---------File uploading------

-->for dowloading a file from git repository

command:git clone [address]

--->to add mewly created filed

command:git add .

-->to see the added files

command:git status

-->To see status

command:git commit -m [Add a purpose]

-->Upload newly created files

command:git push origin master

------------For navigation----------

-->To see where u r right now

command:pwd

-->For getting back one folde

command:cd ..

-->To go another folder

command:cd [foldername]

-->To go home home

command:cd ~

-----------Branch--------

-->To see branches

command:git branch

-->Switch to another branch

-------------Create new branch----------

command:git checkout [branch namw whcih u want to go]

-->Simulaneouly Create new branch and move there

command:git checkout -b [branch name]

-->To create new branch only

command:git branch [Branch Name]

-->Delete a branch

command:git rm [file name]

----------Clear git terminal-------

-->To clear git terminal

ctrl + l

command:or

command:clear

-------see file list------

-->To see file list

command:ls

------delete a file---------

-->How to delete a file

command:git rm [file name]

-------change repisitory--

step-1:

command:git credential-manager uninstall

step-2:

command:git push origin master

it will ask for username

---------------Create new repository-----

Step-1:Create a new repository in your account

Step-2:Go to your local directory

Step-3:Open git bash

Step-4: command:git init

Step-5: command:git add .

Step-6: command:git commit -m "First commit"

Step-7: copy remote repository url

Step-8: command:git remote add origin [remote url]

Step-9: command:git remote -v (To see current repository)

Step-10: command:git push origin master

--------------How to update a Fork---------

Step-1:Clone link of the repository that you have forked

Step-2:Go to your local machine's directory where you have cloned the repository and open git bash.

Step-3:Add upstream

Command: git remote add upstream [paste the url]

Step-4: Fetch the upstream

Command: git fetch upstream;

Step-5: Now marge the upstream and master

Command: git merge upstream/master

Now you can see last uploaded files on your local directory

Step-6: Now upload the new files to the fork

Command: git push origin master