The Virtual Learning Environment for Computer Programming

Vowel and consonant

X61040_en

You have to program the function below.

• Write a function *vowel_consonant(f)* that given a list f of strings of lowercase letters, returns two lists. The first one is formed by words in f that finish with a vowel. At the second one there are the words in f finished with a consonant. The order of appearance of the words in each of the two resulting lists must preserve the original order.

Scoring

The function counts 100 points.

Sample session

```
>>> vowel_consonant(['five', 'six', 'seven', 'one', 'two'])
(['five', 'one', 'two'], ['six', 'seven'])
>>> vowel_consonant(['cow', 'dog', 'cat'])
([], ['cow', 'dog', 'cat'])
>>> vowel_consonant(['blue', 'white'])
(['blue', 'white'], [])
```

Problem information

Author: ProAl

Generation: 2016-11-28 12:24:42

© *Jutge.org*, 2006–2016. http://www.jutge.org