Collectively, the files took 800+ MB of storage, we then used Git LFS to upload the large files.

**Steps:**

1. Clone the repo

2. Change the directory to the cloned repo, using Git Bash

3. Install Git LFS using "git install lfs"

4. Track the file you want to commit using "git lfs track filename.filetype"

    - e.g git lfs track cars.csv

5. Stage the file using "git add filename.filetype"

6. Commit with a message using "git commit -m "added xxx file"

7. Push to the GitHub repo using "git push"

The above steps worked.

**PROBLEM**:

The only challenge we encountered when uploading the files was that one of the team members who tried to upload the files at first was almost out of storage space and would not be able to use Git LFS without paying for additional storage.

**SOLUTION**:

Another member of the team uploaded the files using their account, which had enough storage.

From there, the team could then pull from the main branch and update their branches

**PROBLEM #2**

Forked the Streamlit repo to the local machine and followed the instructions from the template repo.

* When we had to run "conda install -c conda-forge scikit-surprise" on git bash, we received an error saying "bash: conda: command not found".

**Attempts at solving:**

(1) Opened Anaconda Prompt, Pasted the code "**conda install -c conda-forge scikit-surprise**" and it downloaded and installed **successfully**.

* We then went back to git bash, navigated to the streamlit repo, and ran the .py file to launch the web server again, the server **launched** but we received an error "**ModuleNotFoundError: No module named 'surprise'** "

(2) Went to Jupyter notebook and tried installing surprise package with **"!pip install surprise**", and it said requirement already satisfied and that it installed successfully.

* Launched the server again, and received the same error as in (1) above.

(3) Let me try to restart PC then see if it will work.