

COMMADS



git --version

It shows the version of Git installed on your machine



It will initialize the project folder into a "git repository"



In simple terms, it will show you exactly which files / folders have been modified



It will add all your files to the git staging area. You can also add individual files to the staging area. For e.g, git add "index.html"



It will show the difference between a file in the staging area and file that's present in the working tree (Untracked file)



git commit -m 'msg'

It will save your changes to your local repository. It's good practice to include proper commit message which helps in debugging



It will push all the local changes that you've made to the remote github repository



It will pull (fetch) all the updated code from the remote branch and merge it with your local branch



It will list down the entire commit history i.e, all the commits that you've made till now



git branch < name>

This command is used to create a new branch in your local git repository



It will list down all the local branches that you've created



It will list down all the branches i.e, local branches + remote branches that's available for checkout



git branch -D (name)

It will forcefully delete the specified local branch (even if the changes are not committed)



git checkout

It's used to switch between local git branches



It's used to temporarily remove the changes that you've made on the working tree



git remote

It will give the name of the remote repository

For e.g, "origin "or "upstream "



git remote -v

It will give the name as well as the url of the remote repository

IF YOU FIND THIS POST RELPEUL THEN PLEASE DO SHARE THIS POST MITH YOUR COMPECTIONS;