/\*You are climbing a stair case. It takes n steps to reach to the top.

Each time you can either climb 1 or 2 steps. In how many distinct ways can you climb to the top?

Note: Given n will be a positive integer.

## Example 1:

Input: 2 Output: 2

Explanation: There are two ways to climb to the top.

- 1. 1 step + 1 step
- 2. 2 steps

## Example 2:

Input: 3 Output: 3

Explanation: There are three ways to climb to the top.

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1. 1 step + 1 step + 1 step
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- 2. 1 step + 2 steps
- 3. 2 steps + 1 step\*/

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- 思想:
- (1) 动态规划,把n=1和n=2的情况列出后,其余情况由之前的情况导出