

<u>Help</u> shengtatng ~

**Discussion** <u>Notes</u> <u>Course</u> <u>Progress</u> <u>Dates</u> <u>Calendar</u>







### **Problem 1**

□ Bookmark this page

#### Problem 1

1.0/1 point (ungraded)

Assume s is a string of lower case characters.

Write a program that counts up the number of vowels contained in the string s. Valid vowels are: 'a', 'e', 'i', 'o', and 'u'. For example, if s = 'azcbobbegghak1', your program should print:

```
Number of vowels: 5
```

```
1 count = 0
2 for i in s:
    if i == 'a' or i == 'e' or i == 'o' or i == 'u':
        count += 1
5 print(count)
```

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

Correct

#### Test results

CORRECT

See full output

Important

Only hit "Check" once per submission. You only get 30 checks per problem.

If you believe you have correct code but it is marked incorrect after clicking "Check"...

"Staff Debug: L397 Error" means your code has an infinite loop...

Do not define your own values

Submit

#### PSET 1: Problem 1

**Hide Discussion** 

Topic: Sandbox / PSET 1: Problem 1

Add a Post

Show all posts by recent activity 

Output in python tutor is correct but incorrect when I submit

Hello, My output in python tutor is correct but when I submit the code in here, it shows incorrect. May I know why? My output is Nu...

5

Previous

Next >





## edX

**About** 

**Affiliates** 

edX for Business

Open edX

**Careers** 

**News** 

# Legal

Terms of Service & Honor Code

Privacy Policy

**Accessibility Policy** 

**Trademark Policy** 

<u>Sitemap</u>

## **Connect**

<u>Blog</u>

Contact Us

Help Center

Media Kit















© 2022 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>