A. Plug-in

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input

output: standard output

Polycarp thinks about the meaning of life very often. He does this constantly, even when typing in the editor. Every time he starts brooding he can no longer fully concentrate and repeatedly presses the keys that need to be pressed only once. For example, instead of the phrase "how are you" he can type "hhoow agaare yyoouu".

Polycarp decided to automate the process of correcting such errors. He decided to write a plug-in to the text editor that will remove pairs of identical consecutive letters (if there are any in the text). Of course, this is not exactly what Polycarp needs, but he's got to start from something!

Help Polycarp and write the main plug-in module. Your program should remove from a string all pairs of identical letters, which are consecutive. If after the removal there appear new pairs, the program should remove them as well. Technically, its work should be equivalent to the following: while the string contains a pair of consecutive identical letters, the pair should be deleted. Note that deleting of the consecutive identical letters can be done in any order, as any order leads to the same result.

Input

The input data consists of a single line to be processed. The length of the line is from 1 to $2 \cdot 10^5$ characters inclusive. The string contains only lowercase Latin letters.

Output

Print the given string after it is processed. It is guaranteed that the result will contain at least one character.

Examples

input	Сору
hhoowaaaareyyoouu	
output	Сору
wre	
input	Сору
reallazy	
output	Сору
rezy	
input	Сору
abacabaabacabaa	
output	Сору
a	