

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