531. Lonely Pixel I Premium Medium Given an m x n picture consisting of black 'B' and white 'W' pixels, return the number of **black** lonely pixels. A black lonely pixel is a character 'B' that located at a specific position where the same row and same column don't have any other black pixels. Example 1: W В Input: picture = [["W","W","B"],["W","B","W"],["B","W","W"]] Output: 3 Explanation: All the three 'B's are black lonely pixels. Example 2: В В В В В В В В Input: picture = [["B","B","B"],["B","B","W"],["B","B","B"]] Constraints: m == picture.length n == picture[i].length • 1 <= m, n <= 500 picture[i][j] is 'W' or 'B'. Seen this question in a real interview before? 1/5 Yes No Accepted 44.3K Submissions 71.1K Acceptance Rate 62.3% Topics Array Hash Table Matrix Companies 0 - 6 months Google (2) **₹** Similar Questions Lonely Pixel II 🍃 Medium Discussion (3) Copyright © 2024 LeetCode All rights reserved