# git status

Shows you the status of the documents and

# git add .

Adds files to be tracked by git.

The full stop adds all files, instead of specifying like this: *git add class.java*

# git commit -m “Enter Message Here”

This makes a commit, which acts as a sort of benchmark/save. A place we can role back to if something goes wrong in the future.

The message should be something useful about the new additional features,etc.

# git push

This pushes the code to the online repository for everyone to see.

# git pull

This pulls from the remote repository to your local repository

Git branch

Git branch name