## Circular Palindromes

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 $0 \leq k<N$ ). 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

- $1 \leq N \leq 5 \times 10^{5}$
- $0 \leq k<N$
- $S$ 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
aaaaab.b.bbaaaa

## Sample Output 0

[^0]
## Sample Input 1

## Sample Output 1

```
3
3
3
3
3
3
3
```


## Sample Input 2

```
1 2
eededdeedede
```


## Sample Output 2

## Explanation

Consider Sample Case 1, where $S=$ "cacbbba".
The possible rotations, $S_{k}$, for string $S$ are:
$S_{0}=" c a c b b b a "$.
$S_{1}=" a c b b b a c "$
$S_{2}=" c b b b a c a "$
$S_{3}=" b b b a c a c "$
$S_{4}=" b b a c a c b "$
$S_{5}="$ 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.


[^0]:    12
    12
    10
    8
    8
    9
    11
    13
    11
    9
    8
    8
    10

