

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

CSE 303: Statistics for Data Science LAB 02 (Handout) Course Instructor: Md Aminul Kader Bulbul

# **Intermediate Python Programming**

# Lab Objective

Familiarize students with Python functions, lambda functions, list comprehension etc. Also introducing Pandas DataFrame basics.

#### Lab Outcome

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

- 1. **Understand** the intermediate concepts of Python such as functions, lambda functions, list comprehension etc.
- 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	1 1 2	Relate, Repeat, Choose, Copy, Follow, Show, Identify, Isolate.
P2	Manipulation	Reproduce activity from instruction or memory	Copy, response, trace, Show, Start, Perform, Execute, 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. Functions

Functions in python are defined using the block keyword "def", followed with the function's name as the block's name. For example:

def my\_function():
 print("Hello from my function")
 my\_function()

Functions may also receive arguments (variables passed from the caller to the function). For example:

```
# reading input values from user username
= input('What is your name? ') age =
int(input('What is your age? ')) greeting =
input('write your greetings: ')

def my_function_with_args(username, age, greeting):
print("Hello, %s , Your age is %d, From My Function!, I wish you %s"%(username, age, greeting))

my_function_with_args(username, age, greeting)

Functions may return a value to the caller, using the keyword- 'return' . For example:
def sum_two_numbers(a, b):
    return a + b

print(sum_two_numbers(10,
```

#### 2. Lambda Functions

In Python, an anonymous function is a function that is defined without a name.

While normal functions are defined using the def keyword in Python, anonymous functions are defined using the lambda keyword.

Hence, anonymous functions are also called lambda functions.

# Syntax of Lambda Function in python

```
lambda arguments: expression
```

Consider the following normal function.

```
def double(x):
return x*2
print(double(5))
```

The corresponding lambda function is:

```
double = lambda x: x * 2
print(double(5))
```

# 3. User-defined Classes and Objects

Objects are an encapsulation of variables and functions into a single entity. Objects get their variables and functions from classes. Classes are essentially a template to create your objects.

A very basic class would look something like this:

```
class MyRectangle:
length = 10.0 # any value will do
    width = 5.0

def_init_(self, length, width):
    self.length = length
self.width = width

def printArea(self):
print("Area is : ", self.length * self.width)

r1 = MyRectangle(4, 2)
r1.printArea()
```

# 4. List Comprehension

List Comprehensions is a very powerful tool, which creates a new list based on another list, in a single, readable line.

For example, let's say we need to create a list of integers which specify the length of each word in a certain sentence, but only if the word is not the word "the".

Using a list comprehension, we could simplify this process to this notation:

```
sentence = "the quick brown fox jumps over the lazy dog" words =
sentence.split()
word_lengths = [len(word) for word in words if word != "the"]
print(words) print(word_lengths)
```

#### 5. Sets

Sets are lists with no duplicate entries. Let's say you want to collect a list of words used in a paragraph:

```
print(set("my name is Eric and Eric is my name".split()))
```

The above statement will return the following:

```
{'name', 'Eric', 'is', 'my', 'and'}
```

Sets are a powerful tool in Python since they have the ability to calculate unions, differences and intersections between other sets.

```
a = set(["Jake", "John", "Eric"])
print(a)
b = set(["John", "Jill"])
print(b)
a = set(["Jake", "John", "Eric"])
print(a)
b = set(["John", "Jill"])
print(b)
print(a.intersection(b))
print(a.symmetric_difference(b))
print(a.difference(b))
print(b.difference(a))
print(a.union(b))
```

# 6. map(), filter(), reduce()

The map() function applies a given function to each item of an iterable (list, tuple etc.) and returns a list of the results.

```
The syntax of map() is: map(function, iterable, ...)
```

A code snippet transforming each element of a list into its double and put them into another list.

```
def double(x):
    return x*2
list1 = [1, 2, 3, 4, 5, 6]
results = [] for i in
    list1:
results.append(double(i))
```

The following shows the use of map() in the above case:

```
def double(x):
    return x*2
list1 = [1, 2, 3, 4, 5, 6]
results = [x for x in map(double, list1)] #lambda functions can also be used print(results)
```

The filter() method constructs an iterator from elements of an iterable for which a function returns true.

# The syntax of filter() method is:

```
filter(function, iterable)
```

```
def filterVowels(letter):
    vowels = ['a', 'e', 'i', 'o', 'u']

if(letter in vowels):
    return True
else:
return False
filteredVowels = filter(filterVowels, letters) print('The
filtered vowels are:')
for vowel in filteredVowels:
    print(vowel)
```

The reduce(fun,seq) function is used to apply a particular function passed in its argument to all of the list elements mentioned in the sequence passed along. This function is defined in "functools" module.

# The syntax of reduce() method is:

reduce(function, iterable)

```
def add(a, b):
    return a+b

# importing functools for reduce()
import functools

# initializing list list1
= [1, 3, 5, 6, 2]

# using reduce to compute sum of list
print ("The sum of the list elements is : ", end="")
print (functools.reduce(add,list1))
```

# 7. Python String Methods

- Python String capitalize(): Converts first character to Capital Letter
- Python String casefold(): converts to case folded strings
- Python String center(): Pads string with specified character
- Python String count(): returns occurrences of substring in string
- Python String encode(): returns encoded string of given string
- Python String endswith(): Checks if String Ends with the Specified Suffix
- Python String expandtabs(): Replaces Tab character With Spaces
- Python String find(): Returns the index of first occurrence of substring
- Python String format(): formats string into nicer output
- Python String format map(): Formats the String Using Dictionary
- Python String index(): Returns Index of Substring
- Python String isalnum(): Checks Alphanumeric Character
- Python String isalpha(): Checks if All Characters are Alphabets
- Python String isdecimal(): Checks Decimal Characters
- Python String isdigit(): Checks Digit Characters
- Python String isidentifier(): Checks for Valid Identifier
- Python String islower(): Checks if all Alphabets in a String are Lowercase
- Python String isnumeric(): Checks Numeric Characters
- Python String isprintable(): Checks Printable Character
- Python String isspace(): Checks Whitespace Characters
- Python String istitle(): Checks for Titlecased String
- Python String isupper(): returns if all characters are uppercase characters
- Python String join(): Returns a Concatenated String
- Python String ljust(): returns left-justified string of given width
- Python String lower(): returns lowercased string
- Python String lstrip(): Removes Leading Characters
- Python String maketrans(): returns a translation table
- Python String partition(): Returns a Tuple

- Python String replace(): Replaces Substring Inside
- Python String rfind(): Returns the Highest Index of Substring

- Python String rindex(): Returns Highest Index of Substring
- Python String rjust(): returns right-justified string of given width
- Python String rpartition(): Returns a Tuple
- Python String rsplit(): Splits String From Right
- Python String rstrip(): Removes Trailing Characters
- Python String split(): Splits String from Left
- Python String splitlines(): Splits String at Line Boundaries
- Python String startswith(): Checks if String Starts with the Specified String
- Python String strip(): Removes Both Leading and Trailing Characters
- Python String swapcase(): swap uppercase characters to lowercase; vice versa
- Python String title(): Returns a Title Cased String
- Python String translate(): returns mapped charactered string
- Python String upper(): returns uppercased string
- Python String zfill(): Returns a Copy of The String Padded With Zeros

# Useful Links:

- <a href="https://www.learnpython.org/">https://www.learnpython.org/</a>
- https://realpython.com/
- <a href="https://www.programiz.com/python-programming/anonymous-function">https://www.programiz.com/python-programming/anonymous-function</a>
- <a href="https://www.programiz.com/python-programming/methods/built-in/map">https://www.programiz.com/python-programming/methods/built-in/map</a>
- https://www.programiz.com/python-programming/methods/built-in/filter
- <a href="https://www.geeksforgeeks.org/reduce-in-python/">https://www.geeksforgeeks.org/reduce-in-python/</a>
- https://www.programiz.com/python-programming/methods/string



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

# **CSE 303: Statistics for Data Science** LAB 02 (Exercise)

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## List Comprehension Problems

```
# Use for the questions below:
nums = [i for i in range(1,1001)]
string = "Practice Problems to Drill List
Comprehension in Your Head."
```

- 1. Find all of the numbers from 1–1000 that are divisible by 8
- 2. Find all of the numbers from 1–1000 that have a 6 in them
- 3. Count the number of spaces in a string (use string above)
- 4. Remove all of the vowels in a string (use string above)
- 5. Find all of the words in a string that are less than 5 letters (use string above)
- 6. Use a dictionary comprehension to count the length of each word in a sentence (use string above)
- 7. Use a nested list comprehension to find all of the numbers from 1–1000 that are divisible by any single digit besides 1 (2–9)
- 8. For all the numbers 1–1000, use a nested list/dictionary comprehension to find the highest single digit any of the numbers is divisible by

#### **Submission Instruction:**

Create a zip file containing your python (.py) files along with the report. Name of the file should be: <your-student-id> Lab02.zip

Submit in the link given in the classroom.