Discussion

<u>Help</u>

shengtatng ~

★ Course / Unit 4: Good Programming Practices / Problem Set 4

<u>Dates</u>

()



<u>Calendar</u>

<u>Notes</u>

Problem 3 - Valid Words

<u>Progress</u>

☐ Bookmark this page

<u>Course</u>

Problem Set due Oct 7, 2022 07:30 +08 Completed

Problem 3 - Valid Words

10.0/10.0 points (graded)

At this point, we have written code to generate a random hand and display that hand to the user. We can also ask the user for a word (Python's input) and score the word (using your getWordScore). However, at this point we have not written any code to verify that a word given by a player obeys the rules of the game. A *valid* word is in the word list; **and** it is composed entirely of letters from the current hand. Implement the isvalidword function.

Testing: Make sure the <code>test_isValidWord</code> tests pass. In addition, you will want to test your implementation by calling it multiple times on the same hand - what should the correct behavior be? Additionally, the empty string ('') is not a valid word - if you code this function correctly, you shouldn't need an additional check for this condition.

Fill in the code for <code>isValidWord</code> in <code>ps4a.py</code> and be sure you've passed the appropriate tests in <code>test_ps4a.py</code> before pasting your function definition here.

```
1 def isValidWord(word, hand, wordList):
3
      Returns True if word is in the wordList and is entirely
4
      composed of letters in the hand. Otherwise, returns False.
5
6
      Does not mutate hand or wordList.
7
8
      word: string
9
      hand: dictionary (string -> int)
10
      wordList: list of lowercase strings
11
      \# TO DO ... <-- Remove this comment when you code this function
12
      if word == '' or word not in wordList:
13
14
          return False
15
```

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

Correct

Test results

CORRECT			See full output See full output
Submit	You have used 3 of 30 at	tempts	
Problem 3 Topic: Problem Set	Hide Discussion		
Show all posts ✓			by recent activity 🗸
There are no posts in this topic yet.			
×			
	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>