

SuperDoggez Update problem1.py ×

৪২ 2 contributors





```
14 lines (14 sloc) 289 Bytes
     def p1():
         x=input().split()
        c=input()
        #Your code here
        d=[]
        count=0
        for i in range (len(x)):
             for j in range (len(x[i])):
                 if c == x[i][j]:
                     count = count+1
10
             d.append(count)
11
             count=0
12
         #End Your Code
13
         print(*d)
14
```



