Git and GitHub

cmd Commands for a git :-

1. git :- it shows you to either the git is installed or not.
2. Init :- it create one empty repository which holds the status.
3. Status :- it shows the status of your all file which is in that repository.
4. Add :- it commits the file
5. Commit -m :- It is used to pass the message when we saved the file.
6. rm -rf :- It will delete your file.
7. Log :- it will shows the history of commits.
8. reset (hash form) :- It will delete the history from that hash value.
9. Stash :- it will move the all history to the backstage or we can say the in another directory.
10. Stash pop:- it will move the history in current status from the backstage.
11. Stash clear :- it will remove the history from backstage(Another directory).
12. Remote origin link :- it will connect your github repositories.
13. Push origin branchname:- it will saved your localfile to that repositories.
14. Branch branchname:-it will create a new branch in a github.
15. Checkout branchname:- it will move pointer to that branch.
16. Clone :- It is used to fork the exisiting project.
17. Upstream :- to create a upstream of the forked project.