

```
1 def addfrequencycharacter(s):
2     frequency=[0]*26
3     n=len(s)
4     for i in range(n):
5         frequency[ord(s[i])-ord('a')]+=1
6     for i in range(n):
7         add=frequency[ord(s[i])-ord('a')]%26
8         if (ord(s[i])+add<=ord('z')):
9             s[i]=chr(ord(s[i])+add)
10        else:
11            add=(ord(s[i])+add)-(ord('z'))
12            s[i]=chr(ord('a')+add-1)
13    print("".join(s))
14 str=input("enter a string:")
```