* **git --version :**

***Git & Git Hub***

***Commend***

“Check Git Install”

* **git --help :**

“See Git Commends”

* **git config --help :**

“See Git Config Commends”

* **git config –-list :**

“See Git Config”

* **git config user.name :**

“See Git Username”

* **git config user.email :**

“See Git Email”

* **git config --global user.name “git username” :**

“Set Git Username”

* **git config --global user.email “git email” :**

“Set Git Email”

* **ls -force :**

“See Folder”

* **git init :**

“Make Folder to Git”

* **git add file name :**

“Move File to Stagging Area or Keep Change”

* **git add file . :**

“Move all File to Stagging Area”

* **git status :**

“See any type Change”

* **git restore :**

“Undo Change”

* **git commit :**

“Move File to Local Repository”

* **git diff :**

“See what Change in Code”

* **git commit -m “write any message” :**

“Add Commit or See Version Change”

* **git log :**

“See Commit or Version Change or Log-in Information”

* **git log --online :**

“See Commit id or Message”

* **git reset --soft commit id :**

“Reset Commit”

* **git reset commit id :**

“Commit back to Git Folder”

* **git checkout commit id :**

“Change Commit”

* **git checkout master :**

“Back to Before Commit”

* **git add . :**

“Add all”

* **git remote add origin repository link :**

“Add file to Git Repository”

* **git remote :**

“See add file to Git Repository”

* **git branch -M main:**

“Change Branch to Main”

* **git push -u origin main :**

“Push all File or Change to Git Repository”

* **.gitignore file:**

“This is a File. Here Don’t added file name are Write into this Fille & When write a File Name into This File Then Use / After The File Name”

* **REDMI.md file :**

“This is a File Here are Tell About Repository Using HTML Tag”