Given an integer n, return a counter function. This counter function initially returns n and then returns 1 more than the previous value every subsequent time it is called (n, n + 1, n + 2, etc).

**Example 1:**

Input:   
n = 10   
["call","call","call"]  
Output: [10,11,12]  
Explanation:   
counter() = 10 // The first time counter() is called, it returns n.  
counter() = 11 // Returns 1 more than the previous time.  
counter() = 12 // Returns 1 more than the previous time.

**Example 2:**

Input:   
n = -2  
["call","call","call","call","call"]  
Output: [-2,-1,0,1,2]  
Explanation: counter() initially returns -2. Then increases after each sebsequent call.

**Constraints:**

* -1000<= n <= 1000
* 0 <= calls.length <= 1000
* calls[i] === "call"