**I Spy You**Problem Code: **CD202**

******

[Submit](https://www.codechef.com/submit/CD202)

All submissions for this problem are available.

Brachiosaurus is trying to become a detective by writing words in codes. It manipulates each word in a sentence by putting the letter 'z' after each vowel, followed by that very vowel. Eg- "belina" translates into "bezelizinaza" and "zazhiba" translates into "zazazhizibaza". A team of secret agents want to decode the sentences of Brachiosaurus.

Write a program that decodes Brachiosaurus's coded sentences.

**Input**

The coded sentence is given on a single line. The sentence comprises only of lowercase letters of the English alphabet and spaces. The words will be separated by exactly one space and there will be no spaces at beginning or end. The number of characters (total) will be 100 at the max.

**Output**

The decoded sentence is to be outputted on a single line.

**Example**

**Input:**

razat geze hozotazamnaza ozoraza bezehizisaza

**Output:**

rat ge hotamna ora behisa

Author:[ajitesh14](https://www.codechef.com/users/ajitesh14)

Tags:[ajitesh14](https://www.codechef.com/tags/problems/ajitesh14)

Date Added:18-04-2011

Time Limit:1 secs

Source Limit:50000 Bytes

Languages:ADA, ASM, BASH, BF, C, C99 strict, CAML, CLOJ, CLPS, CPP 4.3.2, CPP 4.9.2, CPP14, CS2, D, ERL, FORT, FS, GO, HASK, ICK, ICON, JAVA, JS, LISP clisp, LISP sbcl, LUA, NEM, NICE, NODEJS, PAS fpc, PAS gpc, PERL, PERL6, PHP, PIKE, PRLG, PYTH, PYTH 3.4, RUBY, SCALA, SCM guile, SCM qobi, ST, TCL, TEXT, WSPC

<https://www.codechef.com/problems/CD202>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static void Main(string[] args)

{

//string s = "razat geze hozotazamnaza ozoraza bezehizisaza";

string s = Console.ReadLine();

string[] sp = s.Split(' ');

for (int i = 0; i < sp.Length; i++)

{

for (int j = 0; ; j++)

{

if (j < sp[i].Length && "aeiou".Contains(sp[i][j]))

{

sp[i] = sp[i].Remove(j, 2);

}

if (j >= sp[i].Length)

{

break;

}

}

Console.Write(sp[i] + " ");

}

Console.ReadLine();

}

}

}