1. git config --global user.name "umair" 🡪to declare the name
2. git config --global user.email [umair](mailto:uzair.qq@outlook.com)42795@gmail.com 🡪to declare email
3. git config user.email --->to see email
4. git config user.name -->to see name
5. git init -->to make local repository in pc
6. git clone url --> to download a project
7. git status 🡪 to check the file are tracked or not
8. git add . 🡪 to take file in staged means to be part of tracked with the files
9. git rm –-cached <filename> 🡪 to unstage
10. git commit –m ‘initial commit’ 🡪 to commit the files in local
11. git log 🡪 to see commit history
12. git add -A 🡪to add all files in staging
13. git add [filename] 🡪to add particular files
14. git remote add origin REPONAME
15. git push origin master
16. git pull origin master
17. git branch 🡪 to check the branch..that how many branches?
18. Git branch <name of branch> 🡪to create new branch
19. git checkout <name of branch> 🡪🡪to switch to another branch
20. git merge <name of branch> 🡪we have togoto to amster first and then merge
21. git remote rm destination 🡪to remove remote and dest is origin like something
22. git remote –v 🡪 to check remotes conenction