### **Week 9: FUNCTION IN PYTHON**

#### Part A: Function

#### **Function with variable**

1. Write a program using function with parameters that accepts three arguments and print the values.

# Return multiple values from a function

2. Write a program to create function calc() that will accept two variables and calculate the two variables. Hint: Use addition and subtraction.

## Complete the given code below:

```
def calc(x, y):
    # Write the missing Code

result = calc(40, 10)
print(result)
```

# Function with a default argument

- 3. Write a program to create a function named employee() using the following conditions:
  - a. Program should accept the employee's name and salary and display both.
  - b. If the salary is missing in the function call, then assign default value 9000 to salary.

### Inner function to calculate the addition

- 4. Write a Python program to create the following:
  - a. Create an outer function that will accept two parameters, y and z.
  - b. Create an inner function inside that will calculate the addition of y and z.
  - c. Lastly, the outer function will add 5 into addition and return it

### **Built-in Function**

- 5. Generate a Python list of all the odd numbers between 2 to 50.
- 6. Find and print the largest number from the given list [4, 28, 97, 56, 16].

# Programming with Python

### Part B:

1. Write the following program to find sum of two numbers using a function.

Sample input/output: Enter first number: 23 Enter second number: 7

Sum of the given two numbers is: 30

2. Write a Python program to read name of student, TP Number and enter his/her all subject marks in list. Compute the total and percentage (Average) of a student. At the end display Name of student, TP Number, Total, Percentage and Grade of that semester by using function as defined below.

Score	Grade
80-100	A+
75-79	Α
70-74	B+
65-69	В
60-64	C+
55-59	С
50-54	C-
40-49	D
0-39	F

- a) Use **Display function** to print output.
- b) Use mark function to accept parameter and return total to Display function.
- c) Use **average function** by passing parameter which is generated in mark function.
- d) Use **grade function** by passing parameter which is generated in average function.