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 remome
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 <br/>branch name>
git push origin(remote name) --delete
<branchname> - to delete remote branch name
git branch - moldbranch newbranch - to rename
                                                 a
branch
git push -f oringin <branch name > - to push a
branch forcefully.
```