Win-Loss Tracking Test

Description

This test will verify that wins and losses are correctly tracked after each Duel

Set up (as needed)

- Obtain code from GitHub via pull or download directly
- Open code in preferred IDE
- Open terminal and ensure you are in home directory of code folder
- Install packages by running in terminal: npm i
- Start code by running in terminal: npm start

Steps

- Navigate to localhost:300
- Click button 'See All Bots' to familiarize with robot choices
- Scroll to bottom of Robot cards and click 'Draw' button
- Select 2 Robots by clicking 'Add to Duo' button
- Click 'Duel' to have bots battle it out which will be confirmed by orange letter saying 'dueling...'
- You will get a message above the 'Play Again' button stating 'You won!' or 'You lost!'
- If you get 'You won!', you should see Wins increment by 1. If you get 'You lost!' you should see Losses increment by 1
- Repeat steps in this section to obtain at least 3 outcomes with those outcomes having minimum having 1 win or 1 loss. Repeat as needed.

Test Post-Conditions:

- The Wins and Losses scores should accurately reflect the wins and losses after all games played
- The Robots selected by you should remain the same after duel
- The Robot health and attack points from both players should continue reflecting same values prior to duel

Other Details:

- Allowable OS: Windows, MacOS, Linux
- Workable in any browser excluding Internet Explorer