Given a Tic-Tac-Toe board as a string array board, return true if and only if it is possible to reach this board position during the course of a valid tic-tac-toe game.

The board is a 3 x 3 array that consists of characters ' ', 'X', and 'O'. The ' ' character represents an empty square.

Here are the rules of Tic-Tac-Toe:

* Players take turns placing characters into empty squares ' '.
* The first player always places 'X' characters, while the second player always places 'O' characters.
* 'X' and 'O' characters are always placed into empty squares, never filled ones.
* The game ends when there are three of the same (non-empty) character filling any row, column, or diagonal.
* The game also ends if all squares are non-empty.
* No more moves can be played if the game is over.

**Example 1:**

A picture containing shoji, crossword puzzle, shrimp

Description automatically generated

**Input:** board = ["O "," "," "]

**Output:** false

Explanation: The first player always plays "X".

**Example 2:**

A picture containing shoji, crossword puzzle

Description automatically generated

**Input:** board = ["XOX"," X "," "]

**Output:** false

Explanation: Players take turns making moves.

**Example 3:**

A picture containing text, crossword puzzle

Description automatically generated

**Input:** board = ["XXX"," ","OOO"]

**Output:** false

**Example 4:**

Table

Description automatically generated with medium confidence

**Input:** board = ["XOX","O O","XOX"]

**Output:** true

**Constraints:**

* board.length == 3
* board[i].length == 3
* board[i][j] is either 'X', 'O', or ' '.