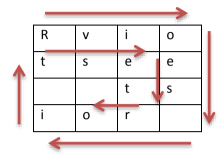
## Problem 14 – Matrix Shuffle

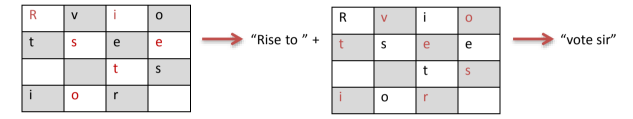
You are given an input string which you should fill in a square spiral matrix with a given size. After filling up the matrix you should move through it and extract from it all the letters in a chessboard pattern.

Your next task is to check if the newly formed sentence, read in lowercase and with all non-letter characters removed, is a palindrome (reading it from left to right is the same as reading it from right to left).

**Example**: You are given the string "Rvioes roi tset" and a size of 4. You fill the matrix in a spiral as shown below.



After filling it up, extract all letters in a chessboard pattern. Frist extract all white squares, after that all black squares.



Result: "Rise to vote sir".

After obtaining the string we must **check** if it is a **palindrome**. "ris etov ot esir" == "rise to vote sir". They are equal so we found a palindrome. The output consists of a single "<div>" tag which holds the found sentence. If the sentence is a palindrome the "div" tag's background should be set to #4FE000. If the sentence is not a palindrome its background should be #E0000F.

#### Input

The input will be read from the console. The first line will hold a number – the size of the matrix. The second line will hold the **text**. The input data will always be **valid** and in the format described. There is no need to check it explicitly.

### **Output**

The output should be an HTML <div> tag that shows the newly found sentence, colored by changing its background to #E0000F (see the examples below) if the sentence is not a palindrome or #4FE000 if the sentence is a palindrome. Follow strictly the sample HTML output format below.

#### Constraints

- The **text** is a non-empty text field.
- The **size** is an integer in the range [1 ... 9].
- Allowed working time: 0.1 seconds. Allowed memory: 16 MB.























# **Examples**

Input

4 Rvioes roi tset

Output

<div style='background-color:#4FE000'>Rise to vote sir </div>

Input

Soovfetonetem sssadroedw atrneahr dyri aUhi stv

Output

style='background-color:#E0000F'>Software University <div has moved to another address </div>



















