```
## DAY 2 ASSINGMENT
def char_frequency (str1):
  dict={}
  for n in str1:
    keys = dict.keys()
    if n in keys:
     dict[n] += 2
    else:
      dict[n] = 2
  return dict
ip = input("enter the string :")
print("The number of occurences of the string is",char_frequency(ip))
     enter the string :telecommunication
     The number of occurences of the string is \{'t': 4, 'e': 4, '1': 2, 'c': 4, 'o': 4, 'n'\}
a="sjbit"
x=a.count("s")
y=a.count("j")
z=a.count("b")
xy=a.count("i")
xz=a.count("t")
txt=("The value of s-{} j-{} b-{} i-{} t-{}").format(x,y,z,xy,xz)
print(txt)
     The value of s-1 j-1 b-1 i-1 t-1
```

✓ 0s completed at 10:09 PM

×