**GIT Basic Commands**

First you need to initialize a local Repo: git init

Then you need to add a remote to github: git remote add origin <github-URL>

Making a new branch for Main: git branch -M main

check the status of the current folder and its branch: git status  
Red means that they are still not added.  
Green means that they are staged and ready to commit.

Add the files to the new branch locally: git add .

Commit the changes locally: git commit -m “<your-message-for-the-commit>

Push the committed changes to github main branch: git push -u origin main

Checking on which branch are we working on locally: git branch

Check the changes with the remote branch on github: git checkout

Check the history of the commits that were made locally: git log

to limit the showed log lines, use: git log -<how-many-lines-you-wish-to-see> i.e. git log -3

Delete a branch locally: git branch -D <branch-name>

Delete a branch remotely: git push origin –delete <branch-name>

Underlined sentences are the commands used, and before them is a quick explanation,  
  
Happy Hacking ☺.