**git init**

To initialise a git repository for a new or existing project.

#### git clone

To copy a git repository from remote source

#### git status

To check the status of files you’ve changed in your working directory, i.e, what all has changed since your last commit.

#### git add

adds changes to stage/index in your working directory.

#### git commit

commits your changes and sets it to new commit object for your remote.

#### git push/git pull

Push or Pull your changes to remote.

#### git branch

Lists out all the branches.

#### git checkout

Switch to different branches

#### git merge

Merge two branches you were working on.

#### git reset

You know when you commit changes that are not complete

#### git remote

To check what remote/source you have or add a new remote.