**git init**

create a new repository

**git clone /path/to/repository**

create a copy of an existing repository

**git status**

display the state of the working repository and the staging area

**git pull**

update repository to the newest commit

**git remote -v**

to see which remote servers are configured

**git log**

study repository history

**git add <filename>, git add \***

propose file changes (add it to the index)

**git commit -m “Commit message”**

commit the file changes (to the HEAD)

**git push origin master**

send/ push changes to the remote repository*\*master is name of branch*