Some important Git command

- 1. git config --list === show configuration
- 2. git config --global user.email "email_name"
- 3. git config --global user.name "user name"
- 4. mkdir === create directory
- 5. cd === change directory
- 6. cd ../ === go to back
- 7. pwd === show directory
- 8. touch === create file
- 9. Is === show all files from a directory
- 10. git rm file_name === remove file
- 11. git rm -f file_name === remove file in force
- 12. git rm -r folder name === remove folder recursively
- 13. git init === files initialization of a repository
- 14. git clone link === send file/folder from remote to local
- 15. git status === show changes of files
- 16. git add --all === pick all files in stage/from local to stage
- 17. git add* === from local to stage pick all files without delete files
- 18. git add file_name === pick individual file from local to stage
- 19. git reset === reset stage files
- 20. git commit -m "Some some comments about the files/files" === commit files
- 21. git reset HEAD~ === uncommit
- 22. git push -u origin master === local to remote
- 23. git branch === show branch
- 24. git branch name === create branch name
- 25. git checkout branch_name === go to branch
- 26. git push origin branch_name === push branch in remote
- 27. git remote add origin link === new repository link
- 28. git fetch === take changes from remote
- 29. git merge === merge files
- 30. git pull === take all files from remote

Note: pull = fetch+merge