533. Lonely Pixel II Premium

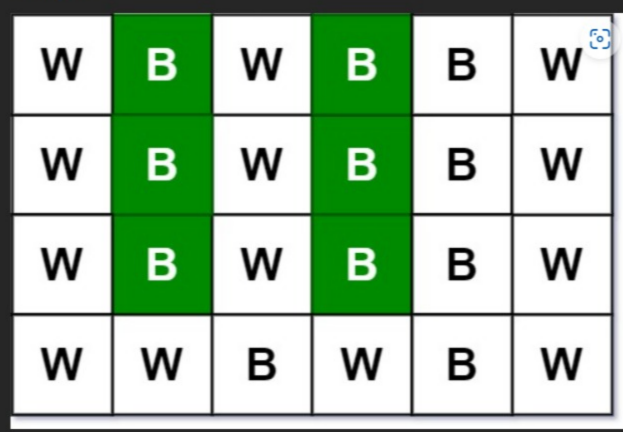
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Given an m x n picture consisting of black 'B' and white 'W' pixels and an integer target, return the number of **black** lonely pixels.

A black lonely pixel is a character 'B' that located at a specific position (r, c) where:

- Row r and column c both contain exactly target black pixels.
- For all rows that have a black pixel at column c, they should be exactly the same as row

Example 1:



["W","B","W","B","B","W"],["W","B","W","B","B","W"],
["W","W","B","W","B","W"]], target = 3
Output: 6
Explanation: All the green 'B' are the black pixels we need (all

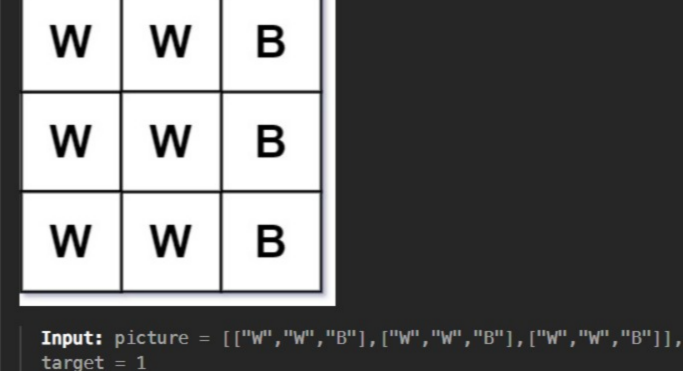
Input: picture = [["W","B","W","B","B","W"],

'B's at column 1 and 3). Take 'B' at row r=0 and column c=1 as an example: - Rule 1, row r=0 and column c=1 both have exactly target =3

- Rule 2, the rows have black pixel at column c=1 are row 0, row 1 and row 2. They are exactly the same as row r=0.

Example 2:

black pixels.



Output: 0

• m == picture.length

Yes No

0 - 6 months

Discussion (9)

Constraints:

- n == picture[i].length
- 1 <= m, n <= 200
- 1 <= target <= min(m, n)

picture[i][j] is 'W' or 'B'.

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