* git add
* git status
* git commit -m “complete chapter 1”
* git log
* git init
* git add .
* git checkout🡪to go to before commit;
* git diff filename🡪which is the information that is added;
* git checkout filename
* git remote add origin giturl
* git push -u remotename(origin) main(branchname)
* git rm –cached -r . 🡪everything in the staging area will be removed we have to add again;
* touch .gitignore
* \*.txt --------------------------in gitignore or just names of folders which do not want to be commited;
* git clone url after npm I and copy some code
* git branch branchname🡪to create a branch;
* git branch 🡪to see which branch im on;
* git checkout branchname🡪to switch to other branch with branchname;
* git merge branchname 🡪while on main branch
* :q! 🡪to save the merge it is written in vim;
* git remote add origin repository link🡪command before pushing local repository to remote repository