## ▼ Write a program to find sum of vowel indexes

```
s=input('Please enter a string :')
sum=0
for i in range(len(s)):
   if s[i] in 'aeiouAEIOU':
       sum+=i
else:
   print('Sum of vowel indexes :',sum)
       Please enter a string :good morning
       Sum of vowel indexes : 18
```

## Write a program to find diference between consonent indexes sum and vowel indexes sum

```
s=input('Please enter a string :')
vsum=0
csum=0
for i in range(len(s)):
    if s[i] in 'aeiouAEIOU':
        vsum+=i
    else:
        if s[i] in 'bcdfghjklmnpqrstvwxyzBCDFGHJKLMNPQRSTVWXYZ':
            csum+=i
else:
    print('Diference between consonent sum and vowel sum is :',csum-vsum)
    Please enter a string :Hello everyone
    Diference between consonent sum and vowel sum is : 0
```

## Write a program to find upper-case char count

```
s=input('Please enter a string :')
count=0
for i in s:
   if i.isupper()==True:
        count+=1
else:
   print('Upper-case char count is :',count)
        Please enter a string :Good Evening
        Upper-case char count is : 2
```

Colab paid products - Cancel contracts here