# **LAB # 01**

## **INTRODUCTION**

### **EXERCISE**

- **A.** Create a file named lab1.py. Write the following code in the file. Execute it and show the output. (You can use the Snipping Tool to take a snapshot of your output window).
- 1. Code:

```
#Abdul Moiz Chishti
#BSE-20F-022
```

```
# My first program
print("Welcome in the world of programming! \n")
```

#### Output:

```
Python 3.7.7 (bundled)
>>> %Run 'Task 1 lab 1.py'
Welcome in the world of programming!
```

2. Code:

```
#Abdul Moiz Chishti

#BSE-20F-022

#My second program

print("Welcome in the ") print("world of programming! \n")
```

#### Output:

```
>>> %Run 'task 2 lab 1.py'
Welcome in the
world of programming!
```

B. Write a program in Python language that prints your bio-data on the screen. Show your program and its output.

Lab 01: Introduction 1
Abdul Moiz Chishti

#### Code:

```
#Abdul Moiz Chishti

#BSE-20F-022

#Bio-data print(' Bio Data')

print(" Name : Abdul Moiz Chishti")

print(" Father Name : Haroon

Chishti")

print(" Roll No. : SE20F-022")

print(' Technology : Software Engineering')
```

#### Output:

```
>>> %Run 'Biodata Task3.py'

Bio Data

Name : Abdul Moiz Chishti

Father Name : Haroon Chishti

Roll No. : SE20F-022

Technology : Software Engineering
```