Git Commands:

Add user name email address in the git through command:

>>Git config --global user.email “your email address”

>>Git config –global user.username “your username”

Configure Git Project in the local system:

Create folder as per your computer space for git project.

Use below command to initialize the git directory:

>>git init (it will create hiddent .git folder)

Use below command to check the git status:

>>git status

Use below command to check to add file or folder in the git repository:

>>git add

>> git add \*(wildcard being used to add all modified or add file or folders).

Use below command to check-in:

>>git commit -m “provide check-in message”

Use below command to create repository in the remotely:

>> git remote add origin “github repository URL(<https://github.com/vini1985/Learning-repo.git>)”

Use below command to push changes into remote repositories:

>>git push -u origin master

Use below command to get log:

>>git log

Use below command to get help:

>>git help

Use below command to create branch

>>git branch “branch name”

Use below command to checkout branch

>>git checkout “branch name”

Use below command to merge branch

>>git merge “branch name”

Use below command to delete branch from local

>> git branch -d “branch name” --- this will delete from local

>> git push origin—delete “branch name” –this will delete from remote