**Steps in GIT for pushing the code-**

open cmd, navigate to the project directory we need to push

git init – **initialize the git repository in our project folder**

git remote add origin “provide GitHub URL” – **adding our repository**

git status -**to check the files which are pending**

git add . -**add complete proj folders & directory**

then again git status – **to check the files status**

git commit -m "first git commit for my selenium code" – **commit the code changes**

git push origin master – **pushes the committed changes to the repository**

git checkout branchName- **to switch the branch**

git branch – **to check the current branch**

git branch branchName – **to create a local branch**

git log- **for information**

git merge branchName – **to merge the changes between two branches**

-------------------------------------------------------------------------------------------------------------------------------------

**Steps in GIT for pulling the code-**

create a folder to store the pulled code

git clone “provide GitHub URL” –**clones the code from repo into our local with master branch if branch is not specified**

git clone -b branchName “provide GitHub URL” – **to clone the specified branch code from repo**

git pull origin master - **if any changes are committed again in the branch no need to clone, we can pull directly**