**GitHub notes:**

* After set up a repository you may delete the files from your local device which may cause disconnection with your repository. Now you have worked on the existing project and made some changes. Again you want to save your progress in the existing repository now this tutorial will help you to do so.
* Firstly browse to the local folder using cmd as described while setup.
* Then if you have deleted all your previous files and you want to make changes in your previous files then you need to clone your git first. To do so after browsing to the local folder using cmd type “git clone paste the url of your git repository” – this will bring all the files you saved previously on your repo now you can make changes to those. After the changes you may need to push your files again to the repo. If you are adding some files to the repo which didn’t not existed before then you don’t need to clone the repository. Skip the clone step then.
* Now type “git init” – this will initialize the git in the folder. You may skip this step if already initialized.
* Then type “git add .” – selecting the files.
* Then type “git commit -m “commit name””- ready to push.
* Then type “git branch -M main” – selecting the branch.
* Now the main part to change or setup remote id again. Type “git remote add origin <https://repo_link>” – this will establish the connection again with the repo.
* Now type “git push -u origin main” – congrats!!!! You have pushed your progress by changing remote id with different folder.