Git commands(in case asking for login)

git config --global user.email "you@example.com"

git config --global user.name "YAJAT"

For New Project creation :-

**pwd:-** print working directory

**ls:-**list of the files in directory

**cd :-** change directory

**mkdir: -**make directory

git clone

cd folder name created on the desktop

git status

git add sketch.js

git commit -m "add platform"

git remote add dm link(new repository blank one)

git push -u dm

git log

For doing the changes in exisiting github file :-

**pwd:-** print working directory

ls:-list of the files in directory

**cd :-** change directory

**mkdir**: -make directory

opeen the project which you want to interact with git bash

fork the project then only do changes

git clone link of your file (to create duplicate file on your system)

cd folder name created on the desktop

git status (to check the status of the file which have updated

git add sketch.js (add that file which you have changed)

git commit -m "a message realted to changes" (commit those changes)

git push (push the chnages into your file )

refresh your github link to see the changes

git log ( to check the changes done on which date and whom)