COMMAND	DESCRIPTION
yum install git -y	To install git in linux machine
git init .	To initialize empty repo in current directory
git config user.name "username"	used to configure user name for our git
git config user.email "email"	used to configure user email for our git
git add filename	used to track a file
git add *	used to track all files & folders
git add .	used to track all files in current directory (including hidden files)
git add -f filename	to track files forcefully
git rmcached filename	used to untack the file
git commit -m "message" filename	to commit a file
git commit -m "message" .	used to commit all files which are present in staging area
git log	used to see the history of the git
git logoneline	used to see only commit ID's and messages
git log -1	used to see the latest commit
git log -3	used to see latest 3 commits
git logfollowall filename	used to see the no of commits for a single file
git show commit_idname-only	used to see all the commit details along with the file name
git show commit_idstat	see the histroy of a file (modifications, data add and deletion)
git commitamend -m "message"	used to change the commit message for a latest commit
git commitamendauthor "username <mail>"</mail>	used to change the author of latest commit
git commitamendno-edit	used to commit the changes with previous commit
git resethard HEAD~1	used to delete the latest commit along with the changes
git resethard HEAD~3	used to delete the latest 3 commits along with the changes
git resertsoft HEAD~1	used to delete only commits but not actions/changes
git resertsoft HEAD~3	used to delete only latest commits but not actions/changes
git revert commit_id	used to delete a particular commit action and add a new commit for the change
git branch	used to see the list of branches
git branch branch-name	to create a branch
git checkout branch-name	to switch one branch to another
git checkout -b branch-name	used to create and switch a branch at a time
git branch -m old-branch new-branch	used to rename a branch

git branch -d branch-name

git branch -D branch-name

git merge branch

git cherry-pick commit-id

git merge --abort

git rebase branch

git stash

git stash save "message"

git stash apply

git stash list

git stash clear

git stash pop

git stash drop

git stash drop stash@{2}

git remote add origin repo-url

git remove -v

git push -u origin branch-name

git push -u origin branch-1 branch-2

git push -u origin --all

git clone repo-url

git pull origin branch

git fetch branch-name

git fetch --all

git merge origin/branch

git push -u origin --delete branch-name

git remote rm origin

Git remote rename old -link new-link

to delete a branch

to delete a branch forcefully

copy the all commits from one branch to another

copy the single commits from one branch to another

used to cancle the merge when conflicts arise

copy the all commits from one branch to another

to delete the changes permanently

to save the stash along with the message

to get back the data again

to get the list of stashes

to clear all stashes

to delete the first stash

used to delete the latest stash

used to delete a praticular stash

link local-repo to central-repo

used to get the linked repo in github

push the code from local to central

used to push the code to multiple branches

used to push the code to all branches at a time

used to get the code from central to local

used to get the chanes from central to local

used to fetch the data from central to local

used to fetch the changes from all branches in github

used to merge the changes from cental to local

used to delete the github branch from local

used to unlink the github-repo

used to change the repo