Module 6 Assessment - Part 2 Manual Testing

Test Case:

Completing a duel versing the computer

Description:

This test will verify that performing a duel with the computer functions properly Steps

- 1. Navigate to http://localhost:8000
- 2. Click on the 'Draw' button to reveal a collection of robots to choose from
- 3. Select two robots by clicking on the 'Add to Duo' button on any robot card
- 4. Navigate to the button of the screen and click on the 'DUEL' button

Test Postconditions

- The computer will have selected two robots to duel
- The outcome of the duel will be reveal
- The wins/losses score will update to reflect the outcome of the battle

Bug Report 1:

Adding Wins/Losses Bug

Description: The wins/losses scores incorrectly

Steps to Reproduce

- 1. Navigate to http://localhost:8000
 - 2. Click on the 'Draw' button to reveal a collection of robots to choose from
 - 3. Select two robots by clicking on the 'Add to Duo' button on any robot card
 - 4. Navigate to the button of the screen and click on the 'DUEL' button.

Expected Results:

- The Wins or Losses counter will update by one to reflect the outcome of the duel Actual Result:
 - The Losses counter updates regardless of the outcome of the duel

Bug Report 2:

Refresh Wins/Losses Bug

Description: Refreshing the page does not update the wins/losses counters Steps to Reproduce

- 1. Navigate to http://localhost:8000
- 2. Click on the 'Draw' button to reveal a collection of robots to choose from
- 3. Select two robots by clicking on the 'Add to Duo' button on any robot card
- 4. Navigate to the button of the screen and click on the 'DUEL' button.
- 5. Click on the refresh button to fresh the page

Expected Results:

The Wins and Losses scores should reset to zero

Actual Result:

The Wins/Losses scores remain the same and are not reset after refreshing

Module 6 Assessment - Part 2 Manual Testing

Bug Report 3

See All Robots Button Bug

Description: Determine the functionality of the See all the bots button Steps to Reproduce:

- 1. Navigate to http://localhost:8000
- 2. Click on 'See All Bots' Button

Expected Result:

• Clicking on the button should show the collection of all the robots

Actual Result:

• Clicking on the button does not reveal anything