**TO COMMIT A FILE:**

Create a file : touch filename

Now add that file : git add . (Dot represents current directory)

commit the file with message : git commit -m "commit message you want" filename

To see details of that file : git log

To untrack : git rm --cached filename

To show commit file : git show commit id file\_name

To see only commit id's and msgs : git log --oneline

To see last 2 commits : git log -2

**TO CONFIG:**

git config user.name "username"

git config user.email "userxyz@gmail.com"

STASH:

\*git stash \* git stash apply \*git stash list \*git stash remove \*git stash pop \*git stash clear

**BRANCH:**

To see current branch : git branch

To add new branch : git branch branch-name

To switch branches : git checkout branch-name

To create and switch at a time : git checkout -b branch-name

To rename a branch : git branch -m old new

To clone a specific branch : git clone -b branch-name repo-URL

To delete a branch : git branch -d <branch>

To se by default : git config --global init.defaultBranch branch\_name

**GITHUB:**

git remote add origin url

git push -u origin branch-name