1. Create Folder desktop

2. Open folder / right click / click on -> gitbash here

3. Run CMD – init folder

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO

$ git init

4.Copy Repo URL from GitHub ex- <https://github.com/vadaranjit/DalalStreetFramework.git>

5. Run CMD – for clone repo

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO (master)

$ git clone https://github.com/vadaranjit/DalalStreetFramework.git

6. Open Eclips and change workspace and import project

Workspace path – DESKTOP FOLDER

Import Project – Desktop folder / Repo folder / project folder

7. Now Open Desktop folder and change path

Path - Desktop / Desktop folder / Repo folder

8. Change branch – main -> yxz

Run CMD – for branch change

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO/DalalStreetFramework (main)

$ git branch -M 18may

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO/DalalStreetFramework (18may)

Now see the Eclips branch is change

9. Now create class, write program and save

10. Use CMD

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO/DalalStreetFramework (18may)

$ git status

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO/DalalStreetFramework (18may)

$ git add .

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO/DalalStreetFramework (18may)

$ git commit -m "new branch"

RANJIT@RANJIT MINGW64 ~/Desktop/17SEP DEMO/DalalStreetFramework (18may)

$ git push origin 18may