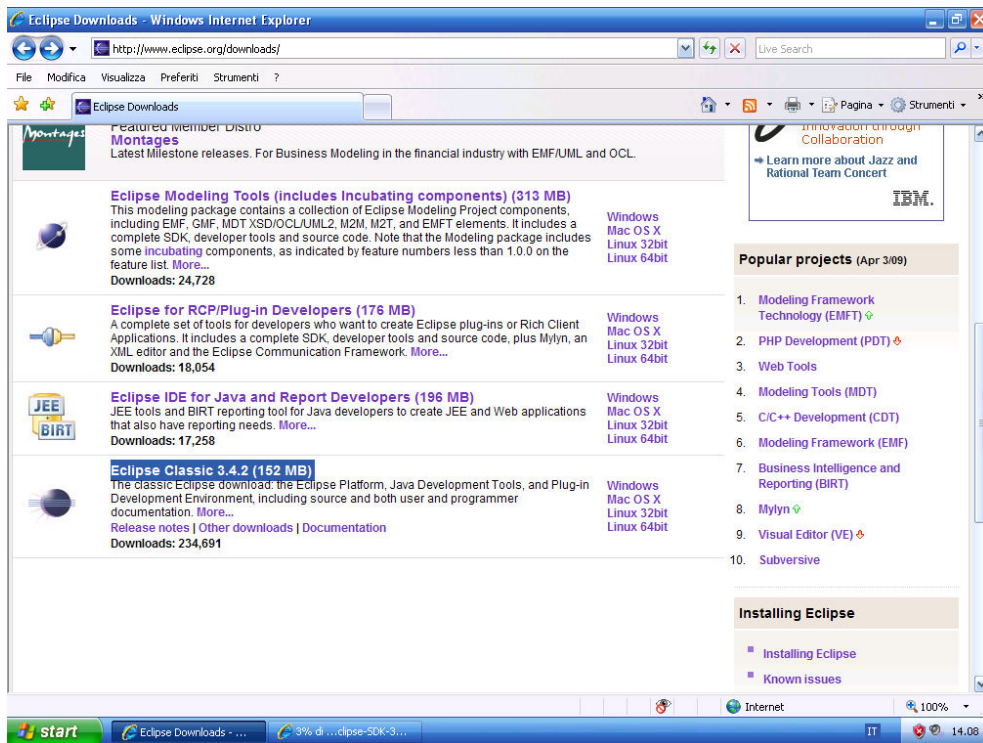
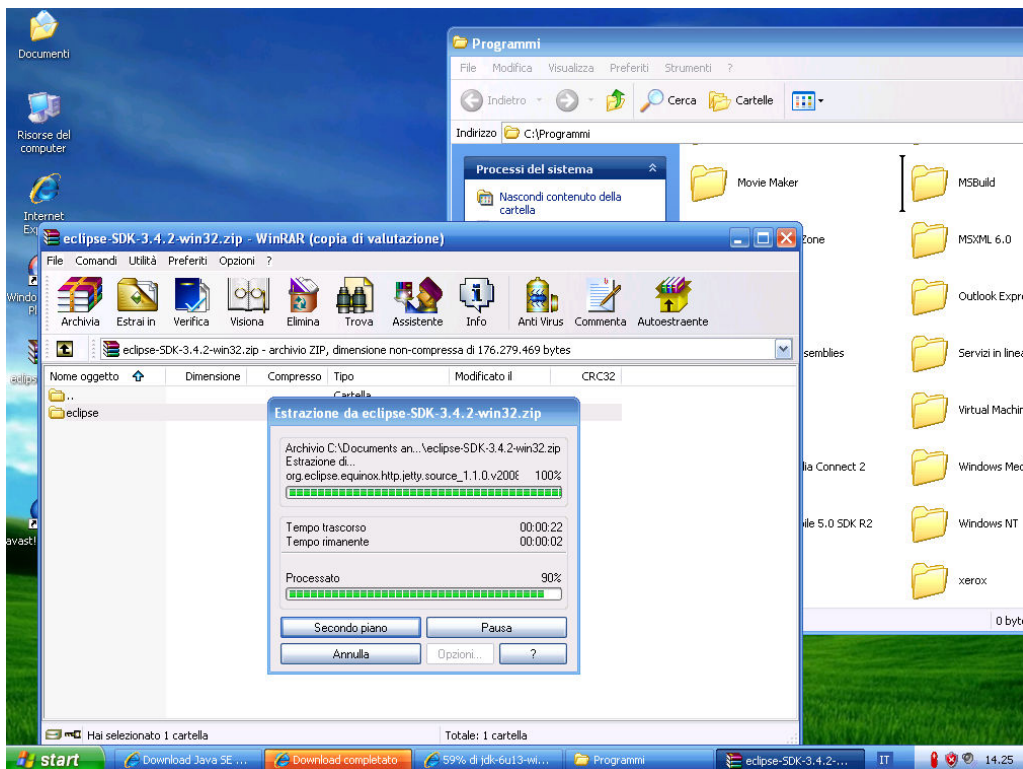


Preparing Windows Environment

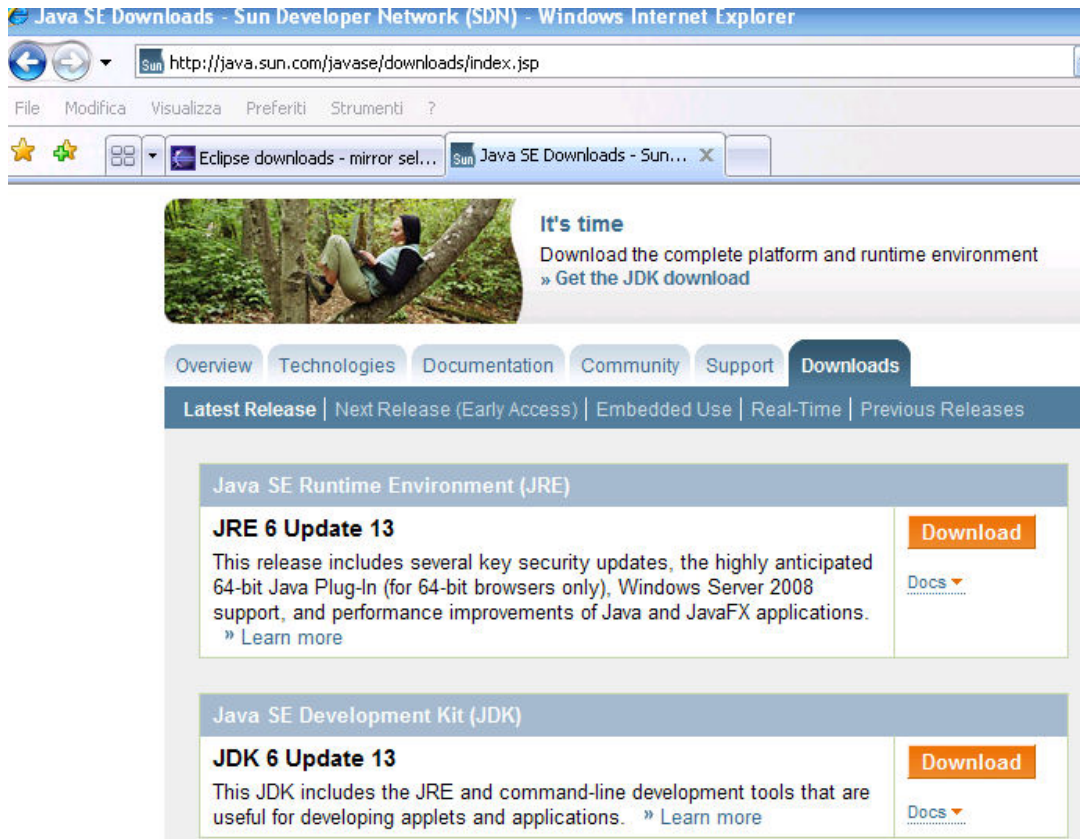
1 - Download Eclipse Classic 3.4.2 from the following website: <http://www.eclipse.org/downloads/>



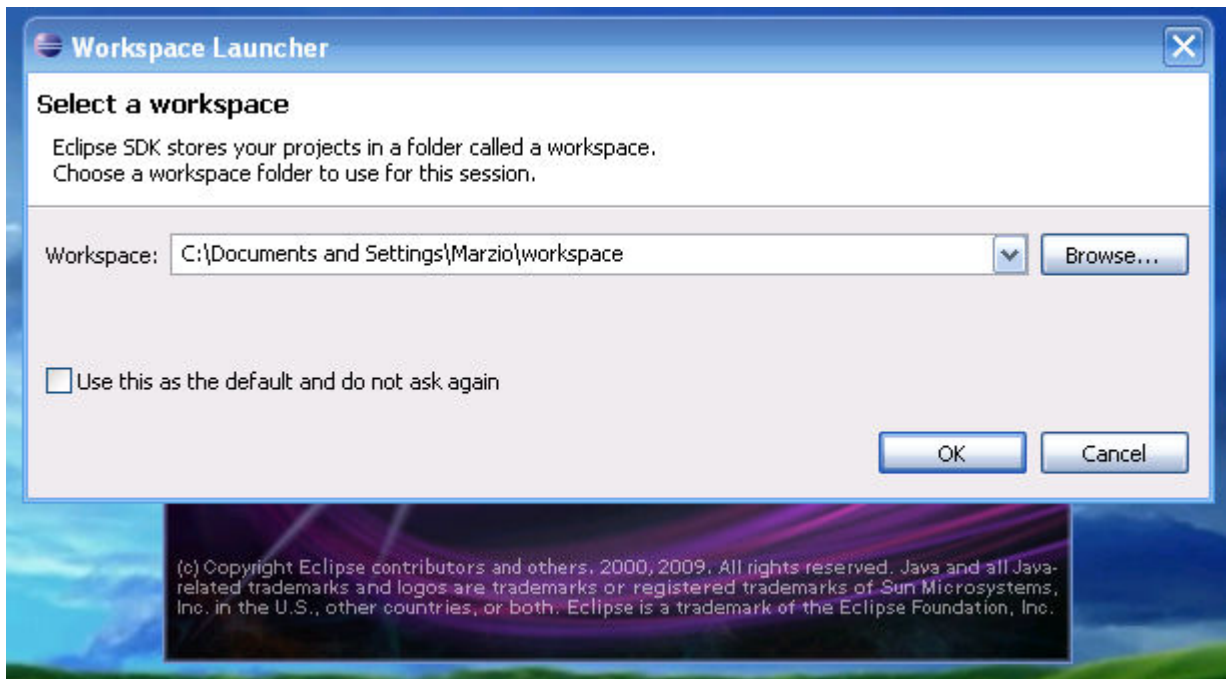
2 – Unzip the content into C:\Program Files:



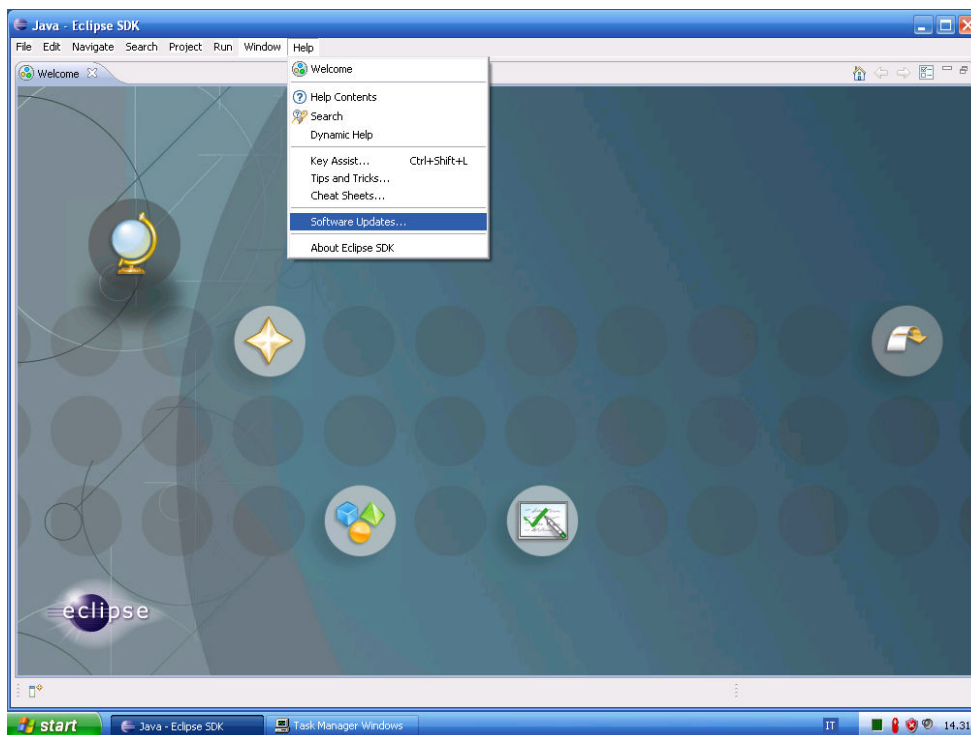
3- Download **Java SE Development Kit (JDK)1.6** from <http://java.sun.com/javase/downloads> and install on Windows.



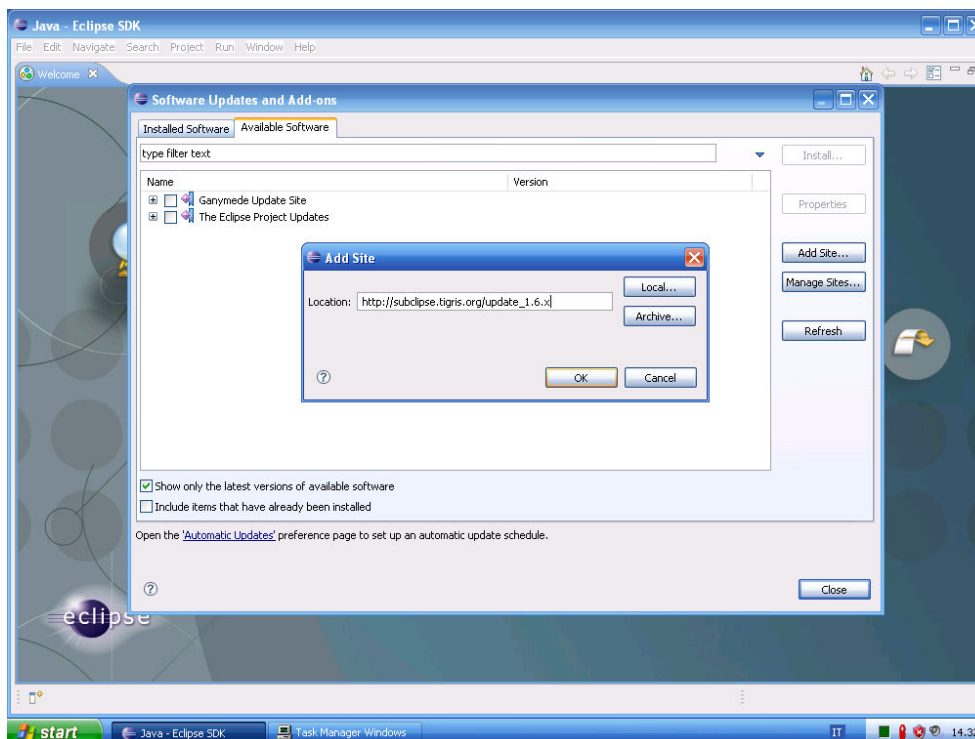
4 – Open Eclipse and set your working directory



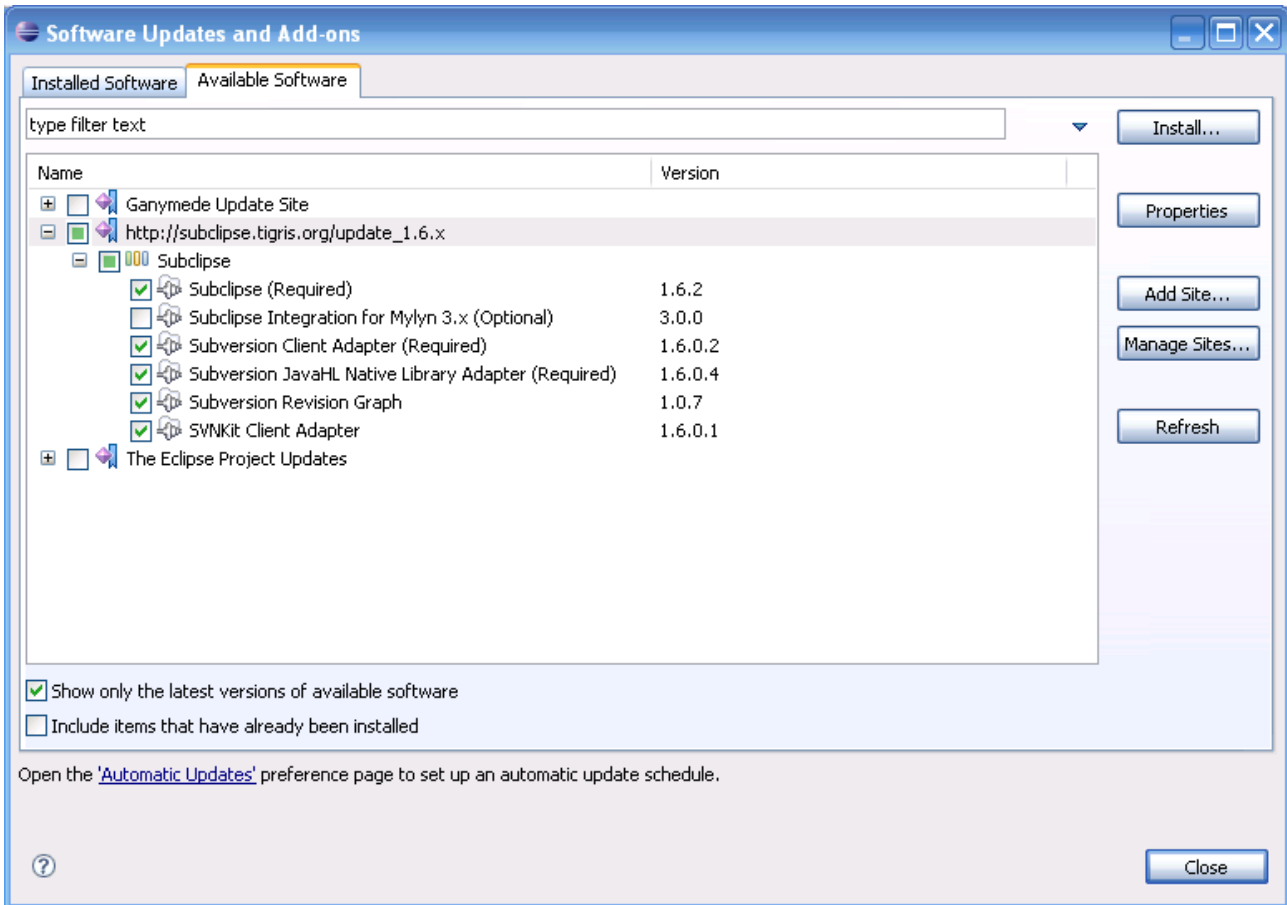
5 – Go to Help->Software Update Menu



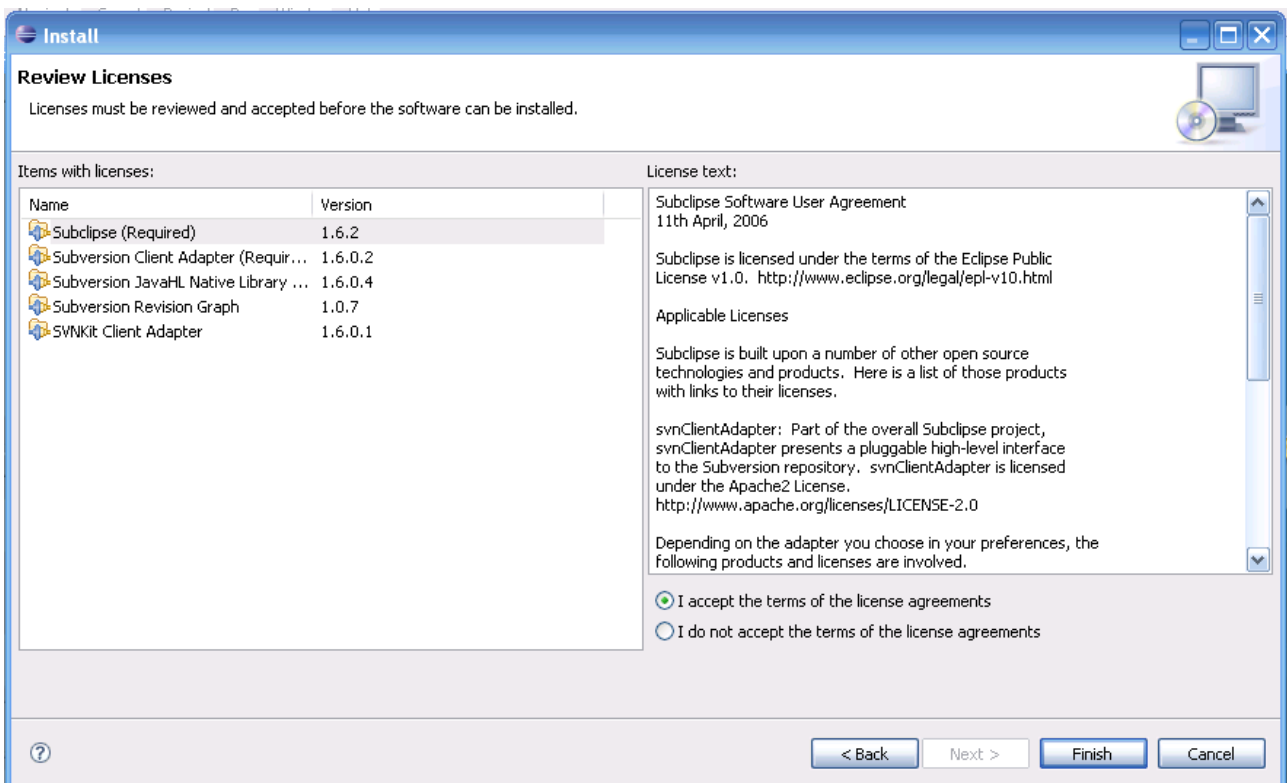
6 – On the Available Software tab click Add site button, type the following link http://subclipse.tigris.org/update_1.6.x and press Ok Button:



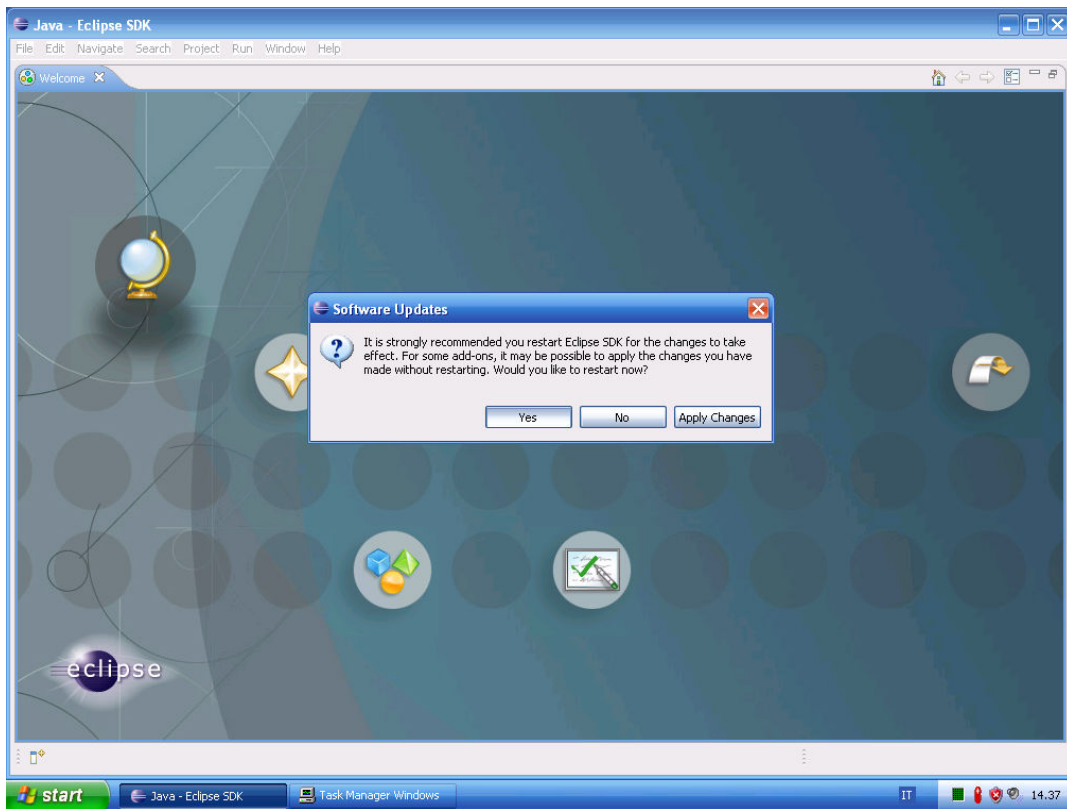
7 – Select the following components and click Install button:



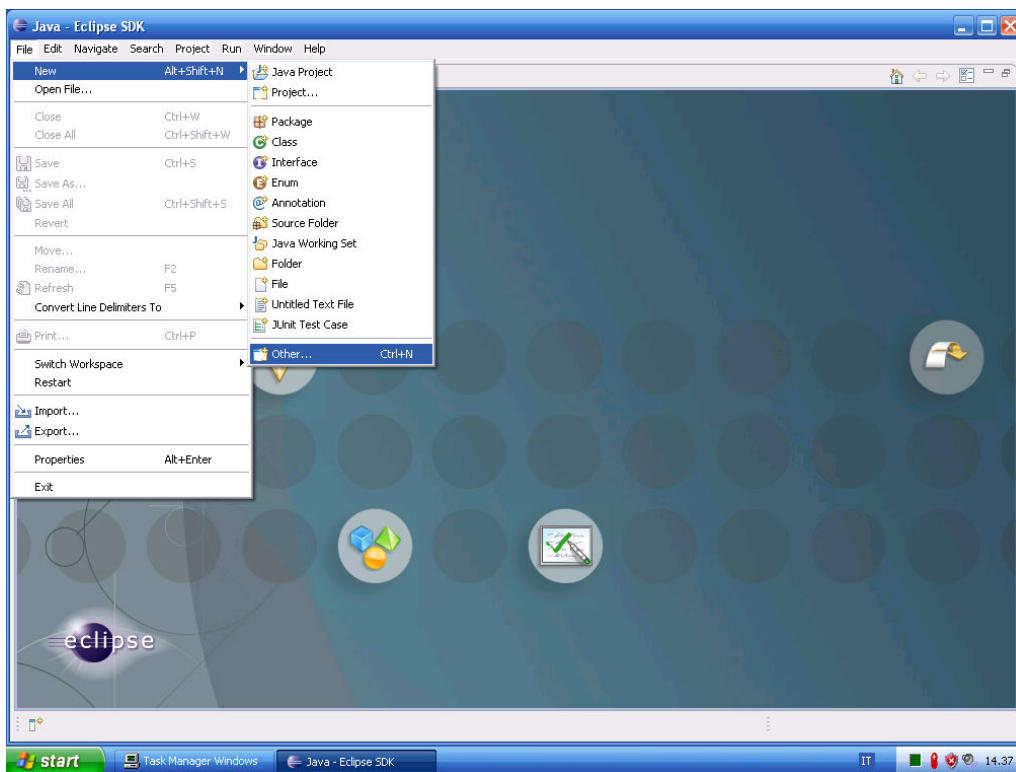
8 – Accept licence conditions and press Finish button:



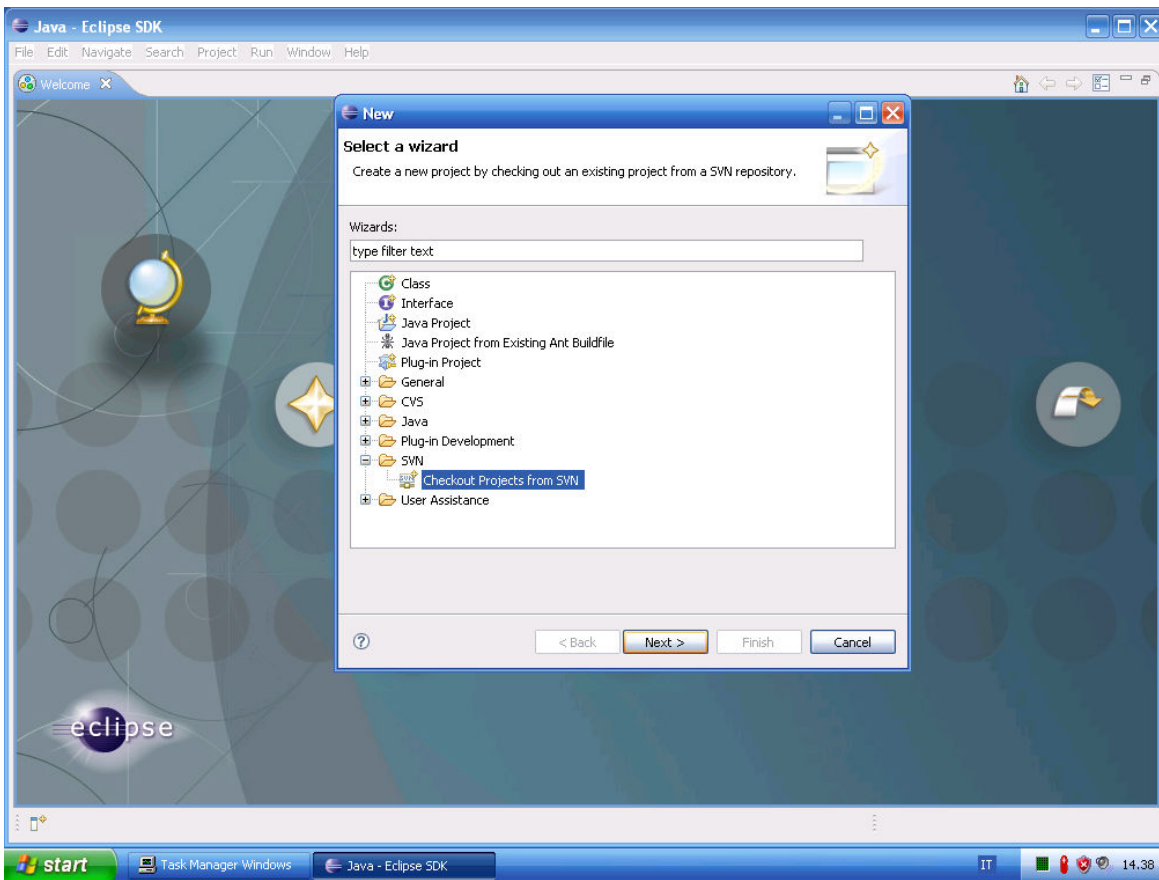
9 – Restart Eclipse



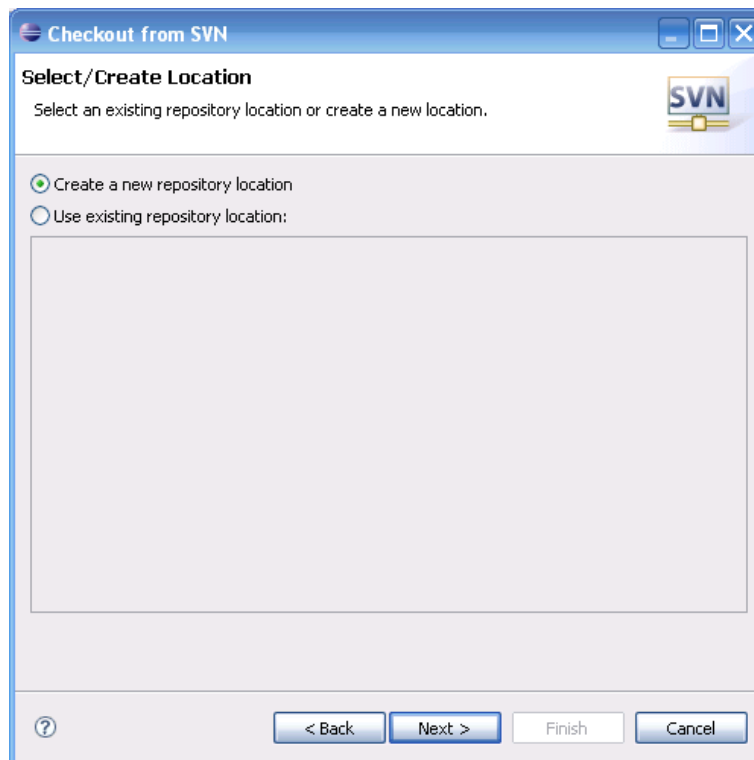
10 – Click File->New->Other... Menu



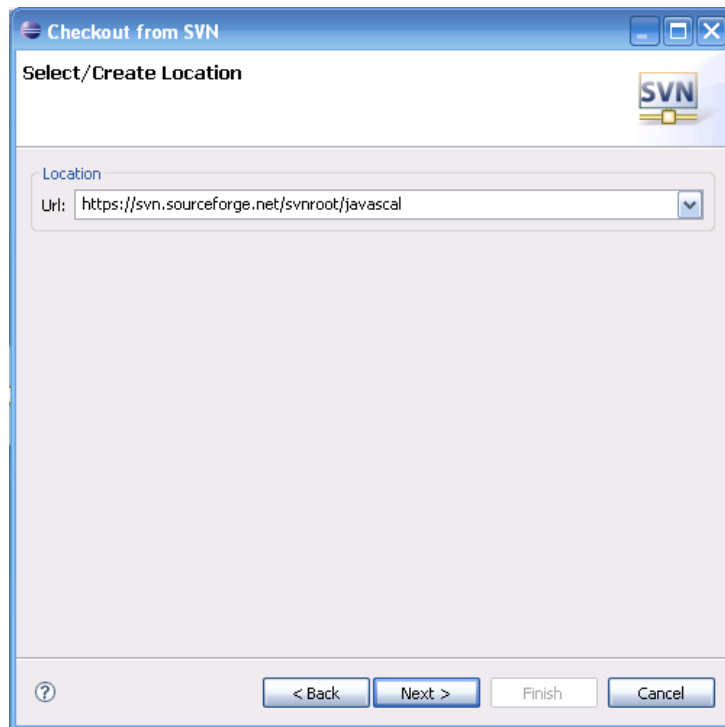
11 – Select **Checkout Project from SVN** and press next button:



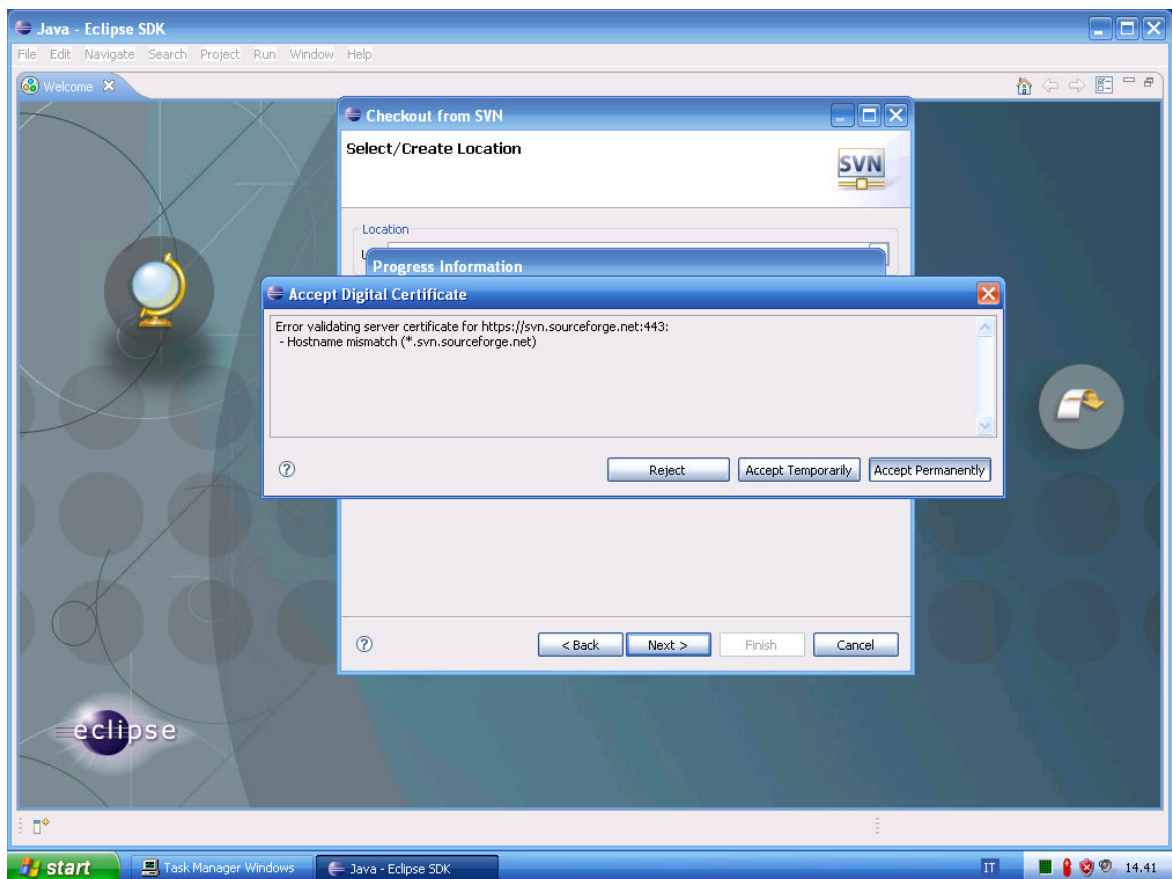
12 – Select **new repository location** and press next:



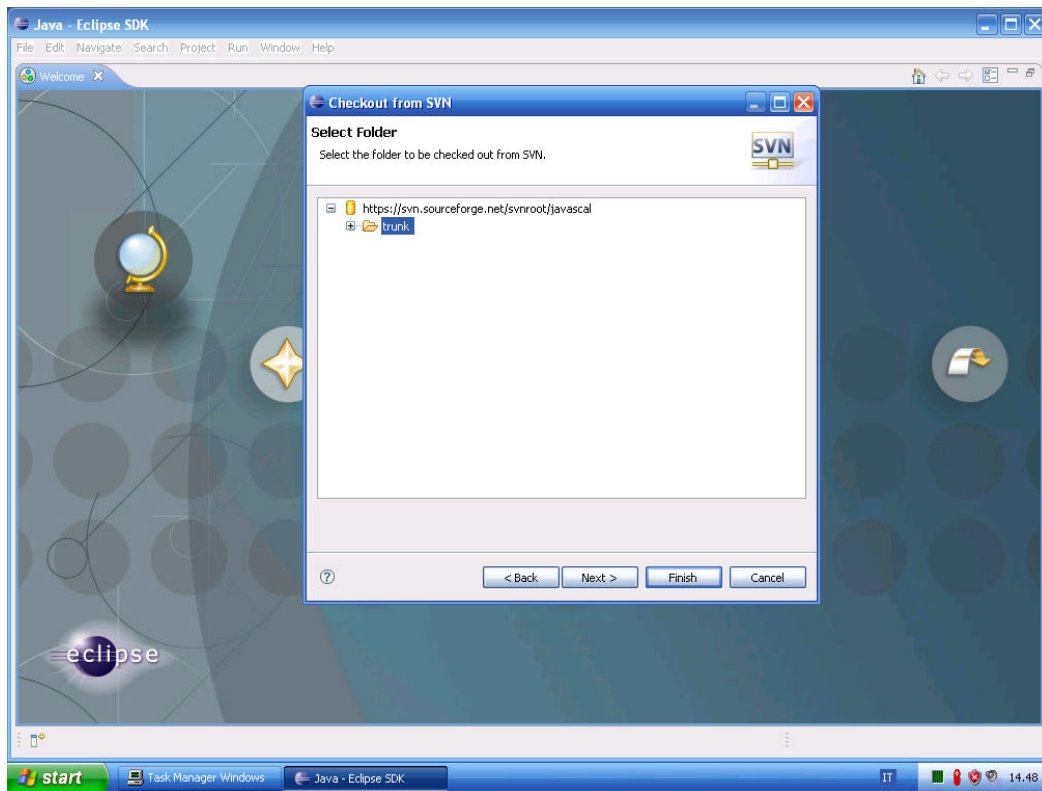
13 – Type the following url <https://svn.sourceforge.net/svnroot/javascal> and press next



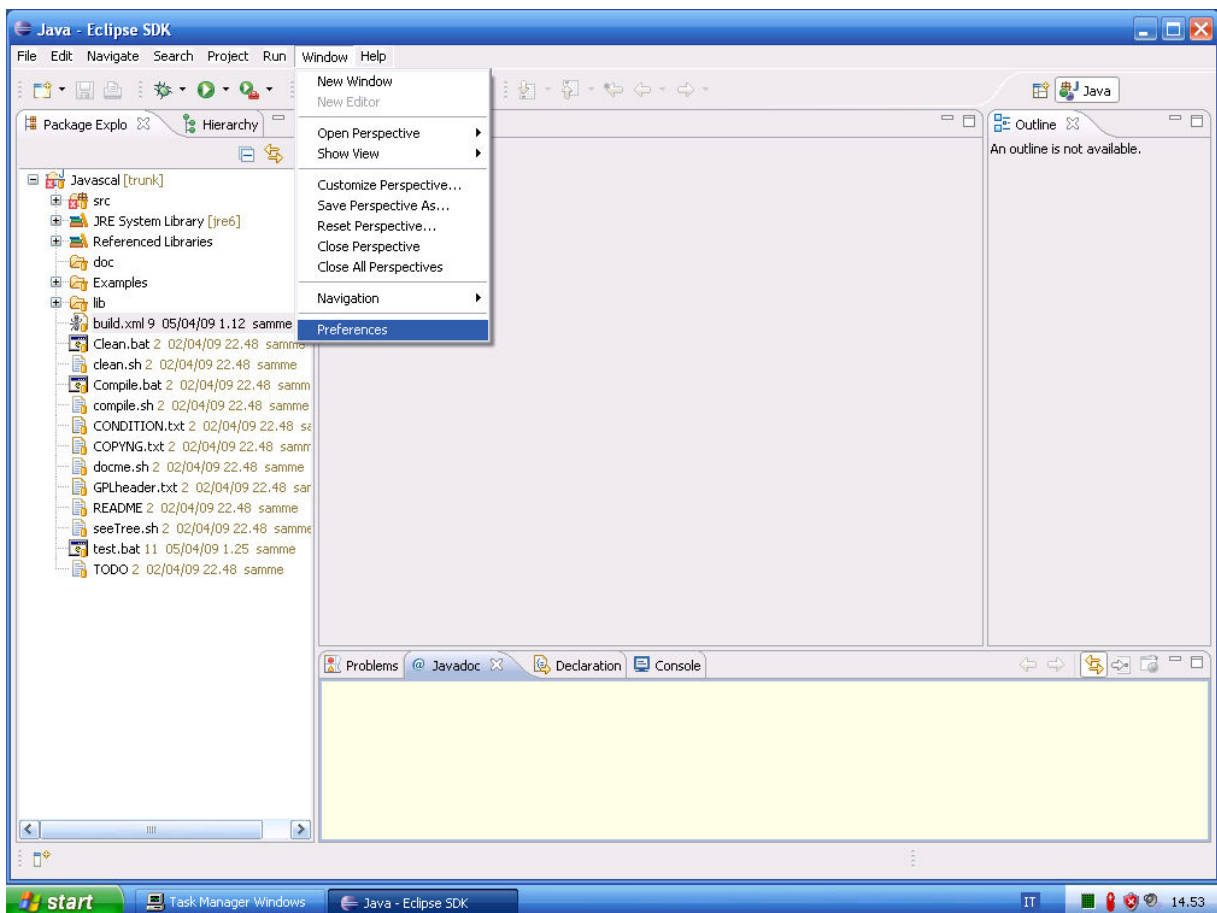
14 – The following message box should appear, press Accept Permanently:



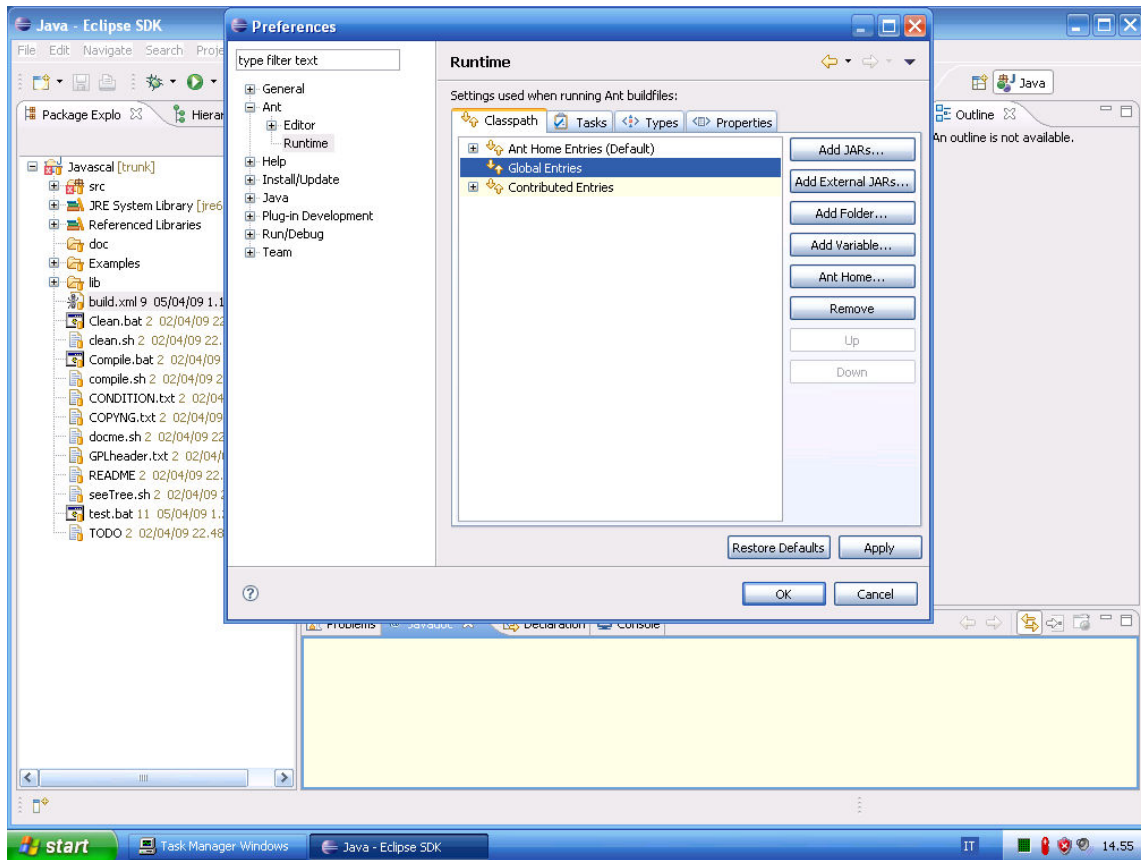
15 – Select **trunk** and click Finish button



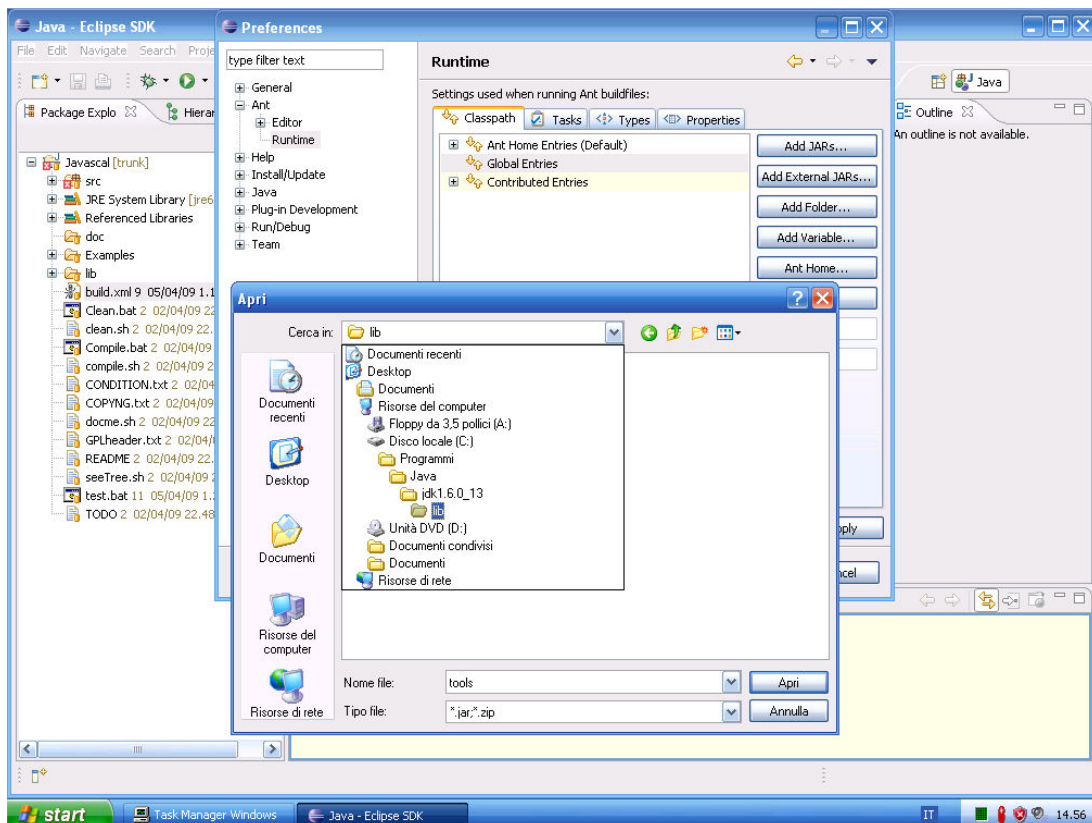
16 - Open Window->Preferences Menu:



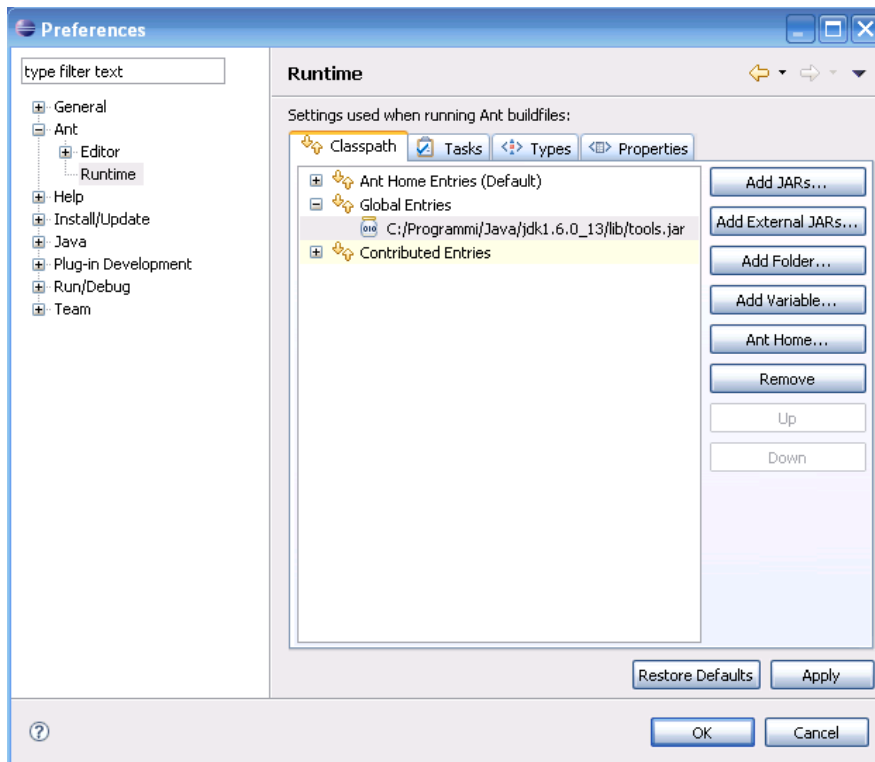
17 – Open Ant->Runtime, select **Global Entries** on ClassPath and then press **Add External JARs**:



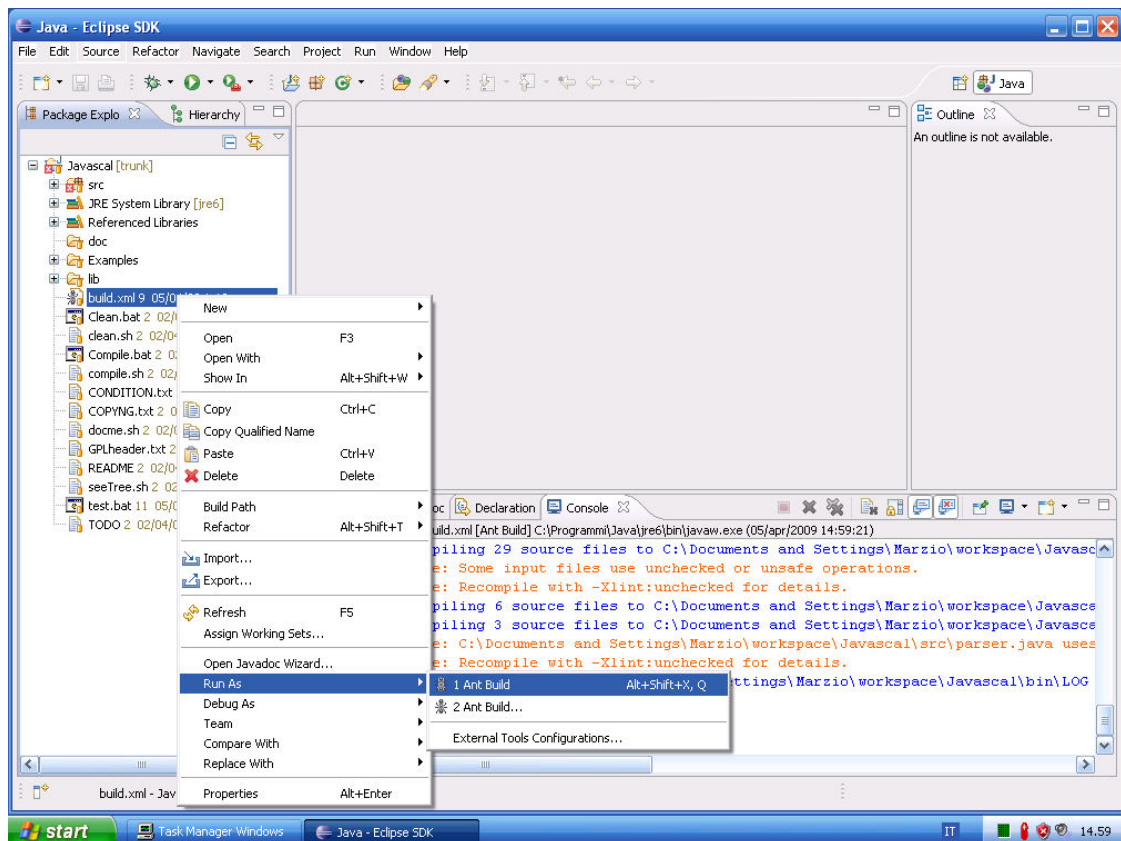
18 – Select **tools.jar** on your Java installation:



19 – Click **Apply** Button and then **Ok** Button:



20 – Now build Javascal Project:



For Running Javascal See Javascal User Guide!!!