```
In [2]: |#write a python programe to convert a string to lower case
In [3]: |a="vella yeswanth"
        a.lower()
Out[3]: 'vella yeswanth'
In [ ]:
In [ ]:
In [4]: |#Write a python program to convert only odd indexed characters to Lower case
        a="YESWANTH"
        b=a[0]+a[1].lower()+a[2]+a[3].lower()+a[4]+a[5].lower()+a[6]+a[7].lower()
        YeSwAnTh
In [5]: #Write a python program to convert only even indexed characters to lower case
        a="YESWANTH"
        b=a[0].lower()+a[1]+a[2].lower()+a[3]+a[4].lower()+a[5]+a[6].lower()+a[7]
        print(b)
        yEsWaNtH
In [6]: #Write a python program to convert only odd indexed characters to upper case
        a="yeswanth"
        b=a[0]+a[1].upper()+a[2]+a[3].upper()+a[4]+a[5].upper()+a[6]+a[7].upper()
        print(b)
        yEsWaNtH
In [7]: #Write a python program to convert only even indexed characters to upper case
        a="yeswanth"
        b=a[0].upper()+a[1]+a[2].upper()+a[3]+a[4].upper()+a[5]+a[6].upper()+a[7]
        print(b)
        YeSwAnTh
In [8]: |#Write a python program where you have different variable which contains your
        biodata="my name is vella yeswanth, my age is 18 years , my phone number is 7
        print(biodata)
        my name is vella yeswanth, my age is 18 years , my phone number is 707502411
        4, my father name is vella shivaji, my mother name is vella sunitha
In [9]: |#Write a python program to count how many times "@" occurred
        a.count("@")
Out[9]: 79
```

```
In [10]: #Write a python program to get only names from the string
         a="name1.@gmail.com,name2.@gmail.com,name3.@gmail.com"
         a.split("@gmail.com")
Out[10]: ['name1.', ',name2.', ',name3.', '']
In [11]: | a="name1.@gmail.com,name2.@gmail.com,name3.@gmail.com"
         a.replace(".@gmail.com"," ")
Out[11]: 'name1 ,name2 ,name3 '
In [12]: #Given a string of odd Length greater that 9, characters of a given String re
         a="vellayeswanth"
         a[5:8]
Out[12]: 'yes'
In [20]: |#Write a python program to insert a 2 string in the middle of 1 string
         n="SAI"
         a=n.replace(n[1],"ee"+n[1])
         print(a)
         SeeAI
         #Write a program to remove vowels from the entire alphabets
In [26]: | a="abcdefghijklmnopqrstuvwxyz"
         b=a.replace("a","")
         b=b.replace("e","")
b=b.replace("i","")
         b=b.replace("o","")
         b=b.replace("u","")
         print(b)
         bcdfghjklmnpqrstvwxyz
 In [ ]:
 In [ ]:
 In [ ]:
```