```
File - C:\pythonProject1\main.py
 1 def addfrequencycharacter(s):
        frequency=[0]*26
 2
 3
        n=len(s)
        for i in range(n):
 4
            frequency[ord(s[i])-ord('a')]+=1
 5
        for i in range(n):
 6
 7
            add=frequency[ord(s[i])-ord('a')]%26
            if (ord(s[i])+add<=ord('z')):</pre>
 8
 9
                 s[i]=chr(ord(s[i])+add)
10
            else:
                 add=(ord(s[i])+add)-(ord('z'))
11
12
                 s[i]=chr(ord('a')+add-1)
        print("".join(s))
13
14 str=input("enter a string:")
```