Introduction to Big Data

- · Developed by Dr. Keungoui KIM
- https://awekim.github.io/portfolio/

Lecture 2. Pythong Programming - 1

PART 1

```
    Module

# import whole package/module
import pandas
pandas.
# import whole package/module and name it differently
import pandas as pd
pd.
# import specific "variable, function, class" from the package/module
from pandas import DataFrame
DataFrame.
pd.DataFrame.
# import more than one "variables, functions, classes" from package/module,
# use comma.
from pandas import DataFrame, Series
from pandas import DataFrame
from pandas import Series
DataFrame.
Series.
# import specific "variable, function, class" from the package/module and name
# it differently
from pandas import DataFrame as DF
DF.
# import multiple "variables, functions, classes" from the package/module and
# name them differently
from pandas import DataFrame as DF, Series as SR
DF.
SR.
# import all "variables, functions, classes" from the package/module
from pandas import *
```

Variables

```
False
1
a = 1
a = 123
а
"A"
Α
# invalid variable name
100_{name} = 100
# reserved words : False, Class, finally, is, return, None, continue, for,
# lambda, try, True, def, from, nonlocal, while, and, del, global, not, with,
# as, elif, if, or, yield, assert, else, import, pass, break, except, in, raise,
# etc.
False = 1
import = 1
a = 123
a = 123
b = 234
print(a,id(a))
print(b,id(b))
a = 123
print("step 1",a,id(a))
b = 234
print("step 2",b,id(b))
b = a
print("step 3",a,id(a))
print("step 3",b,id(b))
c = 234
print("step 4",a,id(a))
print("step 4",b,id(b))
print("step 4",c,id(c))
```

Review

- 1. Import pandas module but rename it to pd
- 2. Write down the Python command that import DataFrame and Series functions from pandas
- 3. Which of the following is valid variable name?
- 100_name, class, break, False, false

```
# 1.
import pandas as pd
# 2.
from pandas import DataFrame, Series
# 3.
100_n = 1
# 3.
class = 1
# 3.
break = 1
# 3.
False = 1
# 3. Answer
false = 1
Data Types
type(123)
type(123.45)
type("123")
type('OneTwoThree')
123 == 123.0
123 == '123'
1 == 'one'

✓ Integer Operations

123 * 2
a = 123
a*2
12 + 4.0
doublea = a * 2
doublea
doublea
type(doublea)

→ Float Operations
```

```
123.5 * 2
b = 123.5
b*2
doubleb = b * 2
doubleb
type(doubleb)

    String Operations

Handong
# Handong
43141
'Handong'
print(Handong)
print(#Handong)
# dfadfadsfasdf afadsfasdf asdfasdfadsf
print('Handong')
onetwothree = 1
onetwothree
print(onetwothree)
print('onetwothree')
print("onetwothree")
print('"onetwothree"')
print("'onetwothree'")
print("""onetwothree""")
print("Handong is God's University")
print('Handong is God's University')
print('Handong is God\'s University')
'Big'+'Data'
#'Big Data' 1
#'BigData' 2
var1 = 'Welcome to'
var2 = 'Introduction to Big Data'
```

```
print(var1+var2)
print(var1, var2)
'BigData'*2
len('BigData')

    String Indexing

msg = 'God is good.'
print(msg)
print(msg[1])
print(msg[3])
print(msg[-1])
print(msg[1] + msg[2] + 'd')
Review
  1. Given Var is a variable with value of 'In the beginning God created the heavens and the earth.'. What is the expected outcome of Var[-2].
  2. Var[0]*3
   3. print(Var+'Amen')
   4. Which one returns "error"?
   • print("Mom's Kitchen")
   • print("Mom's Kitchen")
   · print('Mom"s Kitchen')

    print('Mom's Kitchin')

# 1.
Var = 'In the beginning God created the heavens and the earth.'
Var[-2]
# 2.
Var[0]*3
# 3.
print(Var+'Amen')
# 4.
print("Mom's Kitchen")
# 4.
print("Mom\'s Kitchen")
# 4.
print('Mom"s Kitchen')
# 4. Answer
print('Mom's Kitchin')
```

```
Converting data type
varint = 123
varfloat = 123.0
varstring = '123'
print(varint)
print(varfloat)
print(varstring)
varstring
varstring = int(varstring)
varstring
type(varstring)
int(varfloat)
int(varstring)
float(varint)
float(varstring)
str(varint)
str(varfloat)
Comments
BigData = 1
BigData
''' BigData = 1 '''
BigData
''' God
is
good.
All
the
time.'''
# God
# is
# good
# all the time
# God
# is
# good
# all the time
```

############################# #### Python Programming ###

Review

```
1. What will be shown on the screen if you run the codes below?
    >> BigData = 1
    >> BigData = str(BigData)
    >> BigData
  2. What is the data type?
    >> BigData = '1'
    >> int(BigData)
    >> type(BigData)
  3. What is the data type?
    >> BigData = '1'
    >> type(float(BigData))
  4. Fix the following code to make it executable
    >> mystring = 'He's Korean and I'm American.'
    >> print(mystring)
# 1. What will be shown on the screen if you run the codes below?
BigData = 1
BigData = str(BigData)
BigData
# 2. What is the data type?
BigData = '1'
int(BigData)
type(BigData)
# 3. What is the data type?
BigData = '1'
print(type(float(BigData)))
print(BigData)
# 4. Fix the following code to make it executable
#'He's Korean and I'm American.'
mystring = 'He\'s Korean and I\'m American.'
#mystring = "He's Korean and I'm American."
print(mystring)
```

Lecture 2. Pythong Programming - 2

PART 2

- Operations
- Arithmetic operators

```
+, - ,, *, /, //, %, +=, -=, *=, /=
```

1 + 1

1 - 1

```
24. 9. 7. 오후 5:35
                                           IBD_02_PythonProgramming_blank.ipynb - Colab
   2 * 2
   2 ** 3
   10 / 2
   10 // 2
   10 % 2
   varA = 10
   varA
   varA + 1
   varA = 10
   varA = varA+1
   varA
   varA = 10
   varA = 1
   varA
   varA = 10
   varA = varA-1
   varA

→ Relational operators

   1<2
   1>2
   1<=2
   1>=2
   1==2
   1!=2
  #(bmi: Body mass index)
   weight = 100
   height = 1.83
   bmi = weight / (height * height)
   print("My weight is", weight , "kg, and height is", height , "m.")
   print("BMI is", bmi)
   if( bmi > 25 ):
     print("overweighted.")
  Logical operators
   (1 < 2) and (2 < 3)
```

(1 == 2) and (2 < 3)

```
(1 < 2) or (2 < 3)
(1 == 2) or (2 < 3)
1 < 2
not (1 < 2)
Review
# 1. What is the expected results of the following codes?
x = 10
y = 3
result = (x + y) * (x - y) / y
result
# 2. What is the expected results of the following codes?
a = 10; b = 5
a += 2
b *= 3
print(a,b)
# 3. What is the expected results of the following codes?
(3*5 == 15) or (3*5 > 15)
# 4. What is the expected results of the following codes?
(3*5 == 15) and (3*5 > 15)
Function
Defining a function
def plus(num1, num2):
  return num1 + num2
type(plus)
plus(2, 12)
result_plus = plus(2, 12)
result_plus
def mul(num1, num2):
  return num1 * num2
mul(2, 12)
result_mul = mul(2, 12)
result_mul
# Comparison one without return
def mul(num1, num2):
  result = num1 * num2
  print(result)
```

```
mul(2, 12)
result_mul = mul(2, 12)
result_mul
Review
# 1. What is the expected results of the following codes?
def abc(a,b):
  return a * b
abc(3,5)
# 2. What is the expected results of the following codes?
def kim(a,b):
  print(a,b)
kim("Hi","I'm","Kim")
# 3. What is the expected results of the following codes?
def kim(a,b):
  print(a,b)
kim(1,2)
# 4. What is the expected results?
def myname(a):
  return "Messi"
print(myname('Leo'))
print(myname('Kim'))
Class
Defining a class
class Calcul:
  def setdata(self, first, second):
    self.first = first
    self.second = second
a = Calcul()
a.setdata(5,7)
a.first
a.second
b = Calcul()
Calcul.setdata(b,2,3)
b.first
b.second
class Calcul:
  num1 = 5
  num2 = 10
  def add(self):
```

```
result = self.num1 + self.num2
    return result
Calcul.num1
Calins = Calcul()
Calins.add()
class Calcul:
  def __init__(self, first, second):
    self.num1 = first
    self.num2 = second
  def add(self):
    result = self.num1 + self.num2
    return result
a = Calcul(5,7)
type(a)
a.add()
Review
Referring to class called "HGU" below, answer the following questions.
(1) What will be the results of codes below?
>> a = HGU()
(2) What will be the results of codes below? Fix the class if necessary.
>> a = HGU(1,2,3)
class HGU:
  def __init__(self, third, second, first):
    self.var1 = str(first)
    self.var2 = str(second)
    self.var3 = str(Third)
  def add(self):
    result = self.var1 + self.var2 + self.var3
    return result
# How to fix it?
a = HGU()
# How to fix it?
a = HGU(1,2,3)
# Solution
class HGU:
  def __init__(self, third, second, first):
    self.var1 = str(first)
    self.var2 = str(second)
    self.var3 = str(third)
  def add(self):
    result = self.var1 + self.var2 + self.var3
    return result
a = HGU(1,2,3)
```

```
a.add()
b = HGU('one','two','three')
b.add()
#HGU.add(b)

    Useful comments

✓ Introspection

b = [1,2,3,4,5]
b?
print?
import pandas as pd
pd.DataFrame?
def mul(num1, num2):
  return num1 * num2
mul?
def mul(num1, num2):
  Receive two numbers
  Returns
  Multiplication of two numbers
  return num1 * num2
mul?
def mul(num1, num2):
  Receive two numbers
  Returns
  Multiplication of two numbers
  return num1 * num2
mul??

→ Shortcuts

# data = 'God is good all the time. All the time God is good.'
hgu = 'Learning Engagement'
Review
```

```
Create a function called "JLove" that recieves three values and returns the following message
Average: 1.0
Sum: 3.0
Love of Jesus: inf
>> JLove?
Signature: JLove(a, b, c)
Docstring:
Receive three numbers and returns average & sum & Love of Jesus
Do everything in love. 1 Corin 16:14
File: /content/
Type: function
import math
def JLove(a, b, c):
  Receive three numbers and returns average & sum & Love of Jeseus
  Do everything in love.
    1 Corin 16:14
  average = (a+b+c) / 3
  sum = a+b+c
  jlove = math.inf
  return print("Average:",average,
                   "\nSum:",float(sum),
                   "\nLove of Jesus:",jlove)
JLove(1,1,1)
JLove?
```