HackerRank PREPARE CERTIFY COMPETE

Submissions

Q Search □ □ □ cnunez1 ∨

All Contests > Ateneo Computer Programming Competition 2022 - Freshmen Edition > ConVo Clusters

ConVo Clusters



In a given word, one can say that there exists a consonant cluster if there are two or more consonant letters in the word which do not have intervening vowels. On the other hand, a vowel cluster is a sequence of two or more vowel letters that come before, after, or between consonants.

Discussions

A ConVo cluster is a sequence of two or more consonant and vowel clusters.

Your task is simple. You are to determine if a given set of words has a ConVo cluster.

Input Format

Problem

Input contains several lines. Each line contains a set of lowercase words.

Constraints

A line of input will not exceed 100 characters.

<u>Upload Code as File</u> <u>Test against custom input</u>

Output Format

For each line of input, display the word **YES** if it has a ConVo cluster. Otherwise, display **NO**.

Sample Input 0

```
pastillas girl
pabebe wave
cartoon characters
gilas coach tab baldwin
```

Sample Output 0

```
NO
NO
YES
YES
```

```
C++
  1 ▼ #include <cmath>
     #include <cstdio>
     #include <vector>
     #include <iostream>
     #include <algorithm>
     using namespace std;
  9 ▼ int main() {
         /* Enter your code here. Read input from STDIN. Print output to STDOUT */
 10 ▼
 11
         return 0;
 12
 13
--VIM---
                                                                                                                           Line: 1 Col: 1
```

Submit Code

Run Code