Problem I. tcdr

Time limit 2000 ms Mem limit 1048576 kB

Problem Statement

You are given a string S consisting of lowercase English letters. Remove all occurrences of a, e, i, o, u from S and print the resulting string. S contains at least one character other than a, e, i, o, u.

Constraints

- ullet S is a string of length between 1 and 100, inclusive, consisting of lowercase English letters.
- S contains at least one character other than a, e, i, o, u.

Input

The input is given from Standard Input in the following format:

Output

Print the answer.

Sample 1

Input	Output
atcoder	tcdr

For S =atcoder , remove the 1-st, 4-th, and 6-th characters to get tcdr.

Sample 2

Module-1 | Contest-6: String Mar 07, 2025

Input	Output
xyz	xyz

Sample 3

Input	Output
aaaabbbbcccc	bbbbcccc