1. First we have to create new repository
2. Now clone it to any folder using CMD

Git clone <https://github.com/dineshkumar9459/Git-CMD.git>

1. Go to that folder by cd git-folder Now once check the status by git status
2. now to add type git add .
3. and to commit and add this to separate branch type

git commit -m “First-master”

1. to see all the commits and branches use git log
2. to push code to github use git push
3. check the code oi updated or not by git status
4. and add all to the git by git add .
5. this all different commits is to check every code if new code is not working we can go back

***Creating branches***

1. git branch newbranch it will create new branch
2. git branch -a to check how many branches
3. git checkout newbranch to change branch
4. git push origin newbranch to push code to branch not to master
5. git add . git commit -m "new txt file added" this is to add any file and commit

***update code or download the main branch***

1) git pull this will update the existing code to as in github

***Delete commits***

1. git log to see all commits and copy the commit id
2. git revert 857a6863ec451d82453c188d9b20e597f9b18d9a

it will delete that commit files and txt all

1. now the file only delete in the folder not in the github
2. so you have to git push again to delete and uplode changes