Date: 26th May 2021

<u>Day 2 - Report</u> (Work Summary)

INTERNSHIP AT AKASHTECHNOLABS

❖ Day-2 : What did we learn

- > Today our mentor Devanshi mam enlightened us about various datatypes and data structures which are present in Python.
- ➤ And also gave a brief information about Variable, Datatype and Comments
- Various Datatypes and Data Structures.
 - List
 - Tupple
 - Dictionary

*Task:-

```
total = 0
         for i in range(5):
             a = int(input("Enter the number"))
             total = total + a
         print("Total", total)
         Enter the number4
         Enter the number5
         Enter the number6
         Enter the number7
         Enter the number8
         Total 30
 In [3]: #2.Check whether number is even or odd.
         num = int(input("Enter the number"))
         if num%2==0:
             print("Number is even")
         else:
             print("Number is odd")
         Enter the number3
         Number is odd
 In [6]: |#3.Take a year and check whether it is leap year or not
         year = int(input("Enter the year"))
         if(year%4==0 and year%100!= 0 or year%400==0):
             print("The year is a leap year")
         else:
             print("The year isn't a leap year")
         Enter the year2000
         The year is a leap year
 In [8]: |#4.Take a number and check whether it is zero, positive or negative.
         a = int(input("Enter the number"))
         if a<0:
             print("Thia number is negative")
         elif a>0:
             print("This number is positive")
             print("Given number is zero")
         Enter the number0
         Given number is zero
 In [9]: #5.Take 2 numbers and display greatest number. (Also check equal number
          condition)
         a = int(input("Enter 1st number"))
         b = int(input("Enter 2nd number"))
         if a>b:
             print("Greter number :",a)
         elif b>a:
             print("Greter number :",b)
         else:
             print("Both numbers are equal")
         Enter 1st number23
         Enter 2nd number45
         Greter number: 45
In [25]: #6.Take a number and find factorial of that number.
         num = int(input("Enter the number"))
         if num < 0:
            print("Sorry, factorial does not exist for negative numbers")
         elif num == 0:
            print("The factorial of 0 is 1")
         else:
            factorial=1
            for i in range(1, num + 1):
                factorial = factorial*i
            print("The factorial of", num, "is", factorial)
         Enter the number5
         The factorial of 5 is 120
In [26]: #7.Write a program to swap 2 numbers using third variable.
         a = int(input("Enter the number"))
         b = int(input("Enter the number"))
         print("Given numbers a and b are:",a,b)
         c=a
         a=b
         b=c
         print("After sawapping numbers a and b are",a,b)
         Enter the number4
         Enter the number5
         Given numbers a and b are: 4 5
         After sawapping numbers a and b are 5 4
In [27]: #8.Take 2 numbers and find smallest number.
         a = int(input("Enter 1st number"))
         b = int(input("Enter 2nd number"))
         if a>b:
             print("smaller number :",b)
         elif b>a:
             print("smaller number :",a)
         else:
             print("Both numbers are equal")
         Enter 1st number5
         Enter 2nd number7
         smaller number : 5
In [28]: #9.Take a number check if a number is less than 100 or not. If it is les
         s than 100 then check if it is odd or even.
         num = int(input("Enter the number"))
         if num>100:
             print("Given number is greter than 100")
         else:
             if num%2==0:
                 print("Given number is less than 100 and even")
                 print("Given number is less than zero and odd")
         Enter the number57
         Given number is less than zero and odd
In [29]: #10.Take a number to print the square of a number if it is less than 10.
         num = int(input("Enter the number"))
         if num<100:
             print("Number is less than 100 and square of number is :",num*num)
         else:
             print("Number is greter than 100")
         Enter the number11
         Number is less than 100 and square of number is : 121
In [30]: #11. Take a number and check whether it is zero, positive or negative usi
         ng nested IF...ELSE statement .
         num = float(input("Enter a number: "))
         if num >= 0:
            if num == 0:
                print("Zero")
                print("Positive number")
         else:
            print("Negative number")
         Enter a number: 0
         Zero
In [31]: #12.Take 3 numbers and find greatest number using nested IF....ELSE statem
         # input three integer numbers
         a=int(input("Enter A: "))
         b=int(input("Enter B: "))
         c=int(input("Enter C: "))
         # conditions to find largest
         if a>b:
             if a>c:
                 g=a
             else:
                 g=c
         else:
             if b>c:
                 g=b
             else:
         # print the largest number
         print("Greater = ",g)
         Enter A: 4
         Enter B: 5
         Enter C: 6
         Greater = 6
In [33]: #13.Take 3 numbers and find smallest number using logical operator.
         def smallest(x, y, z):
             C = 0
             while ( \times \text{ and } y \text{ and } z ):
                 x = x-1
                 y = y-1
                 z = z-1
                 c = c + 1
             return c
         x=int(input("Enter A: "))
         y=int(input("Enter B: "))
         z=int(input("Enter C: "))
         print("Minimum of 3 numbers is",
             smallest(x, y, z))
         Enter A: 5
         Enter B: 4
         Enter C: 6
         Minimum of 3 numbers is 4
In [34]: #14.Write a program to swap 2 numbers without taking third variable.
         x=int(input("Enter x: "))
         y=int(input("Enter y: "))
         x = x + y
         y = x - y
         x = x - y
         print("After Swapping: x =", x, " y =", y)
         Enter x: 3
         Enter y: 4
         After Swapping: x = 4 y = 3
In [35]: #15. Take starting number and ending number from the user and print follo
         wing series.
         num = int(input("Enter stating number"))
         while num>=0:
             print(num)
             print(" ")
             num=num-3
         Enter stating number30
         30
         27
         24
         21
         18
         15
         12
         6
         3
         0
In [ ]:
```

In [2]: #1.Calculate average of 5 numbers.