# 3127. Make a Square with the Same Color

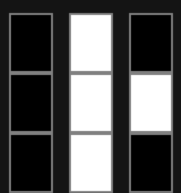
## Description

You are given a 2D matrix <code>grid</code> of size <code>3 x 3</code> consisting only of characters <code>'B'</code> and <code>'W'</code>. Character <code>'W'</code> represents the white color, and character <code>'B'</code> represents the black color.

Your task is to change the color of at most one cell so that the matrix has a 2 x 2 square where all cells are of the same color.

Return true if it is possible to create a 2 x 2 square of the same color, otherwise, return false.

#### Example 1:



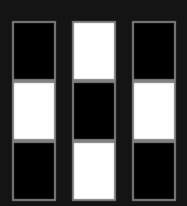
**Input:** grid = [["B","W","B"],["B","W","W"],["B","W","B"]]

Output: true

**Explanation:** 

It can be done by changing the color of the <code>grid[0][2]</code>.

#### Example 2:



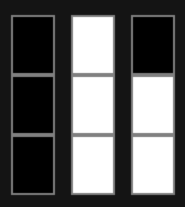
**Input:** grid = [["B","W","B"],["W","B","W"],["B","W","B"]]

Output: false

Explanation:

It cannot be done by changing at most one cell.

#### Example 3:



**Input:** grid = [["B","W","B"],["B","W","W"],["B","W","W"]]

Output: true

**Explanation:** 

The grid already contains a 2 x 2 square of the same color.

### **Constraints:**

- grid.length == 3
- grid[i].length == 3
- grid[i][j] is either 'W' or 'B'.