To clear cashed commits on a certain branch:

git rm --cached BranchName

to show all branches (locally and remote)

git branch -a

to delete a branch (make sure you are upstream! With git checkout main)

git branch -d BranchName

to check updates

git status

git status -u

Follow these steps to create a branch off of the main branch:

1. Navigate to your repository on your computer.
2. Make sure you're on the main branch by typing: git branch
3. If you're not on the main branch, type: git checkout main
4. Pull the changes from the main branch by typing: git pull
5. Create a new branch by typing: git checkout -b [name\_of\_your\_new\_branch]

Follow these steps to push changes to a new branch:

1. Type: git status
2. Add the folders and files by typing: git add .
3. Confirm the correct files will be added by typing: git status
4. Commit the changes by typing: git commit -m
5. Push the changes to the branch by typing: git push --set-upstream origin BranchName
6. To push the folders and files to the Simple\_Leaflet\_Map branch for the first time, type git push --set-upstream origin BranchName in the command line and press Enter.
7. **NOTE**
8. To add any files after this initial push, type git push.

After merge do the following

Git checkout main

Git status

Git pull

To confirm that the files are there type start .