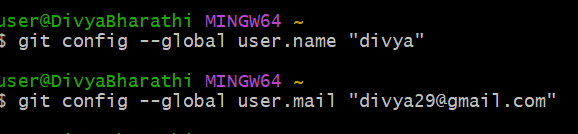
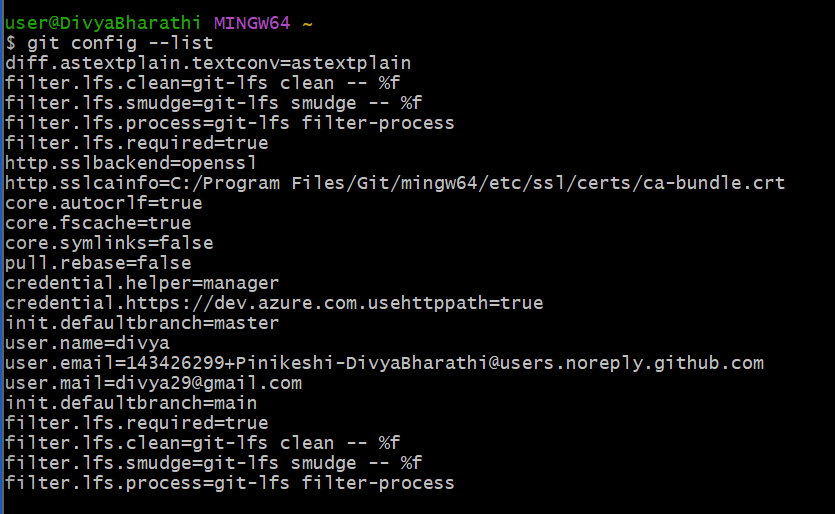
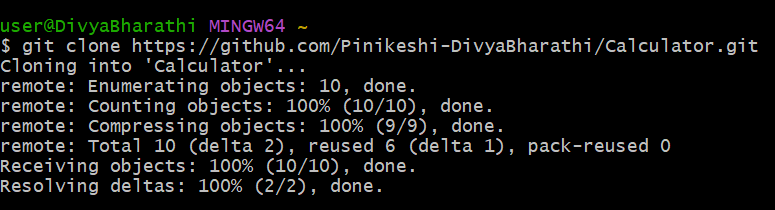
Git Bash :

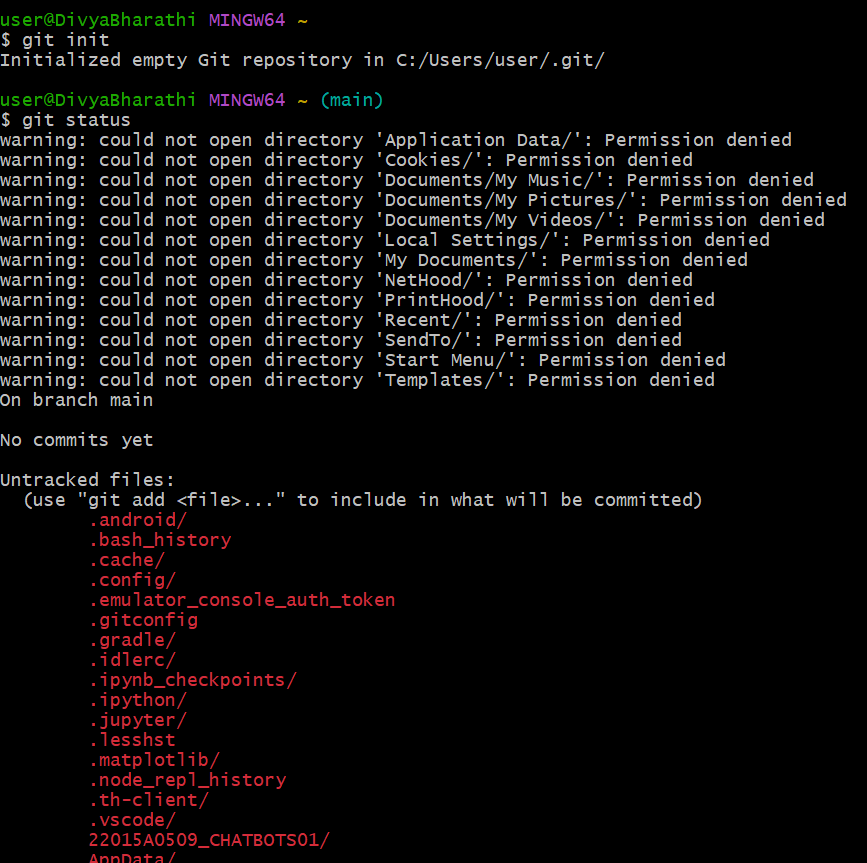




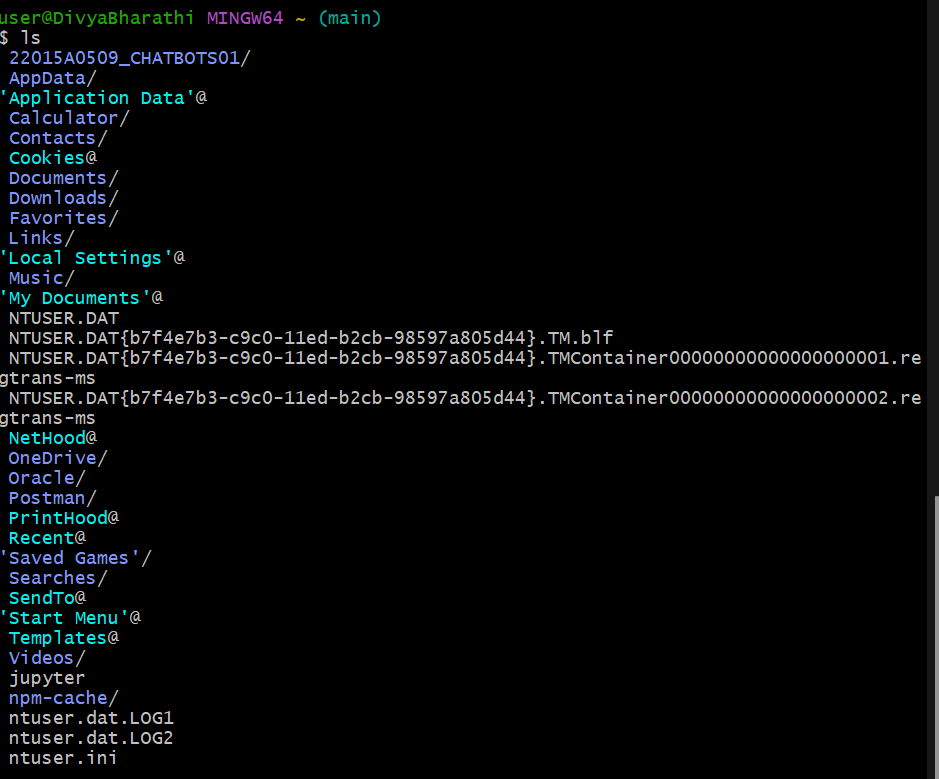
Cloning :



Git init & status :

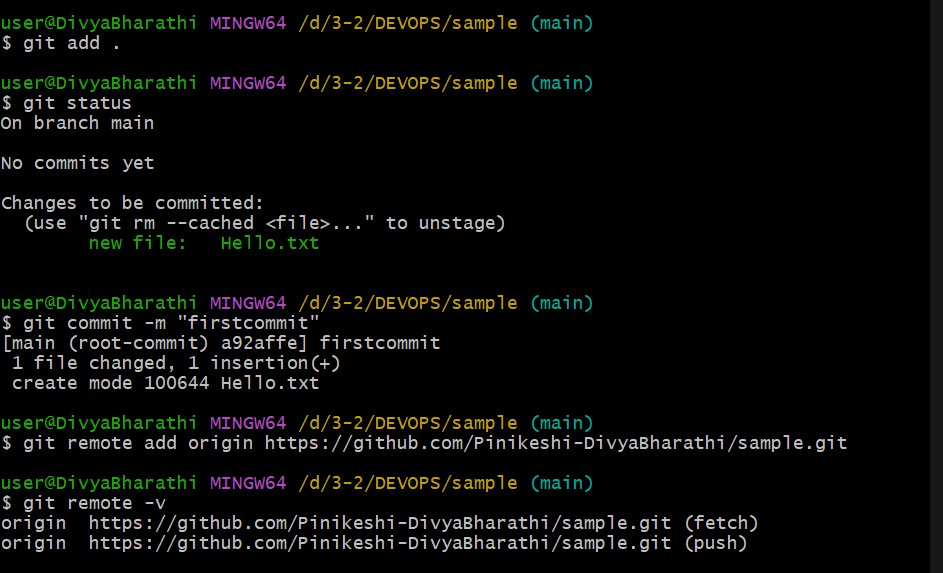
****

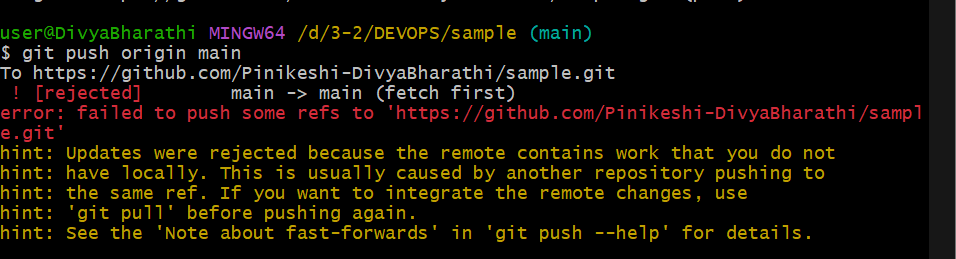
ls : lists all the files

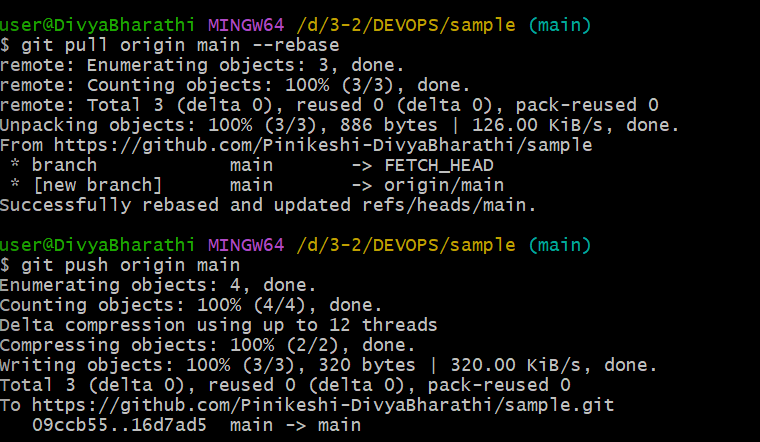


ls -a : hidden files

path change: $ cd /d/3-2/DEVOPS







Branch commands :

Current branch output

git branch

\* main

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

All remote branches:

git branch -r

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_-

lists all branches both local and remote

git branch -a

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Create branch :

git branch branchName

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Switch branch :

git checkout/switch branchName

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Creates a branch and immediately switches to it

git checkout -b <branch-name>

git switch -c <branch-name>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Rename a current branch

Git branch -m <new branch name>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Old branch name to new :

Git branch -m <old-branch-name> <new branch name>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Delete a branch :

Git branch -d <branch name>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_