Write a function createCounter. It should accept an initial integer init. It should return an object with three functions.

The three functions are:

* increment() increases the current value by 1 and then returns it.
* decrement() reduces the current value by 1 and then returns it.
* reset() sets the current value to init and then returns it.

**Example 1:**

Input: init = 5, calls = ["increment","reset","decrement"]  
Output: [6,5,4]  
Explanation:  
const counter = createCounter(5);  
counter.increment(); // 6  
counter.reset(); // 5  
counter.decrement(); // 4

**Example 2:**

Input: init = 0, calls = ["increment","increment","decrement","reset","reset"]  
Output: [1,2,1,0,0]  
Explanation:  
const counter = createCounter(0);  
counter.increment(); // 1  
counter.increment(); // 2  
counter.decrement(); // 1  
counter.reset(); // 0  
counter.reset(); // 0

**Constraints:**

* -1000 <= init <= 1000
* 0 <= calls.length <= 1000
* calls[i] is one of "increment", "decrement" and "reset"