**Git commands**

1. **git clone “https://github.com/Dhairya2811/MohawkMobileWebDevelopmentRidaAssignments.git” 🡪** this command will clone the repository from the website written in inverted comma, for example over here it is “https://github.com/Dhairya2811/MohawkMobileWebDevelopmentRidaAssignments.git”.
2. **git pull:** this command will refresh the repository and if on the github there are any changes, it will make those changes on the computer’s repository / code.
3. **git add .:** this command will introduce the changes to git which you have made all over the project.
4. **git commit -m “<message>”:** this command will make a message to the changes which are introduced to git using the command git add ., in other words, with the combination of commands git add . and git commit -m “<message>” you can make a version of the code on the git.
5. **git push:** with this command, you can push the changes which you made on your PC to github.
6. **git checkout -b <branch name>:** with this command, you can create the new branch on the git with the name you gave as branch name.
7. **git branch:** this command is to see all the branches you have on your PC for that repo.
8. **git checkout <branch name>:** you can jump from one branch to another which you provided name to. The condition for this command is, the branch name which you provide should be existing branch.