## **Duel Duo**

## Test Cases

- 1. See all bots
  - a. Description Check the functionality of the See all bot button
  - b. Steps:
    - i. Navigate to http://localhost:3000
    - ii. Click the See All Bots button
  - c. Postconditions Screen should render a card for every bot.
- 2. Win a game
  - a. Description Check the functionality when a game is played and won.
  - b. Steps:
    - i. Navigate to <a href="http://localhost:3000">http://localhost:3000</a>
    - ii. Click the draw button.
    - iii. Choose two robots by clicking on the add to duo button at the bottom of their cards. Choose two with highest health.
    - iv. Click the Duel button.
    - v. Add the health of both of your bots and subtract the sum of all attacks from the two CPU bots to get your score.
    - vi. Add the health of the two CPU bots and subtract the sum of all attacks from your bots to get the CPU score.
    - vii. If your score is lower than the CPU score repeat steps i-vi, else test is complete.

## **Bug Report**

- 1. See All Bots
  - a. Description Clicking on the See All Bots button does not return expected results.
  - b. Environment Microsoft Edge. Version 95.0.1020.53 (Official build) (64-bit)
  - c. Steps to reproduce:
    - i. Navigate to http://localhost:3000
    - ii. Click the See All Bots button
  - d. Expected Results: Screen should render a card for every bot.
  - e. Actual Result: Screen does not change. Console logs the following error:

```
S ► GET http://localhost:3000/api/robots 400 (Bad Request)

S ► 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)

> □

S ← GET http://localhost:3000/api/robots 400 (Bad xhr.js:210 □

CreateError.js:16 □

CreateError.js:16 □

A MLHttpRequest.E (xhr.js:66)

> □

S ← GET http://localhost:3000/api/robots 400 (Bad xhr.js:210 □

CreateError.js:16 □

CreateError.js:16 □

A MLHttpRequest.E (xhr.js:66)

> □

S ← GET http://localhost:3000/api/robots 400 (Bad xhr.js:210 □

CreateError.js:16 □

CreateError.js:16 □

A MLHttpRequest.E (xhr.js:66)

> □

CreateError.js:16 □
```