Given two strings of lowercase letters, $a$ and $b$, print the shortest string $x$ of lowercase letters such that exactly one (but not both) of $a x$ or $b x$ is a palindrome; that is, equal to itself when reversed.

## Input

Standard input contains several pairs of $a$ and $b$. Each string is on a separate line and consists of between 0 and 1,000 lowercase letters.

## Output

For each pair, output a line containing $x$. If several $x$ satisfy the criteria above, choose the first one in alphabetical order. If it doesn't exist such a string $x$, print just 'No solution.' as answer.

## Sample Input

abab
ababab
abc
def

## Sample Output

baba
ba

