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 $S(1 \le |S| \le 100)$, 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

Сору

Sample Output 1

tabererudererumireru

Cop

Sample Input 2

rraarraarraa

Сору

Sample Output 2

rarara

Copy

Sample Input 3

recruitsummerintern	Сору
Sample Output 3	
recruitsummerintern	Сору
t is possible that the correct output is the same string as the input.	
Sample Input 4	
rarara	Сору
Sample Output 4	
	Сору
It is also possible that the correct output is empty. In such a case, only	print a newline.