Begin: 2019-10-01 Fall 2019 - W5 End: 2019-10-01 16:00 UTC-4 21:00 UTC-4 **Elapsed:** 01:37:48 Running **Remaining:** 03:22:11 ☆Favorite Setting Overview Problem Status Rank (01:37:42) 0 Comments Α В C D Submit My Status Status **Time limit** 2000 ms **Memory limit** 262144 kB

B - Buggy Robot

Ivan has a robot which is situated on an infinite grid. Initially the robot is standing in the starting cell (0, 0). The robot can process commands. There are four types of commands it can perform:

- U move from the cell (x, y) to (x, y + 1);
- D move from (x, y) to (x, y 1);
- L move from (x, y) to (x 1, y);
- R move from (x, y) to (x + 1, y).

Ivan entered a sequence of n commands, and the robot processed it. After this sequence the robot ended up in the starting cell (0,0), but Ivan doubts that the sequence is su that after performing it correctly the robot ends up in the same cell. He thinks that sequence is succommands were ignored by robot. To acknowledge whether the robot is severely be the needs to calculate the maximum possible number of commands that were performed

correctly. Help Ivan to do the calculations!

Input

The first line contains one number n — the length of sequence of commands entered by Ivan $(1 \le n \le 100)$.

The second line contains the sequence itself — a string consisting of n characters. Each character can be U, D, L or R.

Output

Print the maximum possible number of commands from the sequence the robot could perform to end up in the starting cell.

Examples

ampies			
Input			
4			
LDUR			
Output			
4			
Input			
5			
RRRUU			
Output			
0			
Input			I
6			

LLRRRR

Output



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