

Test Plan

Overview:

Test the functionality of Duel Duo

Links: <http://localhost:3000/#/> (hosted in local browser)

Test Criteria:

- 'See All Bots' button: Make sure the functionality to view all bots is working properly.
- 'Draw' button: Make sure the functionality to draw bots works properly with 5 bot cards given at a time.
- 'Add to Duo' Button: Make sure the functionality to add bots works properly with only 2 bot allowed to be added at a given at a time.
- 'Remove from Duo' Button: Make sure the functionality to remove bots works properly.
- 'Duo' Button: Make sure the functionality to duo bots works properly with notification of winner/loser.
- 'Wins/Losses' count: Make sure a notification of wins and losses properly counts each win/loss as they arise.

Entry Criteria:

- Clone link in repo and run in local command line
- Install npm and create endpoints and/or middleware for public folder
- Run in local command line using nodemon

Exit Criteria:

- All high priority tests have passed
- Allotted time has run out

Low Level Test: 'See All Bots' Button

Description:

Low-level test to verify a user can successfully view all bot cards on the page once the 'see all bots' button is clicked.

Steps:

1. Clone link in repo and run in local command line
2. Install npm and create endpoints and/or middleware for public folder
3. Run in local command line using nodemon
4. Click on 'see all bots' button and wait for response.

Postconditions:

- Homepage should load with buttons, styling, and headings.
- All bot cards should appear on click

Post-Testing Conditions:

-Test date: 12/17/2021

-Tester: Nicki B.

-Grade: FAILED

-Environment:

OS: Mac V12.0

Browser: Chrome V96.0

Bug Report

Site does not render all bot cards when 'see all bots' cards is clicked.

Steps to Reproduce

- 1.Clone link in repo and run in local command line
2. Install npm and create endpoints and/or middleware for public folder
3. Run in local command line using nodemon
4. Click on 'see all bots' button.

Expected Results:

-See all bot cards render on page after 'click'.

Actual Result

-Nothing rendered on page.

Error in console: Uncaught (in promise) Error: Request failed with status code 400

at e.exports (createError.js:16)

at e.exports (settle.js:17)

at XMLHttpRequest.E (xhr.js:66)

Environment

-Browser: Chrome V96.0

-OS: Mac 12.0