

Vowel In Vowel Out

oj.dcs.upd.edu.ph/problem/vowelinvowelout

Problem Statement

We say that a word is *pavivo* ("pa-vowel in, vowel out") if it starts with a vowel and ends with **the same** vowel.

Given a word, is it *pavivo*?

Task Details

Your task is to implement a function named `is_pavivo`, which should look like this:

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```
def is_pavivo(word):
    return ...
```

Here, you only need to replace the `...` part with a **Python expression**.

The function must return a `bool` denoting the answer.

Your source code must have at most 400400 bytes.

Examples

Example 1 Function Call

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```
is_pavivo("abra")
```

Example 1 Return Value

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```
True
```

Example 2 Function Call

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```
is_pavivo("kadabra")
```

Example 2 Return Value

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```
False
```

Constraints

- The function `is_pavivo` will be called at most $2 \cdot 1052 \cdot 10^5$ times.
- The word consists of at most $2 \cdot 1052 \cdot 10^5$ lowercase English letters.
- The sum of the lengths of all words across all calls will be $\leq 106 \leq 10^6$.

Scoring

Note: New tests may be added and all submissions may be rejudged at a later time. (All future tests will satisfy the constraints.)

- You get 5050 ❤ points if you solve all test cases where:
 - The word has length $\leq 2 \leq 2$.
- You get 5050 ❤ points if you solve all test cases where:
 - The word has length $\geq 1 \geq 1$.
- You get 100100 ❤ points if you solve all test cases.

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Clarifications

No clarifications have been made at this time.