

Git and Github Commands

`git init` - initialise git
`git add` - staging git
`git status` - check git status
`git ls-files` - checking the list of added files
`git log` - checking the commit lists
`git remote -v` - checking the connection status
`git remote add origin URL` - connect the local repo with the remote(online) repo
`git push origin(remote name) master(branch name)`
`git show` - show the tracking files
`git remote rm origin(name)` or `git remote remove origin(name)` - To disconnect remote(online) repo from local repo
`git remote rename <remote name>` - to rename remote name
`git branch <branch name>` - To create new branch
`git branch` - to check the branches you have created
`git checkout <branch name>` - To switch to another branch
`git merge <branch name>` to merge to branches together
`git log --oneline` - To check only oneline of the log id and commit only
`git rebase <branch name>`
`git push origin(remote name) --delete <branchname>` - to delete remote branch name
`git branch -m oldbranch newbranch` - to rename a branch
`git push -f origin <branch name>` - to push a branch forcefully.