

**PRACTICE** 

**COMPETE** 

JOBS

**LEADERBOARD** 

Q Search





Minicube >

All Competitions > ICE FEST Programming Contest 2018 > Help Mota Tiya Pakhi

# Help Mota Tiya Pakhi



by nurshuvo51

**Problem** 

Submissions

Discussions

"Mota Tiya Pakhi" and "Magic Mamuni" are two friends. Magic Mamuni challenged "Mota Tiya Pakhi" if he could solve the below problem.

The problem is to make a new word from any word by applying some rules. The basic rule is:

- 1. Words that begin with a vowel (a, e, i, o, or u) should just have the string "ay" (not including the quotes) appended to it. For example, "apple" becomes "appleay".
- 2. Words that begin with a consonant (any letter than is not a, e, i, o or u) should have the first consonant removed and appended to the end of the word, and then appending "ay" as well. For example, "hello" becomes "ellohay".

#### **Input Format**

Input will be a list of words, one per line, terminated by a line containing a single '#'. Each word will consist of no more than 20 lower case letters with no embedded white space. Note that the vowels in this context are assumed to be 'a', 'e', 'i', 'o', and 'u'.

#### Constraints

No Constraints

### **Output Format**

Output will be a list of words, one per line after applying the rules .

## Sample Input 0

kushumaish icefest chapa

#### Sample Output 0

ushumaishkay icefestay hapacay

Submissions: 20 Max Score: 500

Rate This Challenge: 

```
More
 Current Buffer (saved locally, editable) & 🗸
                                                                            C++
   1 ▼#include <cmath>
   2 #include <cstdio>
     #include <vector>
   4 #include <iostream>
   5 #include <algorithm>
   6 using namespace std;
   7
   8
   9 vint main() {
          /* Enter your code here. Read input from STDIN. Print output to STDOUT */
  10 ₹
          return 0;
  11
  12 }
  13
                                                                                                    Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                      Run Code
                                                                                                    Submit Code
```

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature