Some time the programmers have very strange ways to hide their passwords. See for example how Billy "Hacker" Geits hide his password. Billy chooses a string $S$ composed of small Latin letters with length $L$. Then he makes all $L-1$ one-letter left cyclic shifts of the string and takes as a password one prefix of the lexicographically first of the obtained strings (including $S$ ). For example let consider the string "alabala". The cyclic one-letter left shifts (including the initial string) are:
alabala
labalaa
abalaal
balaala
alaalab
laalaba
aalabal
and lexicographically first of them is the string "aalabal". The first letter of this string is in position 6 in the initial string (the positions in the string are counted from 0).

Write a program that for given string $S$ finds the start position of the smallest lexicographically one-letter left cyclic shift of this string. If the smallest lexicographically left shift appears more than once then the program have to output the smallest initial position.

## Input

Your program has to be ready to solve more than one test case. The first line of the input file will contains only the number $T$ of the test cases. Each of the following $T$ lines will describe one test case - first the length $L$ of the string ( $5 \leq L \leq 100000$ ) and then, separated by one space, the string $S$ itself.

## Output

The output file have to contain exactly $T$ lines with a single number each - the initial position found by your program.

## Sample Input

2
6 baabaa
7 alabala

## Sample Output

1
6

