**GIT**

* Repository - It is a storage space or directory where the project lies
* It lies either in local folder structure or in Git hub or in any online host
* git config is of three types: local, system, global
* git conifg - -global –e
* It opens the configurations in vi file to see
* Terms: commit, clone, tracked & untracked files, branch
* For cloning – git clone <repo-url>
* git status, cmd is used to check the current status of git
* We can see the changes made in the cloned repo after running the cmd
* git add <change>, cmd is used to add the changed file (or) add the changes to staging area
* git commit, here it opens a default editor to give message (or) git commit –m “done changes”, here –m is in line message
* By this cmd the changes are committed and stored in local repo
* git push origin master, here master is the branch
* Whenever a project is cloned then we get a master branch
* Then we say that we have cloned the “origin” from the server i.e., server name is origin
* Git work flow:
* 