Circular Palindromes

HackerRank

A *palindrome* is a string that reads the same from left to right as it does from right to left.

Given a string, S, of N lowercase English letters, we define a k-length rotation as cutting the first k characters from the beginning of S and appending them to the end of S. For each S, there are N possible k-length rotations (where $0 \le k < N$). See the *Explanation* section for examples.

Given N and S, find all N k-length rotations of S; for each rotated string, S_k , print the maximum possible length of any palindromic substring of S_k on a new line.

Input Format

The first line contains an integer, N (the length of S). The second line contains a single string, S.

Constraints

- $1 \le N \le 5 imes 10^5$
- $0 \leq k < N$
- S is comprised of lowercase English letters.

Output Format

There should be N lines of output, where each line k contains an integer denoting the maximum length of any palindromic substring of rotation S_k .

Sample Input 0

13 aaaaabbbbaaaa

Sample Output 0

Sample Input 1

```
7
cacbbba
```

Sample Output 1

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3
3
3
3
3
```

3 3

Sample Input 2

12 eededdeedede

Sample Output 2

Explanation

Consider Sample Case 1, where S = "cacbbba".

The possible rotations, S_k , for string S are: $S_0 =$ "cacbbba". $S_1 =$ "acbbbac" $S_2 =$ "cbbbaca" $S_3 =$ "bbbacac" $S_4 =$ "bbacacb" $S_5 =$ "bacacbb" $S_6 =$ "acacbbb"

The longest palindromic substrings for each S_k are: S_0 : "cac" and "bbb", so we print their length (3) on a new line. S_1 : "bbb", so we print its length (3) on a new line. S_2 : "bbb" and "aca", so we print their length (3) on a new line. S_3 : "bbb", "aca", and "cac", so we print their length (3) on a new line. S_4 : "aca" and "cac", so we print their length (3) on a new line. S_5 : "aca" and "cac", so we print their length (3) on a new line. S_6 : "aca", "cac", and "bbb", so we print their length (3) on a new line.