## 7.Add / Subtract

Write tests to check the functionality of the following code:

|  |
| --- |
| addSubtract.js |
| **function** *createCalculator*() {  **let** value = 0;  **return** {  add: **function**(num) { value += Number(num); },  subtract: **function**(num) { value -= Number(num); },  get: **function**() { **return** value; }  } } |

Your tests will be supplied with a function named 'createCalculator()'. It should meet the following requirements:

* Return a module (object), containing the functions add(), subtract() and get() as properties
* Keep an **internal sum** that **can’t be modified** from the outside
* The functions add() and subtract() take a parameter that can be **parsed as a number** (either a number or a string containing a number) that is added or subtracted from the **internal sum**
* The function get() returns the value of the **internal sum**