



Laser Blind Zones

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Difficulty: Hard

Description

You are given an $m \times n$ grid of integers, where each number represents the height of a wall segment inside a secure facility.

Laser beams are placed along the **left and right sides** of the facility and shine horizontally into each row. Lasers move **left to right** and **right to left**, but they **reflect back** when hitting a wall that is taller than or equal to the current height – meaning the laser can't pass through.

Any space that **cannot be reached by lasers from either side** of its row is considered a **hidden zone**, fully shielded from outside view.

Your task is to find the **total volume of hidden space**, that is, the number of unit blocks that are **invisible** to any side laser because they are completely blocked by taller or equal-height walls on both the left and the right.

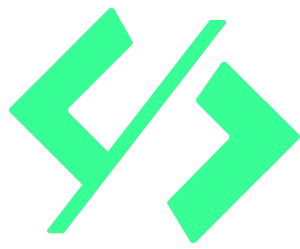
Examples

EX1

Input: `blocksMap =`

`1 3 3 1 3 2`

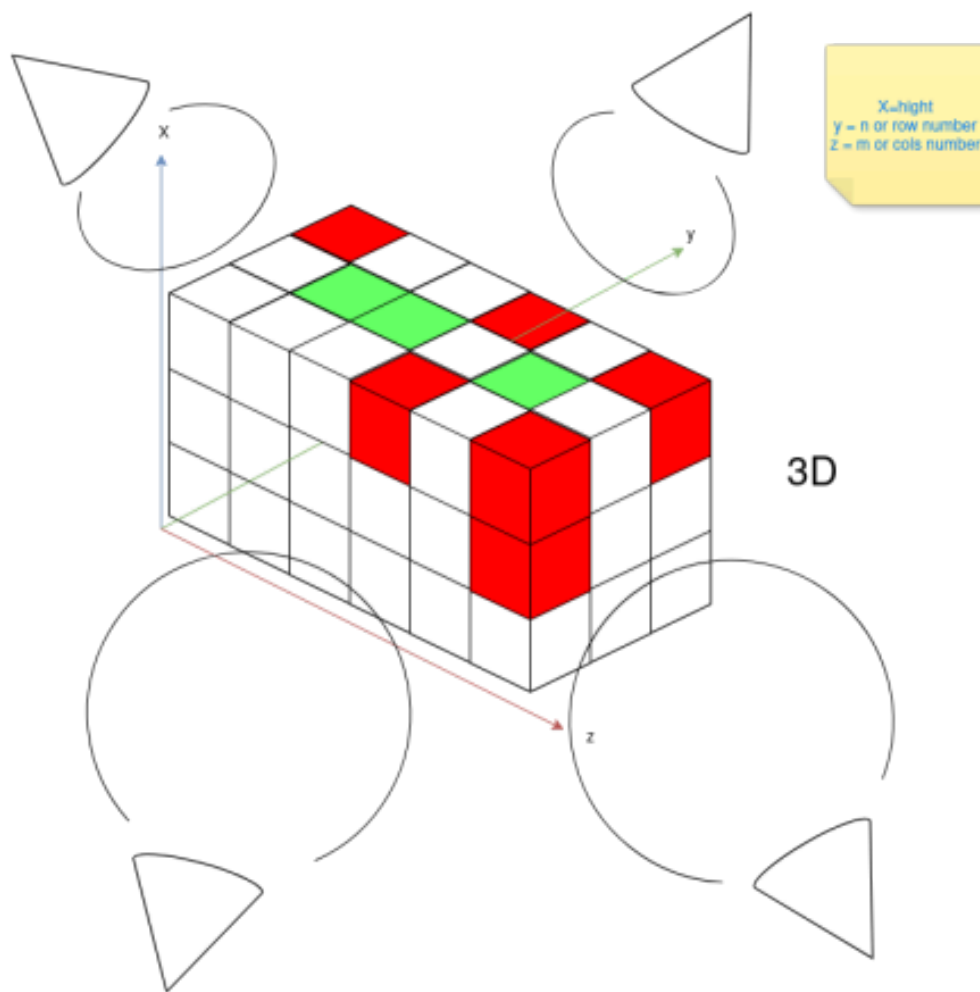
`3 2 1 3 2 3`



3 3 3 2 3 1

Output: 4

Explanation:



1	3	3	1	3	2
3	2	1	3	2	3
3	3	3	2	3	1



EX2

Input: blocksMap =

1 3 3 1 3 2

3 2 1 3 2 3

3 3 2 3 3 1

Output: 2

Explanation: same as the first example but try to visualize it

Constraints:

- $m == \text{blocksMap.length}$
- $n == \text{blocksMap}[i].\text{length}$
- $1 \leq m, n \leq 200$
- $0 \leq \text{blocksMap}[i][j] \leq 2 * 10^4$