Palindrome v1.0

Palindrome

A palindrome is a word that is the same when read forwards and backwards, for example madam, racecar, and deed.

You will be given a word with \mathbb{N} lowercase letters, which may or may not be a palindrome. Your goal is to change this word into a palindrome. You cannot add or remove letters; you can only change existing ones.

You want to transform the word into a palindrome by making the fewest number of letter changes. If multiple palindromes can be made with the fewest number of changes, you should choose the one that is alphabetically smallest.

Input

The first line of the input file contains the integer \mathbb{N} , the length of the word. The second line of input contains a word consisting of \mathbb{N} lowercase letters.

It is guaranteed that $2 \le N \le 100000$.

We strongly recommend using the solution templates provided below. These templates will ensure that you handle the input and output correctly.

Output

Your output file should contain a palindrome with \mathbb{N} lowercase letters, which is the alphabetically smallest palindrome possible with the fewest number of changes.

Sample Input 1

Sample Output 1

7 bacecab

racecab

Explanation 1

By changing 1 letter, you can make either of the following two palindromes:

- bacecab
- racecar

Since bacecab is alphabetically smaller, it is the correct answer.

Sample Input 2

Sample Output 2

4 deed

deed

Explanation 2

The word deed is already a palindrome, so no changes are necessary.

Sample Input 3

Sample Output 3

7 aaabaaa

ababbab

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Explanation 3

You can transform ababbab into aaabaaa with three changes, which is the fewest number of changes needed to create a palindrome.