1)git --version

check the version of git

2)git status

Check the status for git repo

3)git init

Initialize the git repo

4)git add . or git add -a

All file get staged

5) git commit -m “comments”

Syntax for git commit

6) git log

To show commit report

7) git config --global user.email "brijeshpshukla@gmail.com"

To initialize your mail

8) git config --unset --local user.email

To unset the set email

9) ssh-keygen -t rsa -b 4096 -C "brijeshpshukla@gamil.com"

To generate the ssh key

10) git clone “git@github.com:scikit-learn/scikit-learn.git”

Use this command to clone git repo using ssh

11) git remote add origin “SSH path”

To add remote to your git repo

12) git branch

To show available branches

13) git branch “branch name”

To create branch

14)git checkout “branch name”

To switch branch

15)git merge “branch name”

To merge the branch into master branch

16) git branch -d “branch name”

Delete branch from your local system not from git hub

17)git push origin -delete “branch name”

Delete branch remotely from git hub

18) git push -u origin main

To push the code in git

19) all command for git

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin ‘SSH PATH’

git push -u origin main