**Assignment 6 Solutions**

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**1. Write a Python Program to Display Fibonacci Sequence using Recursion ?**

**def** genFibonacci(n,a,b):

**if** n **==** 0:

**return** 1

**else**:

result **=** a**+**b

print(result, end**=**', ')

genFibonacci(n**-**1,b,result)

in\_num **=** int(input('Enter the length of Series: '))

print('0, 1',end**=**', ')

genFibonacci(in\_num,1,2)

Enter the length of Series: 5

0, 1, 3, 5, 8, 13, 21,

**2. Write a Python Program to Find Factorial of a Number using Recursion ?**

**def** factorial(num):

**if** (num **<** 1):

**return** 1

**else**:

**return** num**\***factorial(num**-**1)

num **=** int(input('Enter a number: '))

value **=** factorial(num)

print(f'The Factorial of {num} is {value}')

Enter a number: 10

The Factorial of 10 is 3628800

**3. Write a Python Program to Calculate your Body Mass Index ?**

**def** calculateBMI():

in\_weight **=** eval(input('Enter your Weight(kgs): '))

in\_height **=** eval(input('Enter your Height(mts): '))

calc\_bmi **=** in\_weight**/**pow(in\_height,2)

**if** (calc\_bmi **<** 18.5):

status **=** 'Underweight'

**elif** (calc\_bmi **>=** 18.5 **and** calc\_bmi **<** 24.9):

status **=** 'Healthy'

**elif** (calc\_bmi **>=** 24.9 **and** calc\_bmi **<** 30):

status **=** 'Overweight'

**elif** (calc\_bmi **>=**30):

status **=** 'Suffering from Obesity'

print(f'Your\'re BMI is {calc\_bmi} and status is {status} ')

calculateBMI()

Enter your Weight(kgs): 120

Enter your Height(mts): 1.8

Your're BMI is 37.03703703703704 and status is Suffering from Obesity

**4. Write a Python Program to Calculate the Natural Logarithm of any Number ?**

**import** math

**def** genNatLog():

in\_num **=** eval(input("Enter a Number:"))

print(math**.**log(in\_num))

genNatLog()

Enter a Number:10

2.302585092994046

**5. Write a Python Program for Cube sum of first n Natural Numbers ?**

**def** cubeOfNaturalNumbers():

in\_num **=** int(input("Enter the no of Natural Numbers: "))

result **=** pow(((in\_num **\*** (in\_num **+**1))**/**2),2)

print(f'The Cube Sum of First {in\_num} Natural Numbers is {result}')

cubeOfNaturalNumbers()

Enter the no of Natural Numbers: 120

The Cube Sum of First 120 Natural Numbers is 52707600.0