

☆ Last and Second-Last

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

- $1 \leq |word| \leq 100$

► Input Format for Custom Testing

▼ Sample Case 0

Sample Input 0

```
APPLE
```

Sample Output 0

```
E L
```

Explanation 0

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

☆ Before and After Puzzle

Given a list of phrases, generate a list of Wheel of Fortune "Before and After" puzzles. "Before and After" puzzles are where one phrase ends with the last word of the first word of another.

As a basic example given the two phrases, "writing code" and "code rocks", the output would be "writing code rocks".

Here's is a more comprehensive example of inputs and the expected output:

```
input = [  
  'mission statement',  
  'a quick bite to eat',  
  'a chip off the old block',  
  'chocolate bar',  
  'mission impossible',  
  'a man on a mission',  
  'block party',  
  'eat my words',  
  'bar of soap'  
]  
  
expected output = [  
  'a quick bite to eat my words',  
  'a chip off the old block party',  
  'chocolate bar of soap',  
  'a man on a mission statement',  
  'a man on a mission impossible'  
]
```

Function Description

Complete the function *generate_phrases* in the editor below. The function returns an array of strings.

generate_phrases has the following parameter(s):

generate_phrases(['writing code', 'code rocks']): an array of strings