Recommended Time: 9 mins Points: 50

∅ 7 test cases (2 samples)

Coding



EASY

Problem Solving

Strings

Given a string, create a new string made up of its last two letters, reversed and separated by a space.

Example

Given the word 'bat', return 't a'.

Function Description

Complete the function *lastLetters* in the editor below.

lastLetters has the following parameter(s):

string word: a string to process

Returns:

string: a string of two space-separated characters

Constraint

• 2 ≤ length of word ≤ 100

▼ Input Format for Custom Testing

Input from stdin will be processed as follows and passed to the function.

The line contains a string, word.

▼ Sample Case 0

Sample Input

```
STDIN Function
-----
APPLE → word = 'APPLE'
```

Sample Output

```
E L
```

Explanation

The last letter in 'APPLE' is E and the second-to-last letter is L, so return E L.