## COI '09 #4 Roboti

**Time limit:** 5.0s **Memory limit:** 32M

Two robots are lost in a warehouse. The robots are numbered 1 and 2. The warehouse is a grid with R rows and C columns with each field either blocked or free. The robots are controlled through radio commands. Each command consists of two pieces of data:

- robot 1 or 2, the number of robot we are moving.
- *direction* character U, D, L, or R representing the direction (up, down, left, right) we want to move the robot in.

If the destination field is blocked, taken by another robot or outside the warehouse, nothing happens and the robot stays where he is. If the field is free, the robot moves in it.

The robots are equipped with GPS devices, however due to malfunctions during deployment, we cannot receive the exact location of the robots, only their **Manhattan distance** to each other. If the robots are on fields  $(r_1, c_1)$  and  $(r_2, c_2)$ , then their Manhattan distance is  $|r_1 - r_2| + |c_1 - c_2|$ .

After each command, unsuccessful or successful, the only information we know is the current distance.

Robots are currently in the warehouse on different, unoccupied locations. Write a program that will issue a series of commands required to place both robots on two special extraction points in the warehouse. The commands are issued by writing on the standard output. After each command, you must read the current distance on the standard input.

The warehouse will be such that all free fields are connected.

## Interaction

Before interacting with the robots, a few input data is given.

The first line contains integers R and C ( $2 \le R, C \le 200$ ), number of rows and columns in the warehouse.

The next R rows contain C characters each. Only characters  $\cdot$ ,  $\cdot$ , and  $\cdot$  will appear.  $\cdot$  represents a free field,  $\cdot$  blocked field, and  $\cdot$  one of the two extraction fields. There will be exactly two  $\cdot$  characters.

The next line contains the starting Manhattan distance.

After loading all input data, you may begin issuing commands to the robots using standard input. Each command must be formatted <u>robot direction</u> followed by newline character. After each command, you **must** flush the standard output. Use <u>fflush(stdout)</u> in C/C++ or <u>flush(StdOut)</u> in Pascal.

When you are done issuing commands, print on a line by itself.

## **Scoring**

Test cases worth 40 points do not contain blocked fields.

Test cases worth 80 points have  $R,C \leq 50$ .

## **Sample Input**

