```
from collections import Counter
a='To change the overall look of your document. To change the look available in the gallery'
word=a.split()
word_count = Counter(word)
for word, count in word_count.items():
    print(f'{word}: {count}')
→ To: 2
     change: 2
     the: 3
     overall: 1
     look: 2
     of: 1
     your: 1
     document.: 1
     available: 1
     in: 1
     gallery: 1
abc= "\nBest \nDeeptech \nPython \nTraining\n"
print(abc)
∓
     Best
     Deeptech
     Python
     Training
b=abc.replace("\n","")
print(b)
⇒ Best Deeptech Python Training
xyz='Deeptech Python Training'
print(xyz[::-1])
⇒ gniniarT nohtyP hcetpeeD
a="Welcome to python Training"
vowels='aeiou'
count=0
vowel_list=[]
for i in a.lower():
    if i in vowels:
        count +=1
        {\tt vowel\_list.append(i)}
print(f'Total Vowels: {count}')
print(f'Vowels: {", ".join(vowel_list)}')
→ Total Vowels: 8
     Vowels: e, o, e, o, o, a, i, i
Start coding or generate with AI.
```