## **Test Plan**

**BOARD:** assessmentQA

**LIST:** Duel Duo Testing

## **Description:**

### **Overview**

Test functionality of Duel Duo

### Links

https://ed.devmountain.com/materials/exercises/assessment-qa-devops/

#### **Test Criteria**

- · User can use button to see all bots
- User can use second button to display bots
- · User can select two bots after second button displays them
- User then has option to deselect chosen bots
- The two bot selections are then paired against two random bots after Duel button is selected
  - A winner is chosen based on stats of bots chosen

## **Entry Criteria**

- Go to link above
- Download file
- Add appropriate endpoints to allow server to run
- Either deploy to Heroku (see guides on Heroku.com) or open with local server by going to localhost:3000

#### **Exit Criteria:**

- All high priority tests have passed
- The allotted time has been used.

### **Other Details**

• If reference code is not set up correctly, the css and js will not be usable on neither the hosted or local sites.

# **High Level Sanity Test**

**BOARD:** assessmentQA

**LIST:** Test Summary

## **Description:**

High level test for overall functionality of gameplay.

## **Steps**

- Go to https://ed.devmountain.com/materials/exercises/assessment-ga-devops/
- Download file
- Add appropriate endpoints to allow server to run
- Either deploy to Heroku (see guides on Heroku.com) or open with local server by going to localhost:3000
  - · Click buttons for:
  - 1- See All Bots
  - 2- Draw
  - 3- Add to Duo (on two)
  - 4- Duel!

#### **Postconditions**

- · Bots should display below button
- · Bots should display below button
- · Bots should move to "Your Duo" section
- A win or lose message should appear with a play again button

# See All Bots button doesn't display bots

**BOARD:** assessmentQA

**LIST:** Bug Report

## **Description:**

When See All Bots button is clicked, the bots do not display on screen.

## **Steps to reproduce**

- 1- Go to https://ed.devmountain.com/materials/exercises/assessment-qa-de-vops/
  - 2- Download file
  - 3- Add appropriate endpoints to allow server to run
- 4- Either deploy to Heroku (see guides on Heroku.com) or open with local server by going to localhost:3000
  - 5- Click See All Bots button

### **Expected Result**

Bots to be displayed after button click

### **Actual Result**

Bots not displayed after button click

#### **Environment**

MacOS, Chrome v100