317. Shortest Distance from All Buildings Premium

Companies Hard ♥ Topics

You are given an $m \times n$ grid grid of values 0, 1, or 2, where:

- each @ marks an empty land that you can pass by freely,
- each 1 marks a building that you cannot pass through, and
- each 2 marks an obstacle that you cannot pass through.

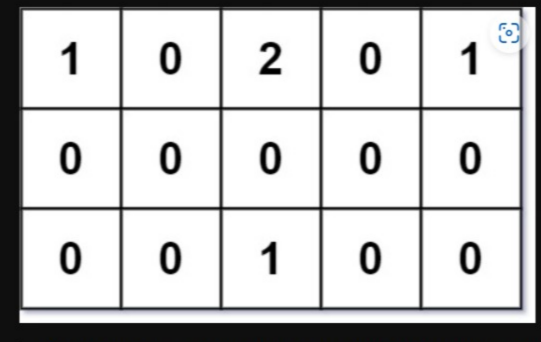
You want to build a house on an empty land that reaches all buildings in the shortest total travel distance. You can only move up, down, left, and right.

Return the **shortest travel distance** for such a house. If it is not possible to build such a house according to the above rules, return -1.

The total travel distance is the sum of the distances between the houses of the friends and the meeting point.

The distance is calculated using Manhattan Distance, where distance(p1, p2) = |p2.x - p1.x| + |p2.y - p1.y|.

Example 1:



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Output: 7
Explanation: Given three buildings at (0,0), (0,4), (2,2), and
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Input: grid = [[1,0,2,0,1],[0,0,0,0,0],[0,0,1,0,0]]

an obstacle at (0,2). The point (1,2) is an ideal empty land to build a house, as

the total travel distance of 3+3+1=7 is minimal. So return 7.

Example 2:

Input: grid = [[1,0]]

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Output: 1
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Example 3:

Input: grid = [[1]] Output: -1

Constraints:

n == grid[i].length

m == grid.length

- 1 <= m, n <= 50
- grid[i][j] is either 0, 1, or 2.

No

Yes

There will be at least one building in the grid.

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Meta 3 Apple 2 DoorDash 2

6 months ago Snap 3 ByteDance 2 TikTok 2

Walls and Gates 🍖

Best Meeting Point 🍖

As Far from Land as Possible Medium

Medium

Hard

Discussion (28)

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