USN: 4AL17CS040 DATE: 02/09/2020

SNAP SHOTS

```
In [2]: #python program which accepts the user's 1st and Last name and print them in reverse order with space
         a=str(input("Enter your first name"))
         b=str(input("Enter your last name"))
         print(b,a)
         Enter your first nameAmrutha
         Enter your last nameM
         M Amrutha
In [15]: \#python\ program\ to\ find\ number\ of\ days\ between\ two\ given\ dates
         from datetime import date
         f_{date} = date(2014, 7, 2)
         l_date = date(2016, 7, 11)
         delta = 1_date - f_date
         print(delta.days)
         740
In [6]: #python program to test whether the passed Letter is vowel
         a=str(input("Enter the letter"))
         if a in ['a','e','i','o','u','A','E','I','O','U']:
             print("Yes",a,"is a vowel")
             print("No",a,"is not a vowel")
         Enter the letterA
         Yes A is a vowel
```

```
In [16]: #python program to sum three given integers.if two values are equal sum will be 0
         a=int(input("Enter the 1st number"))
         b=int(input("Enter the 2nd number"))
         c=int(input("Enter the 3rd number"))
         if (a==b or a==c or b==c):
             print("The sum is 0")
         else:
             print("The sum is",a+b+c)
         Enter the 1st number12
         Enter the 2nd number12
         Enter the 3rd number34
         The sum is 0
In [19]: #python program to count number of characters in a string
         a = input("Enter the string :")
         f = {}
         for i in a:
            if i in f:
                f[i] += 1
             else:
                f[i] = 1
         print ("Count of all characters is :\n "+str(f))
         Enter the string :afxghbk
         Count of all characters is :
          {'a': 1, 'f': 1, 'x': 1, 'g': 1, 'h': 1, 'b': 1, 'k': 1}
```