This is a variation of the exercise. Write a program to simulate the movements of a robot located in a rectangular world with \( n \) rows and \( m \) columns. The robot receives a sequence of orders about where to move, either to the right, to the left, upwards or downwards. The simulation must end if any instruction is incorrect, if the robot goes out of the world, or if the robot repeats any position.

**Input**

The first line contains two strictly positive natural numbers \( n \) and \( m \). The second line has the initial row (between 1 and \( n \)) and the initial column (between 1 and \( m \)). Follow several orders, one per line. Each order is a non-empty word made up of only lowercase letters.

**Output**

Print the positions visited by the robot, starting with the initial position. If the robot goes out of the world, or if the robot repeats a position, or if any order is not “right”, “left”, “up” or “down”, print “out of bounds”, “repeated position” or “incorrect order” and stop the simulation.

### Sample input 1

```
10 20
5 5
right
up
left
down
```

### Sample output 1

```
(5, 5)
(5, 6)
(4, 6)
(4, 5)
repeated position
```

### Sample input 2

```
3 7
2 6
right
diagonal
down
```

### Sample output 2

```
(2, 6)
(2, 7)
incorrect order
```

### Sample input 3

```
5 1
3 1
down
down
down
down
down
down
down
down
down
down
down
down
down
down
```

### Sample output 3

```
(3, 1)
(4, 1)
(5, 1)
out of bounds
```

**Problem information**

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