```
In [1]: #string concatination
         a="veera"
         b="narayana"
         c=a+b
         print(c)
         veeranarayana
 In [2]: #change a string to lower to upper
         string='veeranarayana'
         string.upper()
 Out[2]: 'VEERANARAYANA'
 In [9]: # acssing first element of given a string
         a="choppara"
         a[0]
Out[9]: 'c'
In [10]: #length of the given string
         a="veera"
         print(len(a))
         5
In [11]: #find out middle of given string
         a="veera"
         a[2:4]
Out[11]: 'er'
In [12]: # dynamic values addiction
         a=10
         b=20
         c=a+b
         print(c)
         30
In [15]: | a=int(input("enter a value"))
         b=int(input("enter b value"))
         print("addition of two numbers a&b is:",c)
         enter a value10
         enter b value20
         addition of two numbers a&b is: 30
```