**Branch in GIT**

A branch will allow to make a “copy” while not affecting the original branch.

**git branch:** To check the branch of the current repository.  
**git branch <AnyName>**: To create local branch.  
Ex: git branch localChandan   
i.e. called Local Branch of the repository.

**git checkout <local Branch Name>** : To switch to the local branch from the Master Branch.

**git merge <localBranchName of the file>**: To merge the local code (using their localBranch Name) to the original Code of the file.

**git push –u origin master**: To push to the master branch to track remote branch ‘master’ from ‘origin’.

**Note:**

* By Default, As ‘master’ branch always assigned to any current working repository i.e. called Master Branch.