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1765. Map of Highest Peak

My Submissions (/contest/biweekly-contest-46/problems/map-of-highest-peak/submissions/) Back to Contest (/contest/biweekly-contest-46/)

You are given an integer matrix is Water of size $m \times n$ that represents a map of land and water cells.

- If isWater[i][j] == 0, cell (i, j) is a land cell.
- If isWater[i][j] == 1, cell (i, j) is a water cell.

You must assign each cell a height in a way that follows these rules:

- The height of each cell must be non-negative.
- If the cell is a water cell, its height must be 0.
- Any two adjacent cells must have an absolute height difference of **at most** 1. A cell is adjacent to another cell if the former is directly north, east, south, or west of the latter (i.e., their sides are touching).

User Accepted:	1264
User Tried:	1768
Total Accepted:	1287
Total Submissions:	3065
Difficulty:	Medium

Find an assignment of heights such that the maximum height in the matrix is maximized.

Return an integer matrix height of size m x n where height[i][j] is cell (i, j) 's height. If there are multiple solutions, return any of them.

Example 1:

1	0
2	1

Input: isWater = [[0,1],[0,0]]

Output: [[1,0],[2,1]]

Explanation: The image shows the assigned heights of each cell.

The blue cell is the water cell, and the green cells are the land cells.

Example 2:

1	1	0
0	1	1
1	2	2

Input: isWater = [[0,0,1],[1,0,0],[0,0,0]]

Output: [[1,1,0],[0,1,1],[1,2,2]]

Explanation: A height of 2 is the maximum possible height of any assignment.

Any height assignment that has a maximum height of 2 while still meeting the rules will also be accepted.

Constraints:

- m == isWater.length
- n == isWater[i].length
- 1 <= m, n <= 1000
- isWater[i][j] is 0 or 1.

• There is at least **one** water cell.

Discuss (https://leetcode.com/problems/map-of-highest-peak/discuss)

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JavaScript
                                                                                                                                        Ø
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  1 • /**
  2
       * @param {number[][]} isWater
       * @return {number[][]}
  3
  4
  5 v var highestPeak = function(isWater) {
6
  7
      };
\ \square Custom Testcase
                       Use Example Testcases
                                                                                                                                    Run
                                                                                                                                               △ Submit
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