you are in "exercises"

Class: Motivation

- How can we store / deal with each student's information?
 - It includes name, ID, grade, GPA, etc.
 - ...like this? What if there are 3~4000 students?

• Is there any wiser way?

Class [1]

Class is a frame that contains:

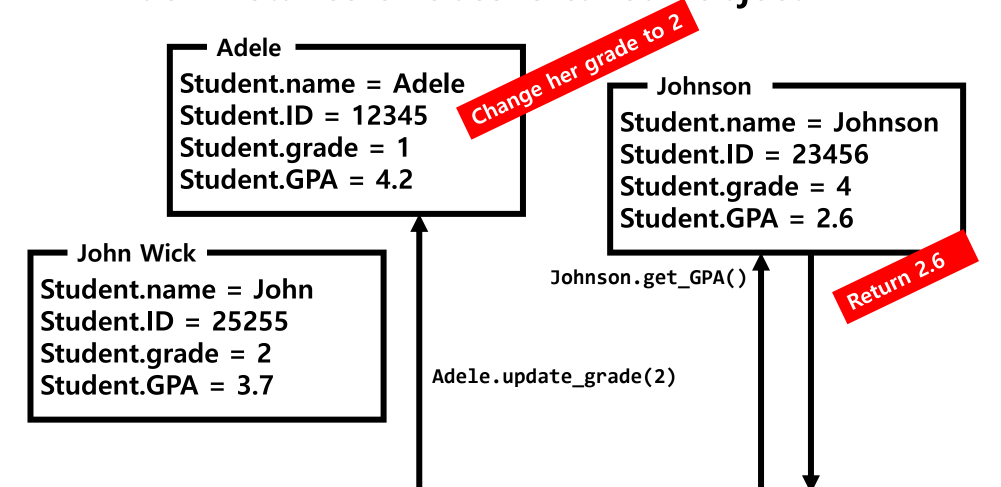
- Several variables (member variable)
- Several functions to deal with the data (method)

For example of student...

- Member variable: name, ID, grade, GPA, ...
- Methods: changing GPA, getting information, increasing grade, ...

Class [2]

Each instance of class is called "object"



Defining Class [1]

```
methods
class Student:
   def __init__(self, name_input, id_input, grade_input, gpa_input):
       self.name = name_input
       self.id = id_input
       self.grade = grade_input
     self.gpa = gpa_input
       print("New student is created!")
   def get_id(self):
       return self.id
   def update_gpa(self, new_gpa):
       self.gpa = new_gpa
```

Defining Class [2]

```
class Student:
   def __init__(self name_input, id_input, grade_input, gpa_input):
       self.name = name_input
      self.id = id_input
     self.grade = grade_input
     self.gpa = gpa_input
       print("New student is created!")
   def get_id(self):
                         First parameter of method is (usually) self
       return self.id
   def update_gpa(self, new_gpa):
       self.gpa = new_gpa
```

Defining Class [3]

```
class Student:
   def __init__(self, name_input, id_input, grade_input, gpa_input):
       self.name = name_input
                                       It is a special method (initializer)
       self.id = id_input
       self.grade = grade_input
     self.gpa = gpa_input
       print("New student is created!")
   def get_id(self):
       return self.id
   def update_gpa(self, new_gpa):
       self.gpa = new_gpa
```

Defining Class [4]

```
class Student:
   def __init__(self, name_input, id_input, grade_input, gpa_input):
       self.name = name_input
       self.id = id_input
                                  Declaring member variable
       self.grade = grade_input
       self.gpa = gpa_input
       print("New student is created!")
   def get_id(self):
       return self.id
   def update_gpa(self, new_gpa):
       self.gpa = new_gpa
```

Using Object [1]

- We can make an object with (ClassName)(some arguments)
 - Use the parameter of __init()__

```
class Student:
    def __init__(self, name_input, id_input, grade_input, gpa_input):
    self.name = name_input
    self.id = id_input
    self.grade = grade_input
    self.grade = grade_input
    self.gpa = gpa_input
    print("New student is created!")
```

```
20 Patrick = Student('a', 12345, 4, 3.27)
```

Using Object [2]

- Call method with (ObjectName).(MethodName)(param)
- Note that (including __init()__) we omit the argument for self

```
class Student:
def __init__(self, name_input, id_input, grade_input, gpa_input):
self.name = name_input
self.id = id_input
self.grade = grade_input
self.gpa = gpa_input
print("New student is created!")

def get_id(self):
return self.id

def update_gpa(self, new_gpa):
self.gpa = new_gpa
```

```
20 Patrick = Student('a', 12345, 4, 3.27)
21 Patrick.update_gpa(4.30)
```

Using Object [3]

- We can directly access to member variables
 - With (ObjectName).(VarName)

```
Patrick = Student('a', 12345, 4, 3.27)

print(Patrick.name)

Patrick.grade = 3

print(Patrick.grade)
```

```
D:\temp\pythonProject\venv\Scripts\python.exe D:/

New student is created!

a
3
```

• Of course, if this is public...

Exercises

Some exercises for you are in "exercises"

Libraries

• To put it simply, library is a collection of data, function, and classes.

- There are many of libraries for many purposes
 - For math
 - For statistics
 - For image processing
 - For AI, ML
 - For game
 - ...There's almost everything we want

Libraries: Motivation [1]

Why we need libraries?

Libraries: Motivation [2]

Why we need libraries?

- Because our time is precious!!
 - We don't need to implement everything
 - Just use functions made by professional developers!

Using Library: math [1]

- Use import keyword to bring it
 - If we did not use the library, the font becomes gray

```
1 import math
```

• Else...

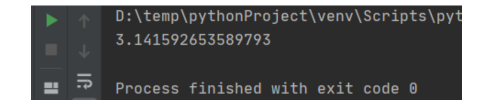
```
1 import math
```

Using Library: math [2]

Then use with (LibName).(Name)

Let's use π(pi)

```
import math
print(math.pi)
```



How about function?

```
import math

print(math.log2(256))
```

```
D:\temp\pythonProject\venv\Scripts\p
8.0

Process finished with exit code 0
```

Using Library: Alias

- We can use "alias" of the library
 - Using math.(name) every time is annoying
 - There are libraries with long name(e.g. multiprocessing, matplotlib.pyplot)
 - How about using "m" instead of "math"?

Use as keyword!

```
import math as m

print(m.pi)
```

Using Library: from

- Using from, we can use several items in the library
 - Of course, we can use all items by using " * "

```
from math import pi

print(pi)

from math import *

print(sin(pi / 2))

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3.141592653589793

Process finished with exit code 0

D:\temp\pythonProject\venv\Scripts
1.0

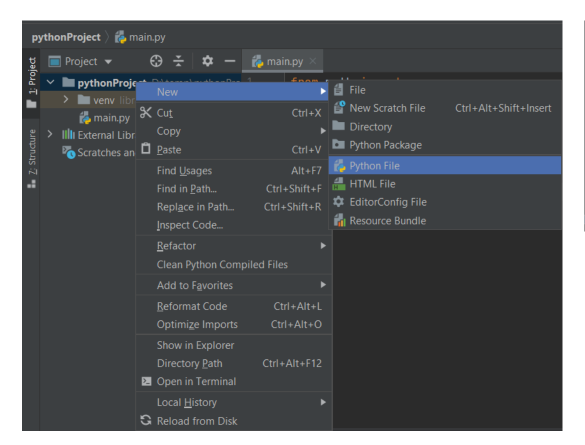
Process finished with exit code 0

Process finished with exit code 0
```

Note that we do not use "math." !!

Making Library [1]

- We can make our own library
 - Just define some functions / classes / variables in a file!



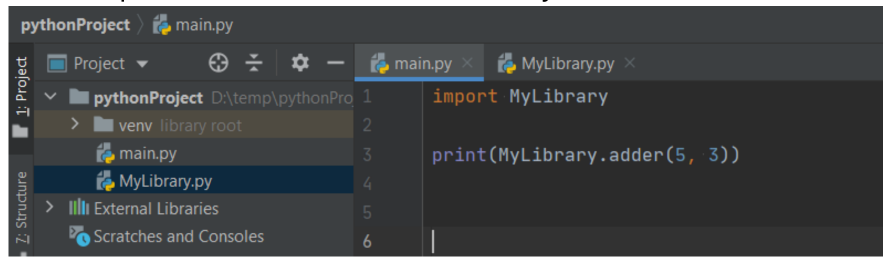
```
my_awesome_number = 42

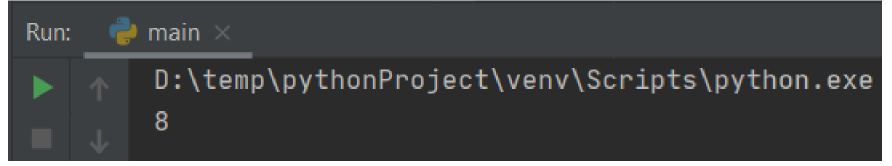
def adder(a, b):
    return a + b

class Human:
    def __init__(self, my_name):
        self.name = my_name
    def print_name(self):
        print(self.name)
```

Making Library [2]

- Then, how can we use it?
 - Just import! (If it is in same directory)





Exercises

Some exercises for you are in "exercises"

In the Real-time Class...

- We will have a lab session (mini project)
 - We will upload the material as soon as possible
- Before that, please review what we covered
 - Supplement and exercises were uploaded
 - Feel free to ask us! Via...
 - Comment in the page (recommended!)
 - WhatsApp
 - E-mail

Thank you