



Last and Second-Last

[View](#)[Try](#)[Insights](#)

Points: 50 7 test cases (0 samples)

[Coding](#)**EASY**[Basic Programming](#)[Basic String Manipulation](#)[General Programming](#)[Core Skills](#)[Problem Solving](#)

Given a string, create a new string made up of its last two letters, reversed and separated by a space. For example, the word is 'bat'. Return 't a'.

Function Description

Complete the function *lastLetters* in the editor below. The function must return a string of two space-separated characters.

lastLetters has the following parameter(s):

word: a string

Constraints

- $1 \leq \text{length of } word \leq 100$

▼ 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 0

```
APPLE
```

Sample Output 0

```
E L
```

Explanation 0

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