2069. Walking Robot Simulation II

Solved

Medium

Topics



A width x height grid is on an XY-plane with the **bottom-left** cell at (0, 0) and the **top-right** cell at (width - 1, height - 1). The grid is aligned with the four cardinal directions ("North", "East", "South", and "West"). A robot is **initially** at cell (0, 0) facing direction "East".

The robot can be instructed to move for a specific number of steps. For each step, it does the following.

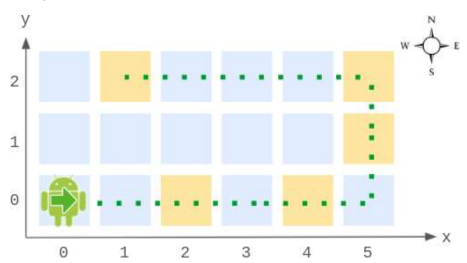
- 1. Attempts to move **forward one** cell in the direction it is facing.
- 2. If the cell the robot is **moving to** is **out of bounds**, the robot instead **turns** 90 degrees **counterclockwise** and retries the step.

After the robot finishes moving the number of steps required, it stops and awaits the next instruction.

Implement the Robot class:

- Robot(int width, int height) Initializes the width x height grid with the robot at (0, 0) facing "East".
- void step(int num) Instructs the robot to move forward num steps.
- [int[] getPos() Returns the current cell the robot is at, as an array of length 2, [x, y].
- String getDir() Returns the current direction of the robot, "North", "East", "South", or "West".

Example 1:



Input

["Robot", "step", "step", "getPos", "getDir", "step", "step", "step", "getPos", "getDir"] [[6, 3], [2], [], [], [], [1], [4], [], []]

Output

[null, null, null, [4, 0], "East", null, null, null, [1, 2], "West"]

Explanation

Robot robot = new Robot(6, 3); // Initialize the grid and the robot at (0, 0) facing East.

robot.step(2); // It moves two steps East to (2, 0), and faces East.

robot.step(2); // It moves two steps East to (4, 0), and faces East.

robot.getPos(); // return [4, 0]

robot.getDir(); // return "East"

robot.step(2); // It moves one step East to (5, 0), and faces East.

// Moving the next step East would be out of bounds, so it turns and faces North.

// Then, it moves one step North to (5, 1), and faces North.

robot.step(1); // It moves one step North to (5, 2), and faces North (not West).

robot.step(4); // Moving the next step North would be out of bounds, so it turns and faces West.

// Then, it moves four steps West to (1, 2), and faces West. robot.getPos(); // return [1, 2] robot.getDir(); // return "West"

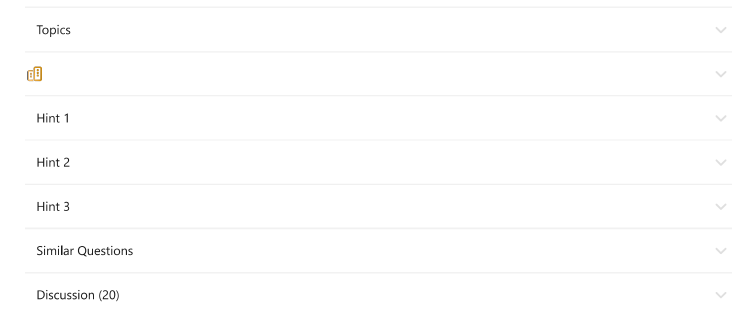
Constraints:

- 2 <= width, height <= 100
- $1 \le \text{num} \le 10^5$
- At most 10⁴ calls **in total** will be made to step, getPos, and getDir.

Seen this question in a real interview before? 1/5

Yes No

Accepted 16,127 /63.8K Acceptance Rate 25.3%



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