

Python Programming Basic

Machine Learning

Python Programming Basic

Contents

- Comments
- Constants, Variables
- Conditional Statements
- Iteration Statements
- Function
- Container : List, Dictionary, Tuple, Set
- File
- Class
- Quiz



Comments

- Some sentences to explain the codes
- Comments are not included in the codes

Comments

```
C, C++
// comment
/* multi-line comments */
```

Python

```
# comment
" multi-line comments "
```

```
# Type Comments
'''
This is a test
'''
print("hello") # print a string
hello
```

Constants

- Fixed values(unchangeable numbers, strings etc)
- Datatypes
 - 1. Numbers
 - Integer: -2, 0, 100
 - Real numbers: -2.5, 0.0, 99.9
 - 2. String
 - Single/double quotation marks(' or ")
 - 'hello', "hello"
 - 3. Logical
 - True, False
 - 4. Special
 - None



Constants

Data Type Check : type()

```
type(100) # int
int
type("Machine Learning") # str
str
```

Casting

```
int(10.4) # float to int

10

str(10.4) # float to string

10.4
```

Dynamic Typing

```
# Operation
type(10 + 0.1) # float
float
# Comparison
10 == 10.0 # True
True
```

Variables

- Named memory to store values
 - Name consist of alpha-numeric characters and underscores (A-z, 0-9, and _)
 - Name cannot start with a number

```
x = 20
y = 30
z = x + y
print(z) # print z
type(z) # data type of z

50
int

s1 = "Hello "
s2 = "world!"
print(s1+s2) # print s1 + s2
type(s1+s2) # data type of z

Hello world!
```

Operators	Operation
+	Plus
-	Minus
*	Multiply
/	Division
**	Power 2
%	Remainder

Operator priority
Bracket > power 2 > multiply > plus, minus

Variables

Basic operation of string

```
Multiplication(*)
                      # string multiplication
                      line = "=" * 20
                      print(line)
                      ==============
                      # Indexing
Indexing
                      ml = "Machine Learning"
                      print(ml[0])
                      print(ml[-1])
                     Μ
len()
                      # len()
                      print(len(ml))
                      16
.split()
                      # split()
                      ml_list = ml.split(" ")
                      print(ml_list)
                      ['Machine', 'Learning']
```

Conditional Statements

- If
 - If statement is control flow statements which helps us to run a particular code only when a certain condition is satisfied.

```
# Convert user input to integer
x = int(input())

# Conditional statements
if x < 5:
    print('small')
elif x < 15:
    print('medium')
else:
    print('large')
15
large</pre>
```

Comparison operator	Means
<	Smaller
<=	Smaller or equal
==	Same
>=	Larger or equal
>	Larger
!=	Not equal

Note.

In Python, blocks are marked as indentations in functions, iteration statements and conditional statements, etc. It is strongly recommended that you do not use the tab



Conditional Statements

Boolean Operator

1. and (&)

```
# and
(1 == 1) and (1 == 0)
False
```

2. or (|)

```
# or
(1 == 1) or (1 == 0)
True
```

3. not

```
# not
not (1 == 0)
True
```

Iteration Statements

while

The while statement enables the execution of a body of statements multiple times in a loop while a certain condition is true.

```
# while statement
n = 5
while n > 0 :
    print(n)
    n = n - 1
5
4
3
2
1
```

```
# infinite Loop with break statement
n = 5
while True :
    if n <= 0:
        break
    print(n)
    n = n - 1</pre>
5
4
3
2
1
```

Iteration Statements

for

- for statement iterates over the items of any sequence (a list or a string), in the order that they appear in the sequence.
- list: a compound data types like an array in C (will be addressed)

```
# sum of all numbers from 1 to 10
sum_all = 0
mylist = [1,2,3,4,5,6,7,8,9,10]

for i in mylist:
    sum_all = sum_all + i
print(sum_all) # 55
```

range(n): it returns a list of numbers 0 to n-1

```
# sum of all numbers from 0 to 9
sum_all = 0

for i in range(10):
    sum_all = sum_all + i
print(sum_all) # 45
45
```

Function

- A named section of a program that performs a specific task. It is reusable code
 - Bulit-in function(refer to the link below)
 - print(), input(), ...
 - User-defined function
 - def function_name(arg_1, arg_2, ...):
 # algorithms
 return something

```
# Function to convert km to mile
def km_to_mile(km):
    mile = km/1.6 # 1 mile == 1.6 km
    return mile

print('Enter the distance in km scale.')
km = float(input("Input km : "))
print('It is', km_to_mile(km), 'mile')

Enter the distance in km scale.
Input km : 42
It is 26.25 mile
```

dongguk N

Container

- Container
 - Data structure for storing variables
- In python there are four data structures lists, dict, tuple, and set

```
list [,]dict {,}tuple (,)set {,}
```

 When programming in python, it is important to understand the characteristics of the four containers and write the appropriate data structures for your situation

- A list is a data structure that stores ordered sequence of items
 - It can be initialized [item, item, ...]
 - It can be initialized by the function 'list()' and then append item by the function 'list.append(item)'

```
# make the list named'fruits'
fruits = [ 'apple', 'banana', 'orange' ]
fruits[0]

'apple'

# append 'kiwi' to the list named 'fruits'
fruits.append('kiwi')
fruits

['apple', 'banana', 'orange', 'kiwi']
```

'apple' 'banana' 'orange' 'kiwi'

0 1 2 3

- Index of list
 - n:m it means from 'n' to 'm-1'
 - n:m:s: it means from 'n' to 'm-1' with step size 's'

```
# Indexing & Slicing (2)
# Indexing & Slicing (1)
mylist = [10, 20, 30, 40, 50]
                                             print(mylist[-1]) # 50
print(mylist[1]) # 20
                                             print(mylist[::2]) # [10, 30, 50]
print(mylist[1:3]) # [20, 30]
                                             print(mylist[::-1]) # [50, 40, 30, 20, 10]
print(mylist[:3]) # [10, 20, 30]
                                             50
print(mylist[3:]) # [40, 50]
                                             [10, 30, 50]
20
                                             [50, 40, 30, 20, 10]
[20, 30]
[10, 20, 30]
[40, 50]
```

Functions with the list as a parameter and methods of the list

```
# functions & methods
numbers = [20, 50, 10, 40, 30]
print(len(numbers))
print(max(numbers))
print(min(numbers))
print(sum(numbers))
numbers.sort()
print(numbers)
[10, 20, 30, 40, 50]
```



List with for statement

```
# make a list with all even numbers from 0 to 9 (1)
even_numbers = []
for i in range(10):
    if i % 2 == 0:
        even_numbers.append(i)
print(even_numbers)
[0, 2, 4, 6, 8]
```

List comprehension

```
# make a list with all even numbers from 0 to 9 (2)
even_numbers = [i for i in range(10) if i % 2 == 0]
print(even_numbers)
[0, 2, 4, 6, 8]

# List comprehension & function
def trans(x):
    y = 2*x + 1
    return y
trans_numbers = [ trans(i) for i in range(10)]
print(trans_numbers)
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19]
```

Nested list

```
# Nested list
odd_numbers = [ i for i in range(10) if i % 2 == 1]
even_numbers = [ i for i in range(10) if i % 2 == 0]
nested_list = [odd_numbers, even_numbers]
print(nested_list)
[[1, 3, 5, 7, 9], [0, 2, 4, 6, 8]]

# Index of nested list
print(nested_list[0]) # first row
print(nested_list[1]) # second row
print(nested_list[0][0])# 1st element of first row
print(nested_list[1][2])# 3rd element of second row
[1, 3, 5, 7, 9]
[0, 2, 4, 6, 8]
1
```

- A dictionary is a data structure that stores unordered <key:
 value> pairs
 - It can be initialized as { key : value , key : value , ... } or
 - Make empty dictionary using 'dict()', and then insert the new (key, value) pair
 - List: items are indexed by location(integer)
 - Dictionary : values are indexed by keys

```
# List
num_list = [ 30 , 10 , 20 ]
print(num_list[2])
20

# Dictionary
word_count = { 'red' : 30 , 'blue' : 10 , 'yellow' : 20 }
print(word_count['red'])

word_count['green'] = 5
print(word_count)
30
30
{'red': 30, 'blue': 10, 'yellow': 20, 'green': 5}
```

methods of the dictionary

1. .items()

```
word_count.items()

dict_items([('red', 30), ('blue', 10), ('yellow', 20), ('green', 5)])
```

2. .keys()

```
word_count.keys()
dict_keys(['red', 'blue', 'yellow', 'green'])
```

3. .values()

```
word_count.values()
dict_values([30, 10, 20, 5])
```

list vs. dictionary

```
# List
lst = list()
lst.append(185)
lst.append(78)
print(lst)
print(lst[0])
[185, 78]
```

Dictionary my_dict = dict() my_dict['height'] = 185 my_dict['weight'] = 78 print(my_dict) print(my_dict['height']) {'height': 185, 'weight': 78} 185

List

index	Item
[0]	185
[1]	78

Dictionary

Key	Value
['height']	185
['weight']	78

Dictionary with for statement

```
# make 'vocab' dictionary from a sentence (1)
vocab_list = "Life is like a box of chocolates".split(" ")
vocab = {}
for i, v in enumerate(vocab_list):
    vocab[i] = v
print(vocab)

{0: 'Life', 1: 'is', 2: 'like', 3: 'a', 4: 'box', 5: 'of', 6: 'chocolates'}
```

Dictionary Comprehension

```
# make 'vocab' dictionary from a sentence (2)
vocab = { k : v for k, v in enumerate(vocab_list)}
print(vocab)

{0: 'Life', 1: 'is', 2: 'like', 3: 'a', 4: 'box', 5: 'of', 6: 'chocolates'}
```

Tuple

- A tuple is a collection of items which is ordered and unchangeable.
 - It is more simple and efficient because the tuple is saved with the condition not to be changed in the future
 - 'items()' method of dictionary returns list of (key, value) tuples

```
# tuple
x = (20, 30)
y = (20,)

print(x)
print(y)

(20, 30)
(20, )
```

```
# tuple and dictionary
ids = dict()
ids['tom'] = 1234
ids['john'] = 5678

for (key, val) in ids.items():
    print(key, val)
print(ids.items())

tom 1234
john 5678
dict_items([('tom', 1234), ('john', 5678)])
```

Set

- A set is an unordered collection of items with no duplicates
 - It can be initialized as { item1, item2, ... } or
 - It can be defined by the function 'set()'

```
# Set
s = {1, 2, 3}
print(s)

# Ignore duplicates
lst = [1, 2, 2, 3, 3, 4]
set1 = set(lst)
print(set1)

# Ignore order
strings = "Hello"
set2 = set(strings)
print(set2)

{1, 2, 3}
{1, 2, 3, 4}
{'e', 'l', 'H', 'o'}
```

Set

Set operations :

- .intersection() (&)
- .union() (|)
- .difference() (-)

```
# intersection, union, difference
set1 = set([1, 2, 3, 4])
set2 = set([2, 4, 6, 8])

# intersection
print(set1 & set2)  # using &
print(set1.intersection(set2)) # using intersection function

# union
print(set1 | set2)  # using |
print(set1.union(set2))  # using union function

# difference
print(set1 - set2)  # using using -
print(set1.difference(set2)) # using difference function
```

```
{2, 4}
{2, 4}
{1, 2, 3, 4, 6, 8}
{1, 2, 3, 4, 6, 8}
{1, 3}
{1, 3}
```

File processing

Opening the file

- open() it returns the handle used to manipulate the file
- The file handle is a sequence of each line of the file

```
# Open 'sample.txt' file and count lines
fhand = open("sample.txt")
count = 0
for line in fhand:
    count = count + 1
fhand.close()
print(count)
```

Read all contents of the file

.read() – it reads all contents in the file and returns it as a sequence of a string

```
# Open & close
fhand = open("sample.txt")
mfile = fhand.read()
print(len(mfile))
fhand.close()
9483
# Open
with
print
print
```

```
# Open & with
with open('sample.txt') as f:
    mfile = f.read()
print(len(mfile))
9483
```

Class

- Object = Attribute + Method
 - Classes provide a means of bundling data and functionality together
 - Creating a new class creates a new type of object, allowing new instances of that type to be made
- Creating a class

```
"self" represents the instance of the class.
                                                                 By using the "self" keyword we can access
# Make 'Car' class
                                                                 the attributes and methods of the class
class Car:
    # Constructor
    def init (self, brand, color, year, current speed):
        self.brand = brand
                                                                 brand, year, current_speed
        self.year = year
                                                                 are attributes
        self.current_speed = current speed
    # Method
                                                                 accelerate is
    def accelerate(self):
                                                                 a method
        self.current speed += 10
        return self.current speed
```

Class

Creating objects

```
# Make 'car1', 'car2' objects
car1 = Car('toyota', 'red', 1995, 100)
car2 = Car('hyundai', 'green', 2000, 120)
```

Attributes & methods

```
# Print attributes, execute the method
print(car1.brand)
print(car2.current_speed)
car2.accelerate()
print(car2.current_speed)

toyota
120
130
```

Submit

- To make sure if you have completed this practice,
 Submit the your practice file(Wee02_givencode_python_tutorial.ipynb) to e-class.
- Due tomorrow 11:59pm
- Modify your ipynb file name as "Week02_StudentNum_Name.ipynb"
 Ex) Week02_2020123456_홍길동.ipynb
- You may upload the file without the quiz codes, but it is recommended to solve the quiz as well to prepare for the homeworks and the exam.

- input, while, if
 - Write a program that continuously inputs numbers(positive integers), and outputs the total counts, sum, and average of the integers.
 - The program ends when the input is 0.

```
Enter a number : 2
Enter a number : 3
Enter a number : 9
Enter a number : 4
Enter a number : 0
Total = 4
Sum = 18
Average = 4.5
```

function, for, list

- The temperature (temp) and iced c sales (sale) have the following formula.
 - sale = 30.08 * temp 159.47
- Define a function to compute above equation
- For following list of temps predicted for the next 10 days, make the list of sales(integers) for the next 10 days

```
temps = [11.9, 14.2, 15.2, 16.4, 17.2, 18.1, 18.5, 19.4, 22.1, 22.6]
```

Print the sales and average of them

```
Sales = [198, 267, 297, 332, 357, 384, 396, 423, 504, 519]
Average = 367.7
```

Dictionary

 Change the scores in following dictionary into 'P' (if score >= 70) or 'F' and print the result

```
scores = {
    'Tom':60,
    'Jane':95,
    'Bill':80,
    'Mary':55
}
```

```
{'Tom': 'F', 'Jane': 'P', 'Bill': 'P', 'Mary': 'F'}
```

Class

- Create a 'Circle' class that has an attribute 'radius', and a method 'area()' that computes the area of the circle
- Create a 'Rectangle' class that has attributes 'width' and 'height', and a method 'area()' that computes the area of the rectangle
- Create an instance for each class, and print out the area of each instance.
- Set π to 3.14.

```
circle.area()
314.0
rectangle.area()
600
```