

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

O	X	X
o	X	X
		X

Test Case : Checking the Number of Values for X and O

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

O	X	X
o	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

O	X	X
o	X	X
		X