1. git clone

To take a copy from the repository

1. git status

to know the status of the files on the branch

1. git add or git add \*

to push all the files on the staging phase

1. git reset head

to remove a file from the staging phase

1. git commit -m"message"

to push the work on the local repository and say what I maid

1. git push

to push all the files on the remote repository

1. git pull origin

git fetch and git merge

to bring the files edited on the origin and merge them on the master branch

1. git branch

to know the local branches “master”

1. git remote –v

to know the remote branches

1. git push origin master

to send from the origin branch to the master branch

1. git branch second

to make a branch by the name second

1. git checkout second

to switch to the second branch

1. git branch –d second

to delete the branch which is called second

1. git branch –m development

to rename the branch from second to development

1. git merge development

to merge the work done on the branch to the origin after pushing it