

GitHub notes:

- After creating a new repository:
 - ➔ Browse to the local folder using cmd.
 - ➔ Type "**D:**" to change the default drive.
 - ➔ Type "**cd**" to enter & browse inside a folder.
 - ➔ After make sure the location type "**git init**" – this will initialize the git in the local location.
 - ➔ Then type "**git add .**" – this will add all the files or items in the local folder to commit.
 - ➔ Then type "**git commit -m 'commit name'**" – this will make the items ready to push and check those if there is any issues.
 - ➔ Then type "**git branch -M main**" – this means declaring the branch where the code or items will be pushed. By default it will be set to main branch. If you are not sure about your work or

your work need to be monitored then better to push it on another branch instead of main branch. Later you can merge it with main branch.

➔ Then type `git remote add origin`

https://repo_link – this will establish

connections between the github repository and the local folder.

➔ Then type `git push -u origin main` – this will

push all the items in the local folder to the dedicated github repository. This may take time if the work file size is large.