

GITHUB

It is a centralised web based platform which is used to store and share the source with any others.

In Github we have to create repositories to store the code

Here we have two repositories in GitHub - private and public

private - repo: if you dont want to share you code to anyone

publi - repo : if you want to share your code any other person

The default branch in GitHub is main

to add git to github repo : `git remote add origin url (repo-url)`

to push the code from local to central : `git push -u origin branchname`

to push the code from local all branches to central : `git push -u origin --all`

to push the code from 2 branches of local to central : `git push -u origin branch1 branch2`

to get the code from central to local : `git pull origin branchname`

to delete the github branch from git : `git push -u origin --delete ccit`

to get which repo we connected to git : `git remote -v`

to get the all branches from git and github : `git branch -a`