

Git

cd v:

// going to v drive.

dir

// shows all directory in v drive.

mkdir gittut

// making directory

cd gittut

// going to gittut directory

git status

// check whether a git repo or not

git init

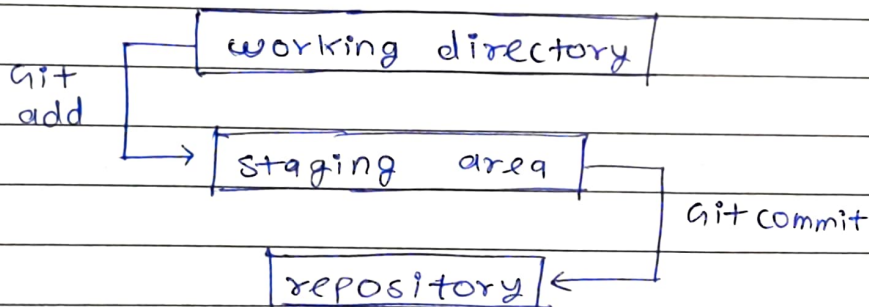
// initialized as git repo

git config --global user.name "..."

// set user name

git config --global user.email "..."

// set user email



touch index.html → // make file

notepad index.html // opens notepad to edit in file

cat index.html // Read file.

git add index.html // staged area

git add . // if file changed again add

git commit -m 'file added'

git log // commit logs

git log --oneline

git remote add origin https://github.com/hs7898753/
gitTut.git

git remote -v // Tell to what link we are connected

git push -u origin master
 ↳ track ↳ kaha ↳ kaun

git branch localthapa // create Local branch

git checkout localthapa // go to that branch

git merge localthapa // merge branch to master.

git clone https // clone from GitHub

touch .gitignore

ls -a // show even hidden files.