You can also use the command line, **Change directory where your folder is located** then type the following:

git init

git add <folder1> <folder2> <etc.>

git commit -m "Your message about the commit"

git remote add origin https://github.com/yourUsername/yourRepository.git

git push -u origin master

git push origin master

**Another way: by El zero**

<https://www.youtube.com/watch?v=G_NcIuspY4E&list=PLDoPjvoNmBAw4eOj58MZPakHjaO3frVMF&index=5>

D:\My-Github\Git\_Course>**git remote -v**

origin https://github.com/eslamgh86/Git\_Course.git (fetch)

origin https://github.com/eslamgh86/Git\_Course.git (push)

git commit -m "Your message about the commit"

D:\My-Github\Git\_Course>**git push origin main**

Enumerating objects: 12, done.

Counting objects: 100% (12/12), done.

Delta compression using up to 4 threads

Compressing objects: 100% (7/7), done.

Writing objects: 100% (11/11), 33.43 KiB | 5.57 MiB/s, done.

Total 11 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/eslamgh86/Git\_Course.git

03675b3..a363a79 main -> main