



TAB



5

[Program finished]

```
1 #calculate length of string
2 string="python"
3 print( len(string) )
```





TAB



1
2
3
4
5
6
7
8
9

[Program finished]

```
1 #Count nof chararecters in a string
2 str="immutable"
3 count=0
4 for i in str:
5     count=count+1
6     print(count)
7
```



```
1  #Write a python program to get a single string from  
   two given string.  
2  str1="it is a squence of characters, "  
3  str2="it is immutable & has unicode "  
4  print( str1 + str2 )
```





TAB



it is a squence of characters, it is immutable & has unicode

[Program finished]

```
['subbu', 'muni', 'sathya', 'karthik']
```

```
[Program finished]
```

```
1 #Write a python program to convert string in a list
2 import ast
3 str=" [ 'subbu' , 'muni' , 'sathya' , 'karthik' ]"
4 print( ast.literalEval(str) )
5
```




```
modified string is: aaod
```

```
[Program finished]
```

```
1  #Python Program to Remove Odd Index Characters  
   in a String |  
2  str1="anaconda"  
3  str2=""  
4  for i in range( len( str1 ) ) :  
5      if ( i%2==0 ) :  
6          str2=str2+str1[ i ]  
7  print( "modified string is: ",str2 )  
8
```

