

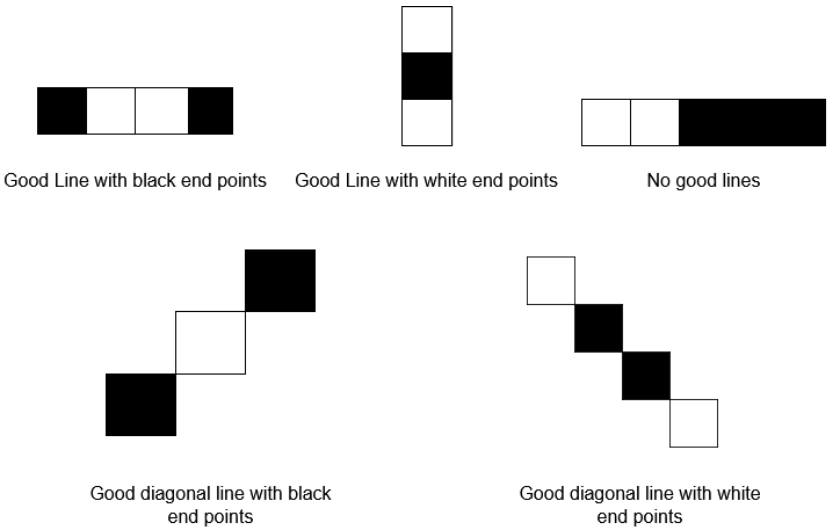
1958. Check if Move is Legal

Medium Topics Companies Hint

You are given a **0-indexed** 8×8 grid board, where `board[r][c]` represents the cell (r, c) on a game board. On the board, free cells are represented by blue, white cells by white, and black cells by black.

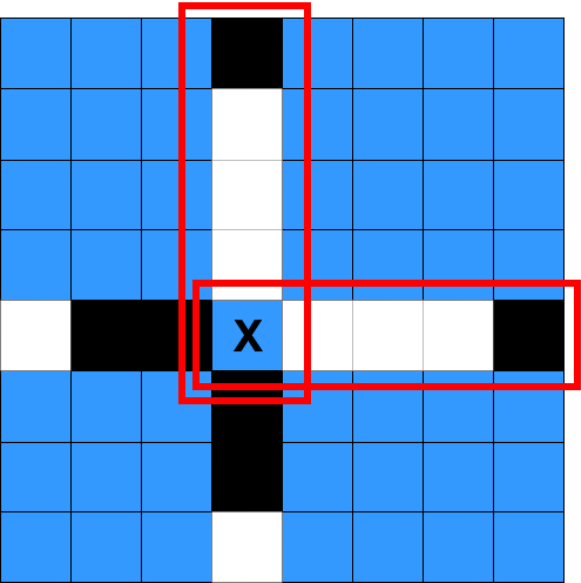
Each move in this game consists of choosing a free cell and changing it to the color you are playing as (either white or black). However, a move is only legal if, after the move, there is **no good line** on the board.

A **good line** is a line of **three or more cells (including the endpoints)** where the endpoints of the line are **one color**, and the remaining cells of the line are the **opposite color**.



Given two integers `rMove` and `cMove` and a character `color` representing the color you are playing as (white or black), return `true` if the move is legal.

Example 1:



Input: `board = [[".",".",".","B",".",".","."],[".",".",".","W",".",".","."],[".",".",".","W",".",".","."],[".",".","B",".",".","."],["X",".",".","W",".","."],[".",".","B",".",".","."],[".",".","W",".",".","."],[".",".","B",".",".","."]]`

Output: `true`

Explanation: `'.'`, `'W'`, and `'B'` are represented by the colors blue, white, and black respectively, and `'X'` represents the chosen cell. The two good lines with the chosen cell as an endpoint are annotated above with the red rectangles.

Example 2:

