* git reset or git reset file-name to remove file from commit
* git remote -v = (this gives info about repository)
* git branch -a = (this gives info about the branches)
* git diff = (show changes that we made in code)
* git pull origin master = (gets any change)
* git push origin master
* git branch (branch-name) = make branch
* git branch = (show list of all the branches)
* git checkout (branch-name) = (switch to the branch)
* git push -u origin (branch-name) = (push code to branch mentioned in command)
* git merge (branch-name) = (to merge branch code in master branch)

then run git push origin master

* git branch–merged (to see the merged branched)
* git branch -d (branch name) = (delete branch(locally))
* git push origin -- delete (branch name) = (this will delete the branch from repository
* git stash list = (To see which stashes are stored)
* git reset --hard [branchname]@{"20 minutes ago"}
* git pull -X theirs
* git pull -X ours
* git remote -v (to see the current remote URL)
* git remote remove origin. (it will remove the current origin)
* git remote add origin https://github.com/octocat/Spoon-Knife.git
* git init
* git add README.md
* git commit -m "first commit"
* git remote remove origin
* git remote add origin https://Samran\_Virk@bitbucket.org/Sal1shakir/aia-server.git
* git remote add origin git@github.com:Mfarhanzia/my\_data.git
* git push -u origin master
* git config --global user.email
* git config --global user.username
* git config credential.helper 'cache --timeout=100000' (save credentials)  
    
    
  For live SERVER  
  https://Samran\_Virk@bitbucket.org/Sal1shakir/aia-server.git