LAB#2

Introduction to GitHub

OBJECTIVE

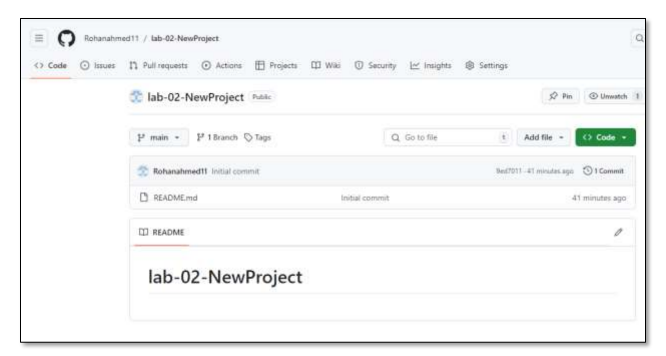
Performing commit, push, and pull operations from eclipse repository and analyzing version changes on Git repository.

LAB TASK:

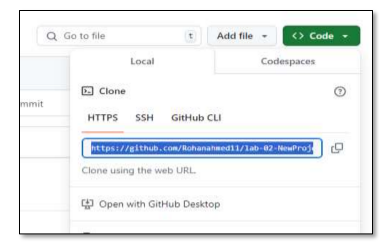
Create account on GitHub, add a clone git repository in eclipse and push the java project on GitHub.

Step 01: Create GitHub Account and SignIn

Step 02: Create a Repository.



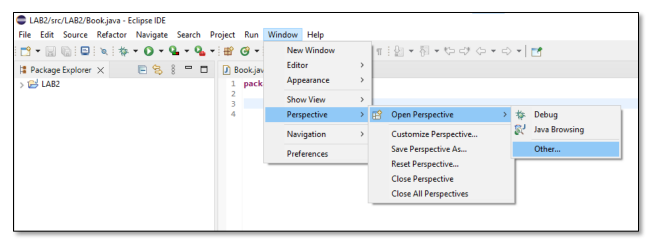
After creating repository, copy the URL.



Step 03: Start Eclipse.

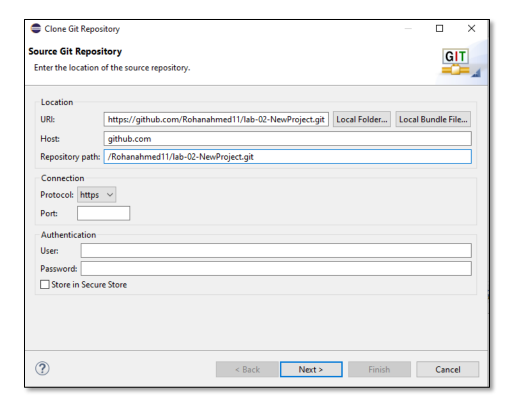
Step 04: Go to Perspective → Git Repositories → Add Git Repositories

Or Window \rightarrow Perspective \rightarrow Open Perspective \rightarrow Other \rightarrow Add Git



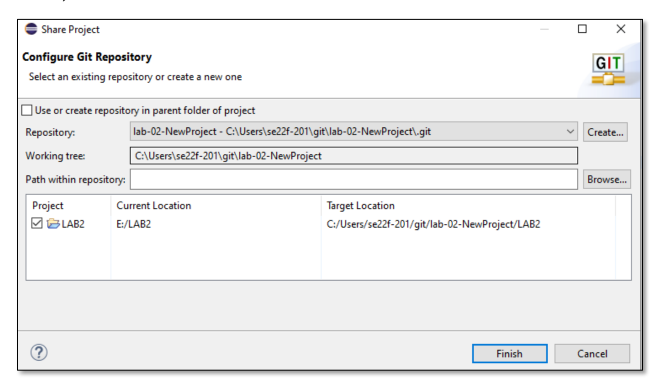
Or Search for Git Repositories.

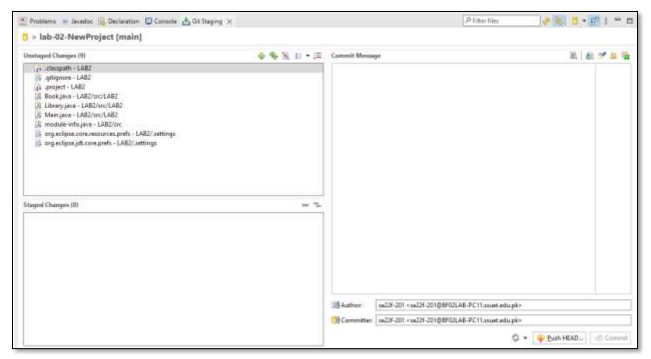
As we have already created repository in GitHub, we will now clone that repository in Eclipse.



Step 05: Create a Project in Eclipse.

Step 06: Right click on Project \rightarrow Team \rightarrow Share \rightarrow Add Git Repository (the one you created).





Drag and drop files from Unstaged changes to staged changes, write some commit message and enter Commit and push.