**How to Push (Copy paste) the files from local repo to Github:**

Step 1:

Make a local repository in the system by command git init.

Step 2:

Add the files you want to stage

Step 3:

Stage the files by git commands:

Git add <filename>: to stage the specific file

Git add . :to stage the all files in the folder

Step 4:

Check the files are staged or not with git status

Step 5:

Commit the changes you made in the files by git commit -m “a compulsory message”

Step 6:

Log in to your Github account and create a new repository

Step 7:

Configure the PAT (Personal access token)

Setting path to the git -- git remote add origin [https://github.com/<username>/<repository-name>.git](https://github.com/%3cusername%3e/%3crepository-name%3e.git)

To check the configuration – git remote -v

PAT:

Go to Github Settings 🡪 Settings 🡪 Developer Settings 🡪 Personal Access Token 🡪 Token Classic 🡪 Generate and copy the url

Now setting url to push :

git remote set-url origin https://<PAT-URL>@github.com/<username>/<repository-name>.git

Step 8:

git push origin master/ git push -u origin main

**How to copy paste another Github repository to your Github:**

Use Frok in the repository which you have to copy.

**How to copy Github Repository to your local repo.**

git pull origin master – Pull all the changes from remote repository to your local Repository.