GIT

* Git is distributed version control system, it is open source code
* In distributed version control system back up is available

Git Commands

* Git init (used for creating repository in local )
* Git remote add origin “(here we copy the url of remote repository)”
* Git pull (we get all the what we have in remote repository)
* Git status (it shows file status in local)
* Git add (after checking the file status we should add the file)
* Git commit -m (here we need to write what change we have done)
* Git push (it is used to push our changes into remote)
* Git branch (for creating branch)
* Git checkout branch (for switching branch)
* Git merge branch (used for coping files one branch to another branch)
* Git rebase branch (same as git merge)