**python Function**

1-Generate a functionPrintMessage() that prints a message of your choosing to the screen when called.

2-Generate a function PrintUserInput(userInput)that accepts one argument (for

example a user input) and prints it to the screen.

3-Generate a function CalculateSum(a, b, c, d)}} that takes four arguments {a}, {b}, {c}, and {d} (either integers or floats) and returns the sum {\code{a + b + c + d}}.

4-Generate a function CalculateAge(birth year) that takes a person's birth year and

returns their current age.

5-Generate a function FindMaximumInList(list) that accepts a list of any length and

returns the maximum number in the list.

6-Generate a function FindMinimumInList(list) that accepts a list of any length and

returns the minimum number in the list.

7-Write a Python function to create and print a list where the values are square of numbers between 1 and 30