Untangle String

You are given a string **S** of length **n** where every character is unique (no 2 characters in the string are same), and an initially empty string P.

You have to perform any number of operations. In each operation, you will do the following:

- 1. Choose two integers I and $r(1 \le l \le r \le k)$ (where k represents the current length of string S).
- 2. Append the substring S[I]+S[I+1]+...+S[r] to the end of string P.
- 3. Delete the substring S[l]+S[l+1]+...+S[r], from string S, and then merge the substrings S[1]+a[2]+...+a[l-1] and S[r+1]+S[r+2]+...+S[k] (new length of string S will be k-r+l-1).

A substring of a string is defined as a sequence of consecutive characters of the string.

Calculate the minimum number of operations required to make String P such that String P is sorted.

A string q is called sorted if for any i (1≤i<n), ascii value of q[i]< ascii value of q[i+1]

Input

Each test contains multiple test cases. The first line contains the number of test cases t (1≤t≤1e6). The description of the test cases follows.

The first line of each test case contains a single integer $n(1 \le n \le 26)$ — the length of the string S.

The second line of each test case consists of string S, consisting of lowercase English letters. It is guaranteed that all characters of s are pairwise distinct.

Output

For each test case, output the minimum number of operations.

Example

Input

2

5

abdec

5

Ceyfg

Output

3

3

Explanation

First test case

S [abdec], P []

Operation 1 : S[dec] , P[ab]
Operation 2 : S[de] , P[abc]
Operation 3 : S[] , P[abcde]

Second test case

S [ceyfg], P[]

Operation 1 : S[yfg] , P[ce]
Operation 2 : S[y] , P[cefg]
Operation 3 : S[] , P[cefgy]