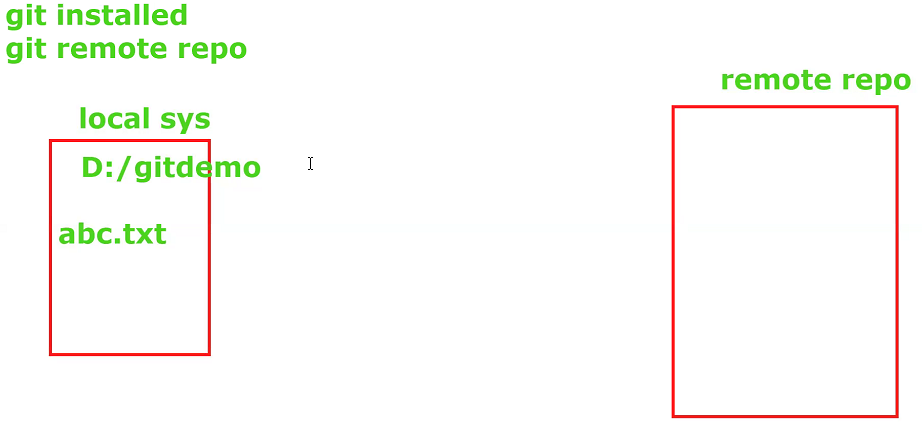


Requirement :Git intalled



Commands:

1. git init: Local folder - 🡪 Local repository
2. To add a file: git add abc.txt

Staging area: file is ready for staging

1. git commit –m “add a file”

means abc.txt is added to staging area (reach to courier office)

1. git remote add <var> url

origin : any var (url is assigned to var for further uses)

url-- path repo url (adding destination addr)

1. git push <var> < branch>

file--- remote repo



Git status

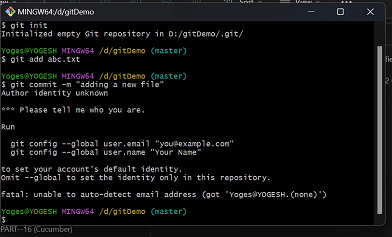
Git difference commands

Input: D: gitDemo folder--- files abc.txt

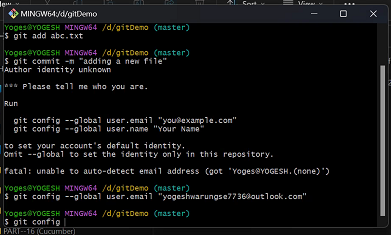
To send to remte repo

Right click -Git bash here





Git commit –m “adding a new file”

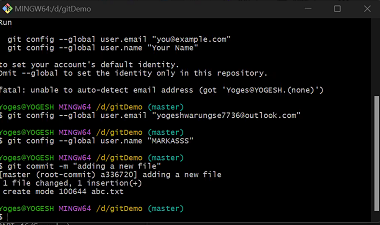


git config --global user.email "sunitavani2022@gmail.com"



$ git config --global user.name "sunitavani142"

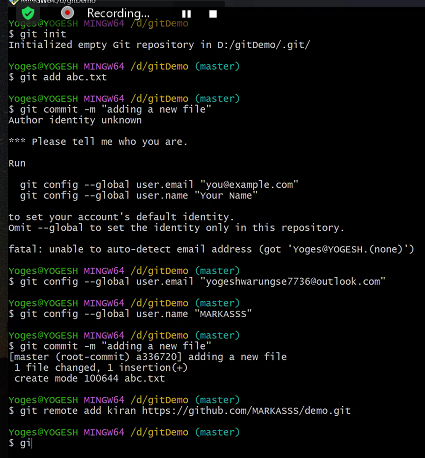
Commit cmd



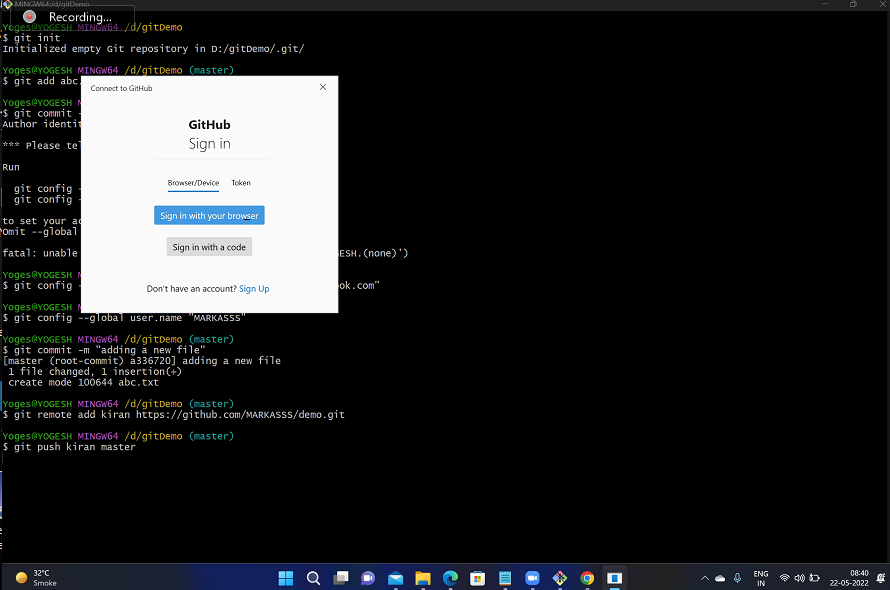
Github login

Create Repository: eg. Gitdemo

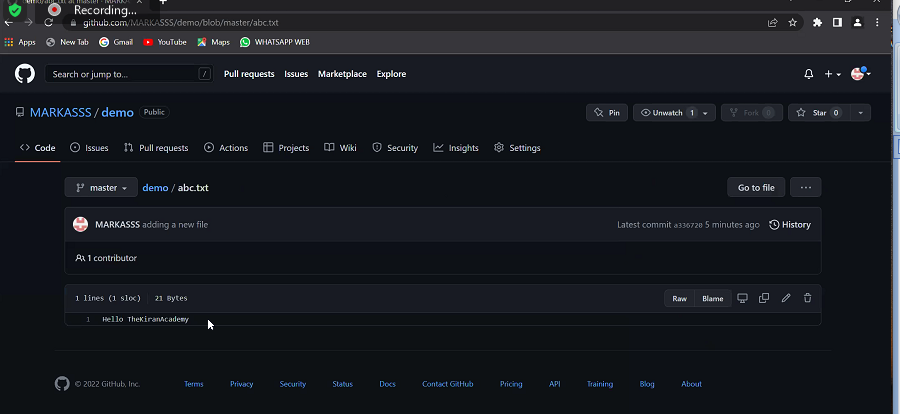
After creating repository: we will get url---copy url



Git remote add sunita *paste path*

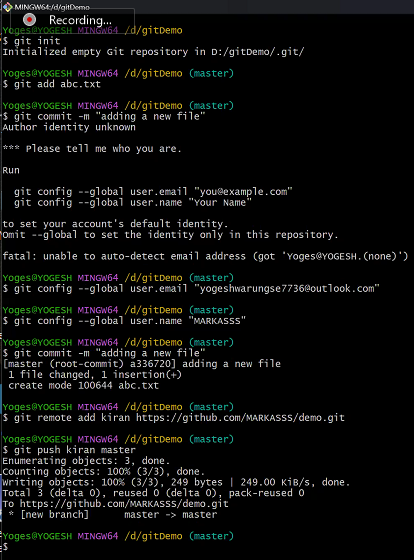


git push sunita master



File uploaded to git

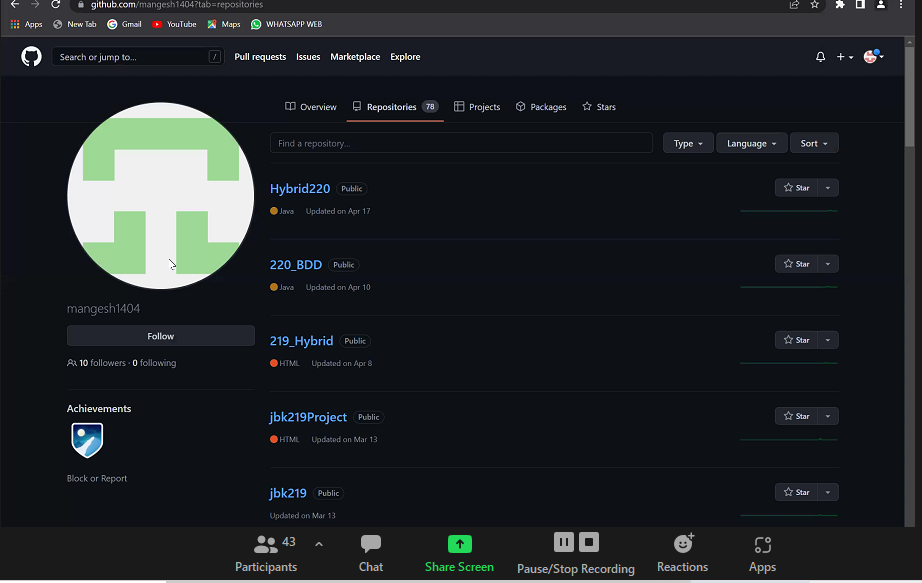
All cmd

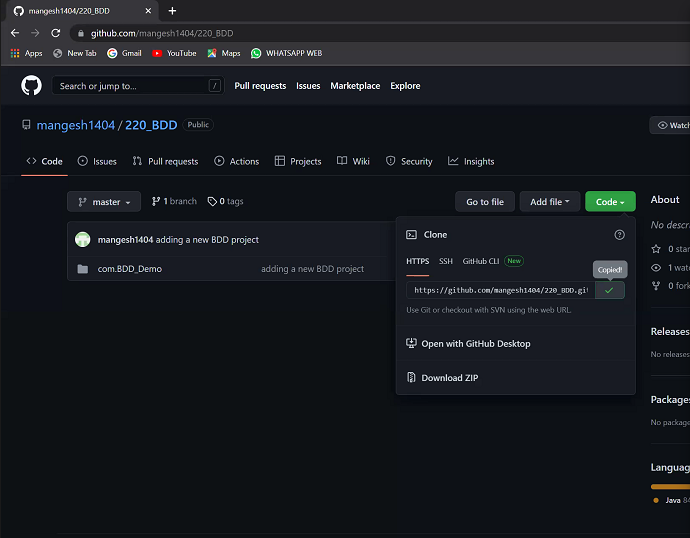


Remote to local

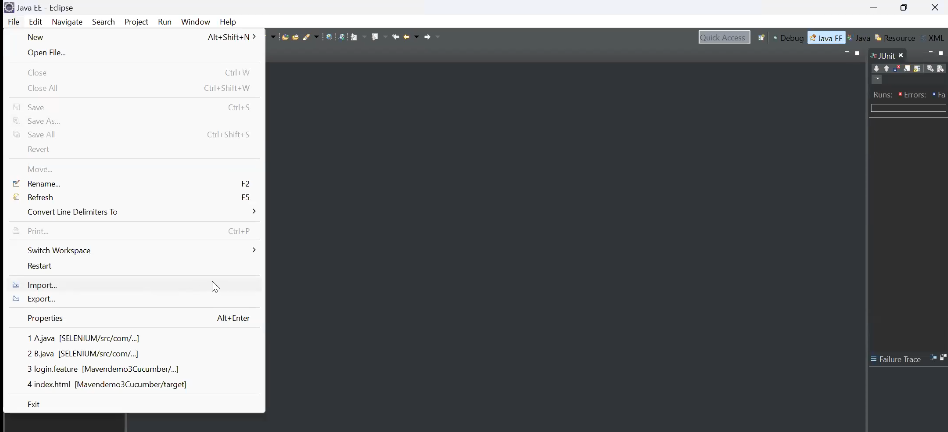
To get addr

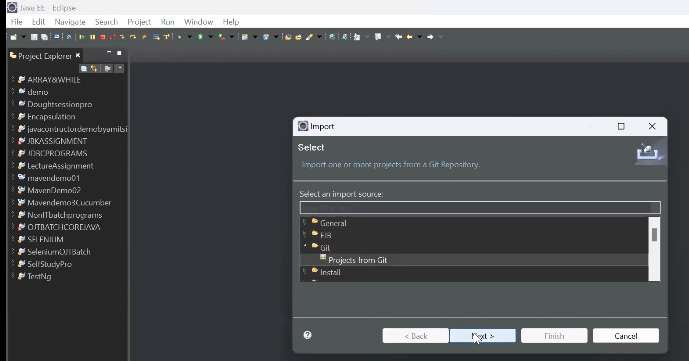
Type url

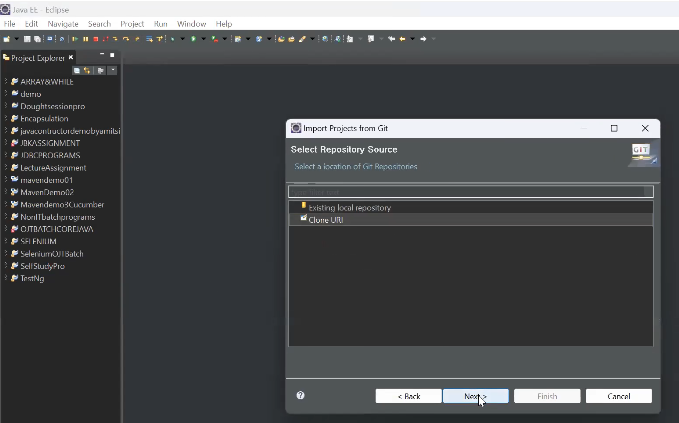


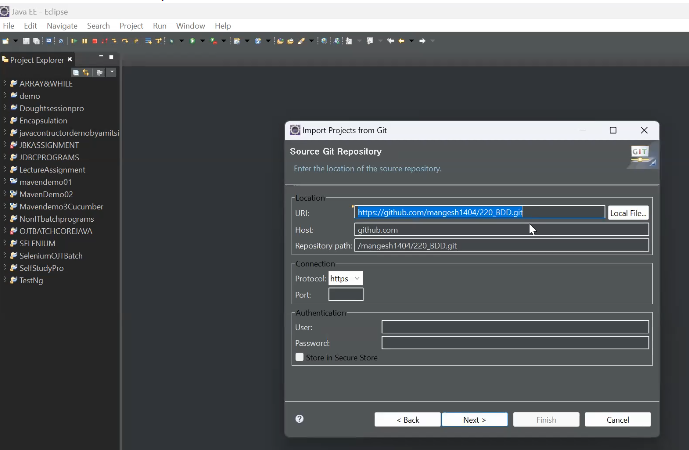


Eclipse: Next process import





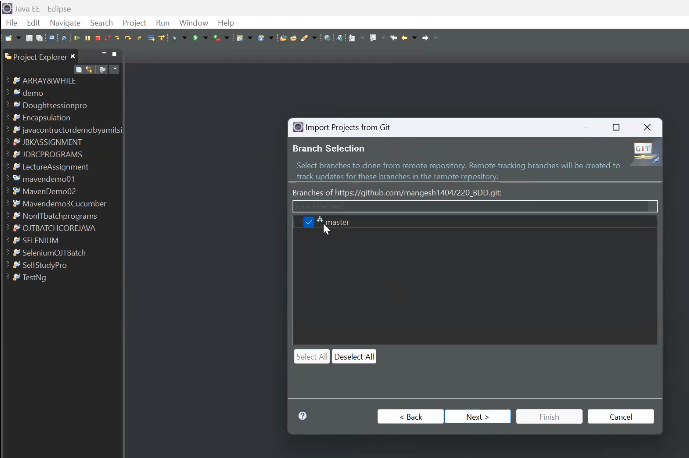




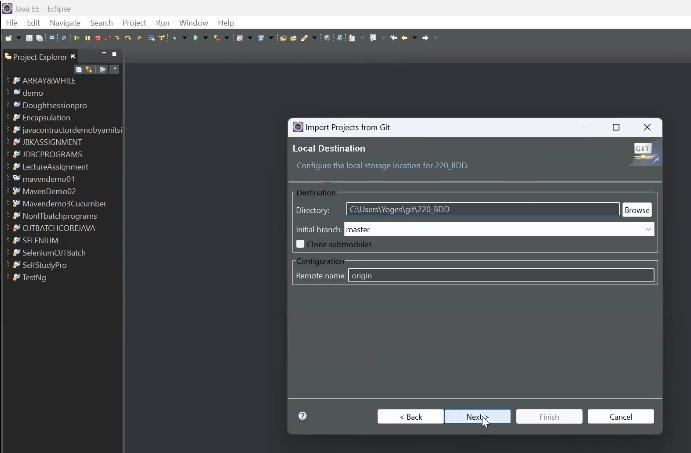
Already url comes, no need to write

Repository(which is to pull) is public so User and password not required

Click Next



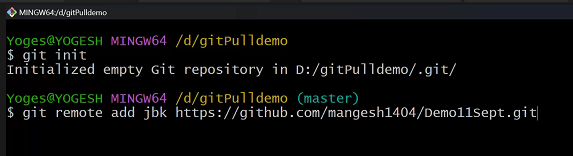
Select Branch(Brach is one here) Next

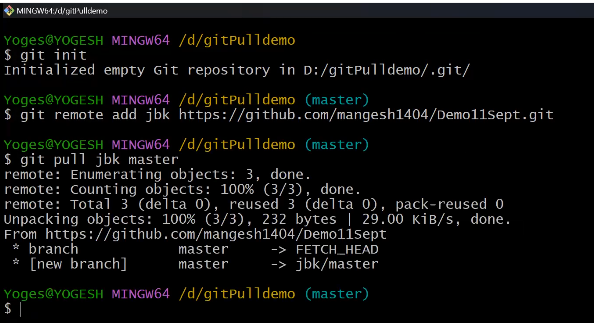


Next Next Next Finish…Project is pulled in Eclipse

Folder ---- Pull

Getbash here





Project/ file is pulled to folder

