Dr. R. E. Wright's class was studying modified L-Systems. Let us explain necessary details. As a model let us have words of length $n$ over a two letter alphabet $\{a, b\}$. The words are cyclic, this means we can write one word in any of $n$ forms we receive by cyclic shift, whereby the first and the last letters in the word are considered to be neighbours.

Rewriting rules rewrite a letter at a position $i$, depending on letters at the positions $i-2, i, i+1$. We rewrite all letters of the word in one step. When we have a given starting word and a set of rewriting rules a natural question is: how does the word look after s rewriting steps?

Help Dr. R. E. Wright and write a program which solves this task.

## Input

There are several blocks in the input file, each describing one system. There is an integer number $n, 2<n<16$ the length of the input word in the first line. There is a word in the next line. The word contains only lowercase letters 'a' and 'b'. There are four characters $c_{1} c_{2} c_{3} c_{4}$ in the next eight lines. Each quadruple represents one rewriting rule with the following meaning: when the letter at the position $i-2$ is $c_{1}$ and the letter at the position $i$ is $c_{2}$ and the letter at the position $i+1$ is $c_{3}$ then the letter at the position $i$ after rewriting will be $c_{4}$. Rewriting rules are correct and complete. There is an integer number $s, 0 \leq s \leq 2000000000$, in the last line of the block.

## Output

There is one line corresponding to each block of the input file. The line contains a word which we receive after $s$ rewriting steps from the corresponding starting word using given rewriting rules. As we mentioned above, the word can be written in any of $n$ cyclic shifted forms. The output file contains the lexicographically smallest word, assuming that $\mathrm{a}<\mathrm{b}$.

## Sample Input

5
aaaaa
aaab
aabb
abab
abbb
baab
babb
bbab
bbbb
1

## Sample Output

bbbbb

