

TEST PLAN:

Bots Test Plan

in list [Test Plan](#)

Notifications

👁

Watch

☰

Description

Edit

Overview: Testing the functionality of Duel Duo.

Links: <http://localhost:3000/#/>

Test Criteria:

- "See All Bots" button displays all available Bots to choose from.
- Instructions are clearly stated on description.
- "Draw" button displays bots
- Win/Loss counter displays accurate results.

Entry Criteria:

- Test criteria provided
- Navigate to website.

Exit Criteria:

- No errors present.
- Matches end with complete result (Win or Loss)
- Counter increments positively

Other Details:

- macOS Sonoma 14.3.1
- Chrome version 121

+

Add to card

👤

Members

🏷

Labels

☑

Checklist

🕒

Dates

📎

Attachment

🖼

Cover

🔧

Custom Fields

⚡

Power-Ups

+

Add Power-Ups

⚙

Automation

+

Add button

👉

Move

📄

Copy

📄

Make template

🗳

Archive

🔗

Share

⋮

Activity

Show details

DF

Write a comment...

TEST CASES:



Win/Loss counter displays accurate results



in list [Test Case](#)

Notifications

Watch



Description

Edit

Overview: Testing to determine if data transmitted through Ethnicity field transmits accurately.

Steps:

1. Navigate to <http://localhost:3000/#/enter>
2. Click **DRAW** button.
3. Select any Bot using **ADD TO DUO** button.
4. Select 2nd Bot using **ADD TO DUO** button.
5. Click **DUEL** button.
6. Wait for result.
7. Check result.
8. Check which category this result was counted towards.

Postconditions:

- A win should result in **WINS** reflecting an increase of 1.
- A loss should result in **LOSSES** reflecting an increase of 1.



Activity

Show details

DF

Write a comment...

Add to card

Members

Labels

Checklist

Dates

Attachment

Cover

Custom Fields

Power-Ups

+ Add Power-Ups

Automation



+ Add button

Actions

→ Move

Copy

Make template

Archive

↩ Share

Notifications

Add to card

Labels

🕒 Dates

Cover

Power-Ups

UNSAVED CHANGES

Steps:

- Postconditions:**

- [Show details](#)

Automation

Actions

Copy

 Make template

Archive

 Share

×

Notifications

Ed

Overview: Testing to determine if data transmitted through Ethnicity field transmits accurately.

Steps:

1. Navigate to <http://localhost:3000/#/enter>
2. Click **SEE ALL BOTS** button.
3. Check results.

Postconditions:

- All available bots should appear at the bottom of the screen.

- 1990s: "New Public Management" (NPM) introduced market-like mechanisms into public services.
- 2000s: Focus on "e-government" and digital service delivery.

[Show details](#)

DF

Write a comment...

Add to card



Power-Ups

Automation

+

Actions



BUG REPORTS:

Win: 0
Losses: 0

You won!
Play again

Vour Duo

Computer Duo

Bot1

Computer

Bot2

Bot3

Win/Loss counter BUG REPORT

in list [Bug Reports](#)

Notifications

Watch

Description

Edit

Overview:

Testing to determine if data transmitted through Ethnicity field transmits accurately.

Steps:

1. Navigate to <http://localhost:3000/#/enter>

2. Click **DRAW** button.

3. Select any Bot using **ADD TO DUO** button.

4. Select 2nd Bot using **ADD TO DUO** button.

5. Click **DUEL** button.

6. Wait for result.

7. Check result.

8. Check which category this result was counted towards.

Expected Results:

A win should result in **WINS** reflecting an increase of 1.

A loss should result in **LOSSES** reflecting an increase of 1.

Actual Results:

Regardless of WIN or LOSS result, the **LOSSES** counter is the only one that increments by 1.

Environment:

macOS Sonoma 14.3.1

Chrome version 121

Attachments

Add

image.png

Added 5 minutes ago • [Comment](#) • [Delete](#) • [Edit](#)

[Remove cover](#)

Add to card

Members

Labels

Checklist

Dates

Attachment

Custom Fields

Power-Ups

+ Add Power-Ups

Automation

+ Add button

Actions

Move

Copy

Make template

Archive

Share

in list [Bug Reports](#) Watch

Members

☒ Check

Custom Fields

+ Add Power-Ups

Add button

Actions

Copy

Archive

Edit

Steps:

- Expected Results:**


- Actual Results:**

- Environment:**

- macOS So

Add

Added 2 minutes ago · [Comment](#) · [Delete](#) · [Edit](#)

 Remove cover[Show details](#)

DF Write a comment...