

Think about edge cases and add to your tests **and** functions in order for these edge cases not to break things. some ideas:

- What will happen if more arguments are sent in than there are parameters?

The test fails because it doesn't know what to do with the information that is passed in but not defined (doesn't know how to read it).

- What will happen to a math function if a string is sent in

The test fails because it is expecting a number, and can't add a string value to a number value. However, it does add the number to the string, but converts it to a string. You get an received value that is different than the expected value (string vs number).

- What if a falsey value is sent into the function?

The test fails because the value is unequal to the expected value (untrue / falsey).

Sabrina's Trello Link: <https://trello.com/b/8Fu1e3Hw/testing-lab>

Carter's Trello Link: <https://trello.com/b/Yn1e8XUJ>