



< Previous



Next >

## 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 = 'azcbobobegghakl'`, your program should print:

Number of vowels: 5

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

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

Correct

Test results

CORRECT

See full output

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

Topic: Sandbox / PSET 1: Problem 1

Hide Discussion

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 >

Hide Notes



## edX

- [About](#)
- [Affiliates](#)
- [edX for Business](#)
- [Open edX](#)
- [Careers](#)
- [News](#)

## Legal

- [Terms of Service & Honor Code](#)
- [Privacy Policy](#)
- [Accessibility Policy](#)
- [Trademark Policy](#)
- [Sitemap](#)

## Connect

- [Blog](#)
- [Contact Us](#)
- [Help Center](#)
- [Media Kit](#)

