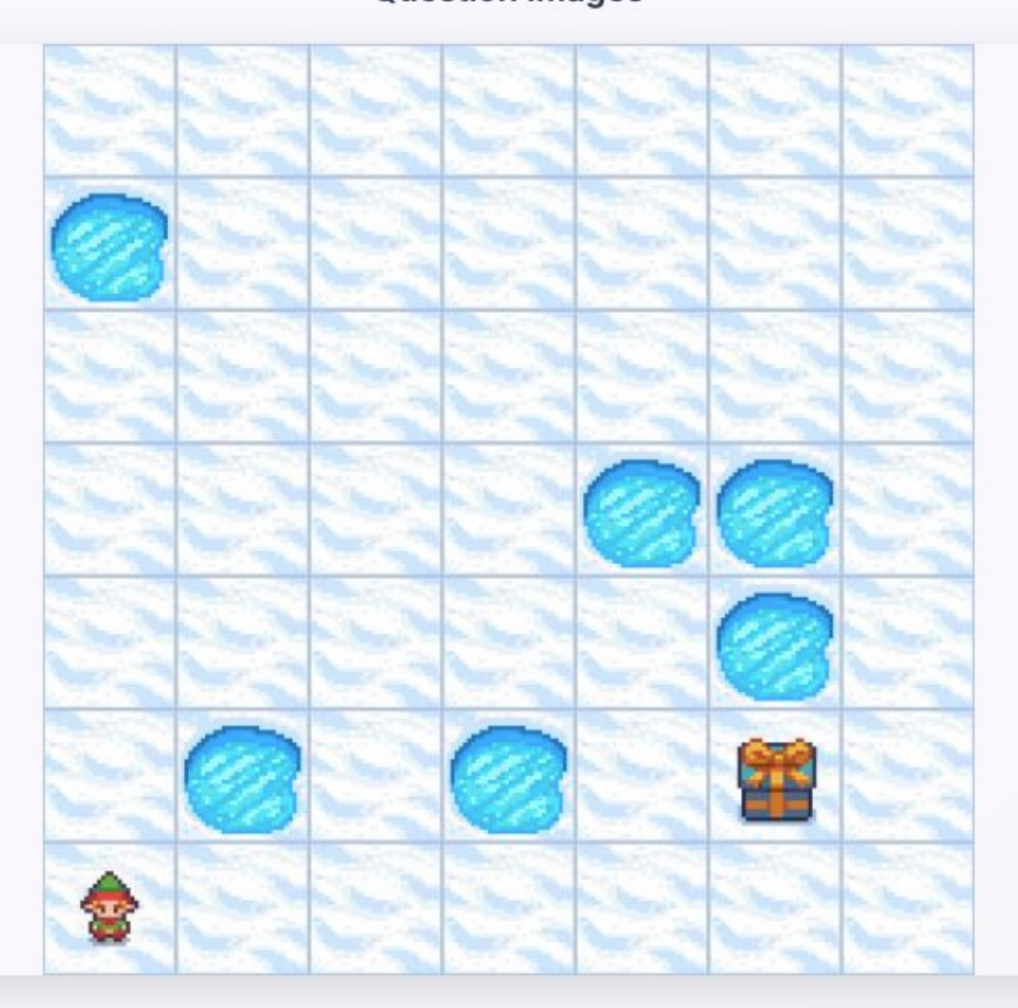


Question Images



Question

You are a maze solver. Your goal is to guide a player from the start to the goal on a grid map while avoiding holes. The player can move one square at a time in the directions left (L), right (R), up (U), or down (D). The frozen lake is not slippery; the player will always move in the intended direction. Moving off the edge or falling into a hole results in failure. Reaching the goal means success. Provide your solution as a sequence of moves wrapped in \boxed{{}}, such as \boxed{L,R,U,D}. The moves should be comma-separated.

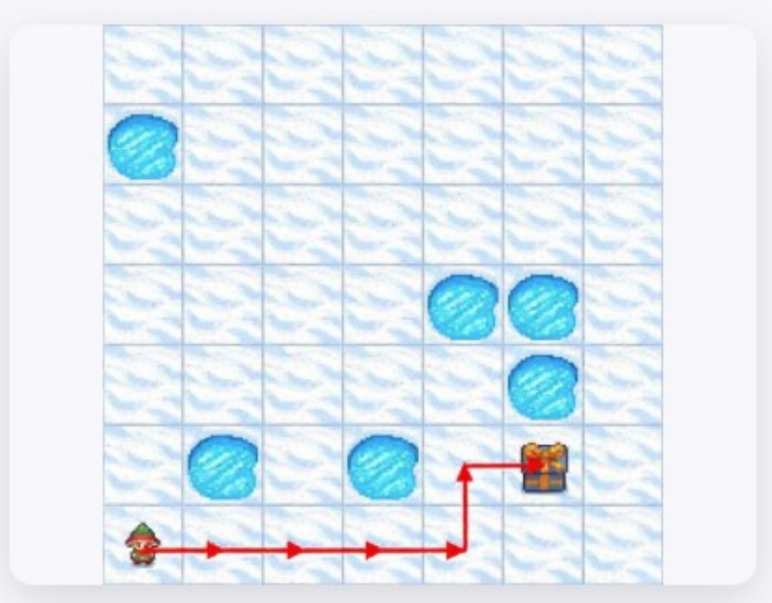
Ground Truth Answer

No answer information



Prediction Correct

Output Images



Reasoning Process

<think>To get a clear sense of the maze layout, I'll first identify the key positions. The player starts at the bottom-left corner of the grid, which is the 1st row, column 1 (counting from top left as row 1, column 1). The goal, marked by a present, is in the 6th row, column 6. There are several ice holes scattered around: - One hole is in row 2, column 1 (second row, first column from the left). - Another hole is in row 4, column 5. - There are two holes side by side in row 4, columns 5 and 6. - In row 5, column 6, there's another hole. - Row 6 has a hole in column 2 and another in column 4. All other squares are safe frozen surfaces. With the start, goal, and holes located, it's time to plot out the solution path.
/think><image_start>[Output_Images]<image_end><think>Looking at my solution path, I see the player starts at the bottom-left and moves right four times, passing safely across the frozen surface without touching any holes. Then the path goes up one square, avoiding the hole below, and finally moves right one last time to reach the goal square with the present. Each move stays within the grid boundaries and never touches any ice holes. The visualized path accurately guides the player from start to goal, avoiding all hazards. The correct sequence is: \boxed{R,R,R,R,U,R}
/think><answer>\boxed{R,R,R,R,U,R}
/think><answer>\boxed{R,R,R,R,U,R}
/answer>