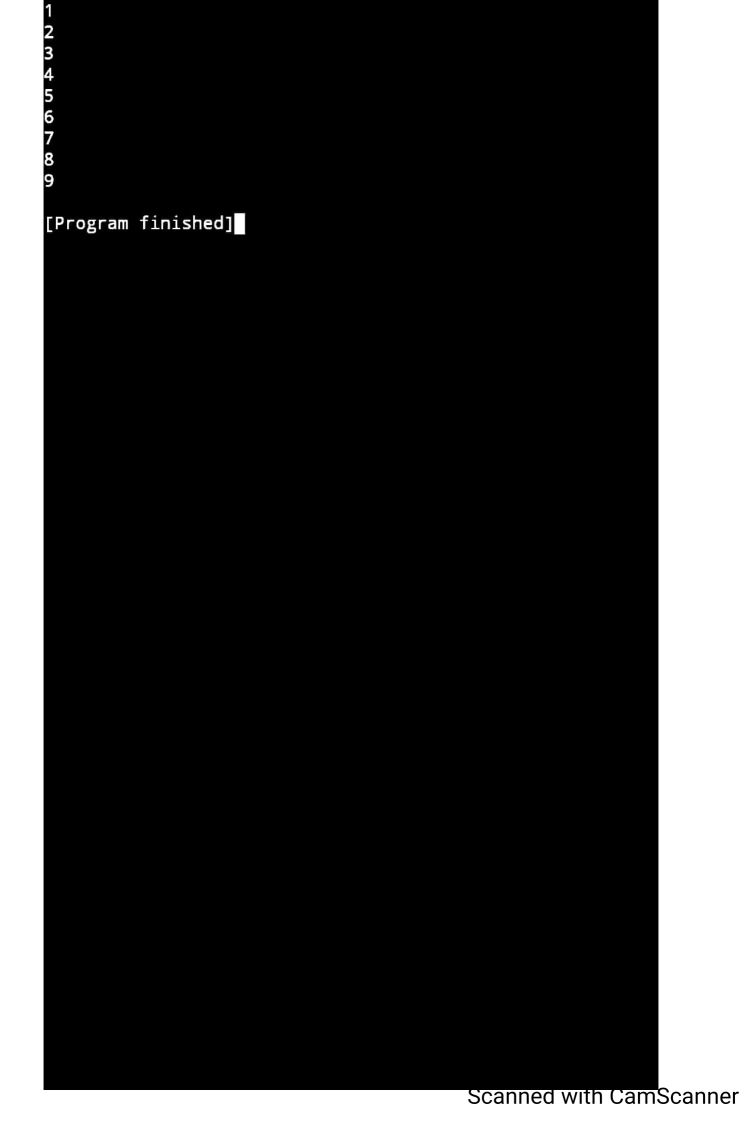
- #calculate length of a string
- string="python"
 print(len(string))



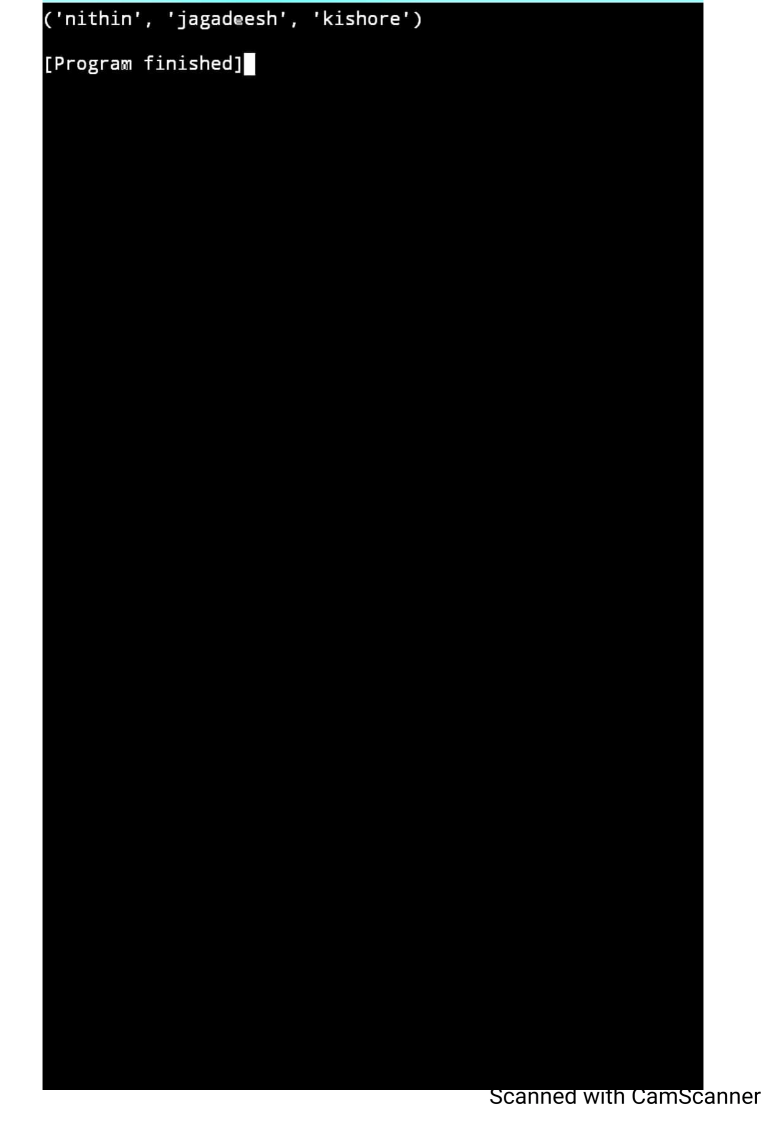
```
1 #count nof characters in a string
2 str="immutable"
3 count=0
4 for i in str:
5    count=count+1
6    print(count)
```



```
#write a python program to get a single string from the given two strings
str1="it is a sequence of characters"
str2="it is immutable and has unique code"
print(str1+str2)
```



#write a python program to convert string
into list
import ast
str="('nithin', 'jagadeesh', 'kishore')"
print(ast.literal_eval(str))



```
#python program to remove odd index
characters in a string
str1="anoconda"
str2=" "
for i in range(len(str1)):
    if (i%2==0):
        str2=str2+str1[i]
print("modifiedstring is :",str2)
```

