Memoize

Given a function fn, return a **memoized** version of that function.

A **memoized** function is a function that will never be called twice with the same inputs. Instead it will return a cached value.

You can assume there are **3** possible input functions: sum, fib, and factorial.

- sum accepts two integers a and b and returns a + b.
- fib accepts a single integer n and returns 1 if n <= 1 or fib(n
 1) + fib(n 2) otherwise.
- factorial accepts a single integer n and returns 1 if n <= 1 or
 factorial(n 1) * n otherwise.

Example 1:

Input:

```
fnName = "sum"
actions = ["call", "getCallCount", "call", "getCallCount"]
values = [[2,2],[2,2],[],[1,2],[]]
```

Output: [4,4,1,3,2]

Explanation:

```
const sum = (a, b) => a + b;

const memoizedSum = memoize(sum);

memoizedSum(2, 2); // "call" - returns 4. sum() was called as (2, 2) was not

seen before.
```

```
memoizedSum(2, 2); // "call" - returns 4. However sum() was not called because the same inputs were seen before.

// "getCallCount" - total call count: 1
memoizedSum(1, 2); // "call" - returns 3. sum() was called as (1, 2) was not seen before.

// "getCallCount" - total call count: 2
```

Example 2:

```
Input: fnName = "factorial"
actions = ["call","call","getCallCount","call","getCallCount"]
values = [[2],[3],[2],[],[3],[]]
```

Output: [2,6,2,2,6,2]

Explanation:

```
const factorial = (n) => (n <= 1) ? 1 : (n * factorial(n - 1));
const memoFactorial = memoize(factorial);
memoFactorial(2); // "call" - returns 2.
memoFactorial(3); // "call" - returns 6.
memoFactorial(2); // "call" - returns 2. However factorial was not called because 2 was seen before.
// "getCallCount" - total call count: 2
memoFactorial(3); // "call" - returns 6. However factorial was not called because 3 was seen before.
// "getCallCount" - total call count: 2
```

Example 3:

```
Input: fnName = "fib"
actions = ["call", "getCallCount"]
values = [[5],[]]
```

Output: [8,1]

Explanation: fib(5) = 8 // "call"

// "getCallCount" - total call count: 1

Constraints:

- 0 <= a, b <= 105
- 1 <= n <= 10
- 0 <= actions.length <= 105
- actions.length === values.length
- actions[i] is one of "call" and "getCallCount"
- fnName is one of "sum", "factorial" and "fib"