Git commands:

1. **Git init** – To initialize the local Repository
2. To pull the files from central repository to Local repository

Git remote add origin <”URL of the Git Repository”>

1. **Git status** – To know the unchecked files/ untracked files
2. **Git add** “name of the file” – To add the untracked files to the Index
3. **Git add** –A , To add multiple files to the untracked files to the Index
4. **Git commit** –m <”commit message”> - To commit changes into Git
5. **Git commit** –a –m <”commit message”> - To commit multiple file changes into Git
6. **Git log** – It stores all the commits
7. **Git branch <branchname>** - To create Branches
8. **Git checkout <branchname>** - To switch branches
9. Git merge <<branchname>> - To merge the different branches into Master branch
10. Cat – To see the contents of the file