

305. Number of Islands II

Premium

Hard

Topics

Companies

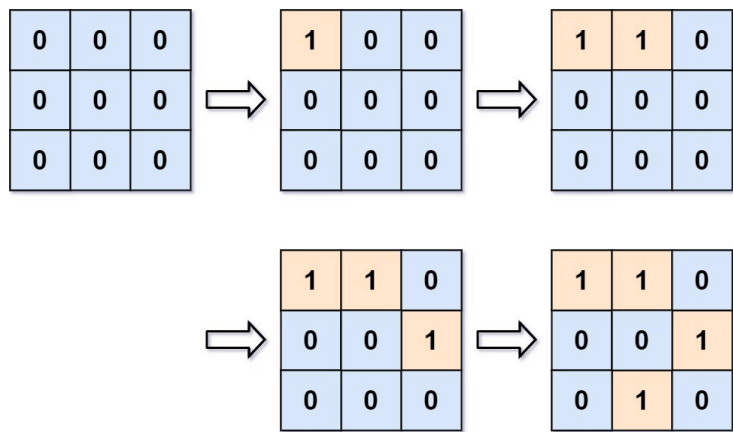
You are given an empty 2D binary grid `grid` of size `m x n`. The grid represents a map where `0`'s represent water and `1`'s represent land. Initially, all the cells of `grid` are water cells (i.e., all the cells are `0`'s).

We may perform an add land operation which turns the water at position into a land. You are given an array `positions` where `positions[i] = [ri, ci]` is the position `(ri, ci)` at which we should operate the `ith` operation.

Return an array of integers `answer` where `answer[i]` is the number of islands after turning the cell `(ri, ci)` into a land.

An **island** is surrounded by water and is formed by connecting adjacent lands horizontally or vertically. You may assume all four edges of the grid are all surrounded by water.

Example 1:



Input: `m = 3, n = 3, positions = [[0,0],[0,1],[1,2],[2,1]]`

Output: `[1,1,2,3]`

Explanation:

- Initially, the 2d grid is filled with water.
- Operation #1: `addLand(0, 0)` turns the water at `grid[0][0]` into a land. We have 1 island.
 - Operation #2: `addLand(0, 1)` turns the water at `grid[0][1]` into a land. We still have 1 island.
 - Operation #3: `addLand(1, 2)` turns the water at `grid[1][2]` into a land. We have 2 islands.
 - Operation #4: `addLand(2, 1)` turns the water at `grid[2][1]` into a land. We have 3 islands.

Example 2:

Input: `m = 1, n = 1, positions = [[0,0]]`

Output: `[1]`

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Cloud Icon

Saved

Testcase

Accepted

Case 1

Input

m =

3

n =

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