**Git Commands**

1. Create new Repository in GitHub
2. git init - to create local repository
3. git status - to check current status
4. git config --global user.name "Sharmil1607" - only first time to make connection with remote
5. git config --global user.email "sharmilkumar167@gmail.com" - only first time to make connection with remote
6. git add . - to add files
7. git commit -m "message" – to commit from local to github
8. git remote add origin "github repository url" - only first time, to make connection with local and remote
9. git push origin master – to push the code to remote from github
10. git pull "https://github.com/Sharmil1607/Hybrid.git" – to pull the code from remote to local
11. git clone "https://github.com/Sharmil1607/Hybrid.git" – to clone the project anywhere on our pc.

Token - ghp\_Fg2x2oOw01nOvmMeaMQfa7ySZUKmdX3SwLNV