Git init - To initialize a Git repository

Git status - the current state of our project is:

Git add octote.txt – adding changes

Git status – check changes

Git commit –m “text” - To store our staged changes we run the commit command

git add '\*.txt' add all changes

git commit –m “add all changes to”

git log – to see login info

git remote add origin <https://github.com/try-git/try_git.git>

git push -u origin master

git pull origin master ---- check for changes and pull

git push –u origin master

git diff head – to turn last commit

git diff –staged ////to see the changes you just staged.

Git reset octofmily/octotext.txt ////////You can unstage files by using the git reset command.

Git checkout – octotext.txt //// how they were at the last commit by using the command:

git branch clean\_up /////////emove all these pesky octocats, so let's create a branch called clean\_up

git checkout clean\_up ////////////You can switch branches using the git checkout <branch> command.

git rm -r folder\_of\_cats

git rm ‘\*.txt’ remove

git commit –m “remove cats”

git checkout master /////////Switch back to master and check

git merge clean\_up /merge two

git branch –d cleanup delete a branch.

Git push