

Description

Accepted

Editorial

Solutions

Submissions

⌵

<

</> Code

C++

Auto

531. Lonely Pixel I

Premium

Solved

✔

Medium

Topics

Companies

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	W	B
W	B	W
B	W	W

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:

B	B	B
B	B	W

👍 440

👎

💬 3

★

🔗

?

2 Online

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

☁ Saved

✔ Testcase

>

Accepted

Case 1

Input

picture =

[["W", "W",

Output