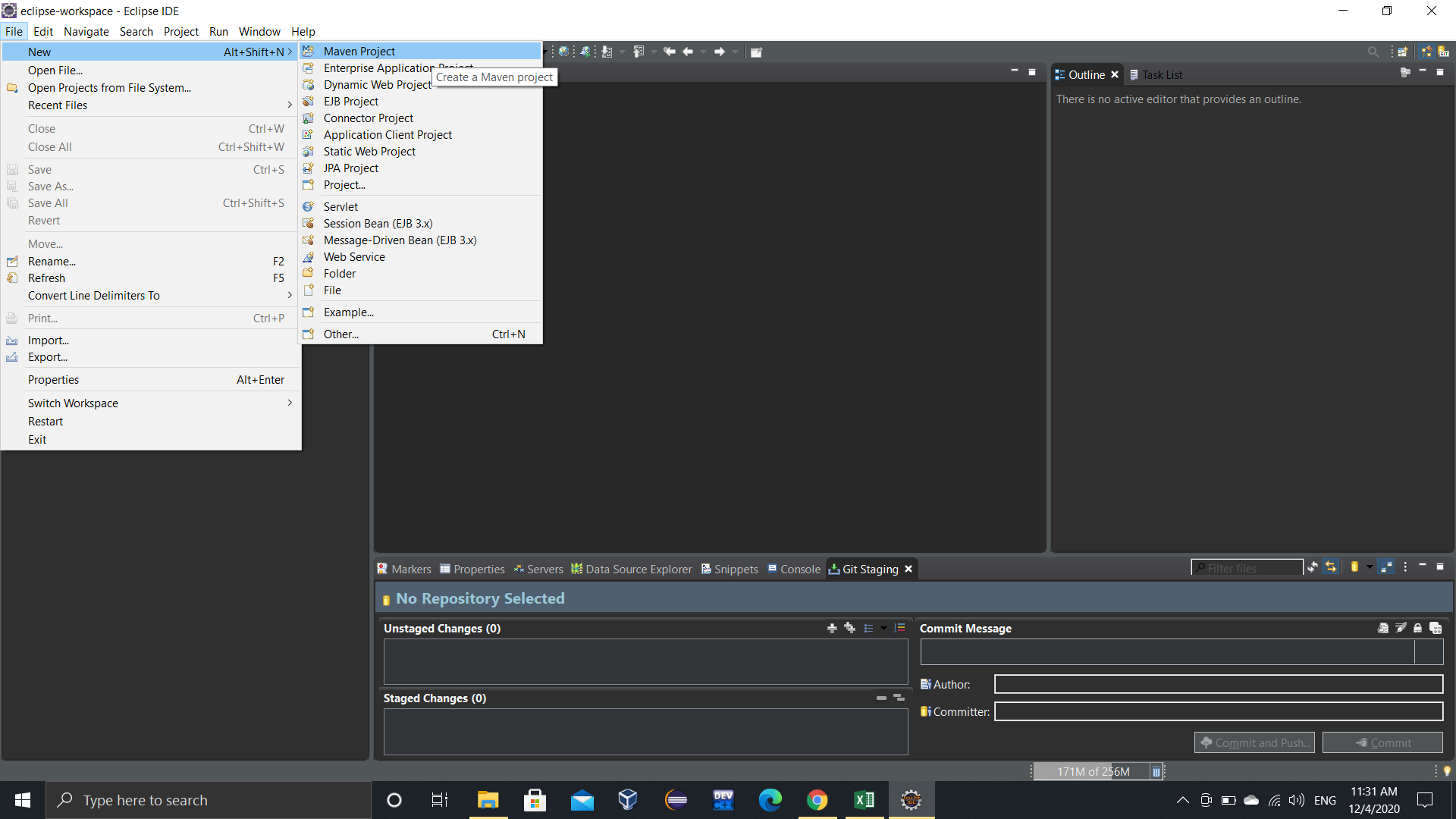
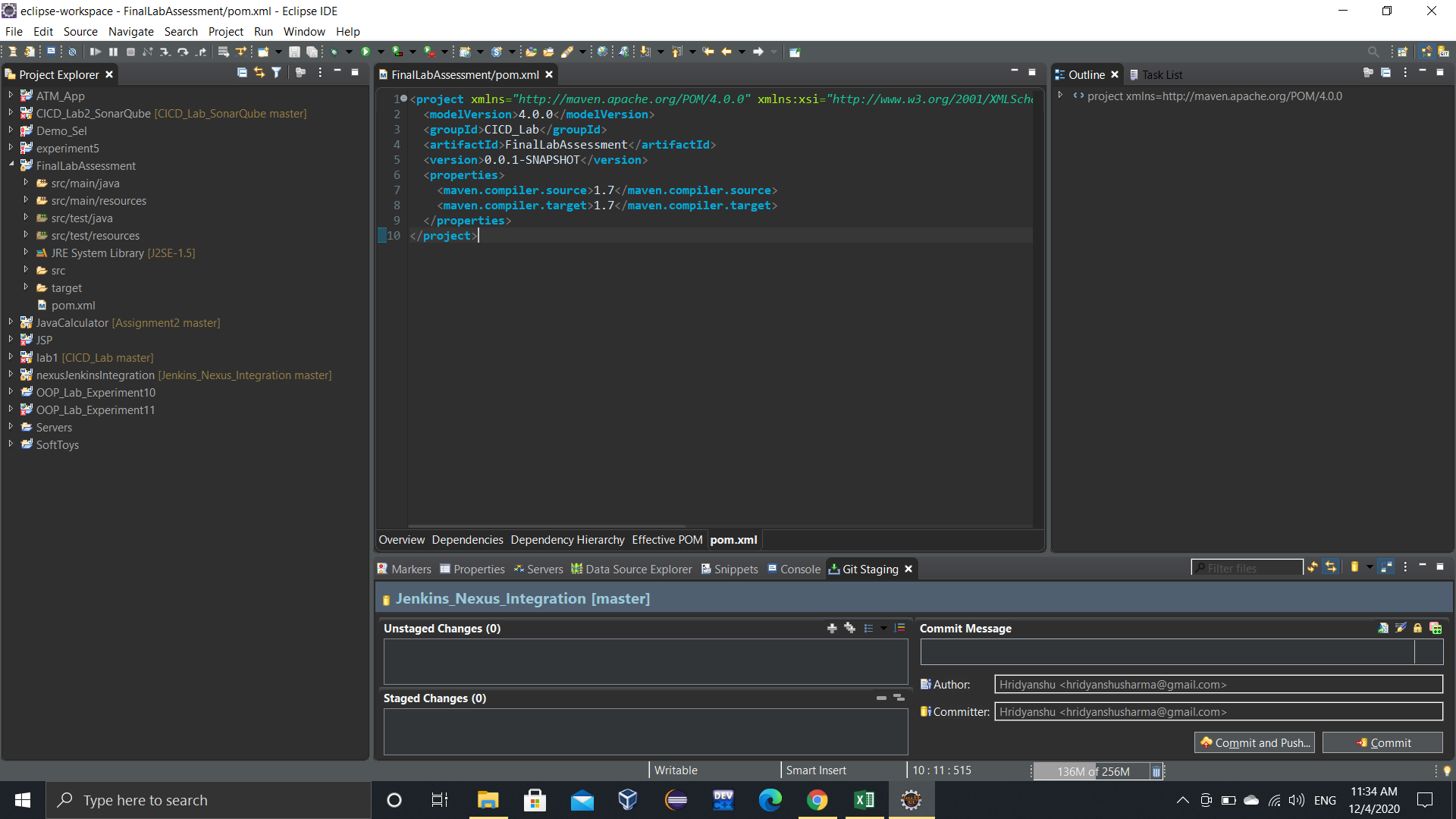
**FINAL LAB ASSESSMENT**

* **Create a simple Maven Project and create its build using Jenkins dashboard.**

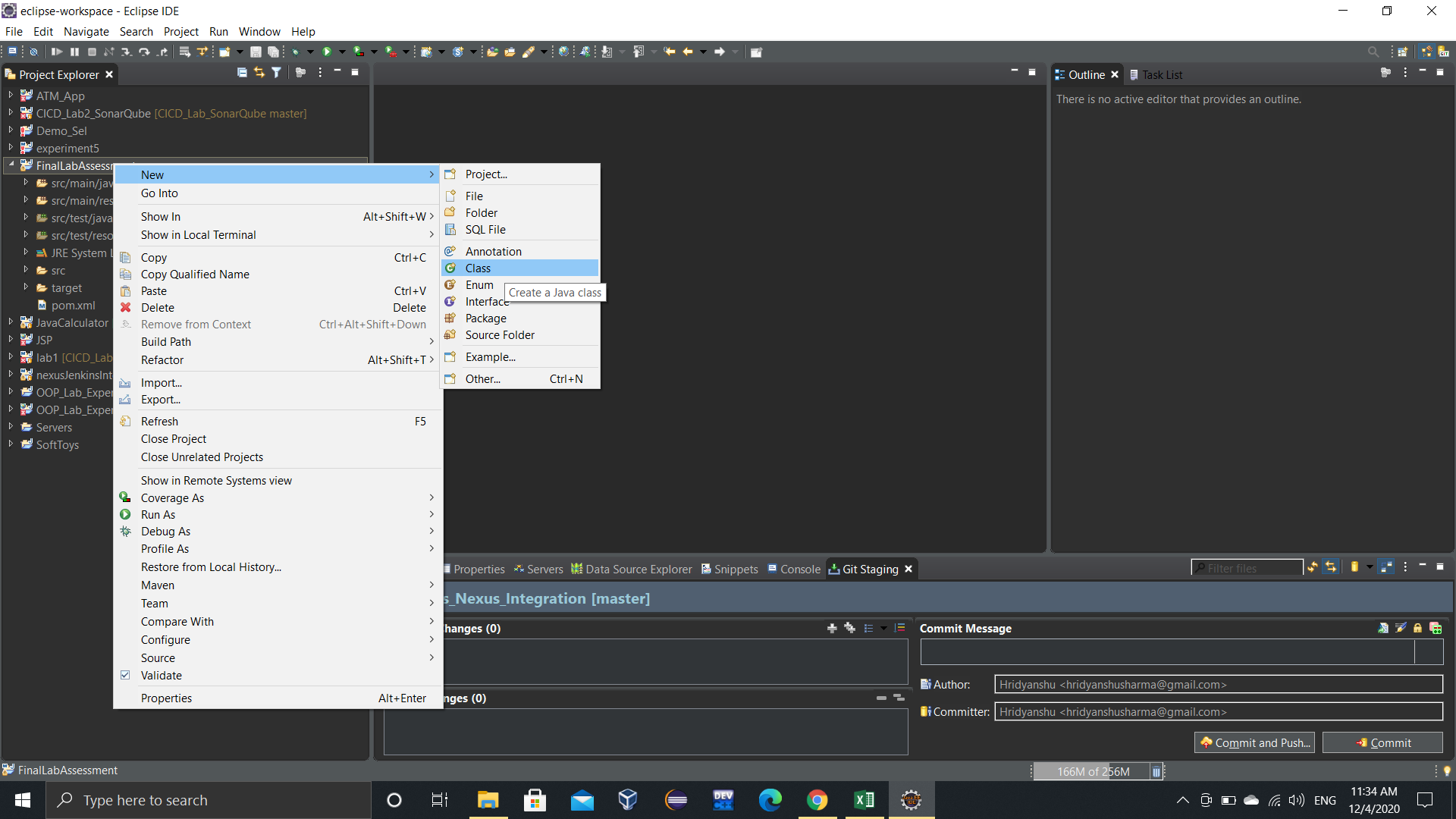
The steps to be followed are:

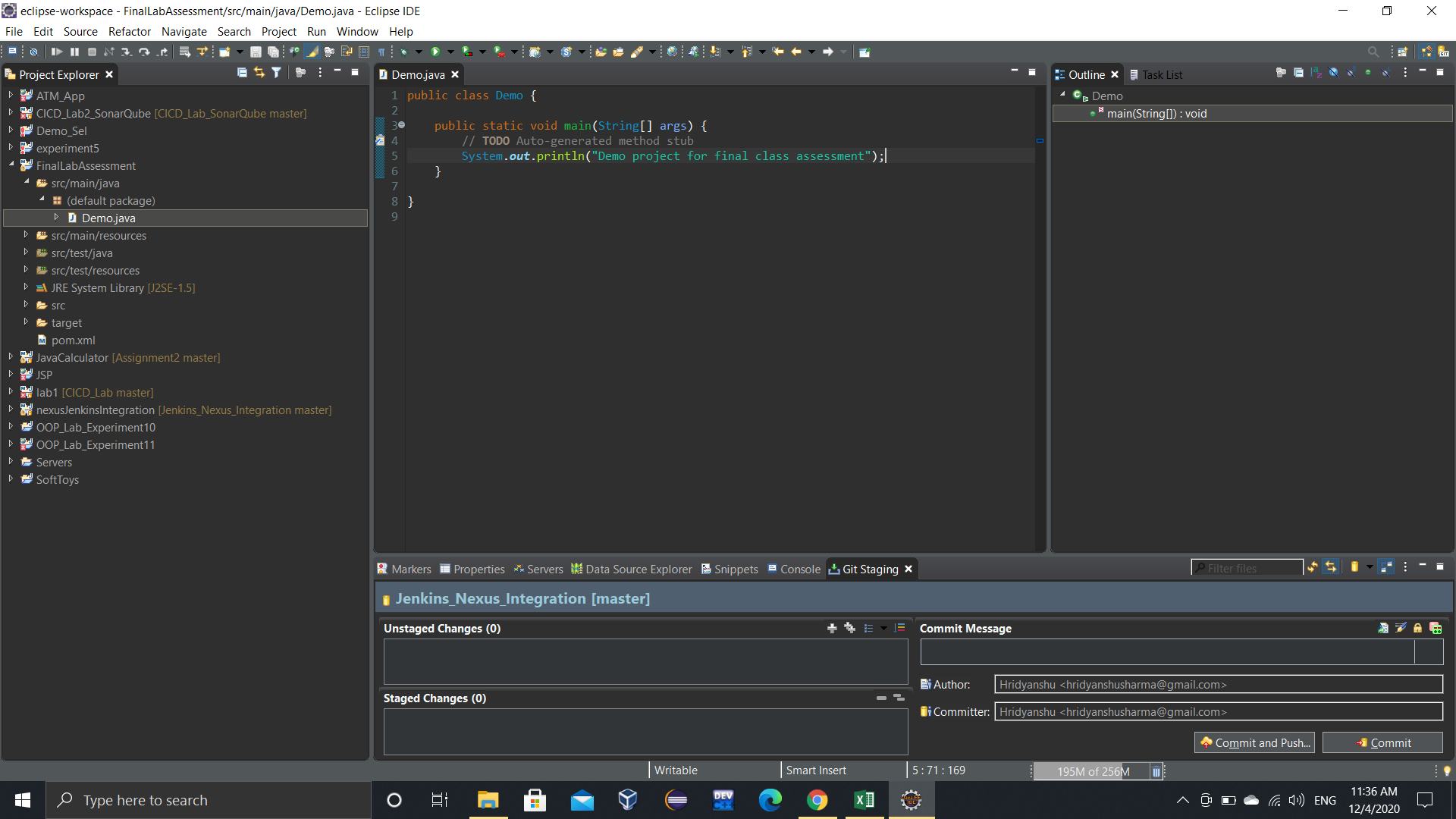
**1. Create a Maven Project in Eclipse.**



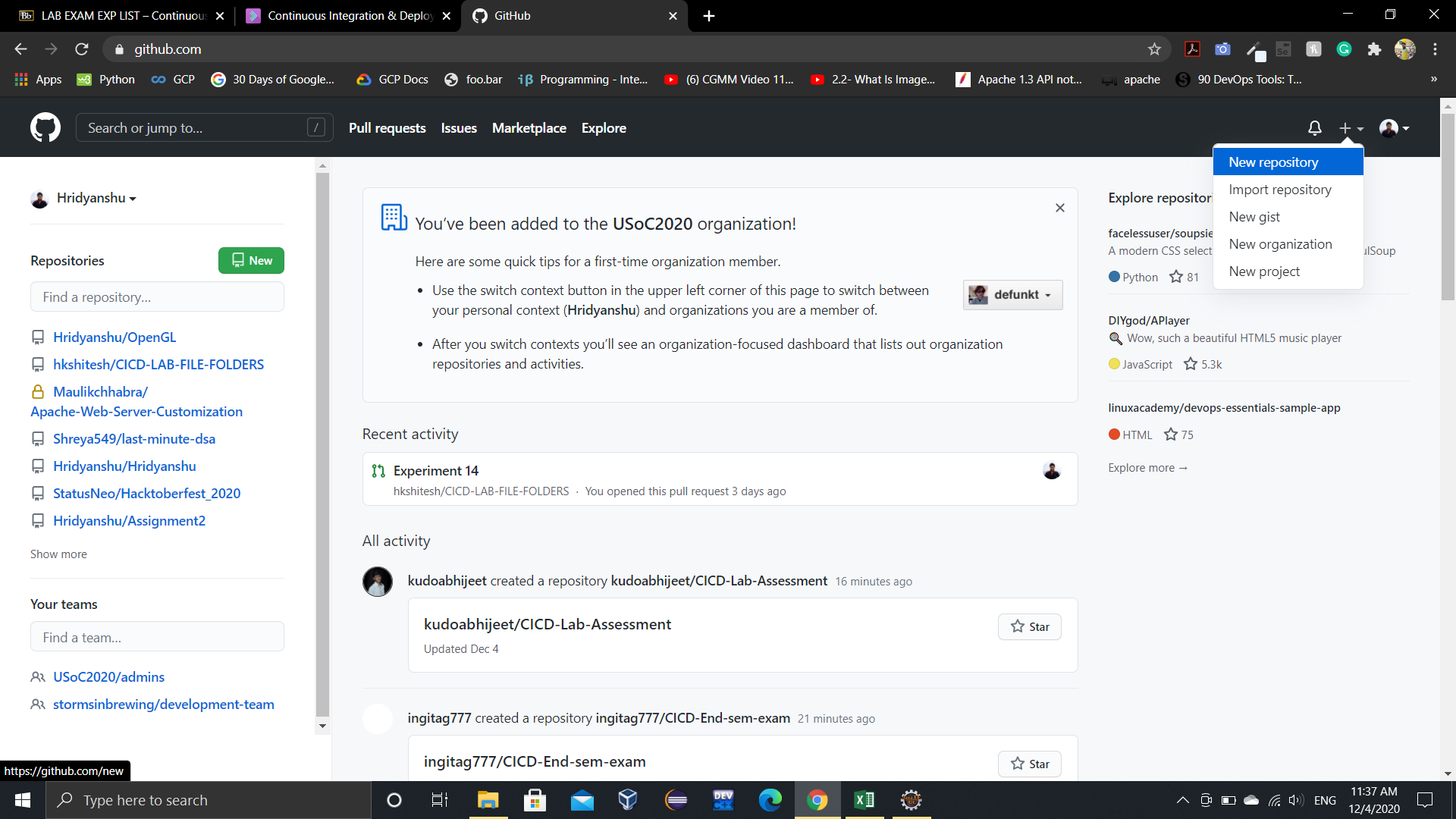


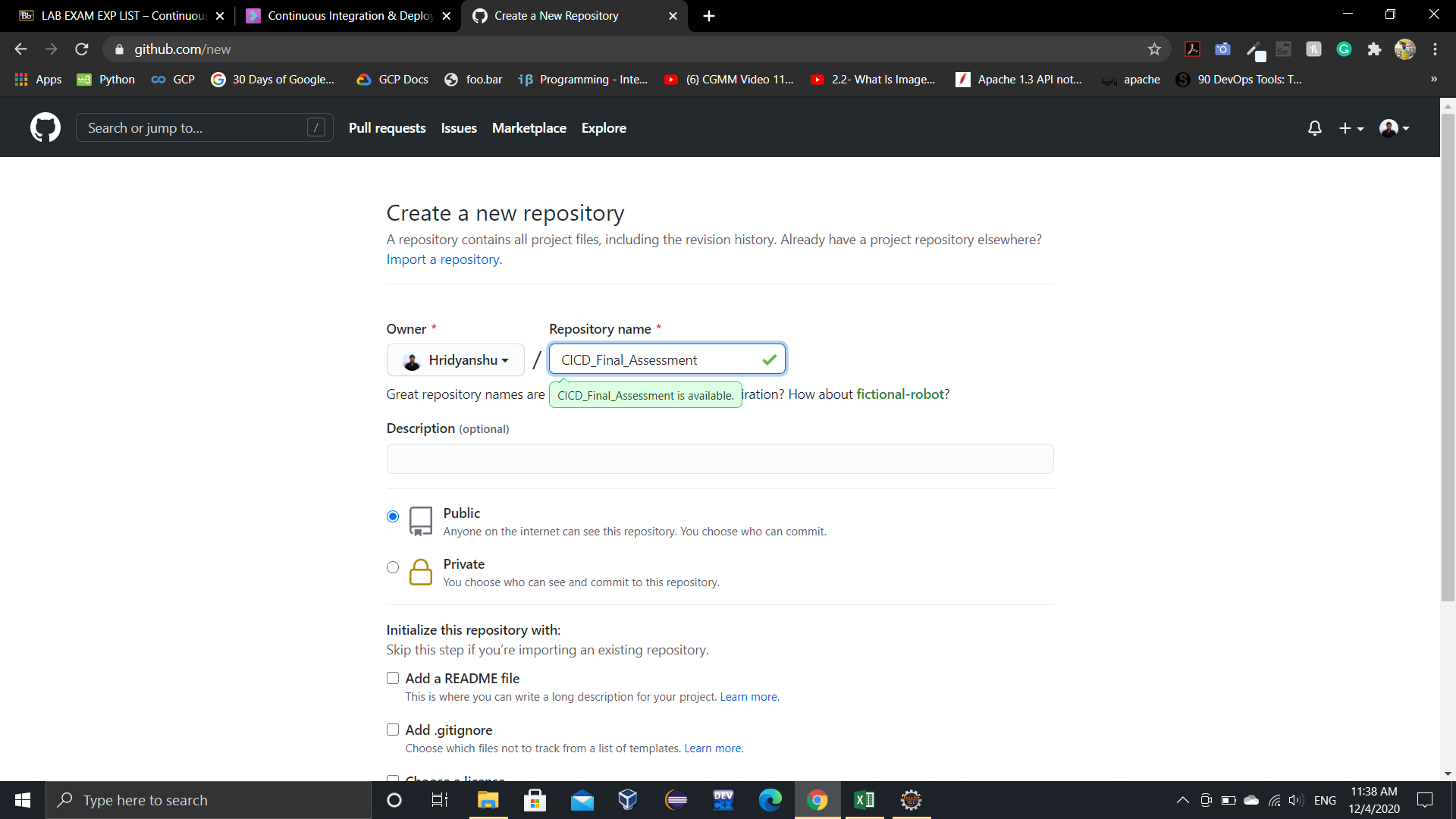
**2. Create a Java class in that project with some basic test code.**



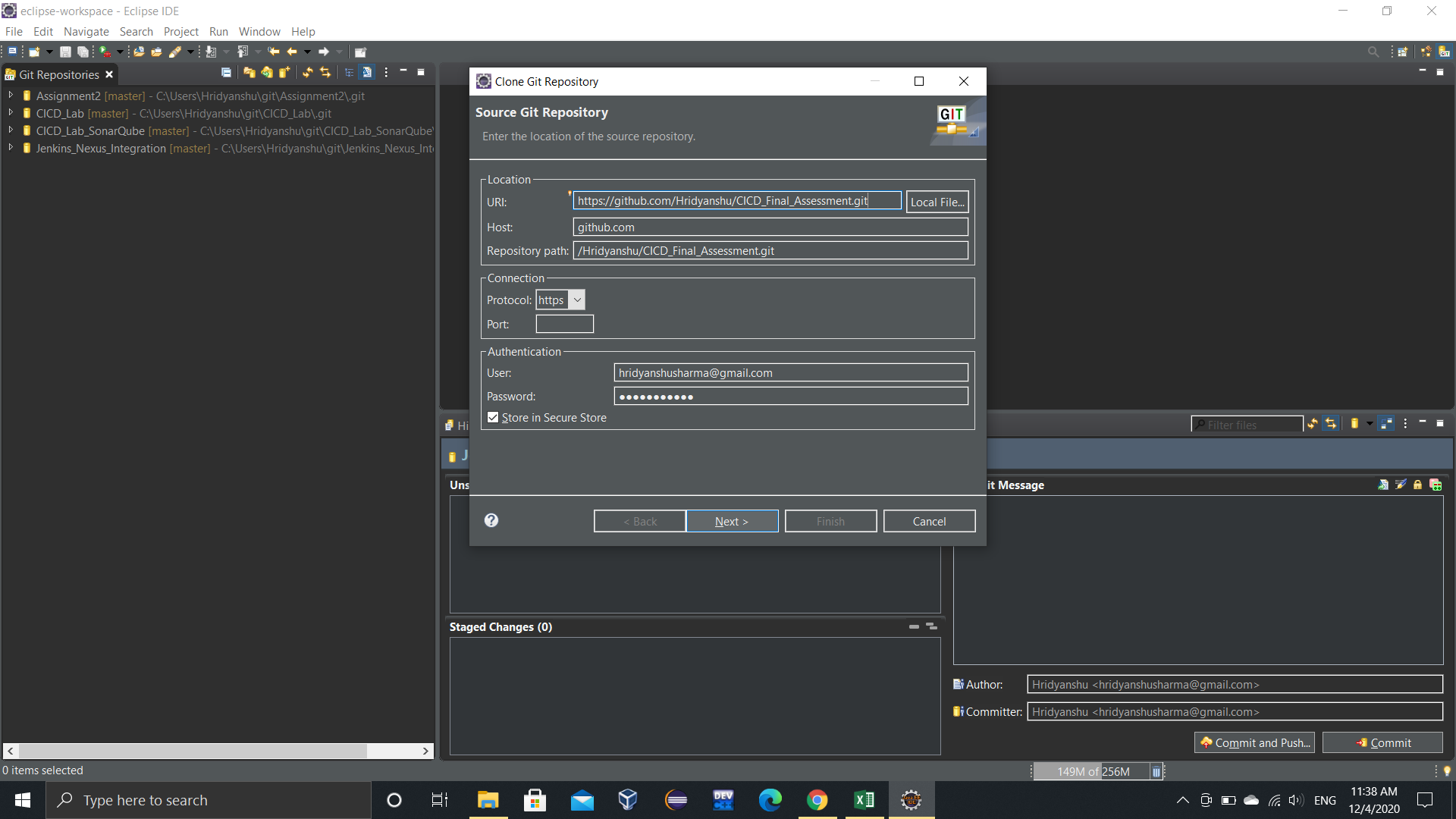


**3. Create a new GitHub repository.**

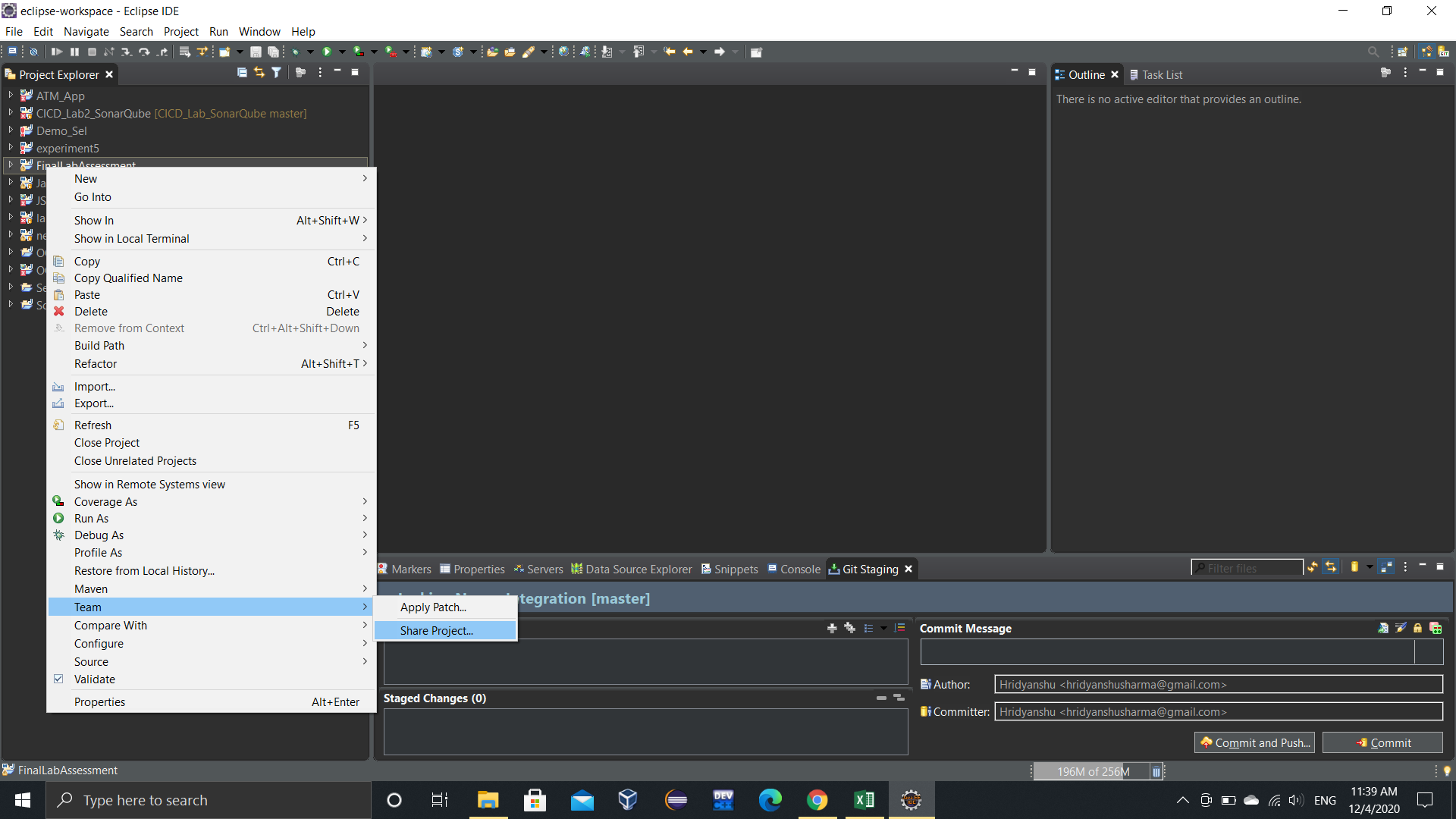


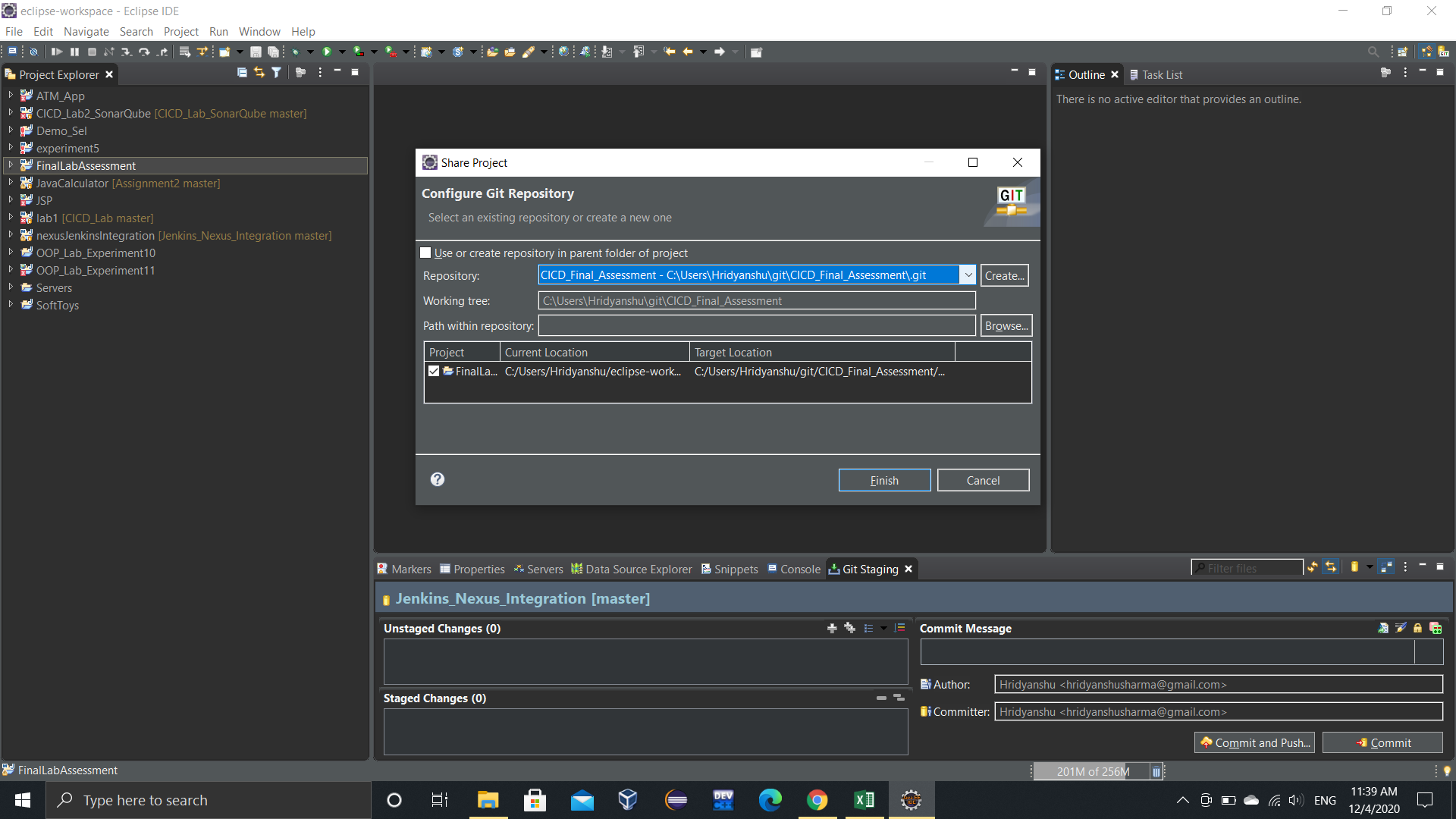


**4. Clone this repository in Eclipse.**

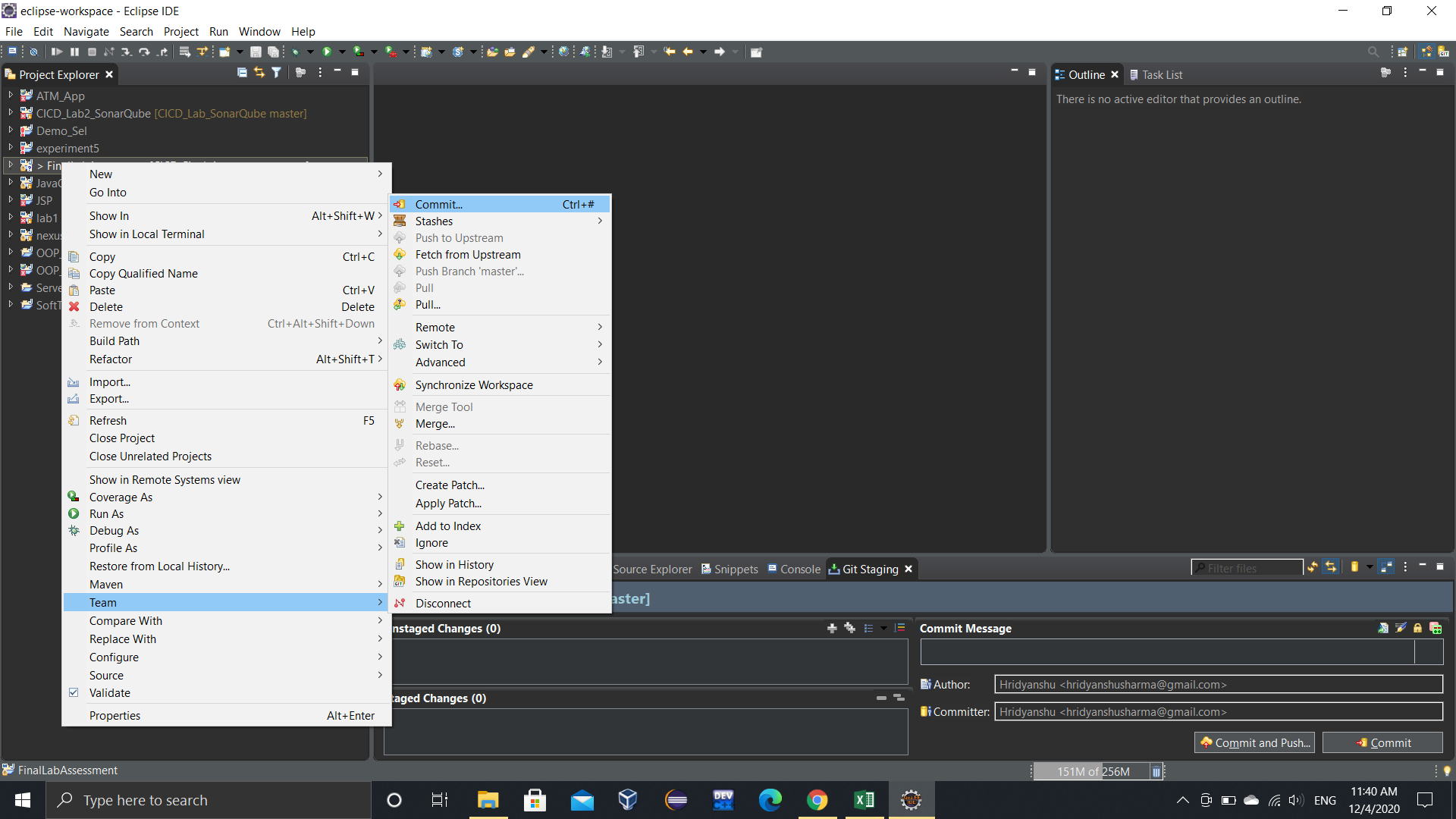


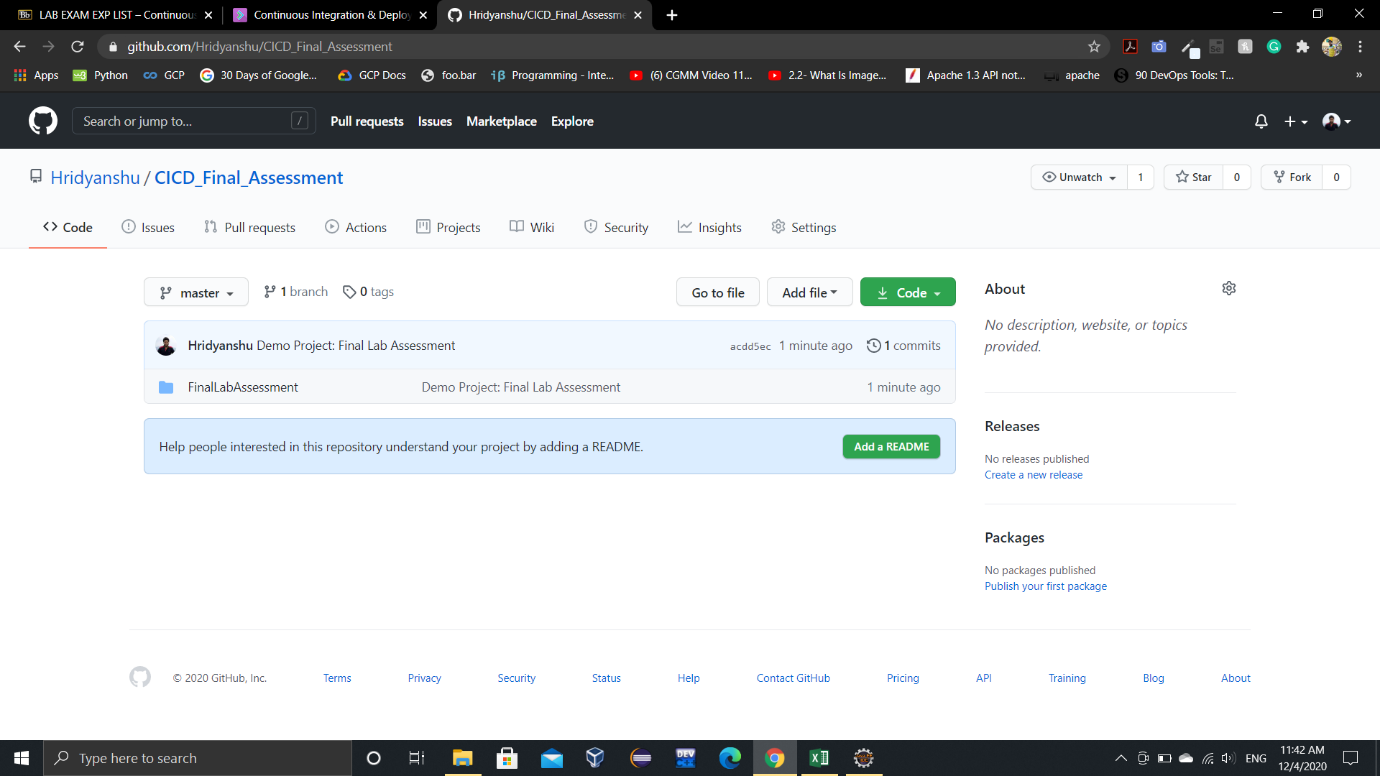
**5. Share the project to the newly cloned repository.**



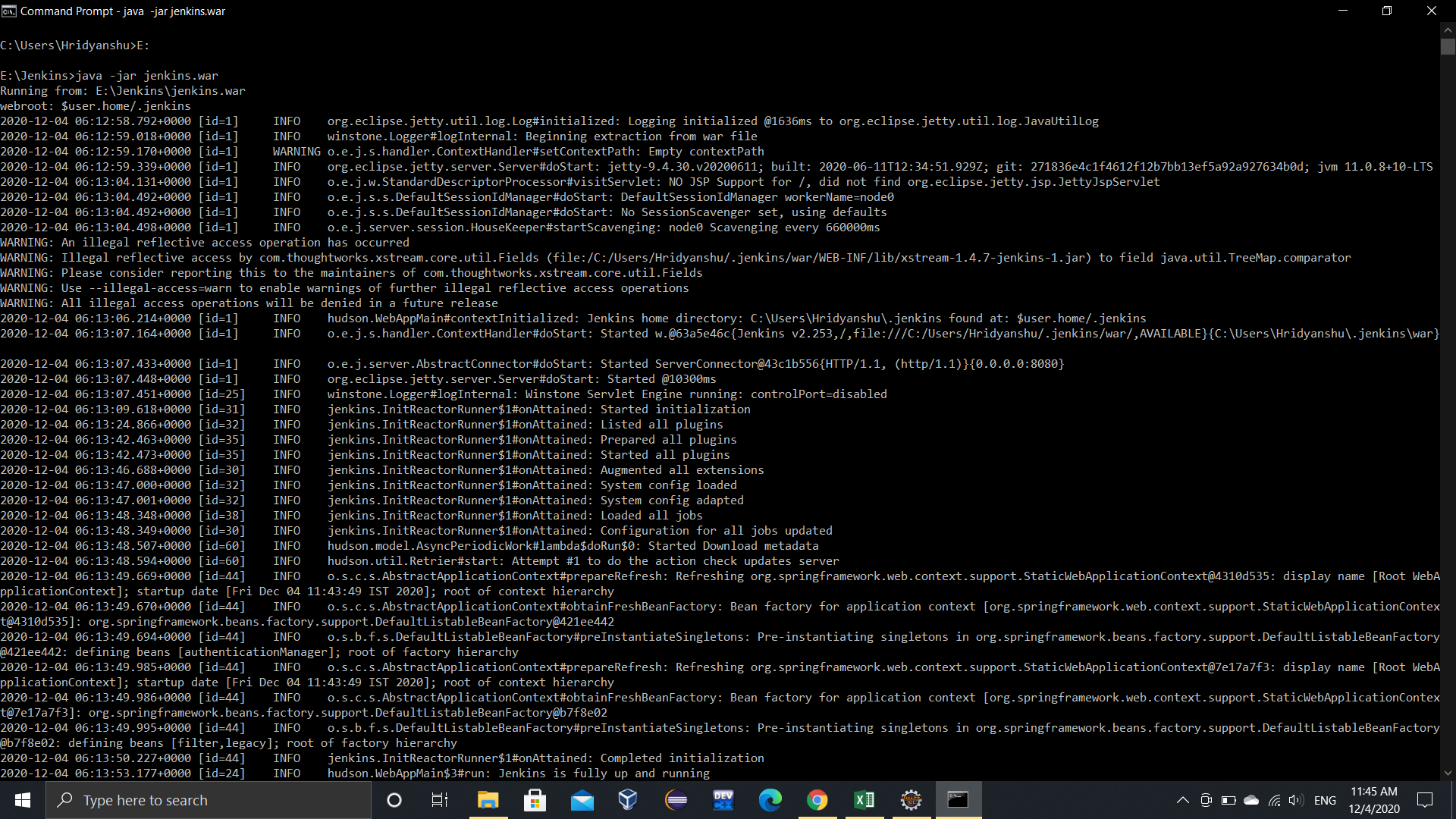


**6. Commit the changes and push them to GitHub.**

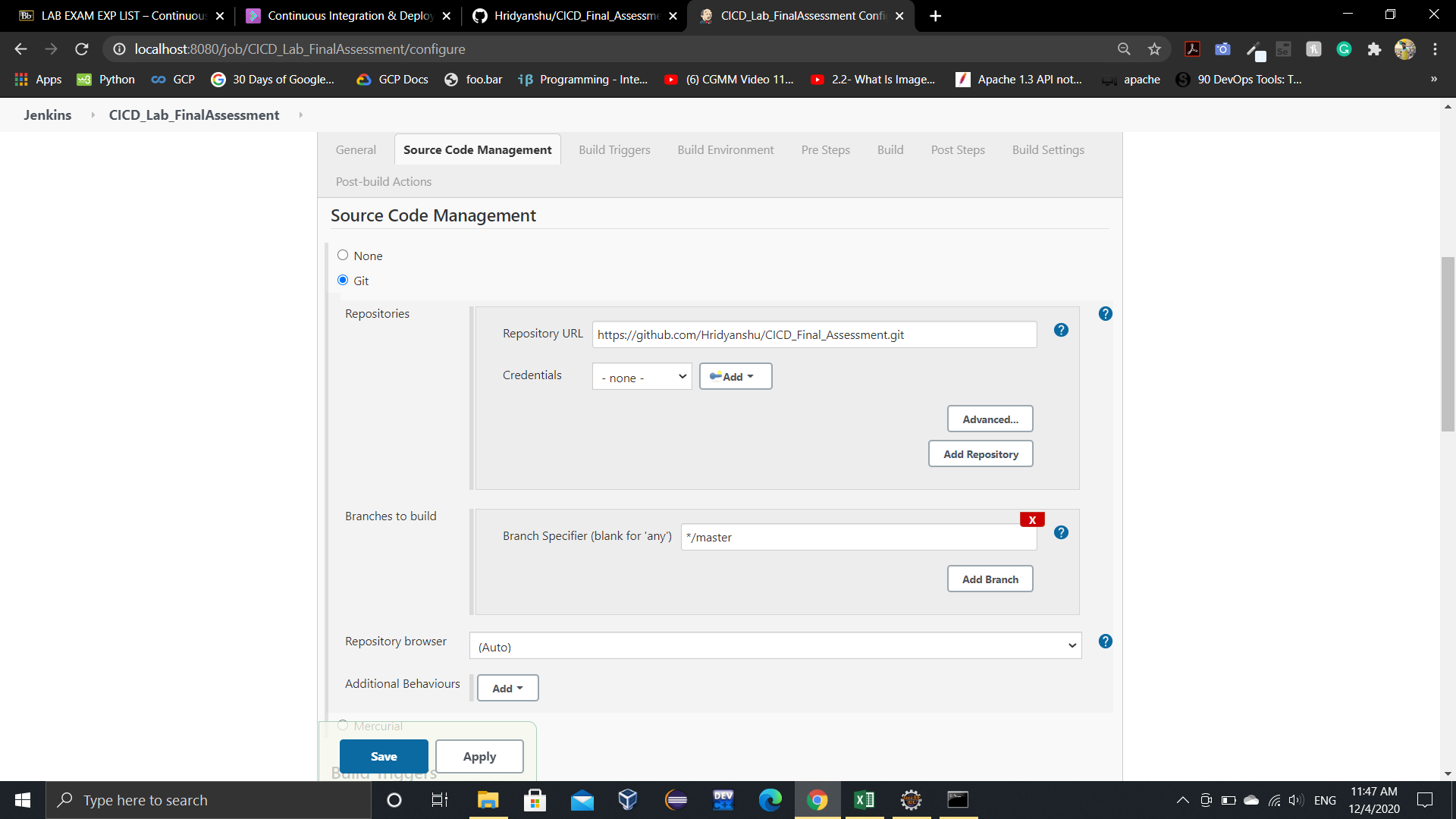


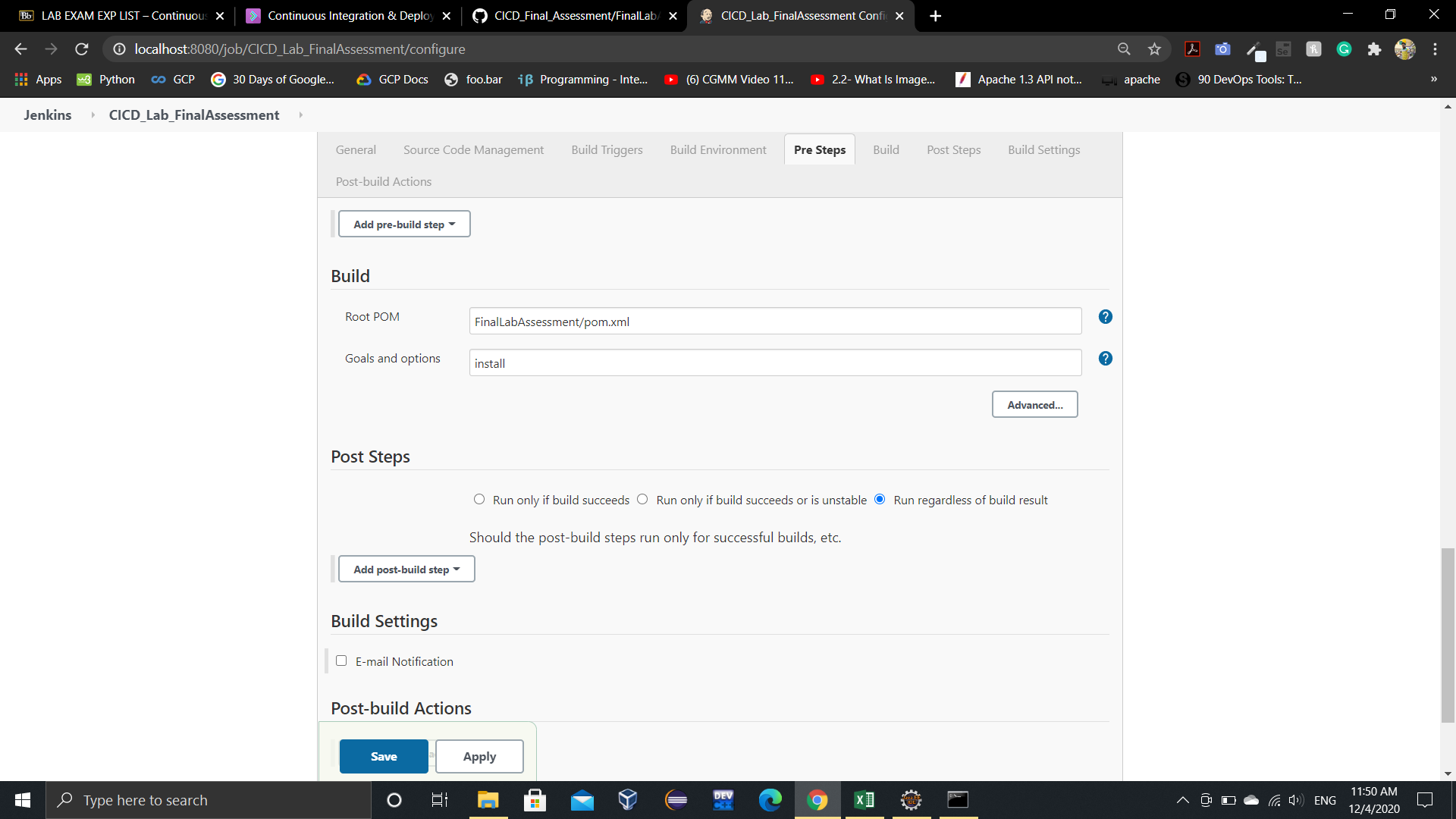


**7. Start Jenkins using the command: java –jar jenkins.war**



**8. Create a new Maven Project in Jenkins and provide the following configuration.**





**9. Build the project.**

