

A - ら抜き言葉ジェネレーター / Tabereru

Time limit : 2sec / Memory limit : 256MB

Problem Statement

The Japanese phrase ' **taberareru** ' translates to "can eat." Some people omit ' **ra** ' and say ' **tabereru** ' instead, because ' **taberareru** ' is somewhat difficult to pronounce. Your task is to write a program that behaves similarly.

Your program should take a string consisting of lowercase alphabets as the input, then remove all occurrences of ' **ra** ' from it and print the resulting string.

After removing occurrences of ' **ra** ', there may be new occurrences of ' **ra** ', but they should not be removed.

For example, suppose that the input is ' **rrraaa** '. By removing the third and fourth characters, it will become ' **rraa** '. Print this string without further removal of ' **ra** '.

Input

Input is given from Standard Input in the following format:

S

The only line contains a string S ($1 \leq |S| \leq 100$), consisting of lowercase alphabets.

Output

Remove all occurrences of ' **ra** ' from the input, and print the resulting string in a single line.

Write to Standard Output. Be sure to print a newline at the end of the output.

Sample Input 1

taberareruderarerumirareru

Copy

Sample Output 1

tabererudererumireru

Copy

Sample Input 2

rraarraarraa

Copy

Sample Output 2

rarara

Copy

Sample Input 3

```
recruitsummerintern
```

Copy

Sample Output 3

```
recruitsummerintern
```

Copy

It is possible that the correct output is the same string as the input.

Sample Input 4

```
rarara
```

Copy

Sample Output 4

Copy

It is also possible that the correct output is empty. In such a case, only print a newline.