### Test Case 1

This test will confirm that a user can see all bots when the "See All Bots" button is clicked.

### Steps:

- 1) Go to <a href="http://localhost:3000/">http://localhost:3000/</a>
- 2) Click the blue "See All Bots" button

#### Postcondition:

All bots displayed.

-Failed-

Microsoft Edge: Version 98.0.1108.62 (Official build) (64-bit) Windows 10

# **Bug Report**

Bots not displayed when "See All Bots" button clicked.

### Steps:

- 3) Go to <a href="http://localhost:3000/">http://localhost:3000/</a>
- 4) Click the blue "See All Bots" button

## **Expected Outcome:**

All Bots are displayed

#### Actual Outcome:

No visual effect on page

400 (Bad Request) Error in Console:
xhr.js:210
GET http://localhost:3000/api/robots 400 (Bad Request)
(anonymous) @ xhr.js:210
e.exports @ xhr.js:15
e.exports @ dispatchRequest.js:56
f.request @ Axios.js:108
r.forEach.f.<computed> @ Axios.js:129
(anonymous) @ bind.js:9
getAllBots @ js:169
createError.js:16

Uncaught (in promise) Error: Request failed with status code 400 at e.exports (createError.js:16:15) at e.exports (settle.js:17:12) at XMLHttpRequest.E (xhr.js:66:7)

### **Environment:**

Microsoft Edge: Version 98.0.1108.62 (Official build) (64-bit)

Windows 10

# **Bug Report**

Wins counted as losses

## Steps:

- 1. Go to <a href="http://localhost:3000/">http://localhost:3000/</a>
- 2. Click the blue "draw" Button
- 3. Click the blue "add duo" button on any two bots.
- 4. Click the blue "duel!" button
- 5. Repeat until win occurs

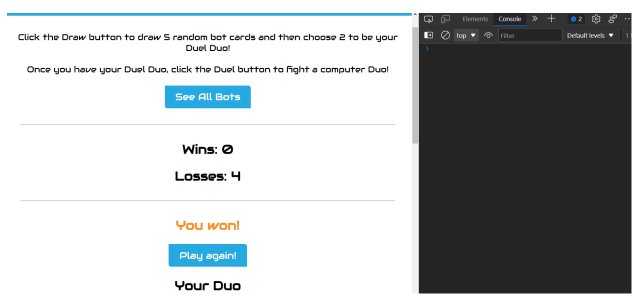
### **Expected Outcome:**

Win counter increased by one.

#### Actual Outcome:

Loss counter increased on the win.

No error message received in console.



### **Environment:**

Microsoft Edge: Version 98.0.1108.62 (Official build) (64-bit)

Windows 10