Assignment 6 Solutions

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

```
In [1]:
    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: 30
    0, 1, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10946, 17711, 28657, 46368, 7
5025, 121393, 196418, 317811, 514229, 832040, 1346269, 2178309, 3524578,
```

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

```
In [7]:
    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}')</pre>
Enter a number: 7
The Factorial of 7 is 5040
```

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

```
In [14]:
          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 < 17.5):
    status = 'Underweight'</pre>
               elif (calc_bmi >= 17.5 and calc_bmi < 23.7):</pre>
                   status = 'Healthy'
               elif (calc_bmi >= 17.5 and calc_bmi < 30):</pre>
                   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): 70
          Enter your height(mts): 1.8
          Your're BMI is 21.604938271604937 and status is Healthy
```

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:22
3.091042453358316
```

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

```
In [17]:
    def cubeOfNaturalNumbers():
        in_num = int(input("Enter the no of Natural Numbers: "))
        result = pow(((in_num * (in_num +1))/4), 4)
        print(f'The Cube Sum of First {in_num} Natural Numbers is {result}')
        cubeOfNaturalNumbers()

Enter the no of Natural Numbers: 4
The Cube Sum of First 4 Natural Numbers is 625.0
```

In []:

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