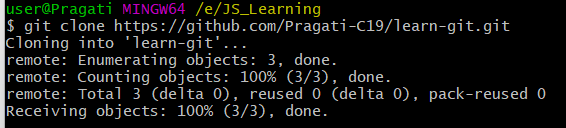
Git Commands

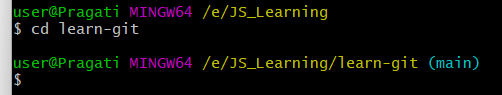
* Check version of git



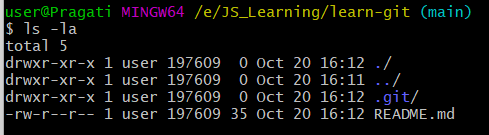
* Clone the repository on local machine



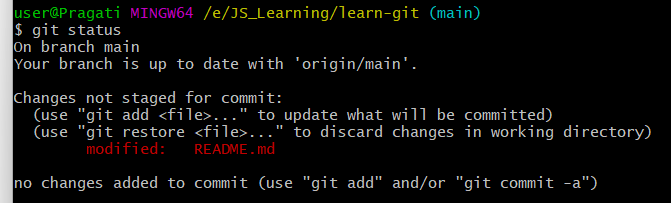
* Change directory



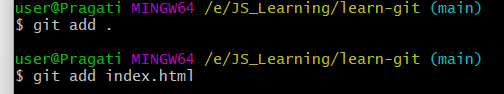
* List everything in the directory



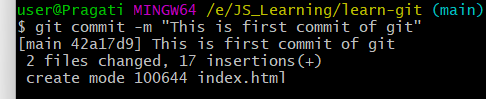
* Show all of the files that were updated or created or deleted, but haven't been saved in a commit yet.



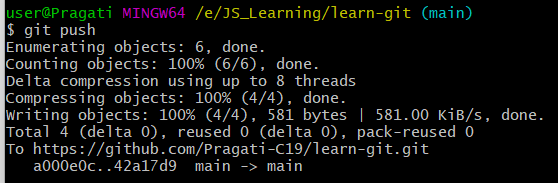
* Track your files



* Save your files in git and give a comments



* Upload git commit to github



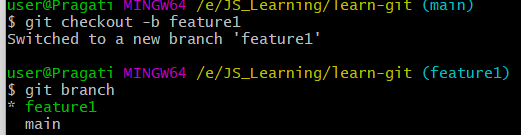
* Connect your local machine to github account using SSH (Secure Shell) key
* If we already have a folder in local machine and want to push that folder on github then use:

git remote add origin (paste the link copied to clone the repo)

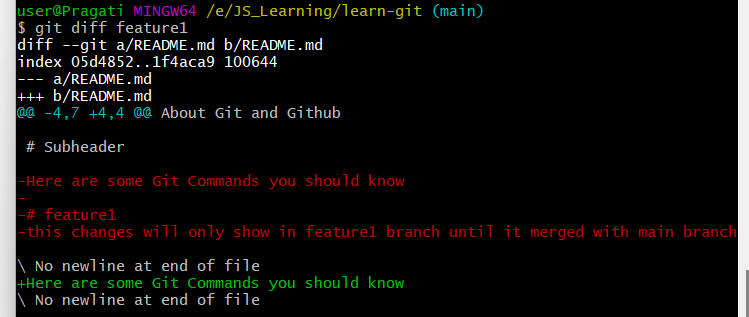
* Get list of branches



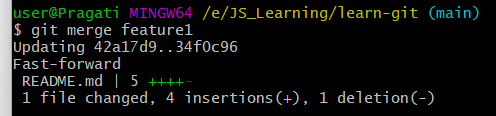
* Create new branch and switch branch



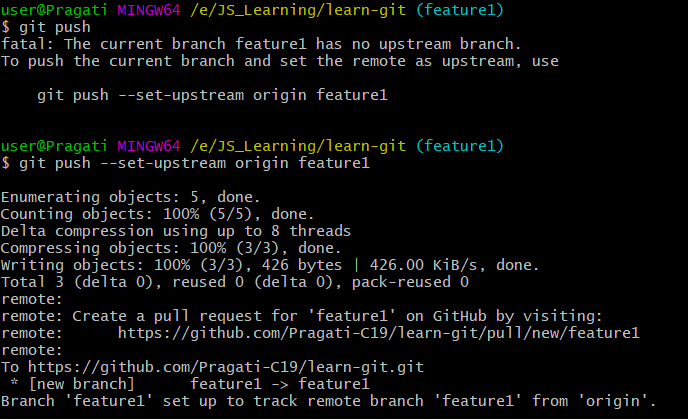
* Check what changes have been made in new branch before merge



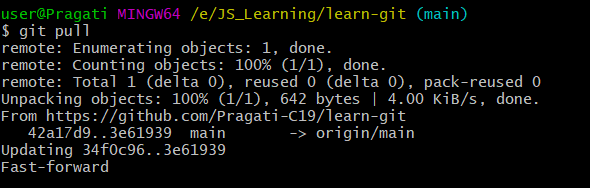
* Merge branch to the main branch



* At the time of git push feature branch if you get error do this



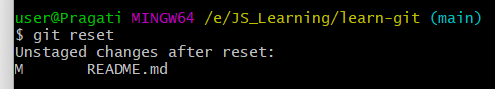
* Download changes from github



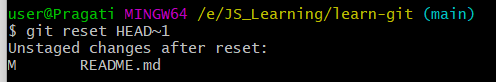
* Delete the branch



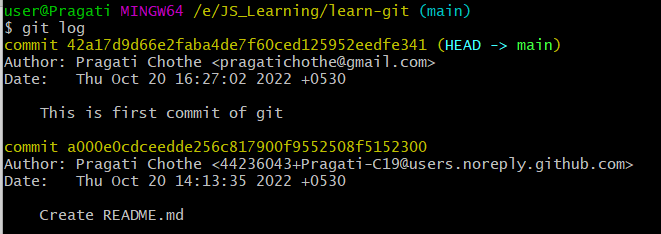
* Undoing the changes in git



* Get pointer to the last commit



* Check which author working on which file folder or branch



Advance Commands

* Check latest list of commits at a time

git log –oneline

* Select specific commits to change or update

git rebase -i HEAD~3 (for 3 commits)

* Some commands to edit or change commits from the list :

