

Next >

More... ~

★ Course / Sandbox / Problem Set 1



Problem 2 ☐ Bookmark this page

Previous

Problem 2

1.0/1 point (ungraded)

Assume s is a string of lower case characters.

Write a program that prints the number of times the string 'bob' occurs in s. For example, if s = 'azcbobobegghakl', then your program should print

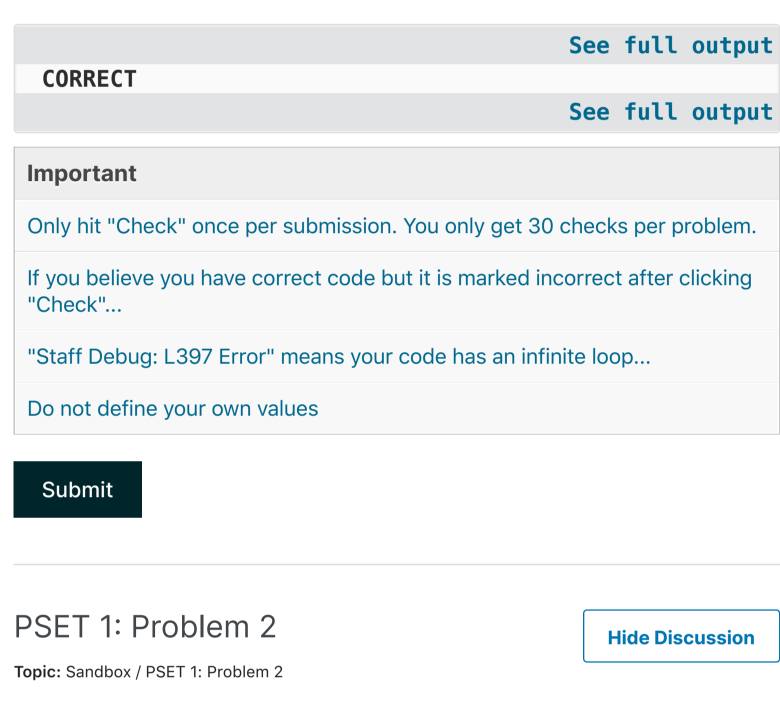
Number of times bob occurs is: 2

```
1 \text{ numBobs} = 0
2 subString = "bob"
3
4 for i in range (len(s)):
     if s[i:].startswith(subString):
6
          numBobs += 1
8 print ("Number of times bob occurs is: " + str(numBobs))
```

Correct

Press ESC then TAB or click outside of the code editor to exit

Test results



Show all posts

Add a Post

by recent activity \$

There are no posts in this topic yet. × Previous Next >

© All Rights Reserved



Affiliates

edX for Business

Open edX

News

Careers

Legal

Terms of Service & Honor Code **Privacy Policy**

Accessibility Policy

Trademark Policy

Sitemap

Connect

Contact Us Help Center

Blog

Media Kit











