Problem 6 - X-Removal

You are given a sequence of text lines, holding only visible symbols, small and capital Latin letters. Your task is to remove all X shapes in the text. They may consist of small and capital letters at the same time, or any visible symbol. All of the X shapes below are valid:

a a a	B B B	T T	рр Р	& & &	* *	etc.
аа	B B B	Τt	рΡ	& &	* *	

An X Shape is 3 by 3 symbols crossing each other on 3 lines. A single X shape can be part of multiple X shapes. If new X Shapes are formed after the first removal **you don't have** to remove them.

Input

The input data comes as comes from the console on a variable number of lines, ending with the keyword "END".

Output

Print at the console the input data after removing all **X shapes**.

Constraints

- Each input line will hold between 1 and 100 Latin letters.
- The number of input lines will be in the range [1 ... 100].
- Allowed working time: 0.1 seconds. Allowed memory: 16 MB.

Examples

Input	Output
abnbjs	anjs
xo B a b	xoa
A b m b h	Amh
aabab	aaa
ababvvvv	aavvvv

Input	Output
888888	888
08*8*80	00
8 0 8*8 8	08
0* *8*8 ?	0*?

Input	Output
^u^	u
j^l^a	jl^a
^w^WoWl	ol
adw1w6	ad16
(WdWoWgPoop)	(dogPoop)

Input	Output
p u o U dai	podai
mi U	mi
ausupirina	aspirina
8n8i8	ni
m808a	moa
8180860	1060
M8i8	Mi
8e8!8?!	e!?!





















