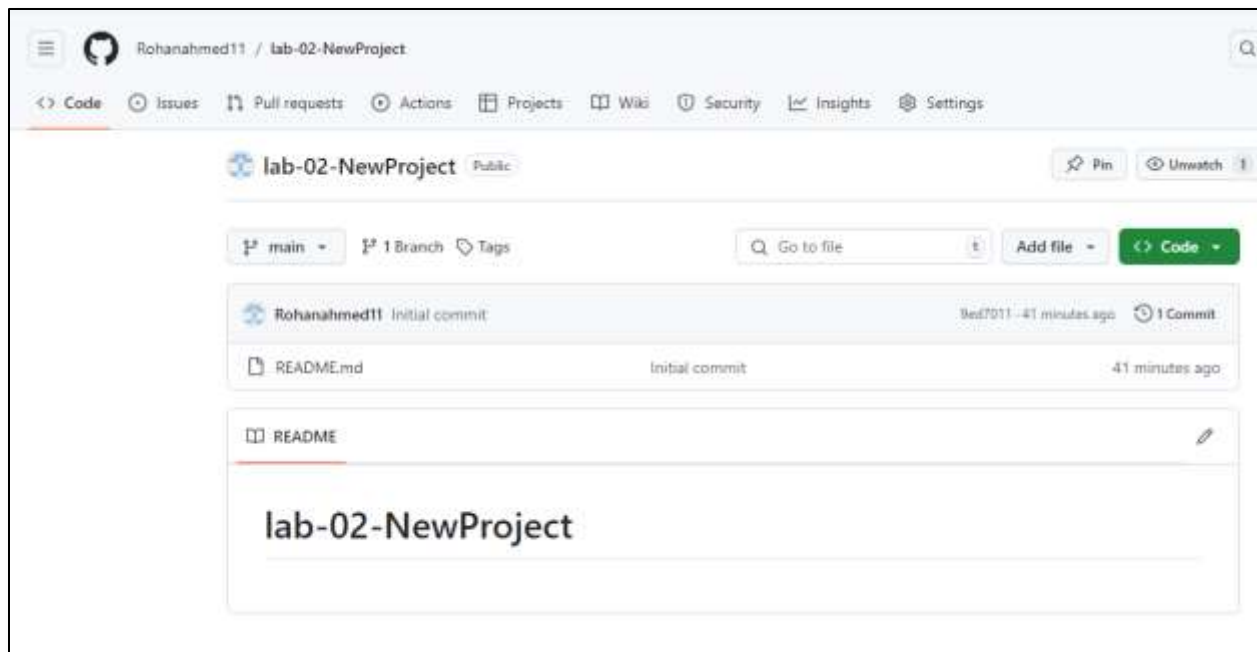


LAB # 2**Introduction to GitHub****OBJECTIVE**

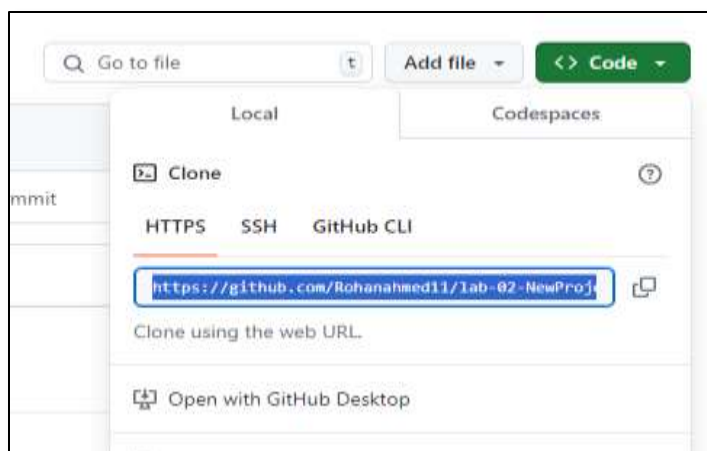
Performing commit, push, and pull operations from eclipse repository and analyzing version changes on Git repository.

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.**

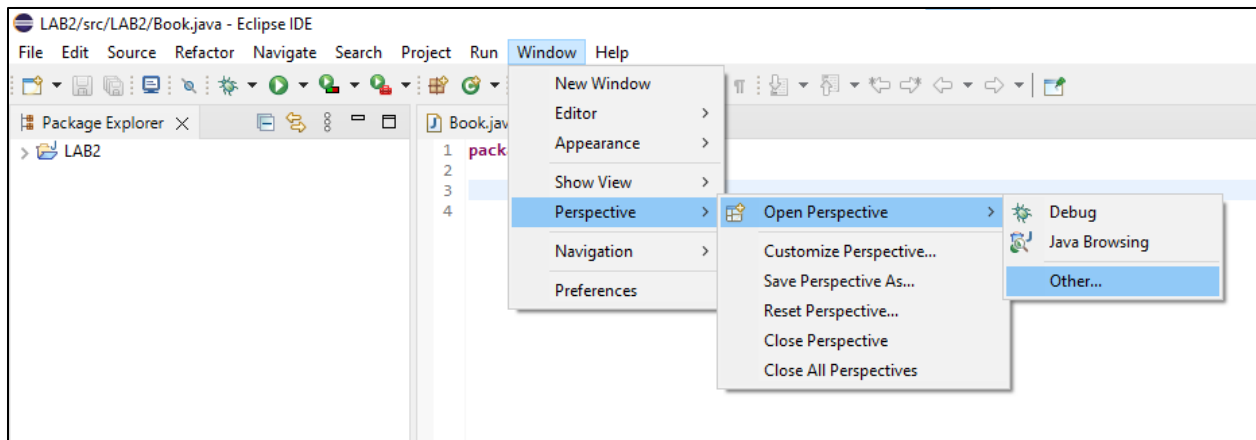
After creating repository, copy the URL.



Step 03: Start Eclipse.

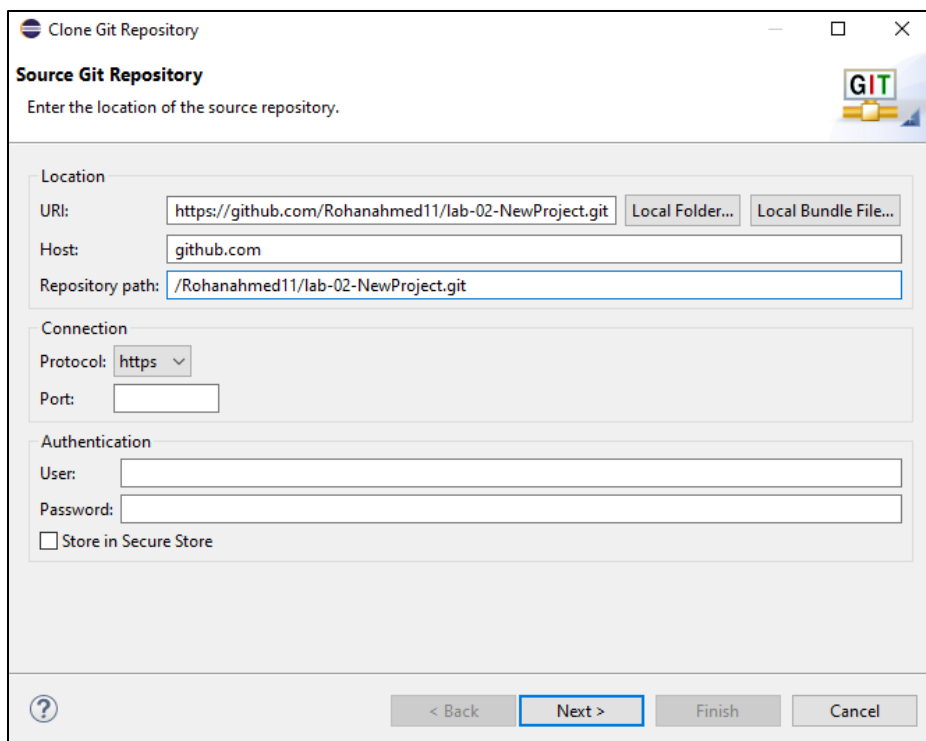
Step 04: Go to Perspective → Git Repositories → Add Git Repositories

Or Window → Perspective → Open Perspective → Other → Add Git



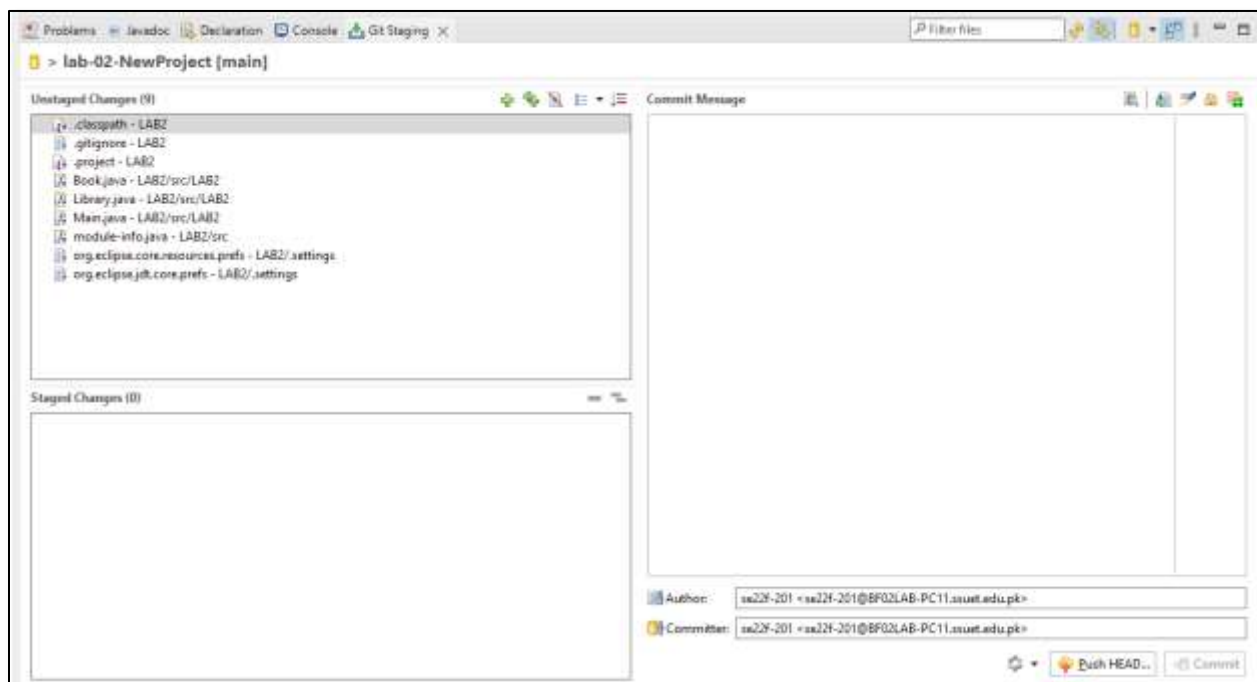
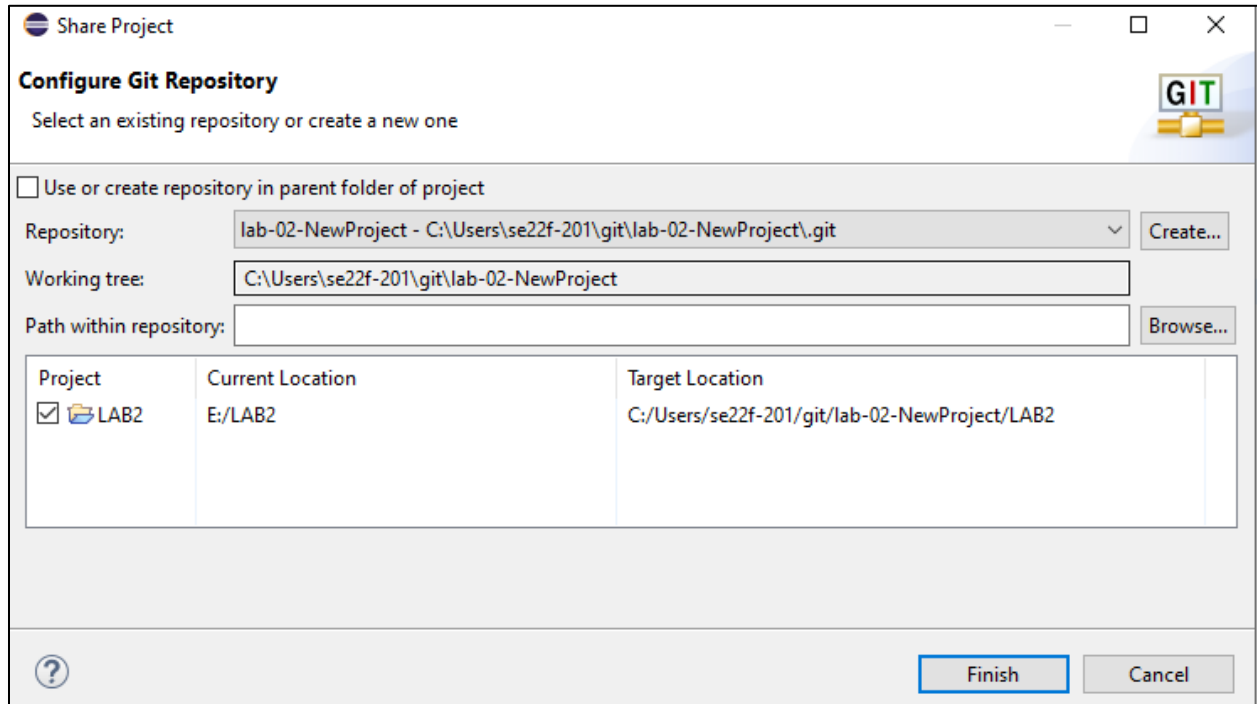
Or Search for Git Repositories.

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 → Team → Share → 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.