```
#Lenght of a string
str = input("Enter a string: ")
counter = 0
for s in str:
    counter = counter+1
print("Length of the input string is:", counter)
```



Enter a string: Gitam Length of the input string is: 5

```
#Count
 2
     str1=input("Enter a string:")
     dict = {}
 4
     for n in str1:
 5
6
7
8
        keys = dict.keys()
        if n in keys:
            dict[n] += 1
        else:
 9
            dict[n] = 1
10
     print(dict)
11
```



```
Enter a string:Python
{'P': 1, 'y': 1, 't': 1, 'h': 1, 'o': 1, 'n': 1}
```

1 #List 2 str1="Welcome to pydroid" 3 print(str1.split('')) ['Welcome', 'to', 'pydroid']

```
#Singlestring
1 #Singlestring
2 s1=input("Enter first string:")
3 s2=input("Enter second string:")
4 s3=s1+' '+s2
5 print("string is:",s3)
```



Enter first string:Gitam Enter second string:university string is: Gitam university

```
1 #Remove odd
2 s=input("Enter a string:")
3 r=''
4 for i in range(len(s)):
5    if i%2==0:
6     r=r+s[i]
7 print("Modified stringis:",r)
```



:

Enter a string:Python Modified stringis: Pto