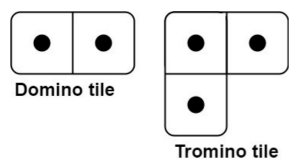
806. Domino and Tromino Tiling

Difficulty: Medium

https://leetcode.com/problems/domino-and-tromino-tiling

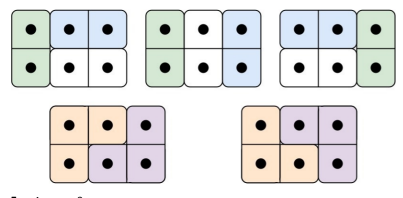
You have two types of tiles: a 2 x 1 domino shape and a tromino shape. You may rotate these shapes.



Given an integer n, return the number of ways to tile an 2 \times n board. Since the answer may be very large, return it **modulo** 109 + 7

In a tiling, every square must be covered by a tile. Two tilings are different if and only if there are two 4-directionally adjacent cells on the board such that exactly one of the tilings has both squares occupied by a tile.

Example 1:



Input: n = 3
Output: 5

 $\textbf{Explanation:} \ \ \textbf{The five different ways are show above.}$

Example 2:

Input: n = 1
Output: 1

Constraints:

• 1 <= n <= 1000