

# **East West University Department of Computer Science and Engineering**

## CSE 303: Statistics for Data Science LAB 01 (Handout) Course Instructor: Md Aminul Kader Bulbul

## **Introduction to Python Programming**

#### Lab Objective

Familiarize students with the fundamental concepts of Python Programming such as data types, control flow statements, functions, lambda functions and list comprehension.

#### Lab Outcome

After completing this lab successfully, students will be able to:

- 1. **Understand** the fundamental concepts of Python.
- 2. Write Python programs to solve generic problems with modest complexity.

#### **Psychomotor Learning Levels**

This lab involves activities that encompass the following learning levels in psychomotor domain.

Level	Category	Meaning	Keywords
P1	Imitation	Copy action of another; observe and	Relate, Repeat, Choose, Copy, Follow, Show, Identify, Isolate.
		replicate.	1 onow, snow, rachtiny, isolate.
		replicate.	
P2	Manipulation	Reproduce activity	Copy, response, trace, Show,
		from instruction or	Start, Perform, Execute,
		memory	Recreate.

## **Required Applications/Tools**

- Anaconda Navigator (Anaconda3)
  - o Anaconda is a distribution of the Python and R programming languages for scientific computing (data science, machine learning applications, large-scale data processing, predictive analytics, etc.), that aims to simplify package management and deployment.
  - o Popular Tools/IDEs: Spyder, Jupyter Notebook
- Google Colab: Colaboratory, or "Colab" for short, is a product from Google Research. Colab allows anybody to write and execute arbitrary python code through the browser, and is especially well suited to machine learning, data analysis and education.

#### Lab Activities

#### 1. Introducing Python

- General purpose programming language, you can build anything!
- Open Source. Free to use.
- Lots of Python packages
- Current Version: Python 3.x
- Indentation is important using tabs or spaces!



#### 2. Printing Statements and Reading Inputs

```
print ("This line will be printed.")
using Format specifier:
name = "John"
age = 23
print ("%s is %d years old." % (name, age))

Reading Inputs
name = input ("Enter your name: ")
age = int (input ("Enter your age:
")) print(f'{name} is {age} years
```

## 3. Objects (Variables) and Types

old');

- Python is purely object oriented. Not "statically typed".
- Integer, Floating points, Strings int, float, str, bool and so on.
- Strings are defined either with a single quote of a double quotes.
- Useful functions: id(object\_name), type(object\_name), isinstance(object\_name, type\_name)

#### 4. Arithmetic Operators

- Same set: +, -, \*, /, %
- // Floor division division that results into whole number adjusted to the left in the number line x // y
- \*\* Exponent left operand raised to the power of right  $x^**y$  (x to the power y)

#### 5. Comparison Operators

• Same set: >, <, >=, <=, ==, !=

#### 6. Logical Operators

and, or, not

#### 7. Conditional Statements

#### Special Operators: is, is not, in, not in

```
name = "John"
if name in ["John", "Rick"]:
    print("Your name is either John or Rick.")
```

### 8. Loops

• There are two types of loops in Python, for and while.

```
primes = [2, 3, 5, 7] # A list
for prime in primes:
    print(prime)
```

```
for x in range(5):
    print(x)

for i in range(1, 100, 2):
    print(i)

count = 0
while count < 5:
    print(count)
    count += 1 # This is the same as count = count + 1

count=0
while(count<5):
    print(count)
    count += 1
else:
    print("count value reached %d" %(count))</pre>
```

## 9. Python Functions

```
Defining a function first
```

```
def my_function(name, age):
        print(f'{name} is {age} years old')

Invoking a function
my function('John', 23)
```

#### 10. Mutuable Objects: Lists

- Lists are very similar to arrays. They can contain any type of variable, and they can contain as many variables as you wish.
- Elements can be accessed using indexing: mylist = [1, 2, 3]; print (mylist[0]);
   print(mylist[-1]); print(mylist[1:3]);
- Python List append(): Add a single element to the end of the list
- Python List clear(): Removes all Items from the List
- Python List copy(): returns a shallow copy of the list
- Python List count(): returns count of the element in the list
- Python List extend(): adds iterable elements to the end of the list
- Python List index(): returns the index of the element in the list
- Python List insert(): insert an element to the list
- Python List pop(): Removes element at the given index
- Python List remove(): Removes item from the list
- Python List reverse(): reverses the list
- Python List sort(): sorts elements of a list

#### 11. Immutuable Objects: Tuple

- A tuple in Python is similar to a list. The difference between the two is that we cannot change the elements of a tuple once it is assigned whereas we can change the elements of a list.
- A tuple can have any number of items and they may be of different types (integer, float, list, string, etc.).

```
# Tuple having integers
my_tuple = (1, 2, 3)
```

```
print(my_tuple)

# tuple with mixed
datatypes
my_tuple = (1, "Hello", 3.4)
print(my_tuple)
```

- Python Tuple count(): returns count of the element in the list
- Python Tuple index(): returns the index of the element in the list

## 12. Mutuable Objects: Dictionaries

• A dictionary is a data type similar to arrays, but works with keys and values instead of indexes. Each value stored in a dictionary can be accessed using a key, which is any type of object (a string, a number, a list, etc.) instead of using its index to address it.

```
phonebook = {
   "John": 938477566,
   "Jack": 938377264,
   "Jill": 947662781
}
print(phonebook)

Looping over Dictionaries:
phonebook = {"John": 938477566,"Jack": 938377264,"Jill": 947662781}
for name, number in phonebook.items():
   print("Phone number of %s is %d" % (name, number))
```

- Python Dictionary clear(): Removes all Items
- Python Dictionary copy(): Returns Shallow Copy of a Dictionary
- Python Dictionary fromkeys(): creates dictionary from given sequence
- Python Dictionary get(): Returns Value of The Key
- Python Dictionary items(): returns view of dictionary's (key, value) pair
- Python Dictionary keys(): Returns View Object of All Keys
- Python Dictionary pop(): removes and returns element having given key
- Python Dictionary popitem(): Returns & Removes Latest Element From Dictionary
- Python Dictionary setdefault(): Inserts Key With a Value if Key is not Present
- Python Dictionary update(): Updates the Dictionary
- Python Dictionary values(): returns view of all values in dictionary

#### Useful Links:

- https://www.learnpython.org/
- https://www.programiz.com/python-programming/operators
- https://www.programiz.com/python-programming/methods/list
- https://www.programiz.com/python-programming/methods/dictionary
- <a href="https://www.programiz.com/pvthon-programming/tuple">https://www.programiz.com/pvthon-programming/tuple</a>



# **East West University Department of Computer Science and Engineering**

## CSE 303: Statistics for Data Science LAB 01 (Exercise)

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- 1. Given two integer numbers, write a Python program to return their product. If the product is greater than 1000, then return their sum. Read inputs from the user.
- 2. Write a Python program to find the area and perimeter of a circle. Read inputs from the user.
- 3. Write a Python program to calculate the compound interest based on the given formula. Read inputs from the user.
  - $A = P * (1 + R/100)^T$  where P is the principle amount, R is the interest rate and T is time (in years). Define a function named as compound interest <your-student-id> in your program.
- 4. Given a positive integer N (read from the user), write a Python program to calculate the value of the following series.

$$1^2 + 2^2 + 3^2 + 4^2 + N^2$$

- 5. Given a positive integer N (read from the user), write a Python program to check if the number is prime or not. Define a function named as prime find <your-student-id> in your program.
- 6. Given a positive integer n (read from the user), write a Python program to find the n-th Fibonacci number based on the following assumptions.

$$F_n = F_{n-1} + F_{n-2}$$
 where  $F_0 = 0$  and  $F_1 = 1$ 

- 7. Given a list of numbers (hardcoded in the program), write a Python program to calculate the sum of the list. Do not use any built-in function.
- 8. Given a list of numbers (hardcoded in the program), write a Python program to calculate the sum of the even-indexed elements in the list.
- 9. Given a list of numbers (hardcoded in the program), write a Python program to find the largest and smallest element of the list. Define two functions largest\_number\_<your-student-id> and smallest number <your-student-id> in your program. Do not use any built-in function.
- 10. Given a list of numbers (hardcoded in the program), write a Python program to find the second largest element of the list.
- 11. Given a string, display only those characters which are present at an even index number. Read inputs from the user.
- 12. Given a string and an integer number n, remove characters from a string starting from zero up to n and return a new string. N must be less than the length of the string. Read inputs from the user. Do not use any built-in function.
- 13. Given a string, find the count of the substring "CSE303" appeared in the given string. Do not use any built-in function.
- 14. Given a string, write a python program to check if it is palindrome or not. Define a function named palindrome checker <your-student-id> in your program.
- 15. Given a two list of numbers (hardcoded in the program), create a new list such that new list should contain only odd numbers from the first list and even numbers from the second list.

#### **Submission Instruction:**

Create a zip file containing your python (.py) files along with the report. Name of the file should be: <your-student-id> Lab01.zip

Submit in the link given in the classroom.