



PRACTICE

COMPETE

JOBS

LEADERBOARD

Search



adityakaria ▾

All Competitions > BFME 1.0 > SK Strings

SK Strings



by Vichitr

Problem

Submissions

Leaderboard

Discussions

SK is learning strings. He plays with strings almost all the time. He likes only the strings which has following property:

1) string contains only lowercase English alphabets.

2) String contains every vowel either 0 or odd number of times.

He calls such strings as SK Strings.

Given a string. Find whether given string is an SK string or not?

Input Format

First line containing T - number of test cases Next T lines containing a string S.

Constraints

 $1 \leq T \leq 10$ $1 \leq \text{length}(\text{string}) \leq 10^5$

String contains only English alphabets.

Output Format

For every test case, if given string is an SK string then print YES, otherwise print NO in a new line.

Sample Input 0

```
1
hibye
```

Sample Output 0

```
YES
```

Explanation 0

String contains 'a' 1 time, 'e' 1 time and contains English lowercase alphabates only.

[f](#) [t](#) [in](#)

Contest ends in 36 minutes

Submissions: 39

Max Score: 10

Difficulty: Easy

Rate This Challenge:

☆☆☆☆☆

[More](#)

Current Buffer (saved locally, editable)

C



```
1▼ #include <stdio.h>
2 #include <string.h>
3 #include <math.h>
4 #include <stdlib.h>
5
6▼ int main() {
7
8▼     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
9     return 0;
10 }
11
```

Line: 1 Col: 1

 [Upload Code as File](#) ☐ Test against custom input[Run Code](#)[Submit Code](#)