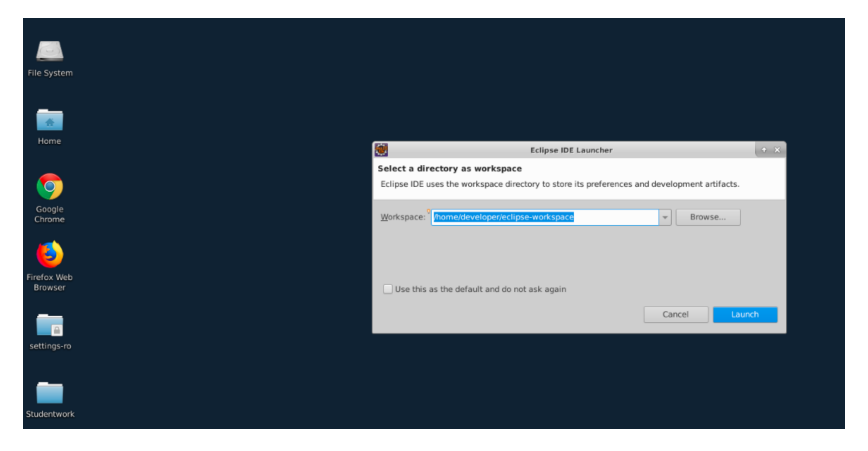
Java Lab set Up





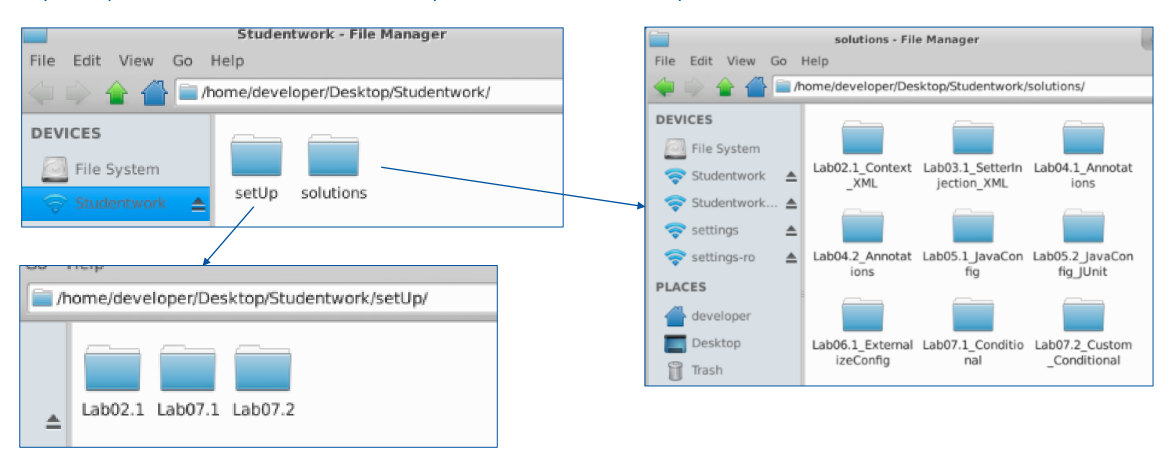
Lab Image

- All your labs will require an INITIAL setup per course. Once you have completed this setup as you
 evolve your lab it should not need to be done again.
- When you open your lab you will see this;



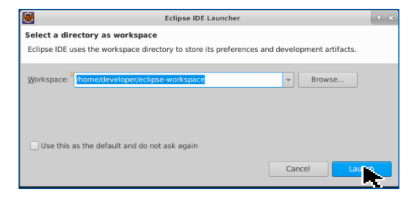
Where are my lab files?

If you open the Studentwork folder you will see both setup and solution directories

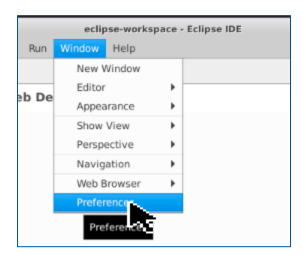


Open eclipse

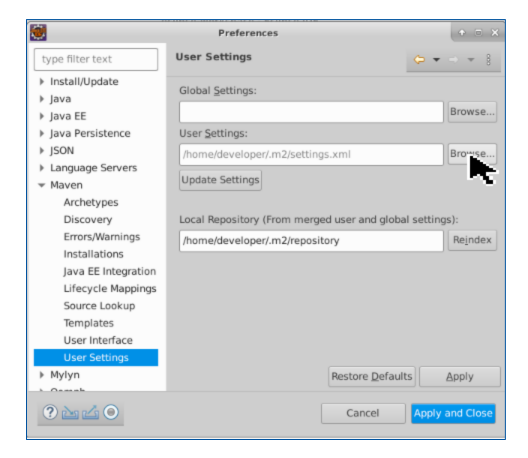
Launch your eclipse workspace



Then select Window->Preferences

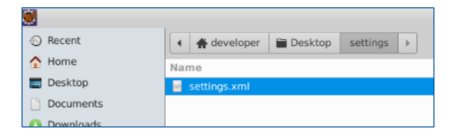


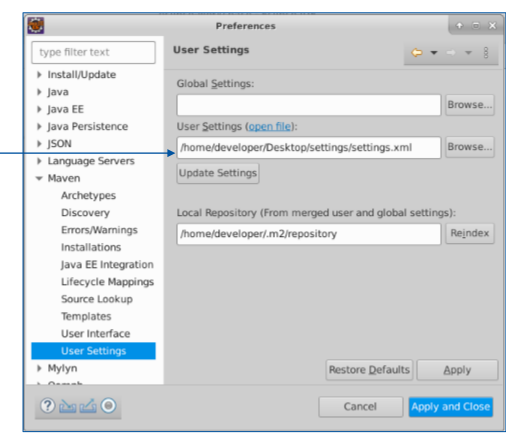
 Select->Maven->User Settings->Browse button for "User Settings"



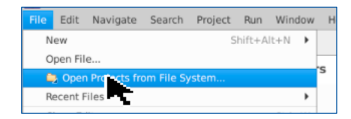
Maven Setup

- Then navigate to /home/developer/Desktop/settings
- Select the settings.xml file
- Click the Open button
- Your User Settings file has changed
- Click Apply and Close button
- This maven setting will pull in maven dependencies from behind a proxy

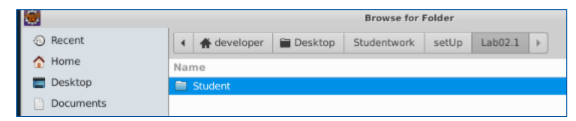




Now to get our starter project, in eclipse select File->Open Projects from File System

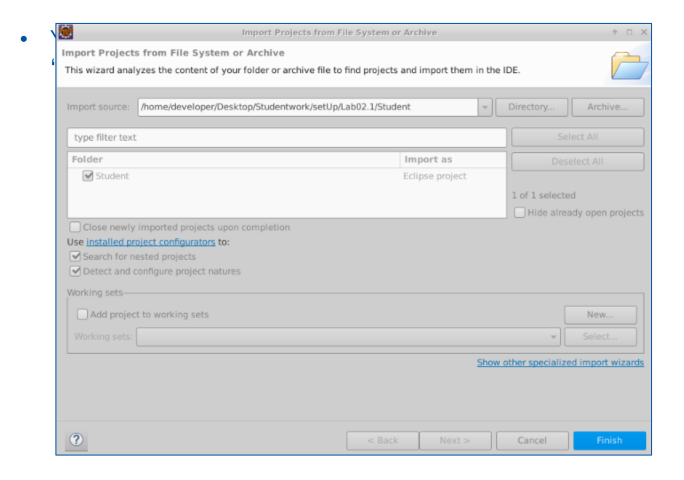


- Navigate to developer/Desktop/Studentwork/<starter lab directory>/<Starter lab>
- Below it is Lab02.1/Student



Select the lab, click the "Open" button

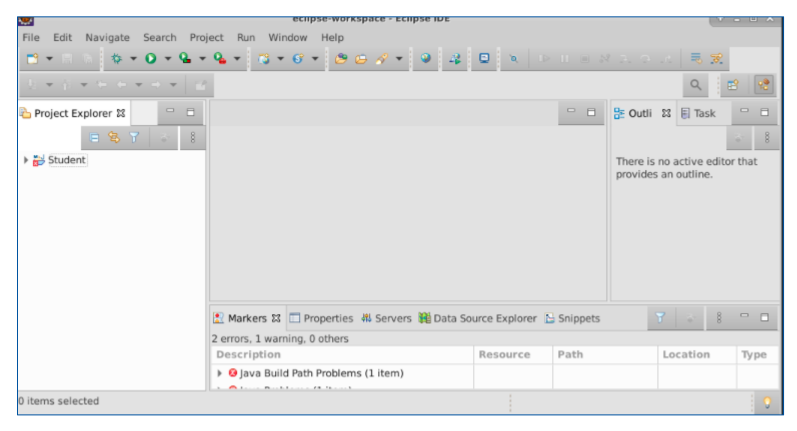
Bring your project into eclipse



Close the Welcome tag

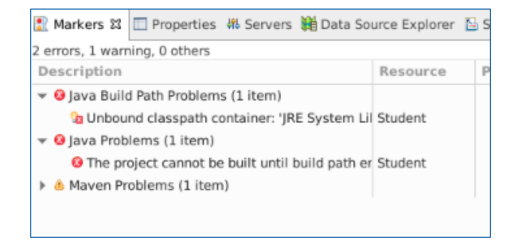


 Your project will appear and maven will build the project to get rid of red errors

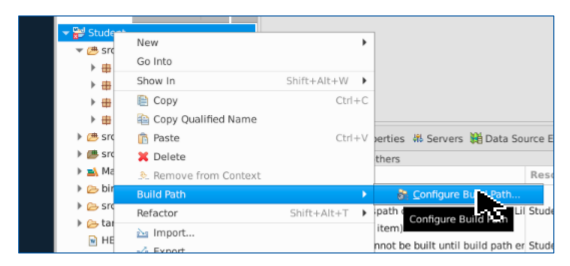


Problems

 If you see an error like this complaining about the JRE

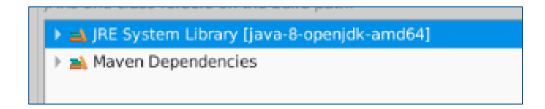


 Select the project node->BuildPath->Configure Build Path

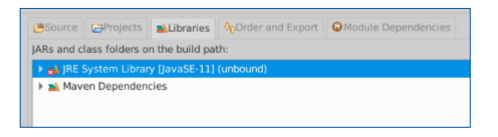


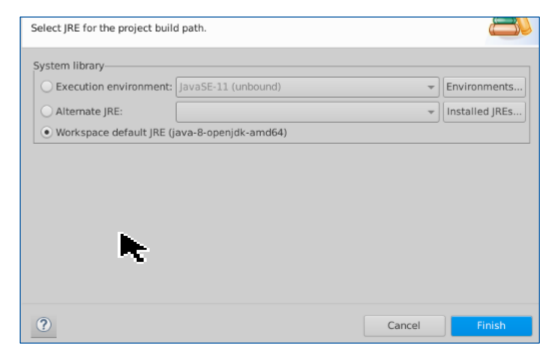
Verify the JRE/JDK

- This means we have an unbound classpath variable i.e. our JRE.
- Select the Libraries tab
- Select the JRE
- Click the "Edit button"
- Select the Workspace default JRE
- Click the "Finish" button



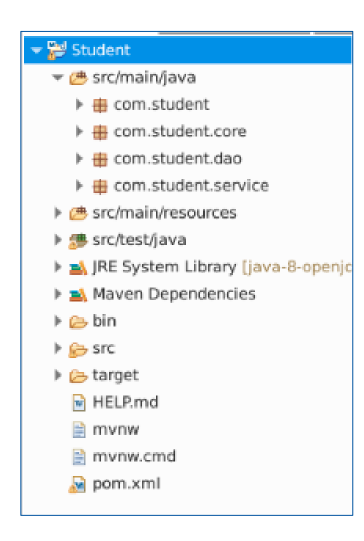
Click "Apply and Close" button





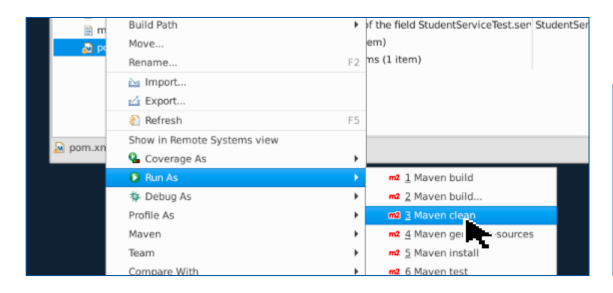
Project Rebuild

 Maven will rebuild automatically and you should have no red errors



Still have Problem?

- If you still have errors; try a maven clean;
- Select the pom.xml of your project->right click->Run As->Maven clean
- It may take a while, but your console will show some warnings, maybe some downloading statements but finally a BUILD SUCCESS



Project Ready

- Once you start a lab, the state of your lab is maintained
- You should only need to set settings.xml or jdk, or do a maven clean the first time you start a
 course
- You are ready to go