

- To push your local changes to GitHub, use the following sequence of commands:
 1. `git status` to view any unsaved changes.
 2. `git add .` to save *all* files, or `git add PATH/TO` to save a specific file/folder.
 3. `git commit` to commit files for saving. Use '-m' to include a message.
 4. `git push` to push your changes to GitHub.
- The following steps need to be taken to edit any class assignments posted in the class GitHub:
 1. Navigate to your local version of the class repository.
 2. Use `git pull` to "pull" any new files to your local version.
 3. Use the `scp` command to copy new files to your personal repository.
 4. Edit the files in your personal repository.
 5. Add, commit, and push the files to your PERSONAL GitHub repository.
- Remember the `command_dictionary.html` file you made last week? Update the GitHub commands and their definitions into that file for future reference.