Git status =>prints status of the repository

Git init=> initializes git file

Git add=>add the files into git repository

Git add \* =>adds all the modifications in all the files

Git commit -m “comment” =>commits the code

Git diff =>prints the difference between previous file modification and present

Git log=> prints the history of every commit made

Git remote add origin<https://github.com/Shaistha-1234/git-repo.git> =>links local git repository to remote GitHub repository

Git push -u origin master=>push the file

Git clone<https://github.com/Shaistha-1234/git-repo.git> => create a copy of previous commits to start the new work

Git pull=> pulls the latest changes from remote GitHub repository to local git repository

Git branch=>shows which branch the file is in

Git checkout -b branchname=>to create a private branch

Git checkout branchname=>to switch to a specific branch specified in command