```
Create Git account
```

```
Sign in with github account www.github.com
```

```
git clone "https://github.com/Pawan1005/MI-14-MEAN.git "
```

cd MI-14-MEAN

git branch

Create your name directory

Create a file inside your name directory aboutme.txt

git status

git diff

git add "add file " git commit -m "message"

git push origin master

git pull origin master

Search all git commands

## https://github.github.com/training-kit/downloads/github-git-cheat-sheet.pdf

```
git branch -m <oldname> <newname> # rename branch
git branch -m <newname> # rename current branch
git branch -d <branchname> # deletes local branch
git push origin :<branchname> # deletes remote branch
### Quick Start
git clone <url> # Clone directory
# Create new local branch
git push -u origin <new-branch> # Sync local branch with remote
```

git checkout <br/>branch> # Checkout branch<br/>git push origin <br/>branch> # Push branch to remote<br/>git merge # for merge one branch to other

Assignment 8th April

Create your own branch in the public repo 'link of github'

Create your name folder inside that folder create Linux\_cmds.txt file and write all your answers of linux practice assignments into that save the file and push it to your branch