## Python\_basic\_programming\_4

1. Write a Python Program to find the factorial of a number?

```
In [1]:
        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: 5
        The Factorial of 5 is 120
        2. Write a Python Program to display the multiplication table?
In [2]: def generateTable(base, entries):
             for x in range(1,entries+1):
                 print(f'\{base\} X \{x\} = \{base*x\}')
         num = int(input('Enter a number: '))
         values = int(input('Enter no of entries: '))
         generateTable(num, values)
        Enter a number: 5
        Enter no of entries: 8
        5 \times 1 = 5
        5 \times 2 = 10
        5 \times 3 = 15
        5 \times 4 = 20
        5 \times 5 = 25
        5 \times 6 = 30
        5 \times 7 = 35
        5 \times 8 = 40
        3. Write a Python Program to print the fibonacci sequence?
```

4. Write a Python Program to check Armstrong number?

```
In [5]: def checkArmstrongNumber():
    in_num = input('Enter a number: ')
    sum = 0
    for char in range(len(in_num)):
```

```
sum = sum + pow(int(in_num[char]),3)
if sum == int(in_num):
    print(f'{in_num} is a Armstrong Number')
else:
    print(f'{in_num} is a Not Armstrong Number')

for x in range(2):
    checkArmstrongNumber()
```

```
Enter a number: 1
1 is a Armstrong Number
Enter a number: 2
2 is a Not Armstrong Number
```

## 5. Write a Python Program to Find Armstrong number in an interval

```
In [2]: def checkArmstrongNumber(in_num, storage):
    sum = 0
    for char in range(len(in_num)):
        sum = sum + pow(int(in_num[char]),3)
    if sum == int(in_num):
        storage.append(int(in_num))

start_interval = int(input('Enter the Start of the Interval: '))
    end_interval = int(input('Enter the End of the Interval: '))
    list_of_armstrong = []

if start_interval > end_interval:
    print("Start Interval Cannot be Greater than End Interval")
else:
    for number in range(start_interval, end_interval+1):
        checkArmstrongNumber(str(number), list_of_armstrong)
    print(f'The Armstrong numbers between {start_interval} and {end_interval} are
        {list_of_armstrong}')
```

Enter the Start of the Interval: 1 Enter the End of the Interval: 100 The Armstrong numbers between 1 and 100 are [1]

## 6. Write a Python Program to sum of natural numbers?

```
In [3]: def sumOfNaturalNumbers(num):
    sum = num*((num+1)/2)
    print(f'Sum of {num} natural numbers is {sum}')

num = int(input('Enter a number: '))
sumOfNaturalNumbers(num)
```

Enter a number: 100 Sum of 100 natural numbers is 5050.0