Update vrobotsim website

# Step 1: Copy files from app

1. Open GitHub Desktop (Tip: You can also find the repo on github.com, click green Code button, and choose Open with GitHub Desktop there).
2. From the **Repository dropdown**, select your source app.
   1. VRS-Local-ElectronApp-UG
   2. VRS-Local-ElectronApp-Freight-Frenzy
3. From the **Branch dropdown**, select the correct branch.
4. Click **“Fetch Origin”** to ensure you have latest code.
5. Click **“Show in Explorer”** to access the project files.
6. **Select and copy** all files and folders **except** for the following (Tip: ctrl+A to select all, then ctrl+click to deselect specifics, then ctrl+C to copy selected).
   1. .git
   2. release-builds
   3. node\_modules

# Step 2: Paste into website repo’s develop branch

1. From the **Repository dropdown**, choose the [vrobotsim.online](x-github-client://openRepo/https:/github.com/Virtual-FTC/vrobotsim.online) repository.
2. From the **Branch dropdown**, select the “**develop**” branch.
3. Click **“Fetch Origin”** to ensure you have latest code.
4. Click **“Show in Explorer”** to access the project files.
5. In File Explorer, **navigate** to the game’s folder.
   1. Ultimate Goal: **“/root”** folder.
   2. Freight Frenzy: **“/frenzy”** folder.
6. Open the game’s **“/public”** folder.
7. **Delete all** files and folders in the “/public” folder (Tip: ctrl+A to select all, then Backspace to delete).
8. **Paste** in new files (Tip: ctrl+V).
9. Go back to the [vrobotsim.online](x-github-client://openRepo/https:/github.com/Virtual-FTC/vrobotsim.online) repository in **GitHub Desktop**.
10. Select all the changed files.
11. Write a **summary** of what the new copied code does (e.g. “update Frenzy to do blahblahblah”).
12. Click **“Commit to develop”** (Warning: Make sure you are on develop branch).
13. Click **“Push Origin”**.
14. Go to the [vrobotsim.online](https://github.com/Virtual-FTC/vrobotsim.online/tree/develop) **GitHub Page** and refresh.
15. **Wait** for the Yellow circle to turn into a Green check. This means changes are live on the dev website.
16. Go to the **dev website**, which is the normal website with a “dev.” at the front.
17. **Test** and make sure everything is working.

# Step 3: Move changes to main website after testing on dev

1. Go to the [vrobotsim.online](https://github.com/Virtual-FTC/vrobotsim.online/tree/develop) **GitHub Page**.
2. Click the green **“Compare & pull request”** button on the “develop had recent pushes” banner.
   1. If it’s not there, then go to the Pull Requests tab, create a new pull request, compare develop into base master, and open the pull request.
3. **Fill in** the title and description and create the pull request
4. Click **Merge pull request** and confirm the merge
5. Go to the Code tab again **wait** for the Yellow circle to turn into a Green check.
6. **Test** and make sure everything is working

Graphical user interface, text, application

Description automatically generated

Table

Description automatically generated Table

Description automatically generated

A close-up of a website

Description automatically generated