Test Case: Seeing if X or O lost

Description:

This test will verify the winner is the winner.

Steps:

- 1. Navigate to http://127.0.0.1:5500/tictacjs.html
- 2. Click on Start
- 3. Start clicking individual boxes to fill in the values.
- 4. Once the game is over check the message at the top to see the declared winner
- 5. Refresh the Screen
- 6. Click start to play another game.

Test Post Conditions:

The first symbol to three consecutive values in a line will be declared the winner.

Execution Environment:

Browser: Chrome 92 OS: Windows 10

BUG REPORT: Checking the Winner:

Description:

The Declared Winner is Incorrect

Steps to Reproduce:

- 1. Navigate to http://127.0.0.1:5500/tictacjs.html
- 2. Click on Start
- 3. Click individual boxes to fill in the values.

Expected Results:

The winner should be correct

Actual Result:

The winner is incorrect

Environment:

Browser: Chrome 92 OS: Windows 10

X lost

0	X	X
0	X	X
		X

<u>Test Case : Checking the Number of Values for X and O</u>

Description:

This test will verify there are opposite values for each click

Steps:

- 1. Navigate to http://127.0.0.1:5500/tictacjs.html
- 2. Click on Start
- 3. Start clicking individual boxes to fill in the values.
- 4. Ensure there is a O for every X until one wins

Test Post Conditions:

There should be an opposing value for each value

Execution Environment:

Browser: Chrome 92 OS: Windows 10

BUG REPORT: Checking the Number of Values for X and O

Description:

There are an inaccurate amount of O's for X's

Steps to Reproduce:

- 1. Navigate to http://127.0.0.1:5500/tictacjs.html
- 2. Click on Start
- 3. Click the top center box
- 4. Click the top right box
- 5. Click the middle center box
- 6. Click the middle right box
- 7. Click the middle bottom or bottom right box
- 8. Notice the uneven amount of O's for X;s

Expected Results:

There should be an O value for every X until a winner is declared

Actual Result:

There are not enough O's

Environment:

Browser: Chrome 92 OS: Windows 10

X lost

О	X	X
0	X	X
		X

Test Case: Consistency in Value

Description:

This test will verify all symbols look the same, all X's and O's looks the same

Steps:

- 1. Navigate to http://127.0.0.1:5500/tictacjs.html
- 2. Click on Start
- 3. Start clicking individual boxes to fill in the values.
- 4. Once the game is over check the size and font of each value

Test Post Conditions:

The symbols will all looks the same

Execution Environment:

Browser: Chrome 92 OS: Windows 10

BUG REPORT: Checking the Winner:

Description:

The O's are not all the same

Steps to Reproduce:

- 1. Navigate to http://127.0.0.1:5500/tictacjs.html
- 2. Click on Start
- 3. Click individual boxes to fill in the values.
- 4. Notice the size of the O's

Expected Results:

All values should be the same in size and capitalization

Actual Result:

The O's are not even

Environment:

Browser: Chrome 92 OS: Windows 10

X lost

О	X	X
О	X	X
		X