```
In [1]: #CHANGE A STRING TO LOWER TO UPPER
         string='srikanth'
         string.upper()
 Out[1]: 'SRIKANTH'
 In [5]: #change a string to upper to lower
         string="SRIKANTH"
         string.lower()
 Out[5]: 'srikanth'
 In [7]: #string concatination
         a="darsi"
         b="srikanth"
         c=a+b
         print(c)
         darsisrikanth
 In [8]: #string reverse a given string
         a="srikanth"
         string[::-1]
 Out[8]: 'HTNAKIRS'
 In [9]: #length of the given string
         a="gopal"
         print(len(a))
         5
In [10]: #accessing first element of a given string
         a="darsi"
         a[0]
Out[10]: 'd'
In [12]: #accessing last element of a given string
         a="darsi"
         a[-1]
Out[12]: 'i'
```