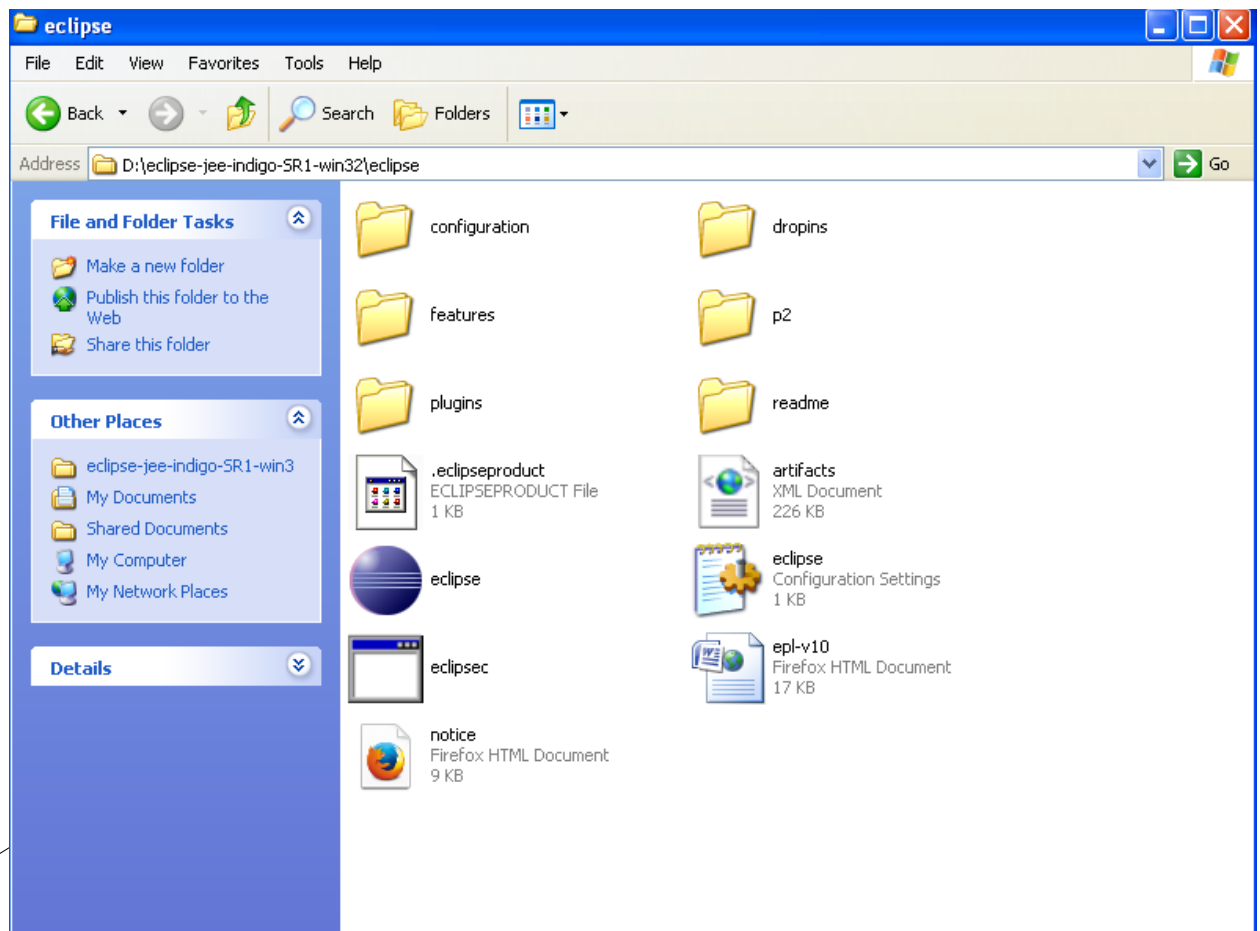


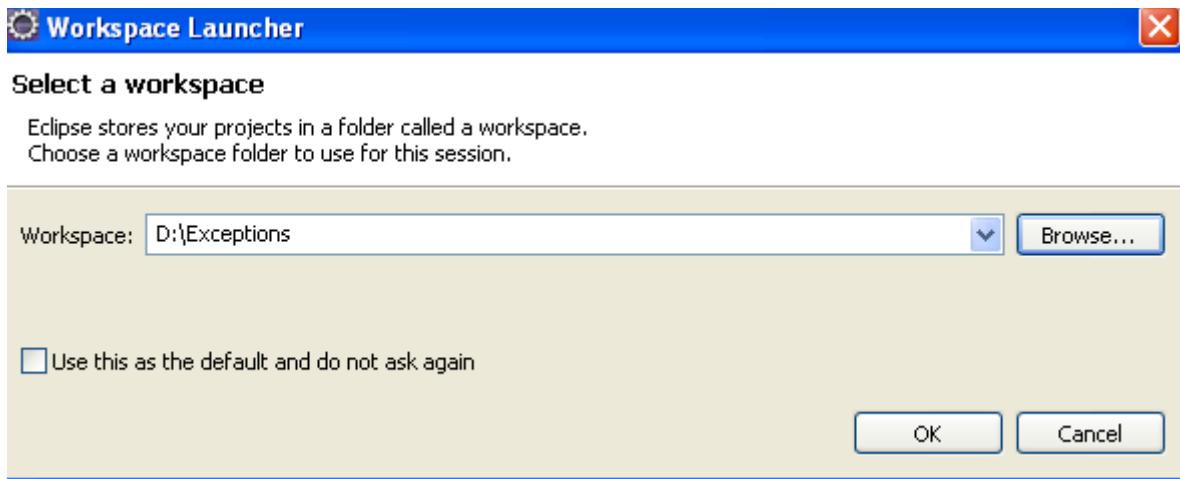
Introducing Eclipse ID

Steps:

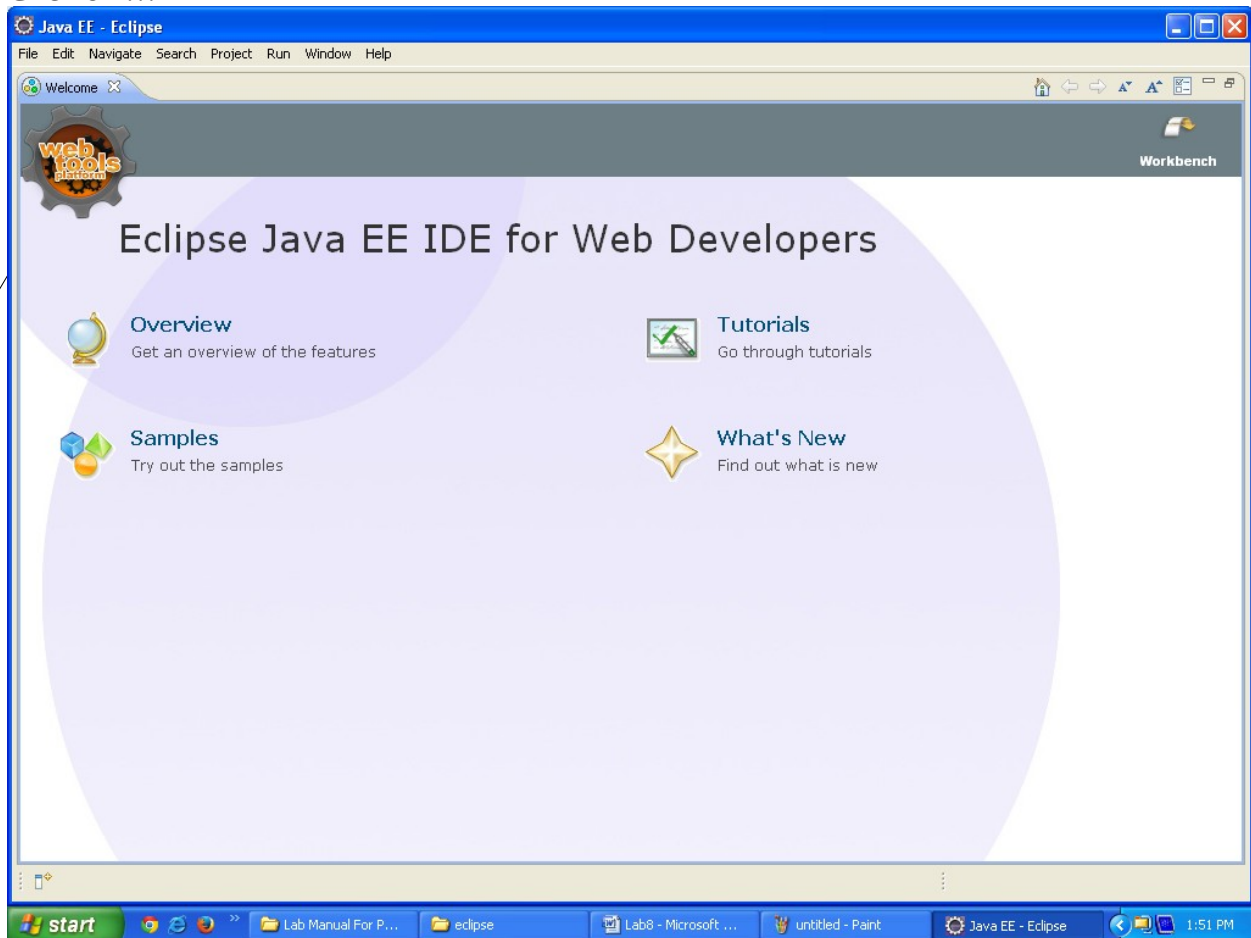
1. Create a workspace (folder)(for eg in : d drive)
 2. Open Eclipse
- Go to eclipse folder and double click on eclipse icon



Once eclipse gets started it asks for the workspace. Choose the workspace you have created

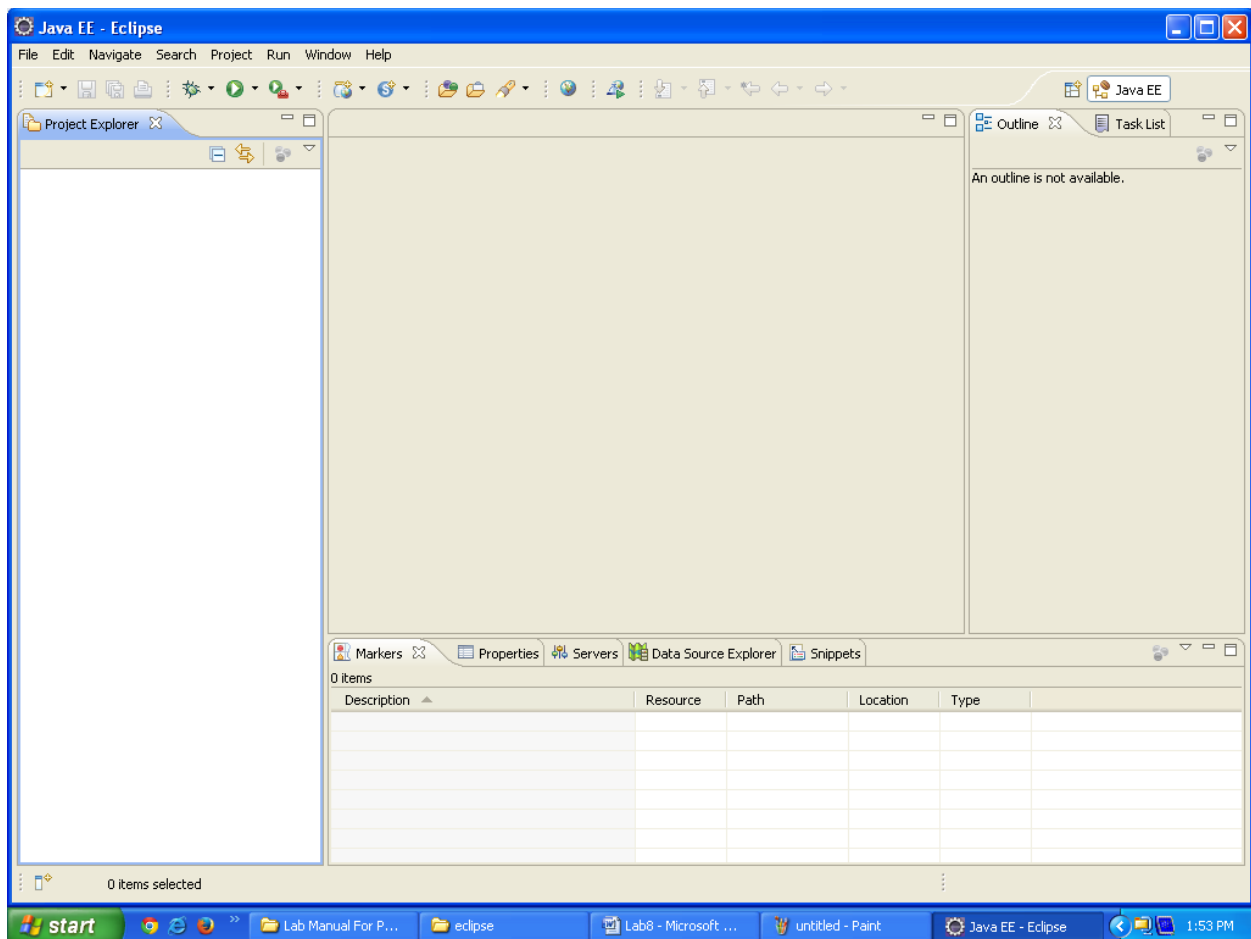


Click ok ...

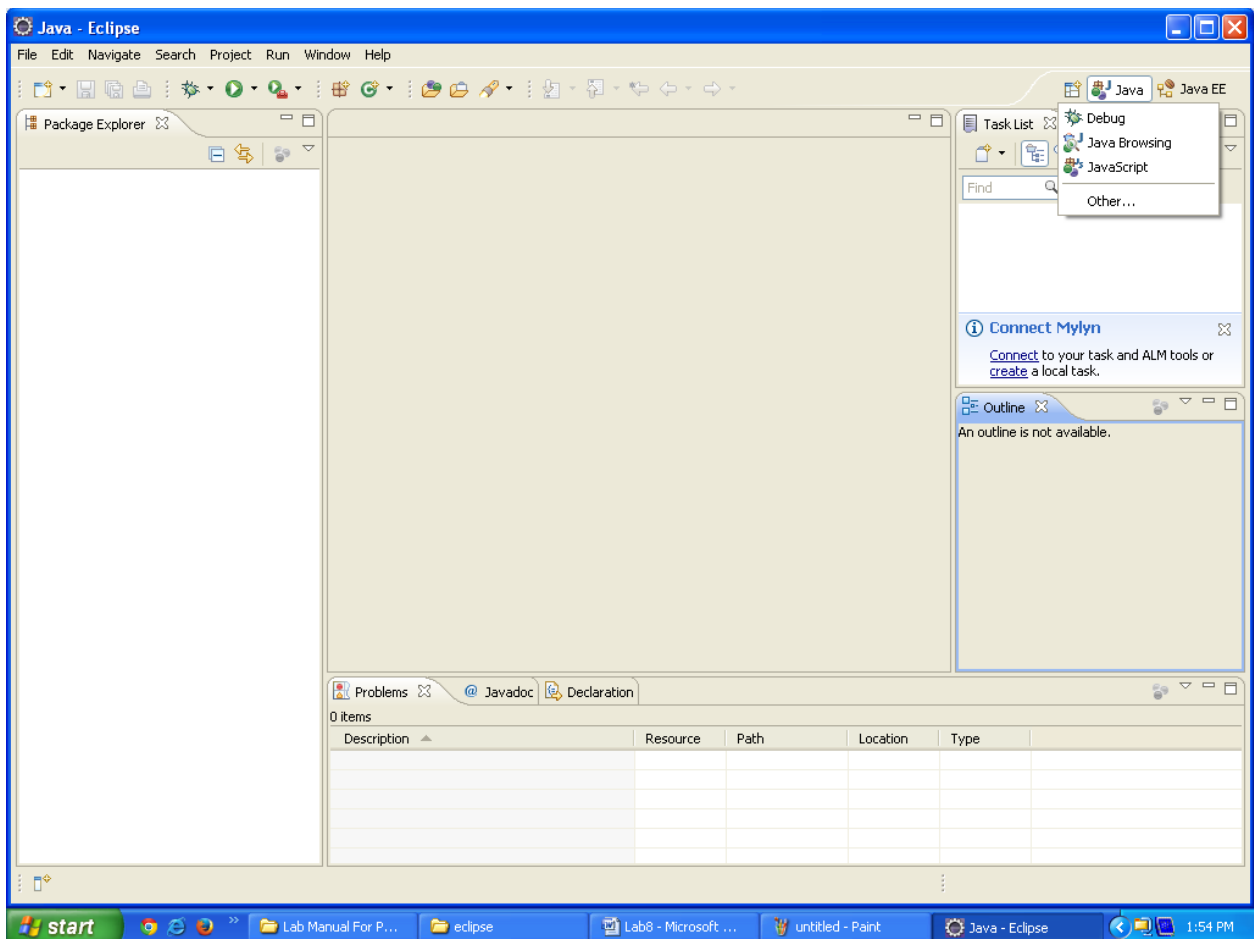


Click on cross button

Your eclipse IDE gets opened and ready

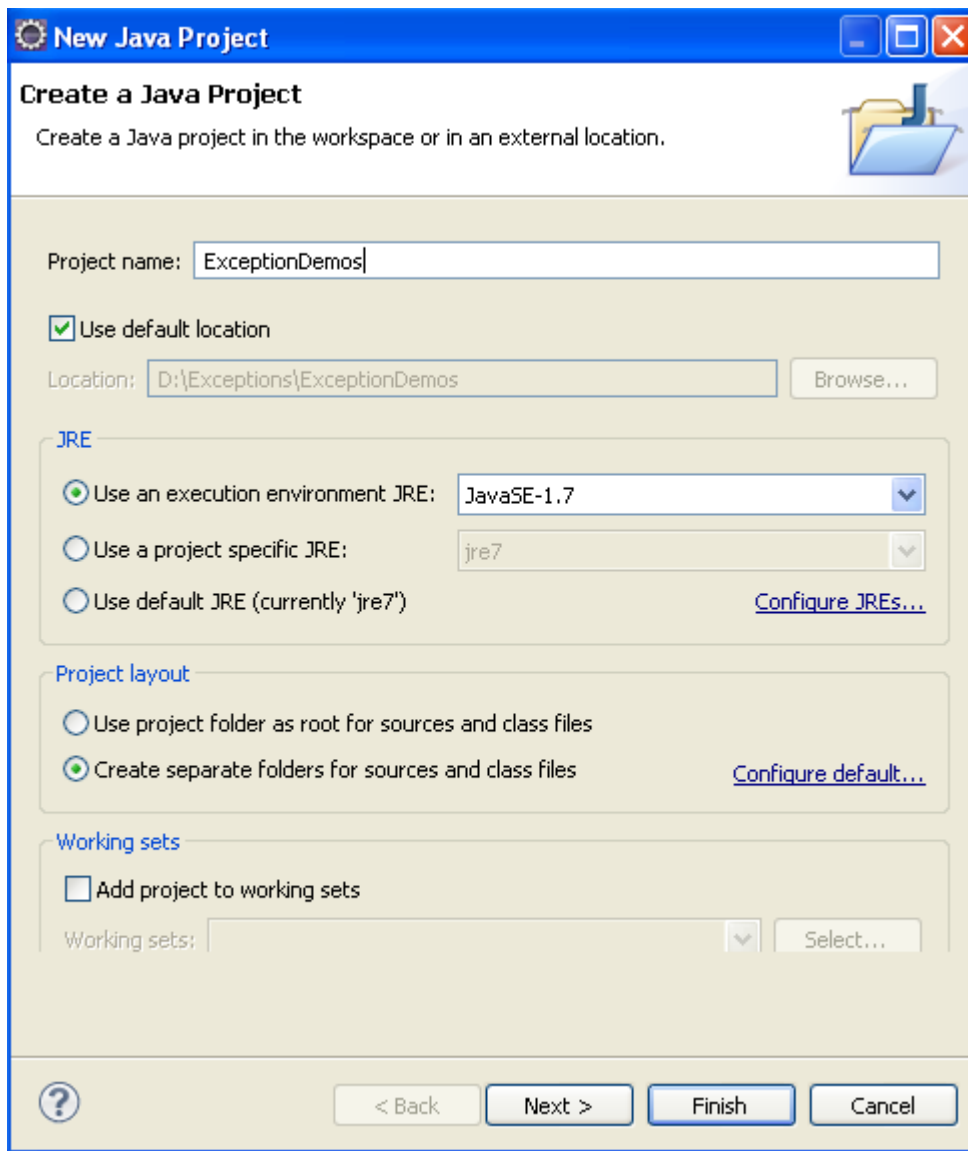


Select Java Perspective



Create a new Project

File -> New ->Java project

The image shows the 'New Java Project' dialog box in an IDE. It has a blue title bar with the text 'New Java Project' and standard window controls. The main area is light beige and contains several sections: 'Create a Java Project' with a sub-instruction and a folder icon; 'Project name' with a text field containing 'ExceptionDemos'; 'Use default location' checked with a 'Location' field showing 'D:\Exceptions\ExceptionDemos' and a 'Browse...' button; 'JRE' section with three radio buttons (selected: 'Use an execution environment JRE: JavaSE-1.7'), a 'Project specific JRE' field with 'jre7', and a 'Use default JRE' option with a 'Configure JREs...' link; 'Project layout' section with two radio buttons (selected: 'Create separate folders for sources and class files') and a 'Configure default...' link; 'Working sets' section with an unchecked 'Add project to working sets' checkbox, a 'Working sets:' field, and a 'Select...' button. At the bottom are a help icon and four buttons: '< Back', 'Next >', 'Finish', and 'Cancel'.

New Java Project

Create a Java project in the workspace or in an external location.

Project name:

☒ Use default location

Location:

JRE

☒ Use an execution environment JRE:

☐ Use a project specific JRE:

☐ Use default JRE (currently 'jre7') [Configure JREs...](#)

Project layout

☐ Use project folder as root for sources and class files

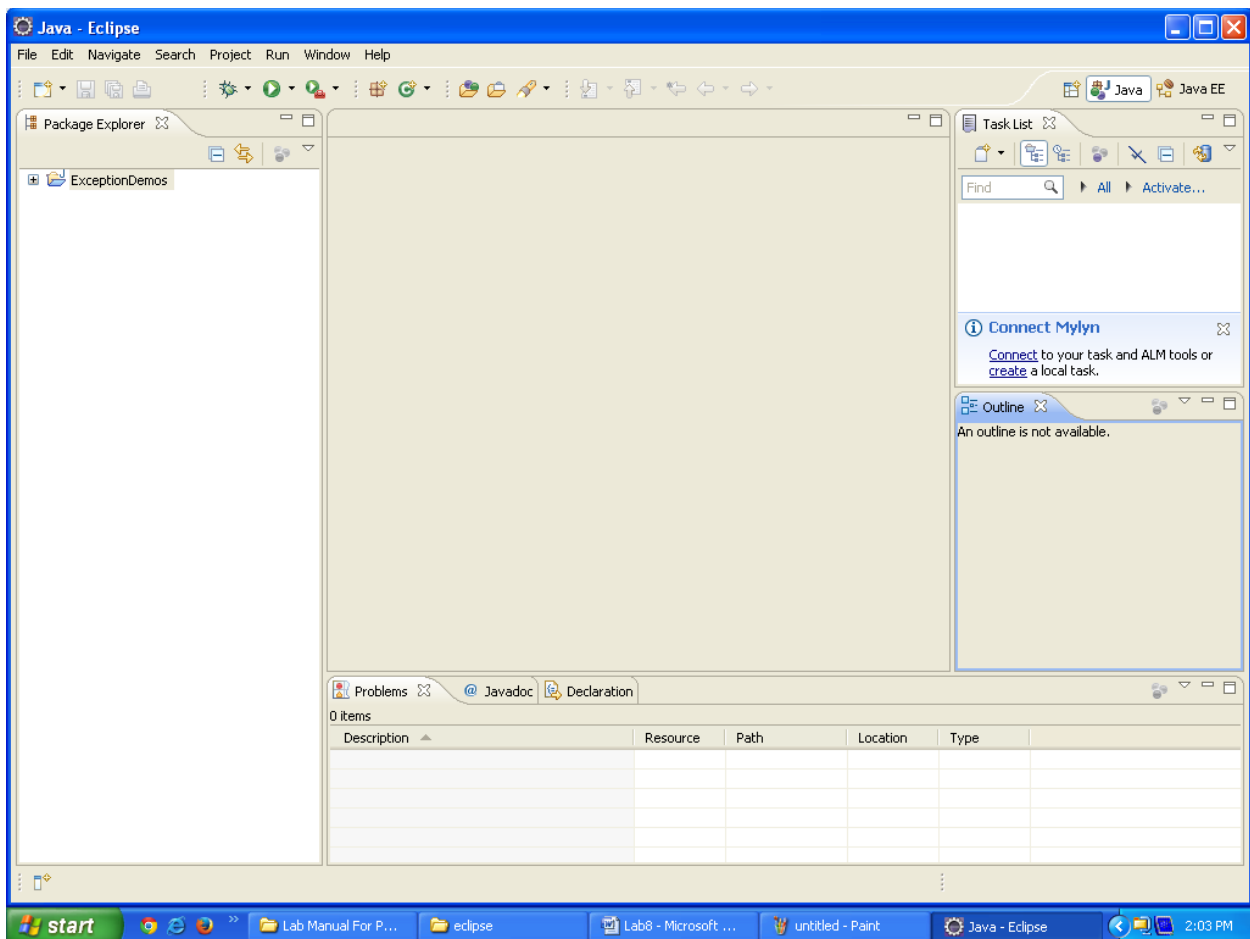
☒ Create separate folders for sources and class files [Configure default...](#)

Working sets

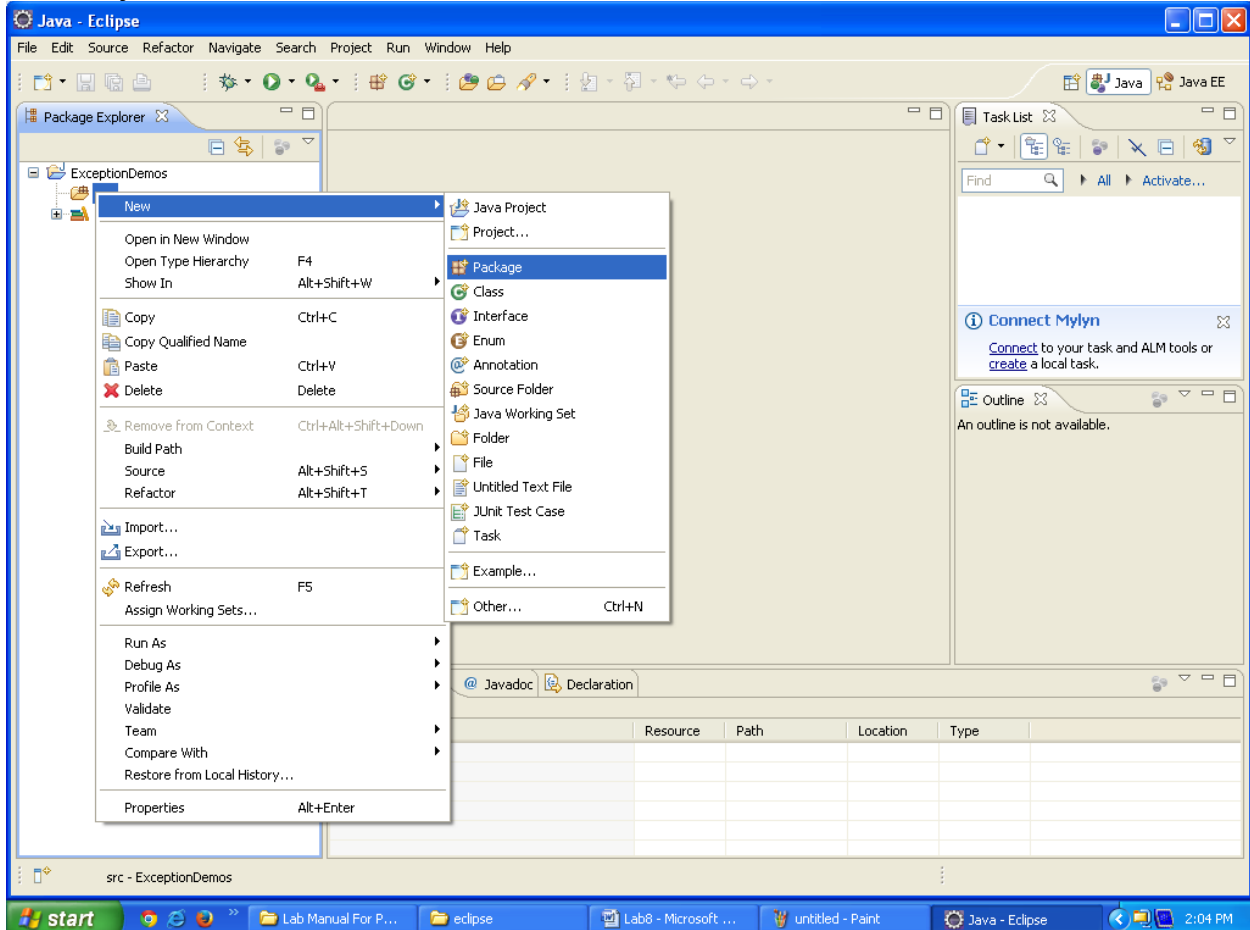
☐ Add project to working sets

Working sets:

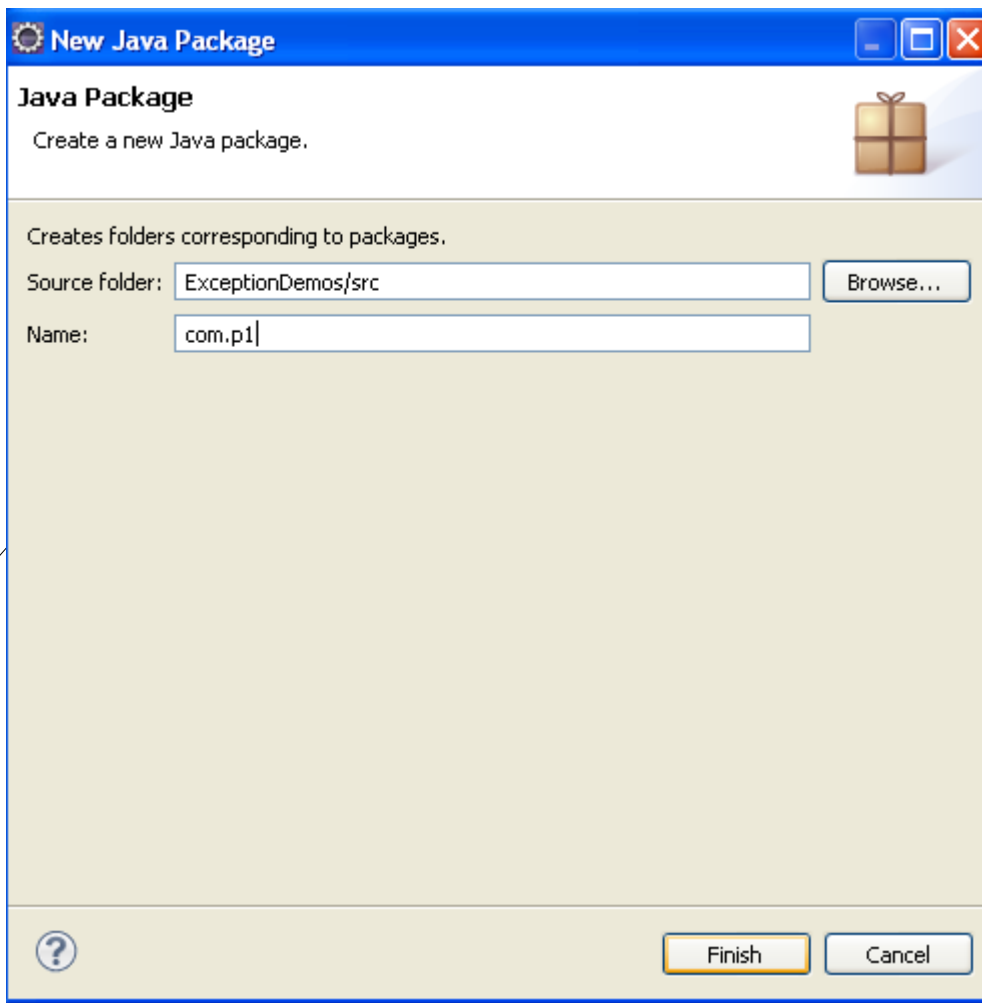
Click on Next- > Finish



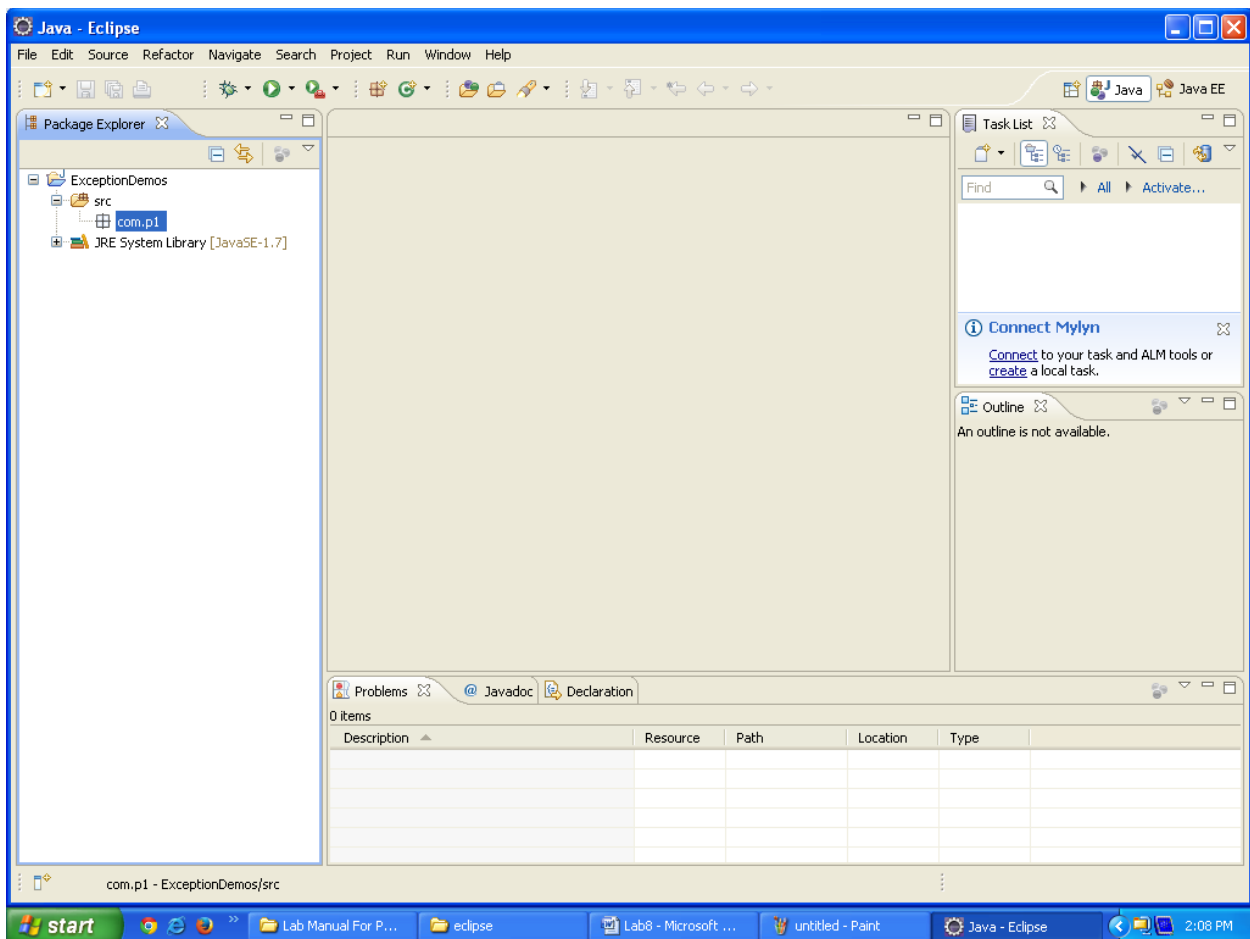
Your Project Gets Created.



Create a package by clicking on
src -> New ->Package

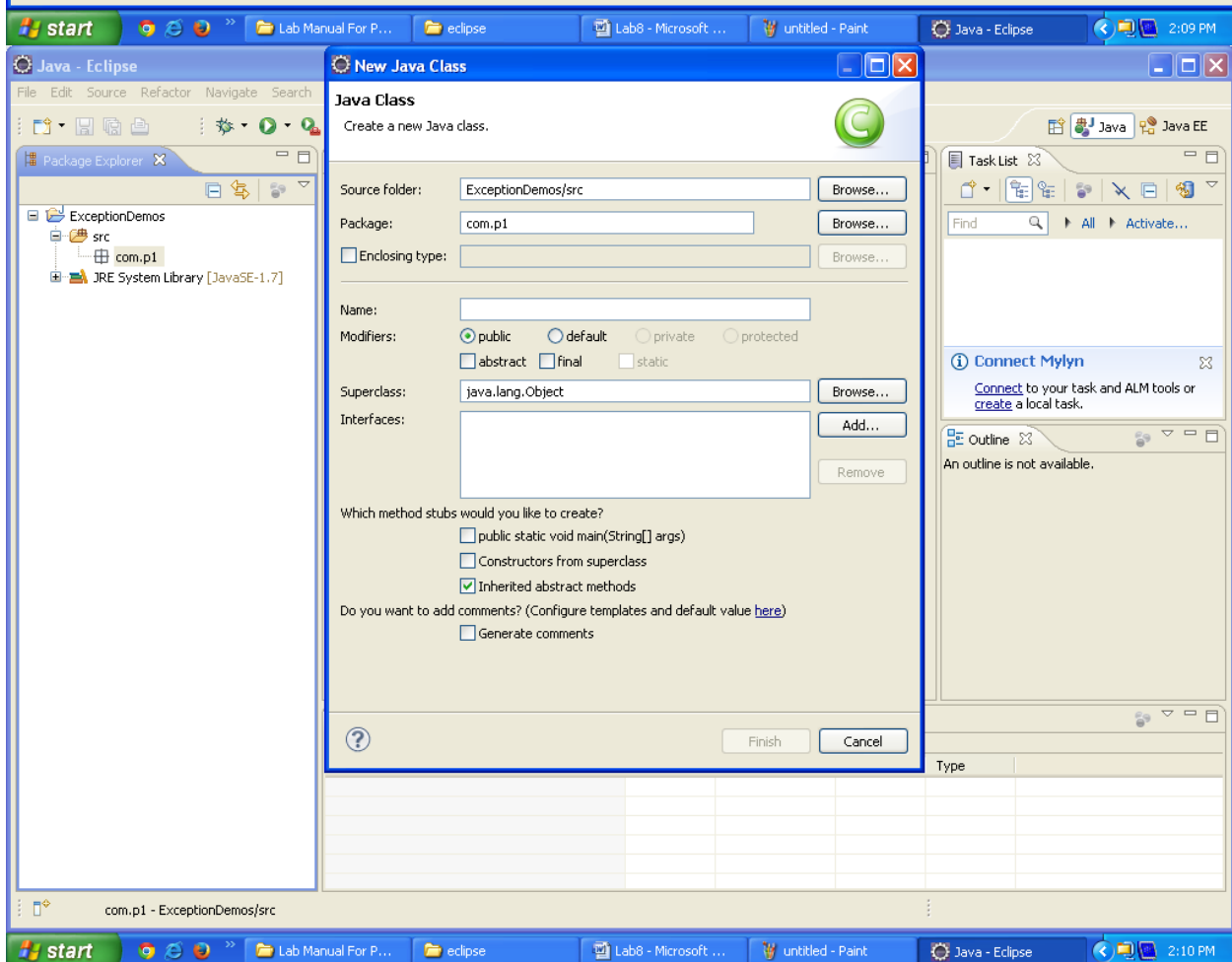
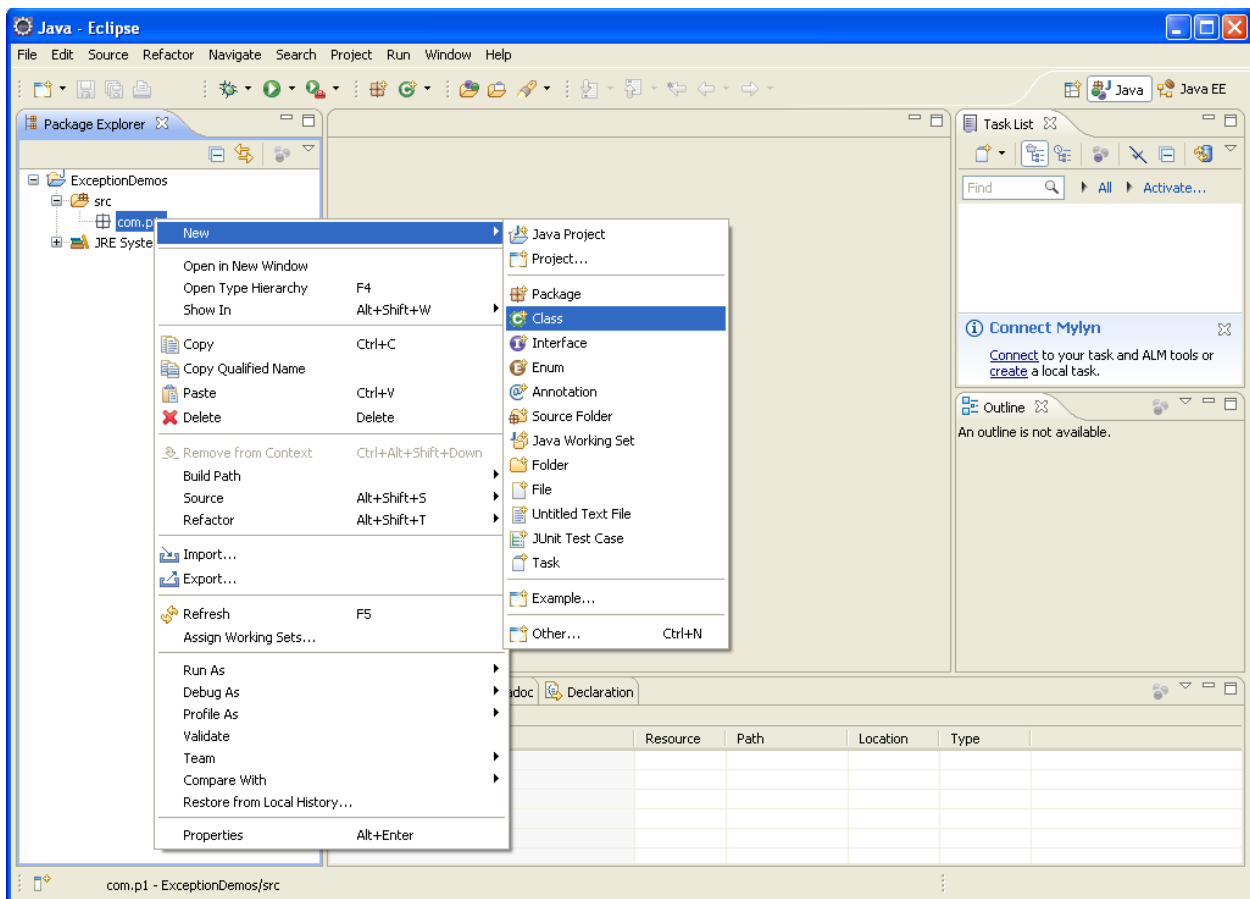


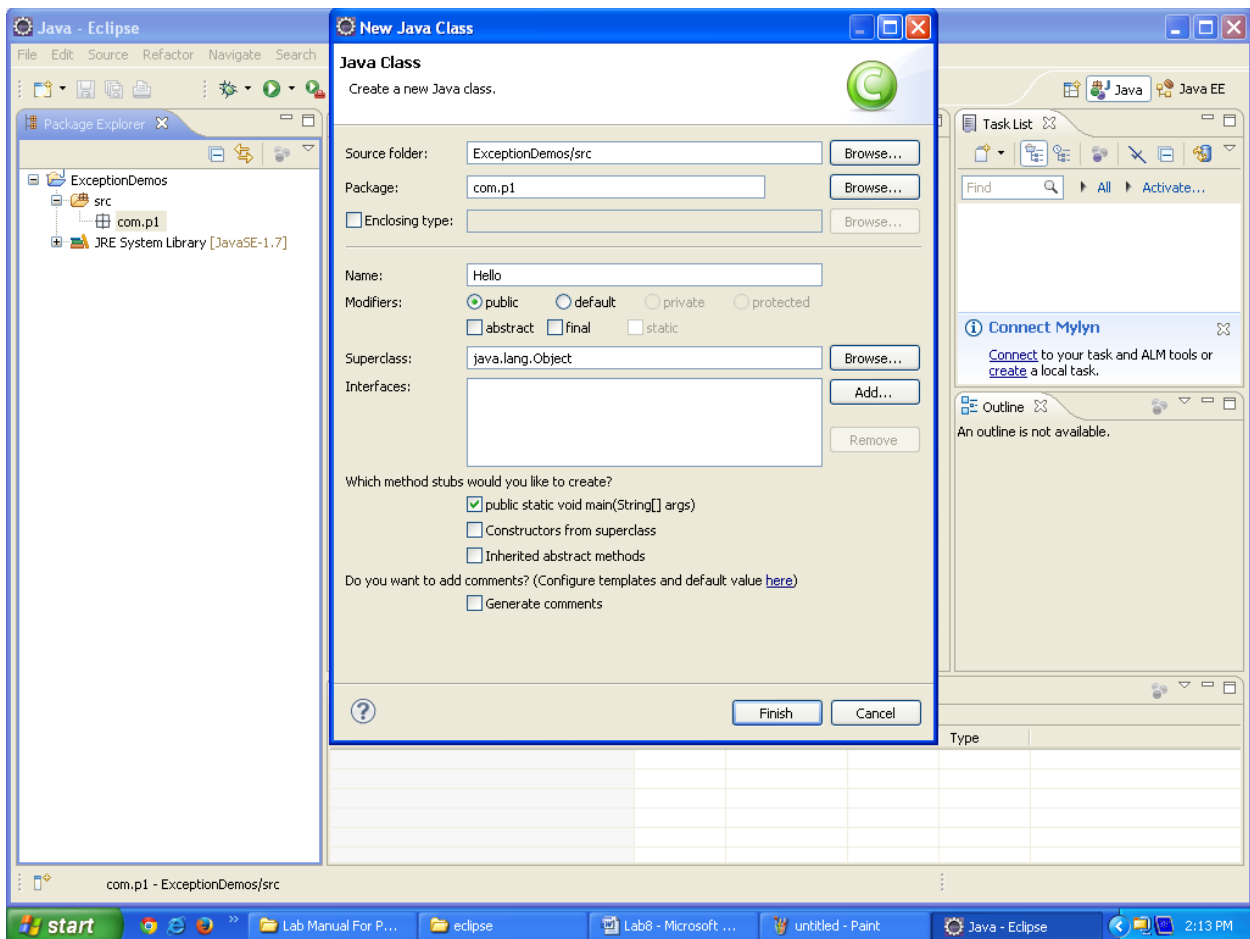
Give name like com.p1 as package name and click on Finish.



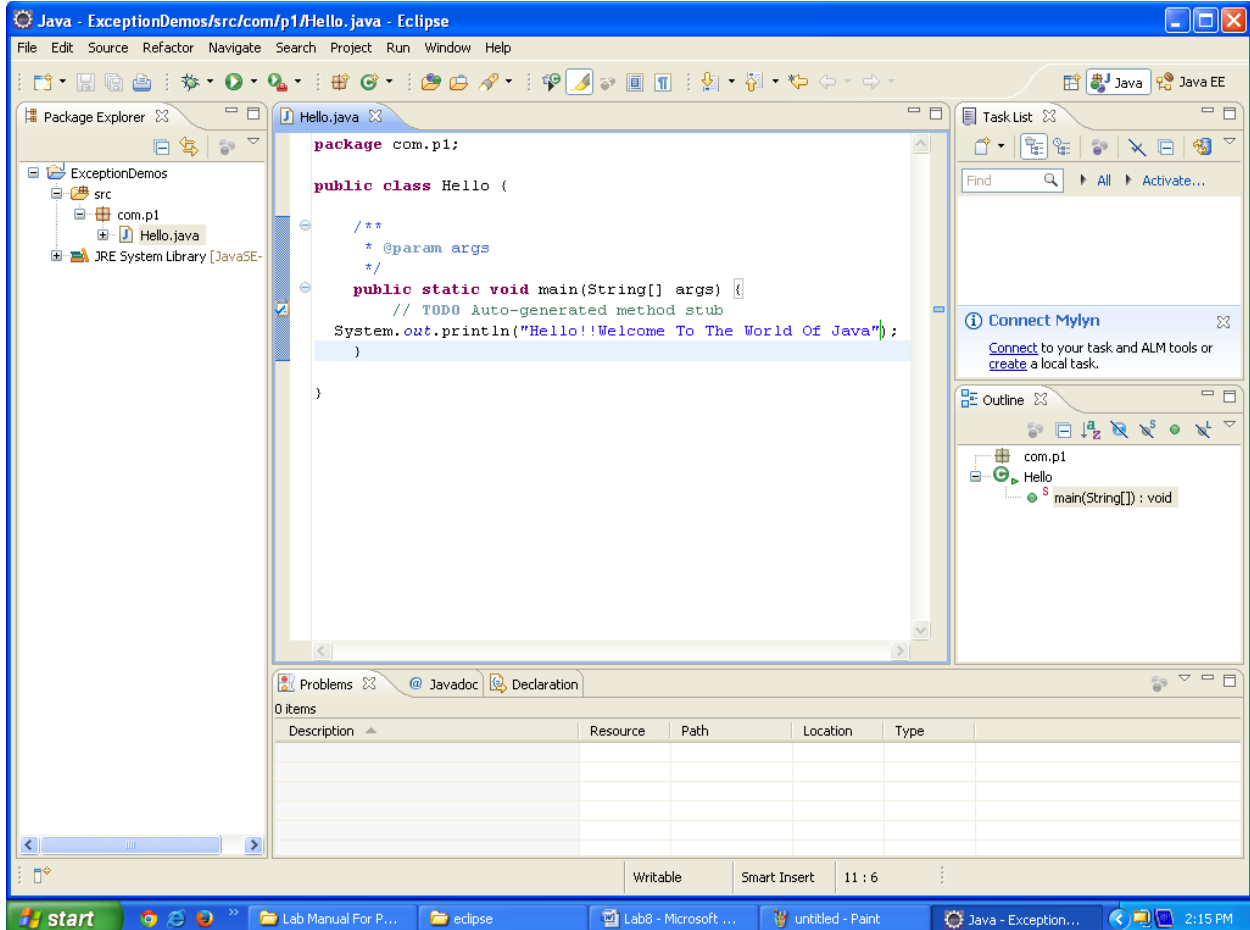
Package got created

Right click on package and create a java class





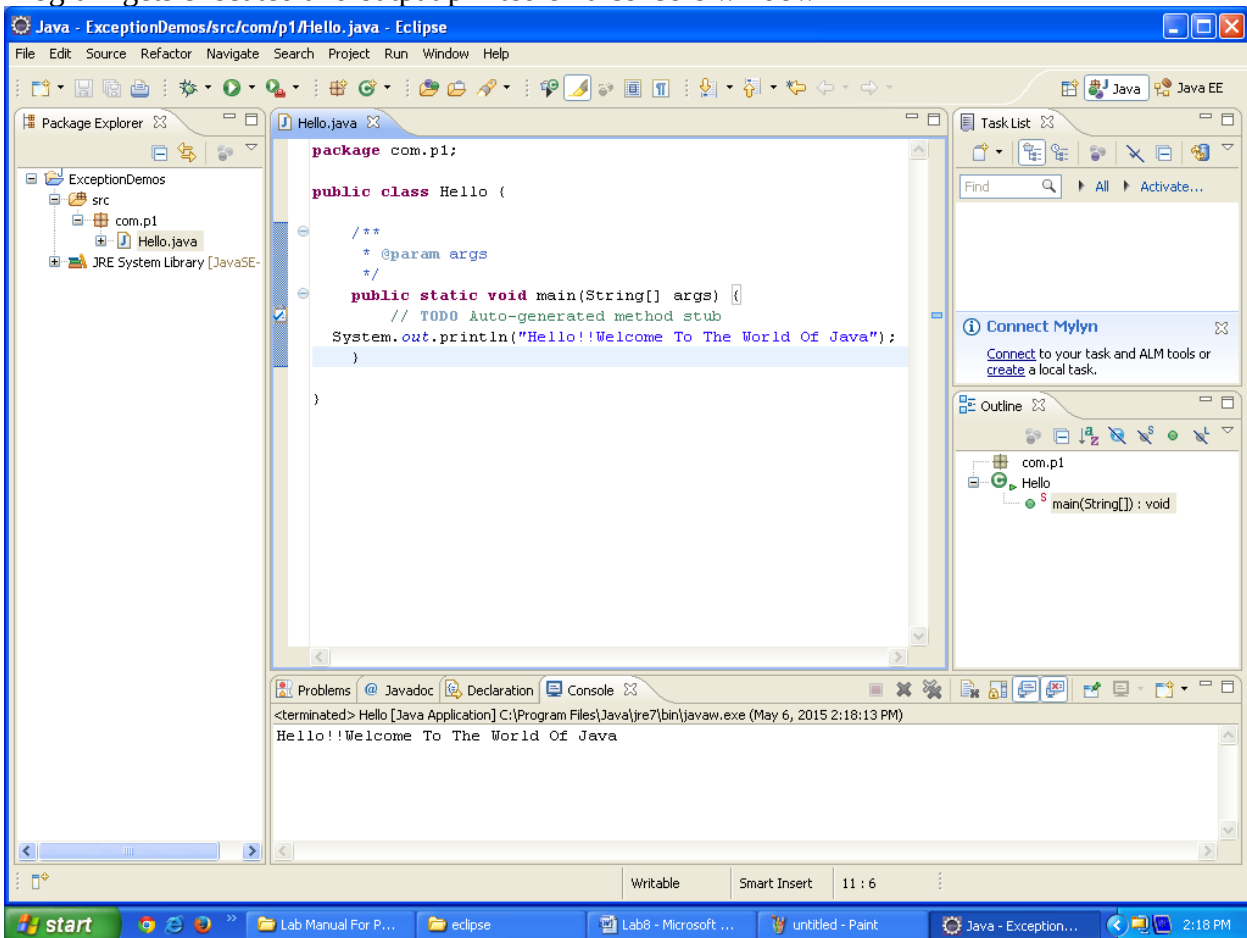
Enter the name of the class as Hello and click on Finish



Execute and run the program

Run -> Run As -> Java Application

Program gets executed and output printed on a console window



Done with Eclipse....