2639. Find the Width of Columns of a Grid Hint ...

Easy ⊗ 🖒 86 🖓 4 🏠 ♂

Companies

You are given a **0-indexed** mxn integer matrix grid. The width of a column is the maximum **length** of its integers.

• For example, if grid = [[-10], [3], [12]], the width of the only column is 3 since -10 is of length 3.

Return an integer array ans of size n where ans[i] is the width of the ith column.

The **length** of an integer x with len digits is equal to len if x is non-negative, and len + 1 otherwise.

Example 1:

Input: grid = [[1],[22],[333]]

Output: [3]

Explanation: In the 0th column, 333 is of length 3.

Example 2:

Input: grid = [[-15,1,3],[15,7,12],[5,6,-2]]

Output: [3,1,2] **Explanation**:

In the 0th column, only -15 is of length 3. In the 1st column, all integers are of length 1. In the 2nd column, both 12 and -2 are of length 2.

Constraints:

- m == grid.length
- n == grid[i].length
- 1 <= m, n <= 100
- -10⁹ <= grid[r][c] <= 10⁹

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