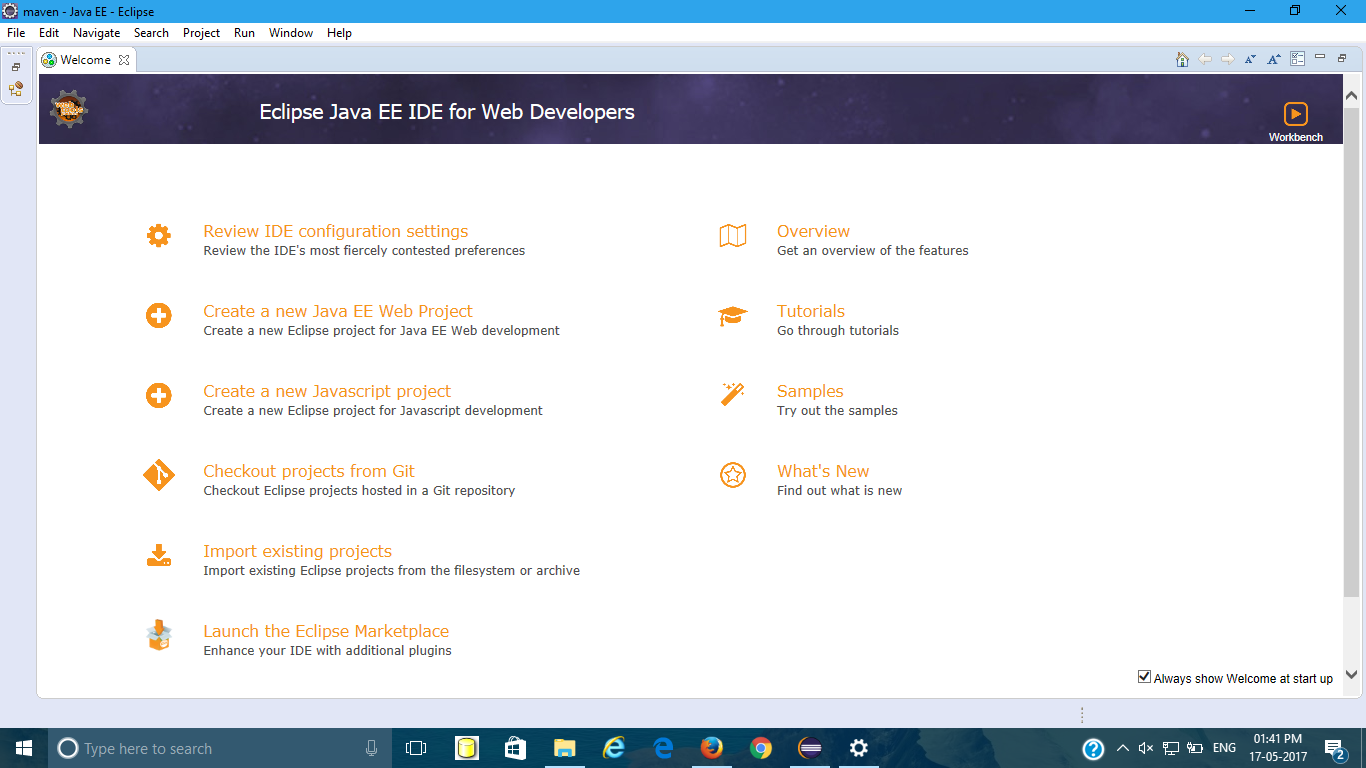
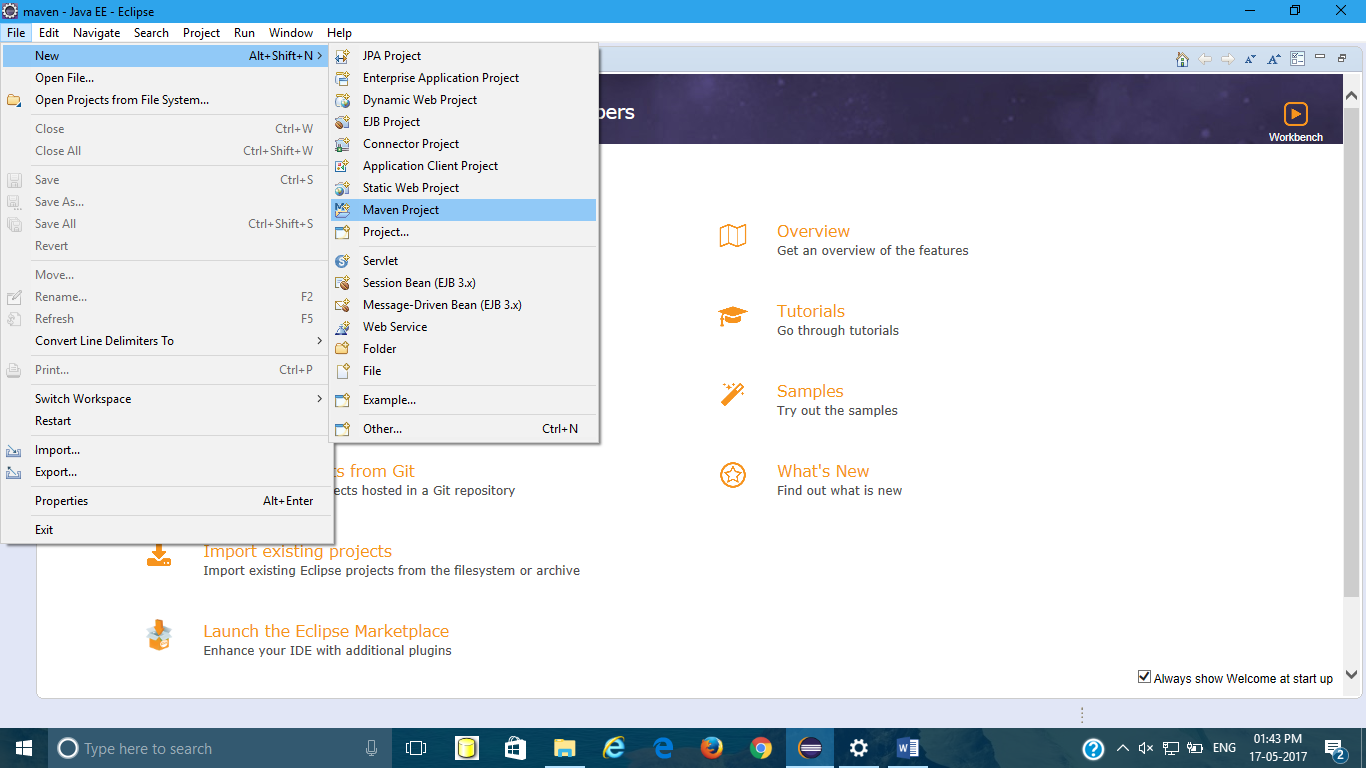
**Maven Project**

1.Start with Eclipse IDE

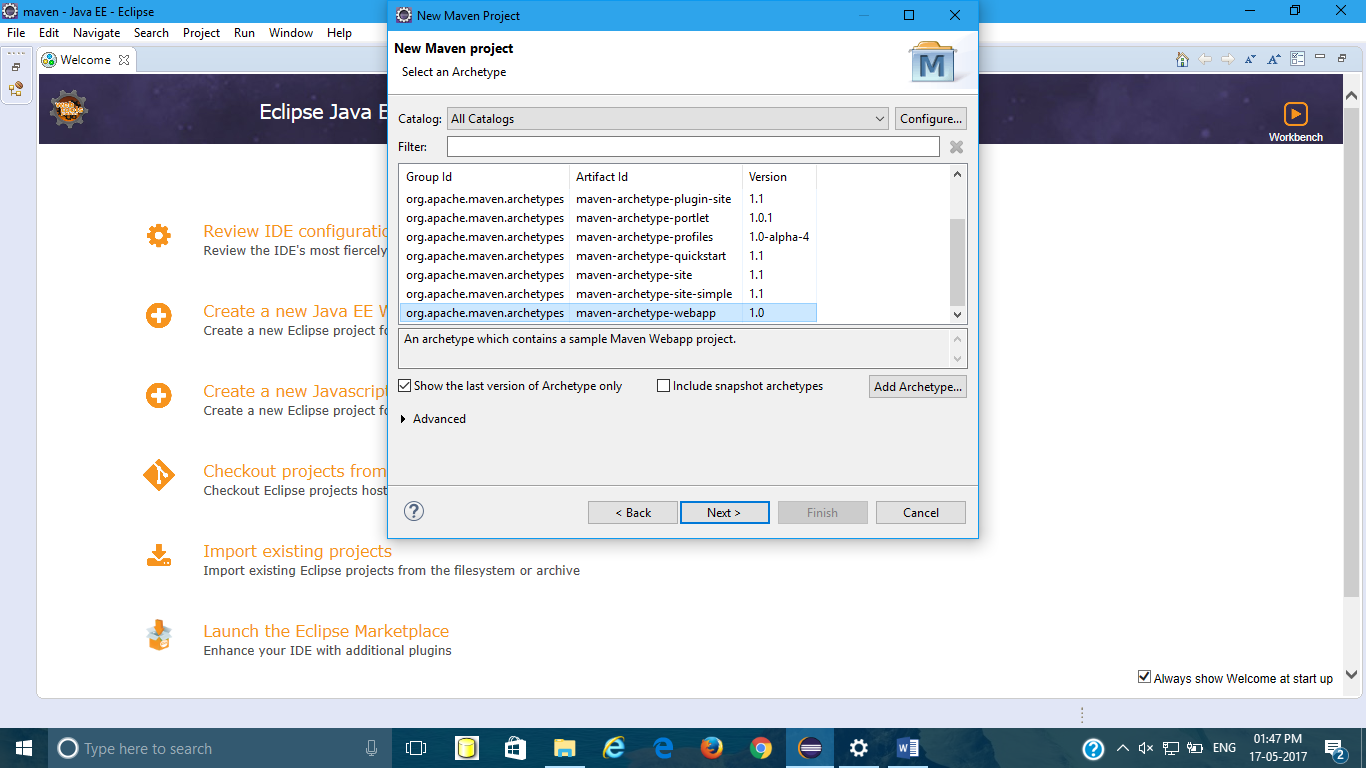


2.Select file🡪New🡪Maven Project.

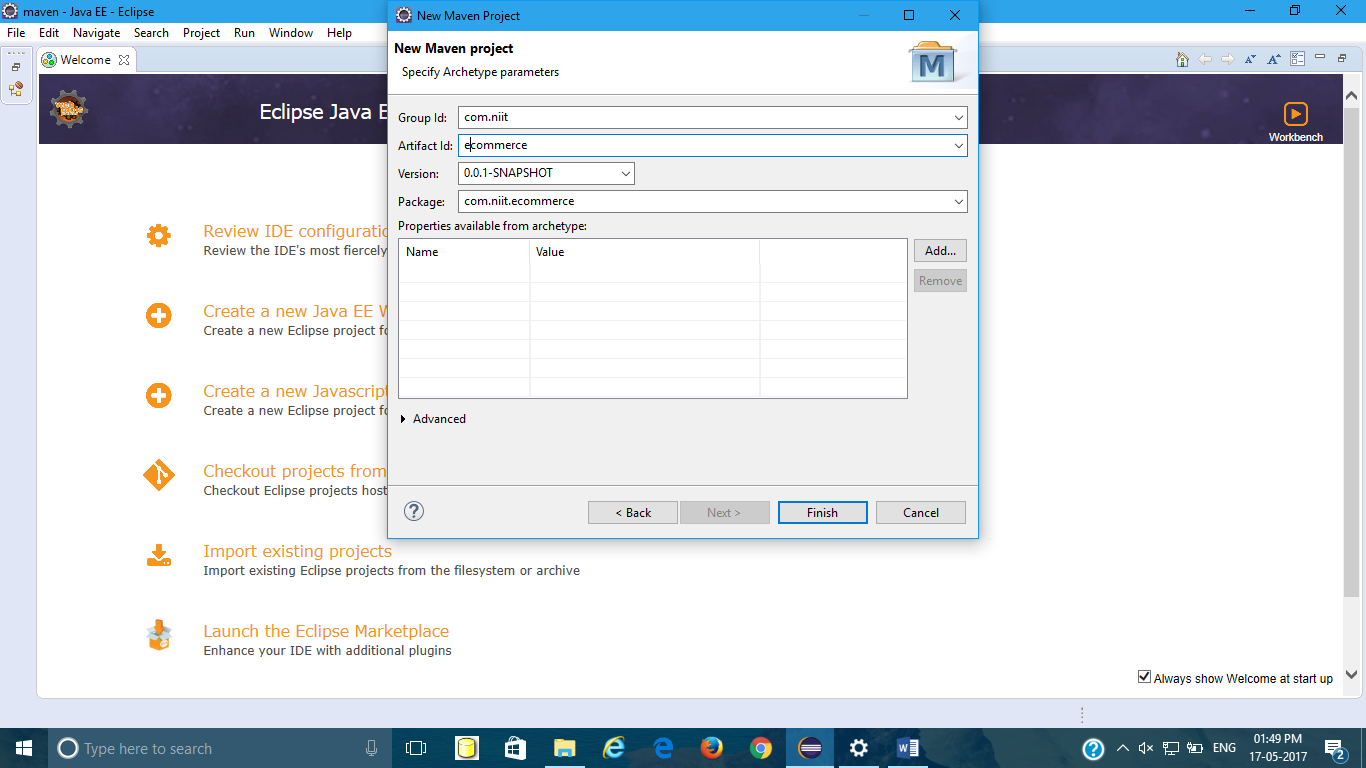


3.Select Next

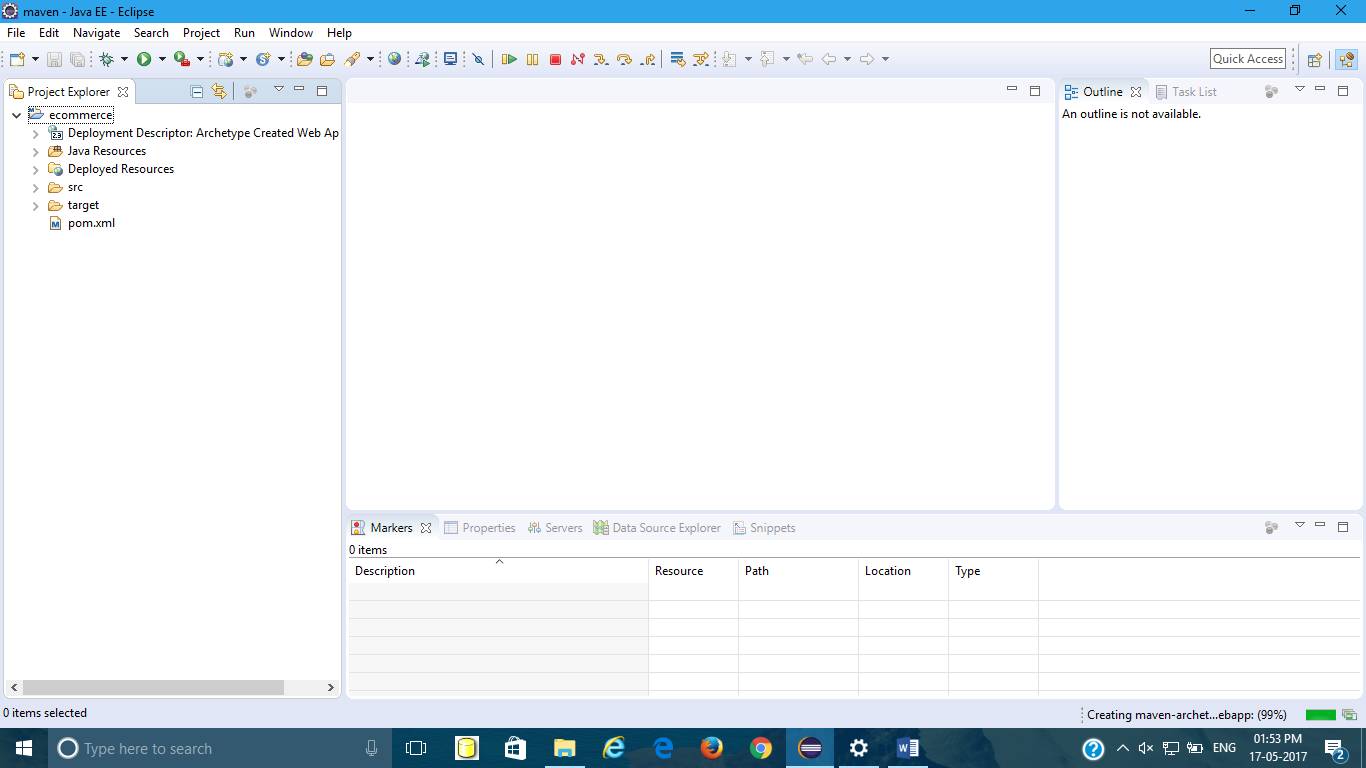


4.Select An archetype which contains a sample Maven Webapp project and click on Next. 

5.Enter groupId,artifact id and version and select finish.

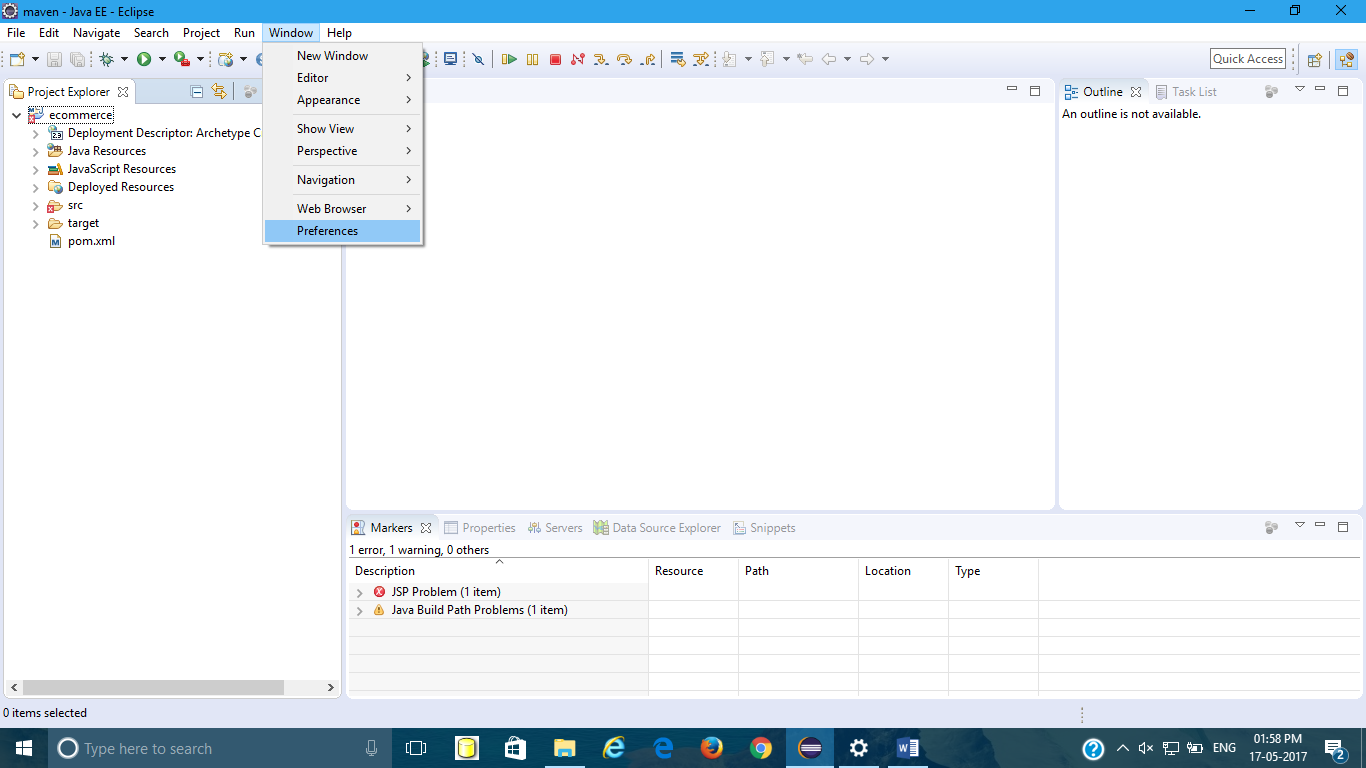


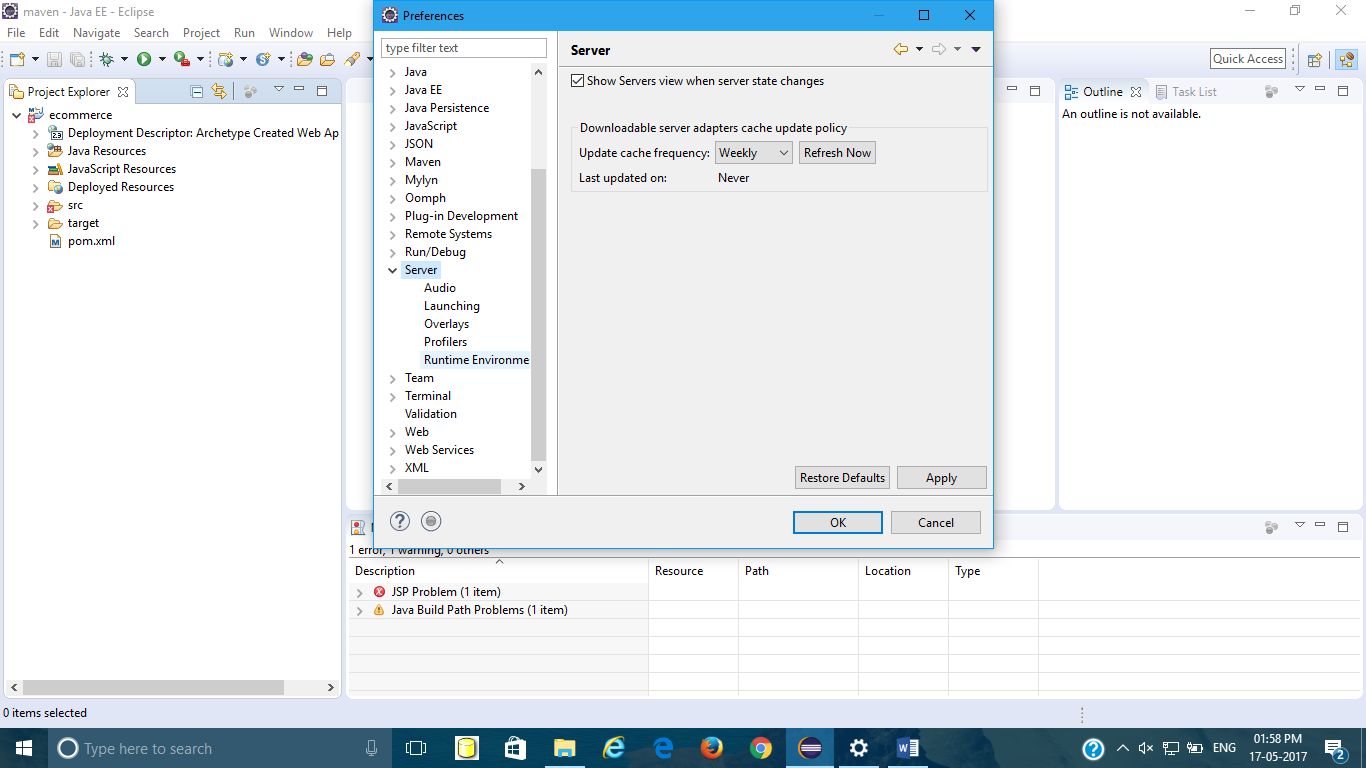
6.Then you can see your project like this in Project Explorer.

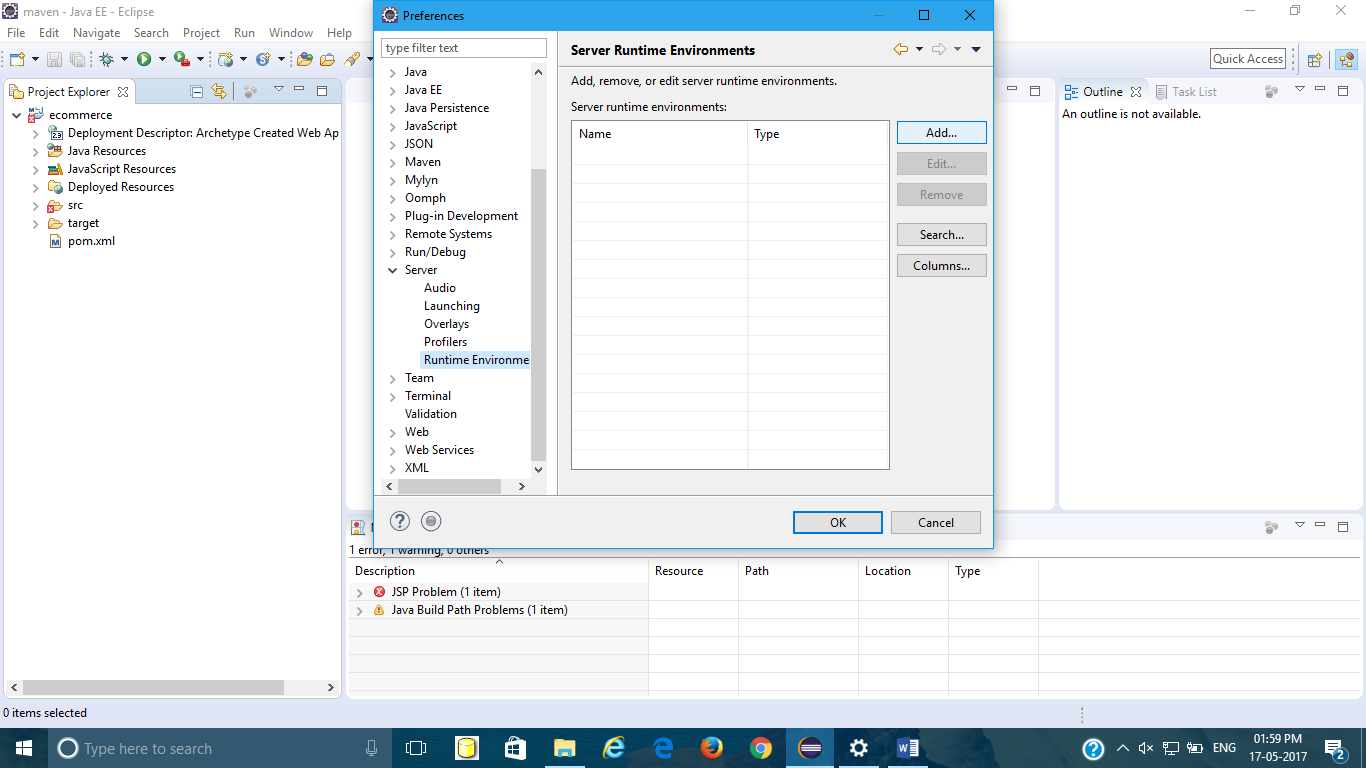


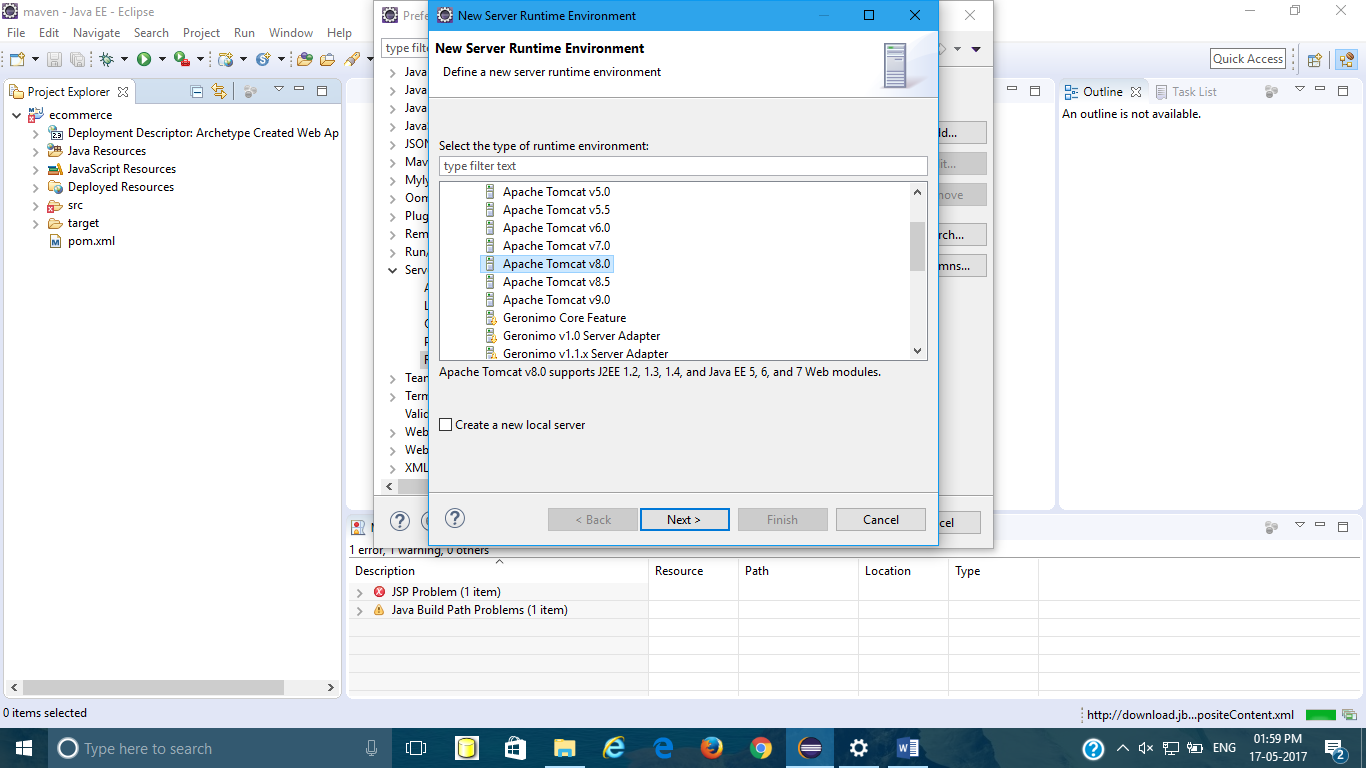
7.Adding tomcat server to project

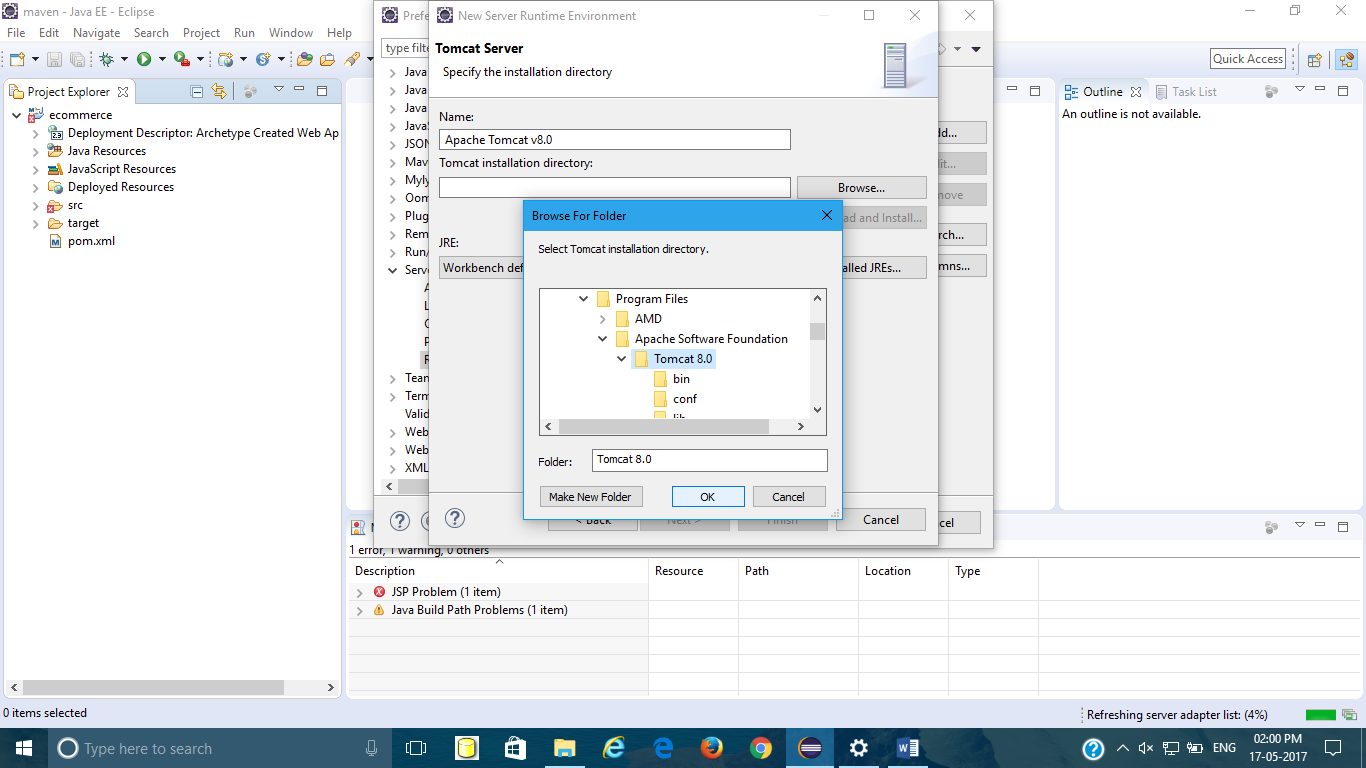
Windows🡪preferences🡪server🡪Runtime Environment🡪Add🡪Apache tomcat 8🡪Next🡪browse tomcat folder🡪Finish

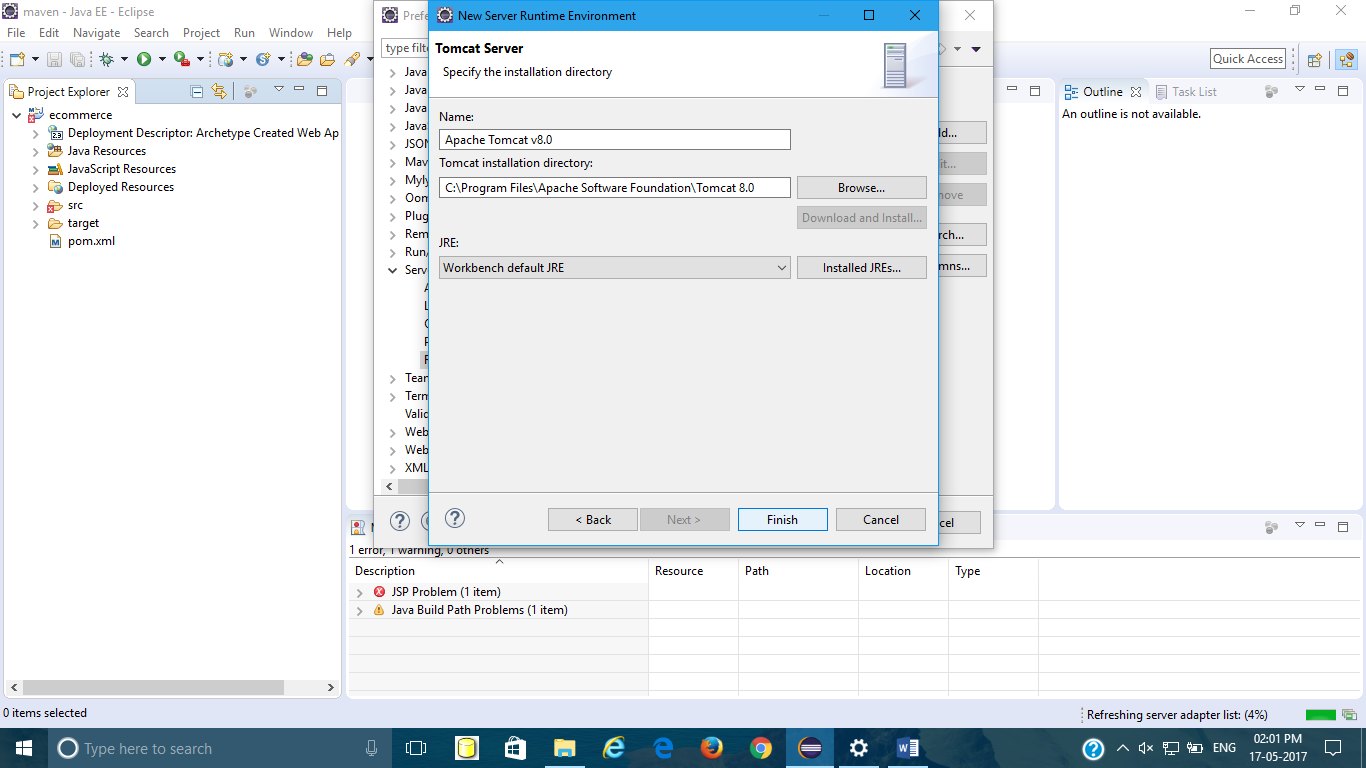




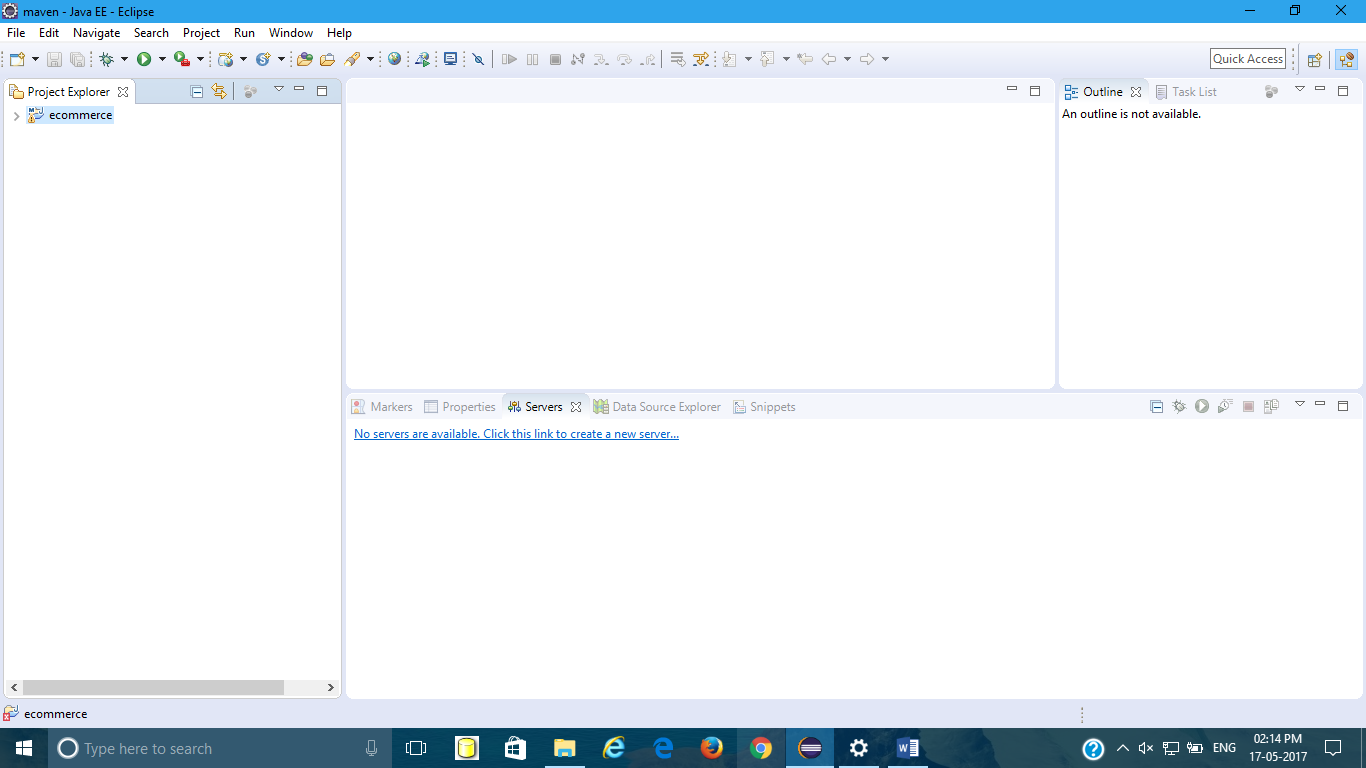


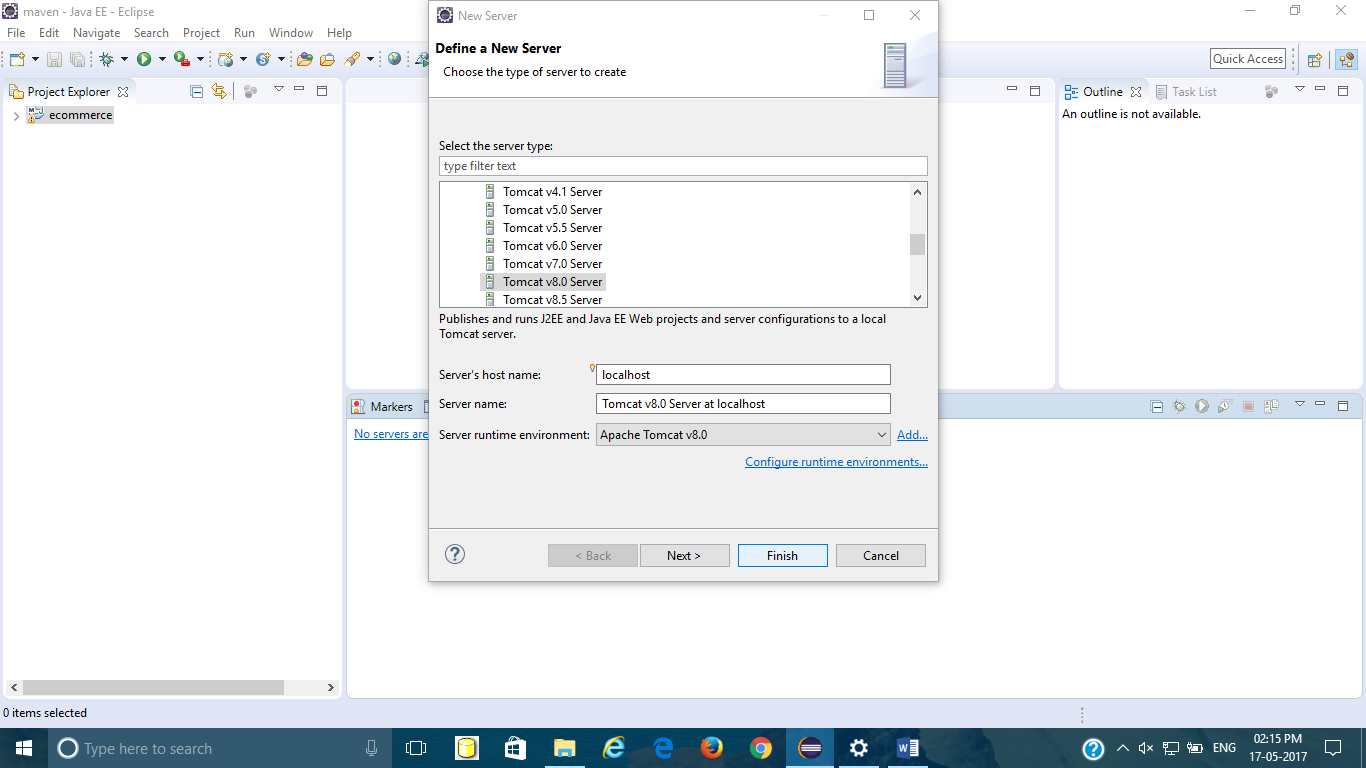


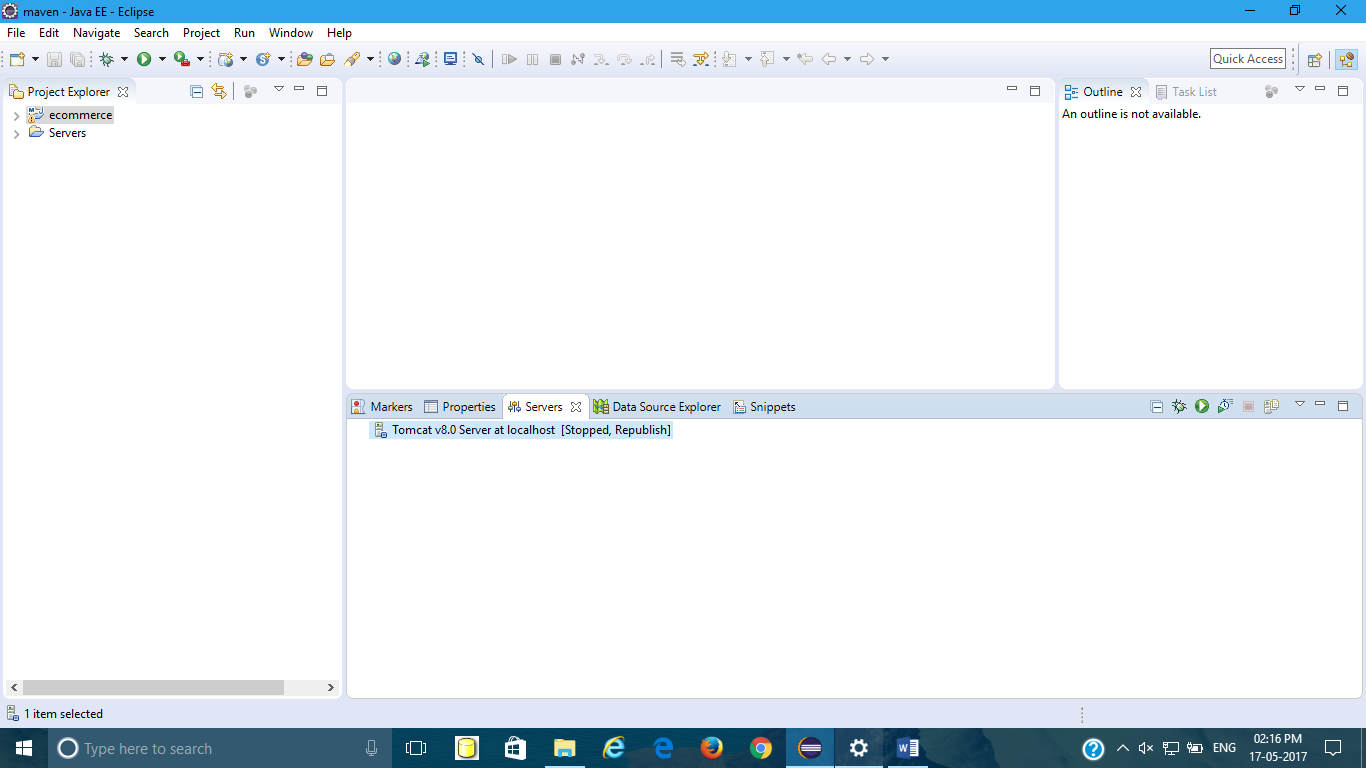




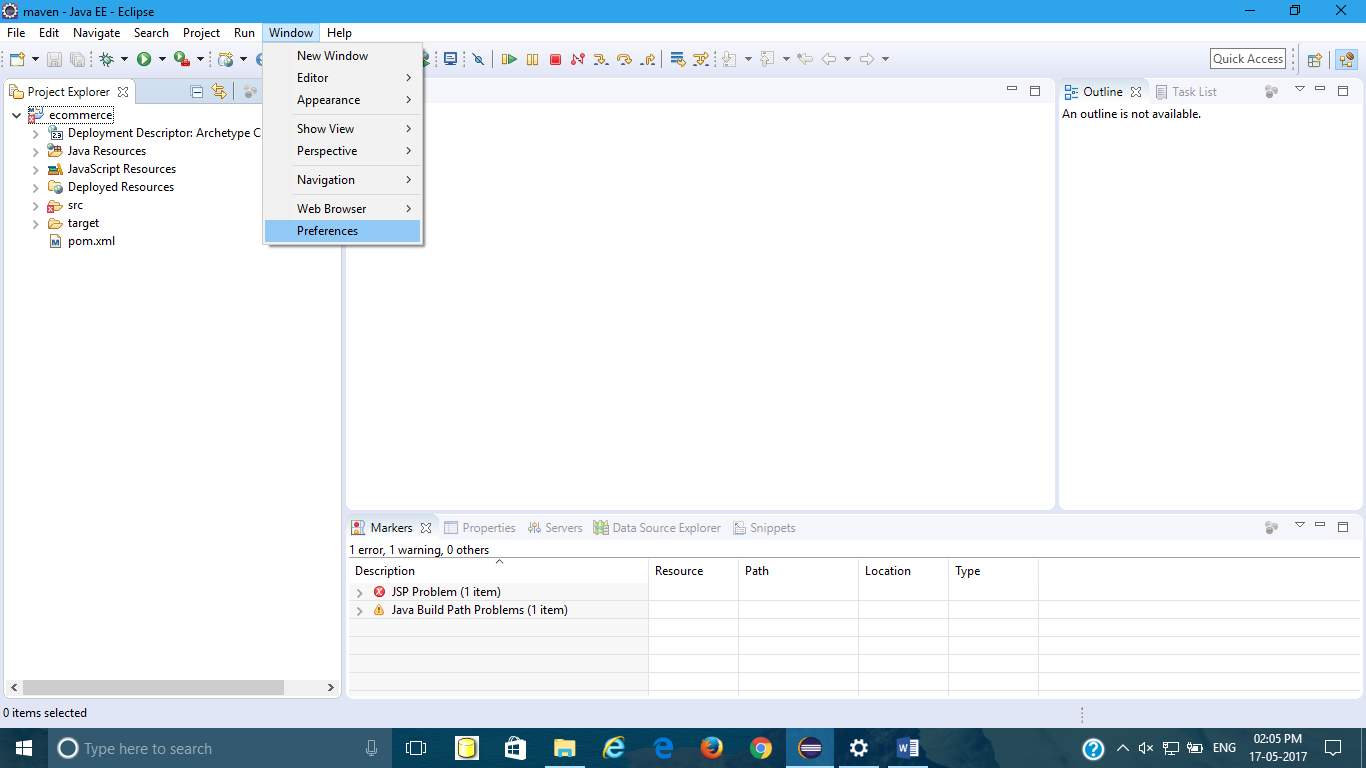
Add server as shown🡪click this to create a new server🡪tomcat8🡪Finish



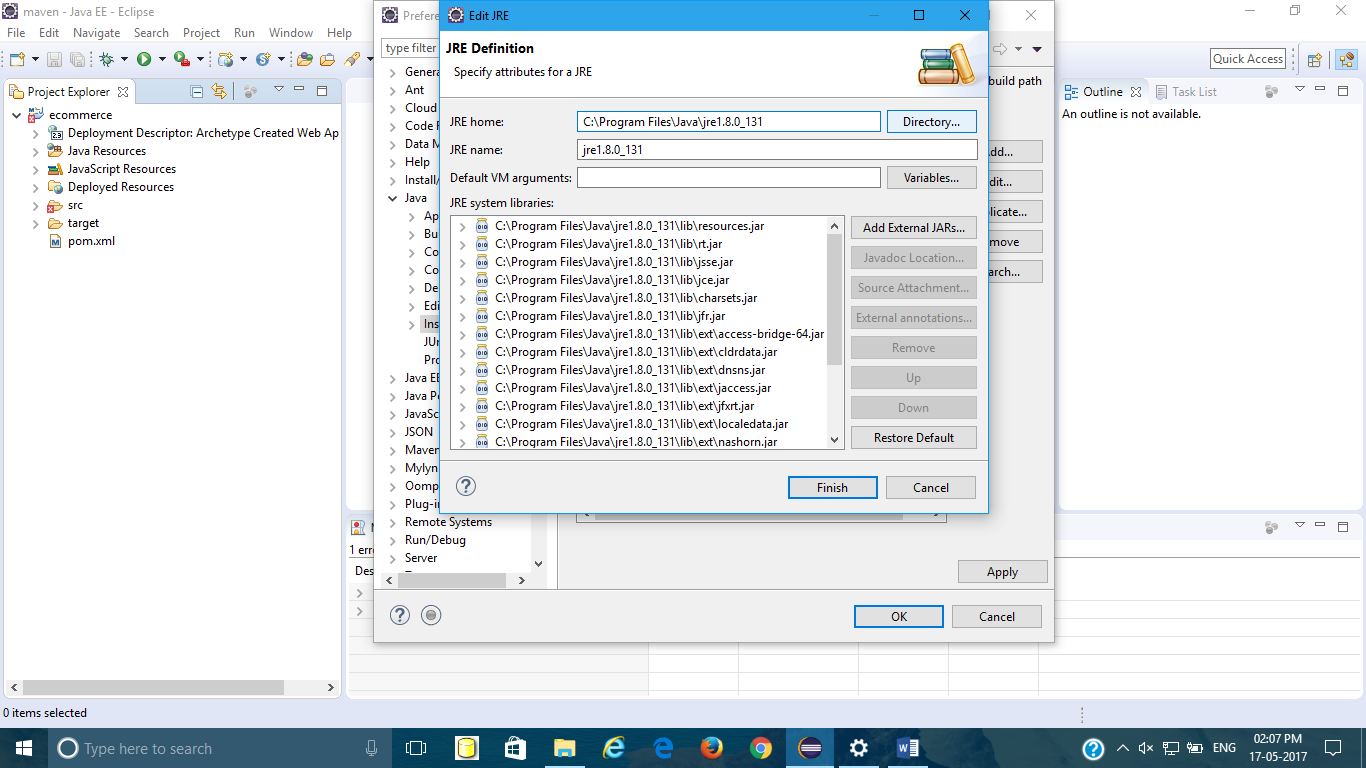


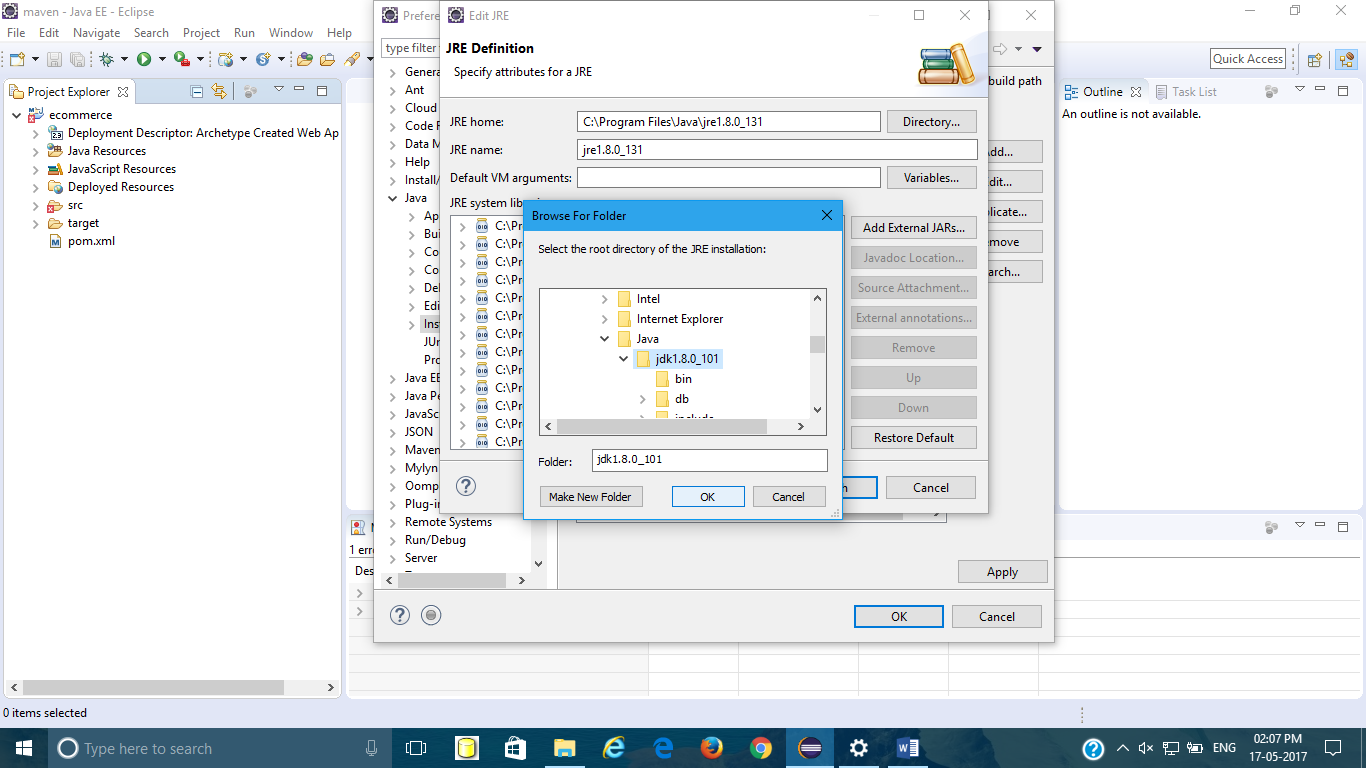


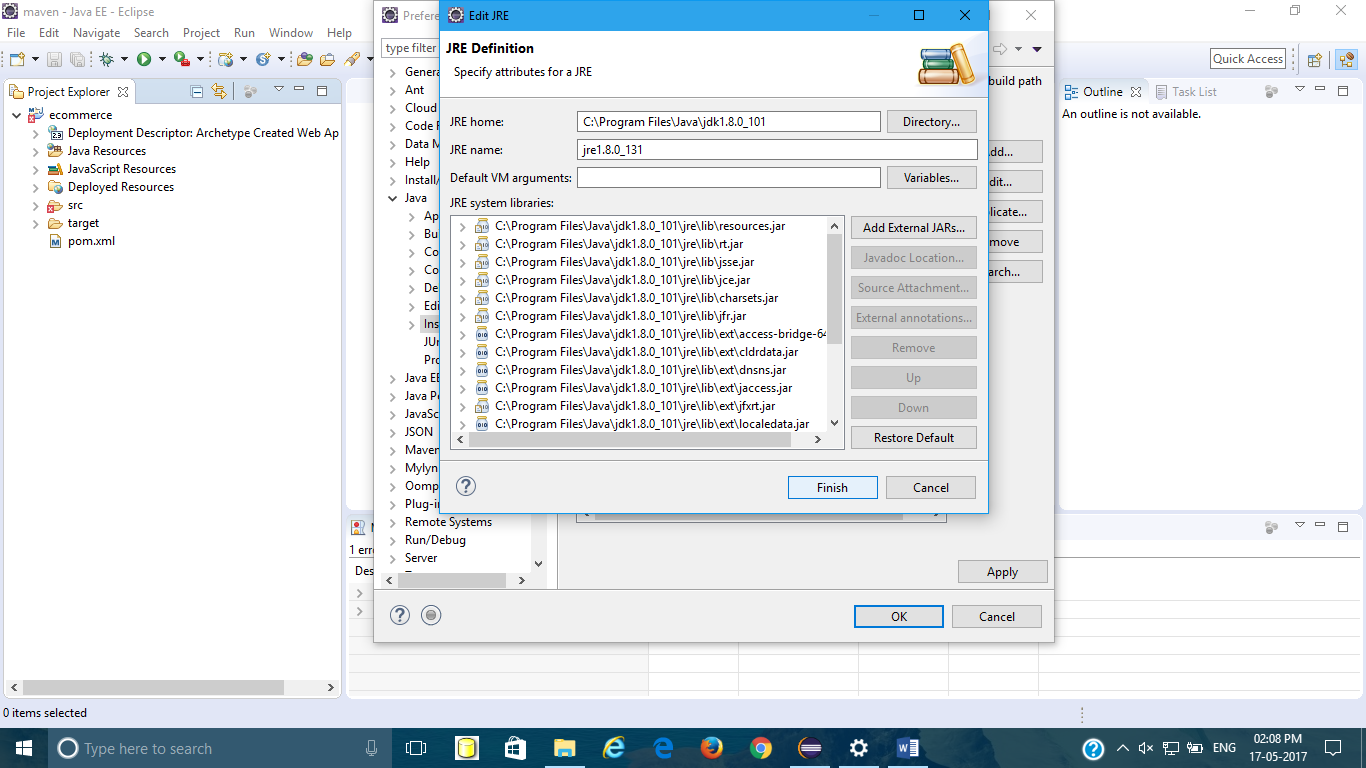
8.Adding JDK

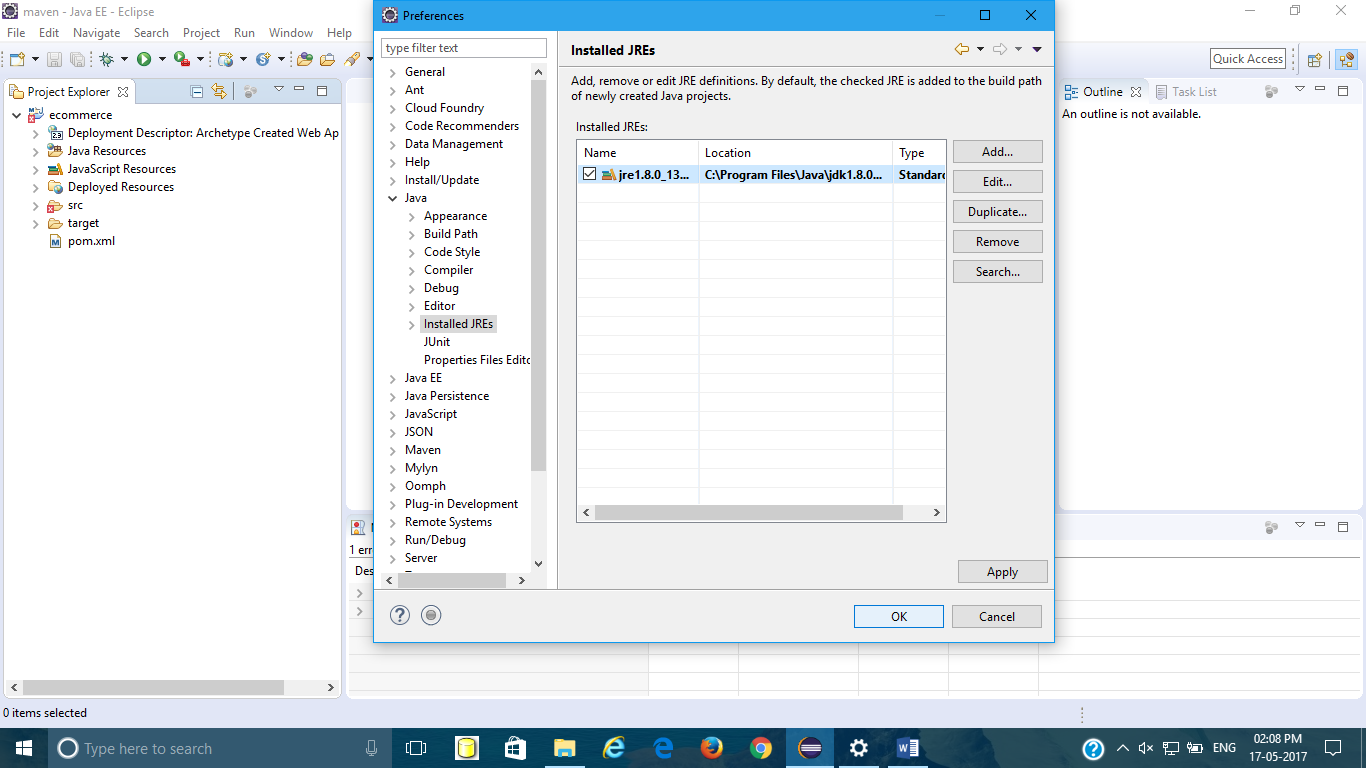


Preferences🡪Java🡪Installed JREs🡪Double click on Shown Part

Directory🡪Browse your jdk folder🡪finish🡪Apply🡪Ok



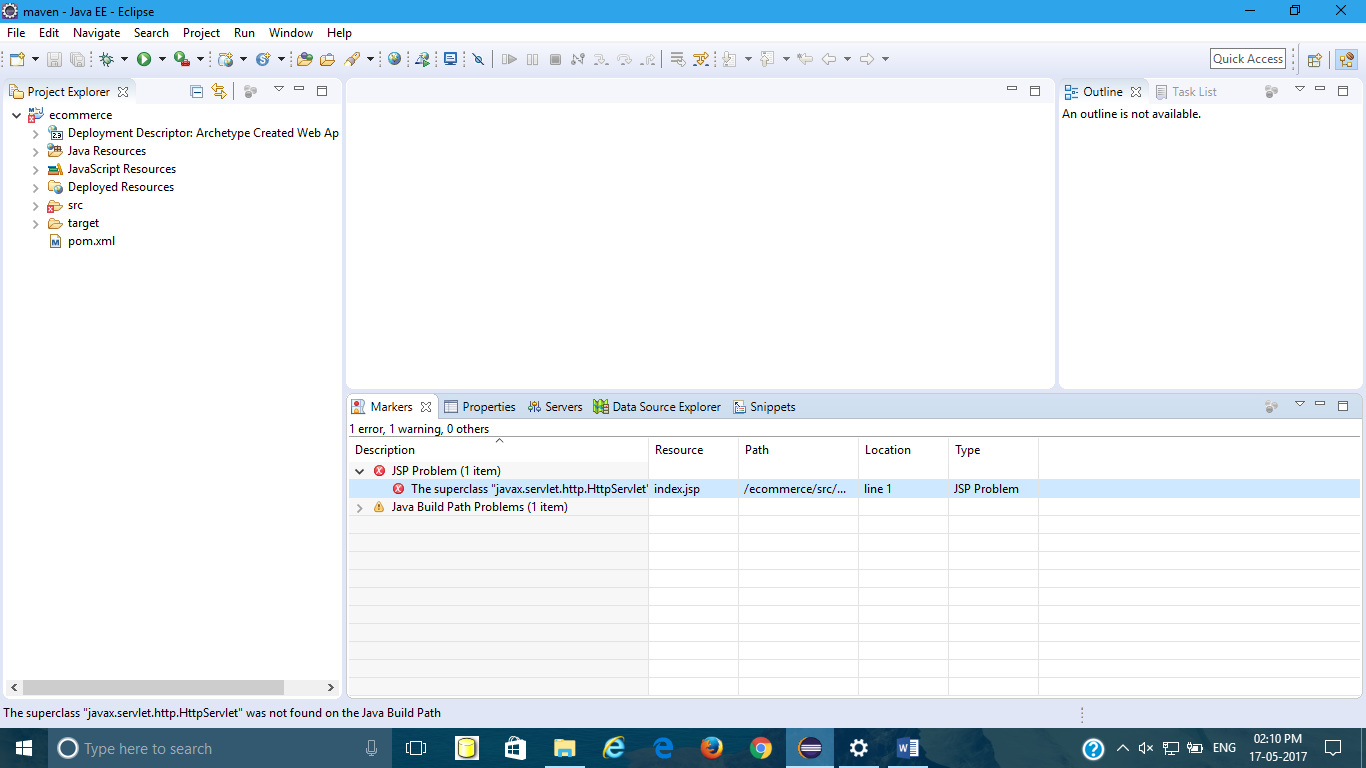




9.Inorder to rectify following Error

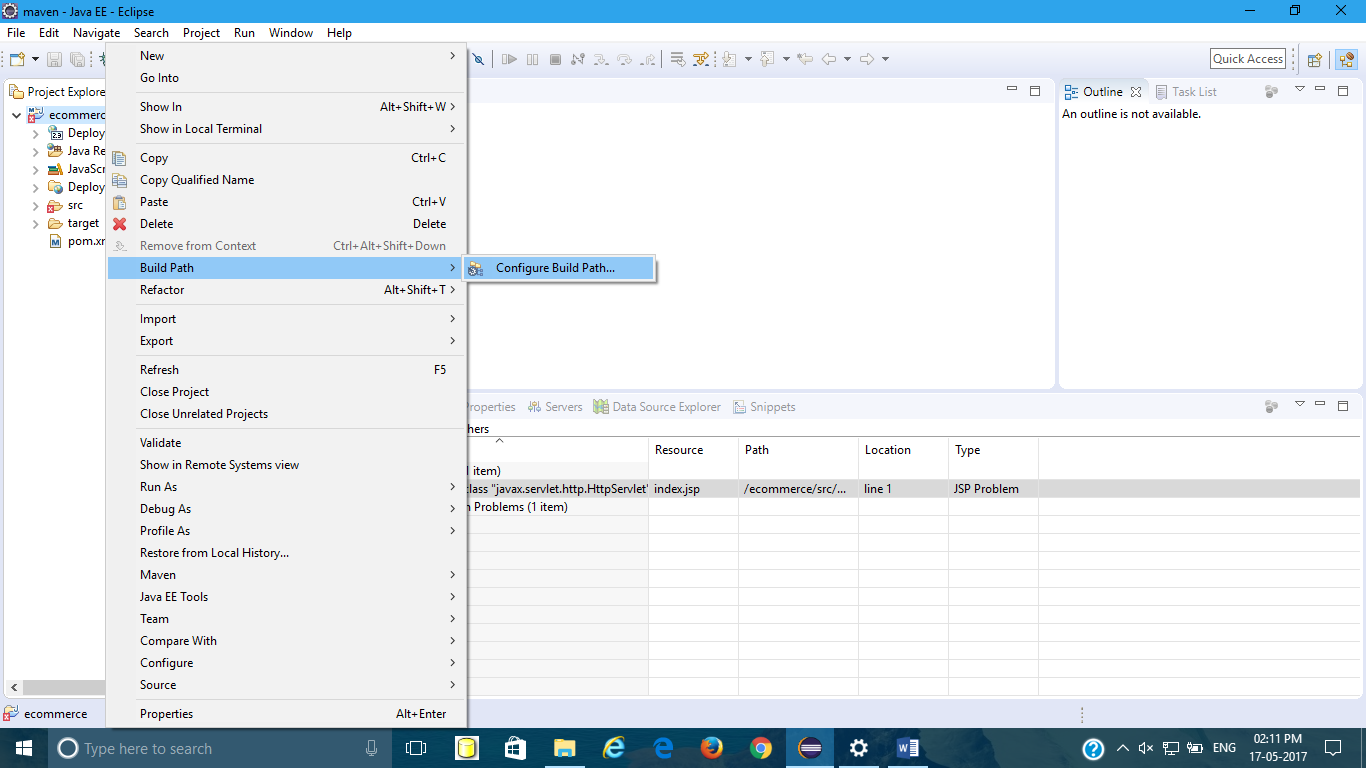
Description Resource Path Location Type

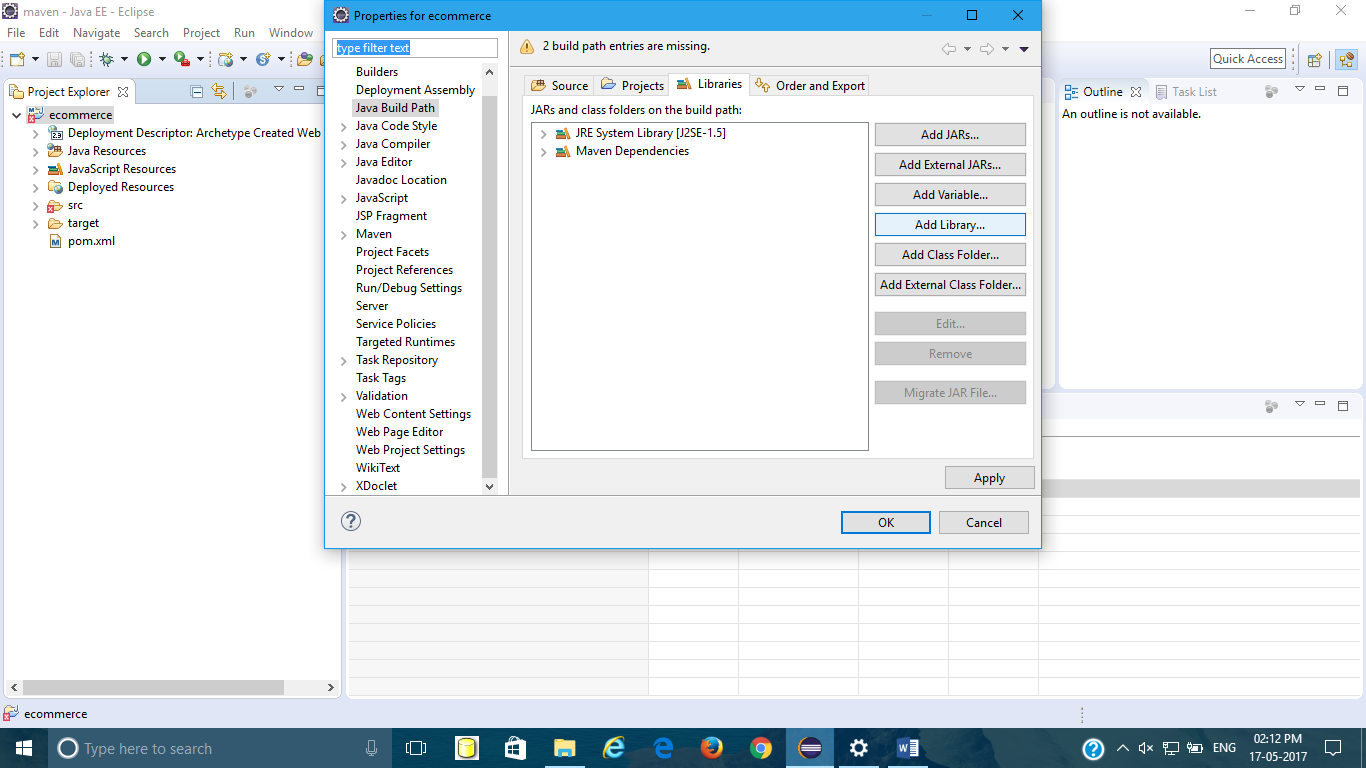
The superclass "javax.servlet.http.HttpServlet" was not found on the Java Build Path index.jsp /ecommerce/src/main/webapp line 1 JSP Problem

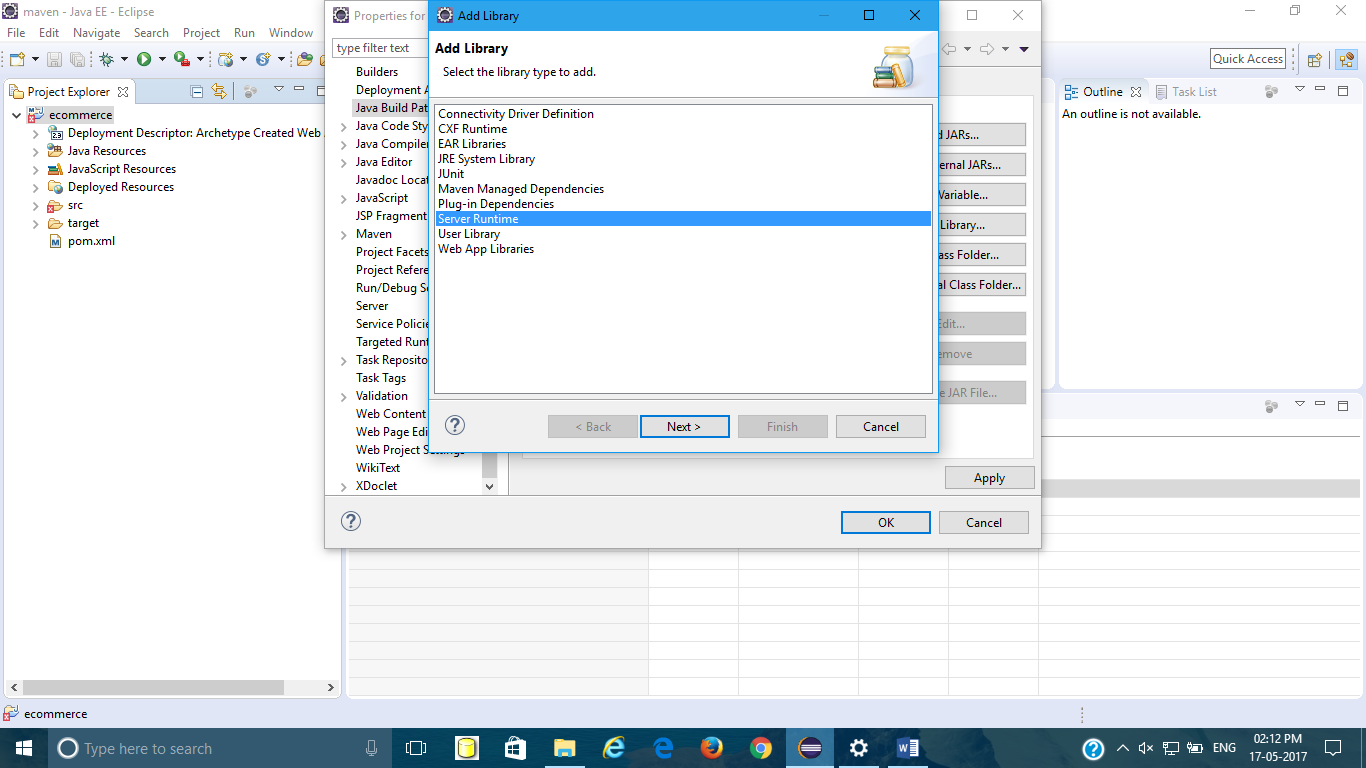


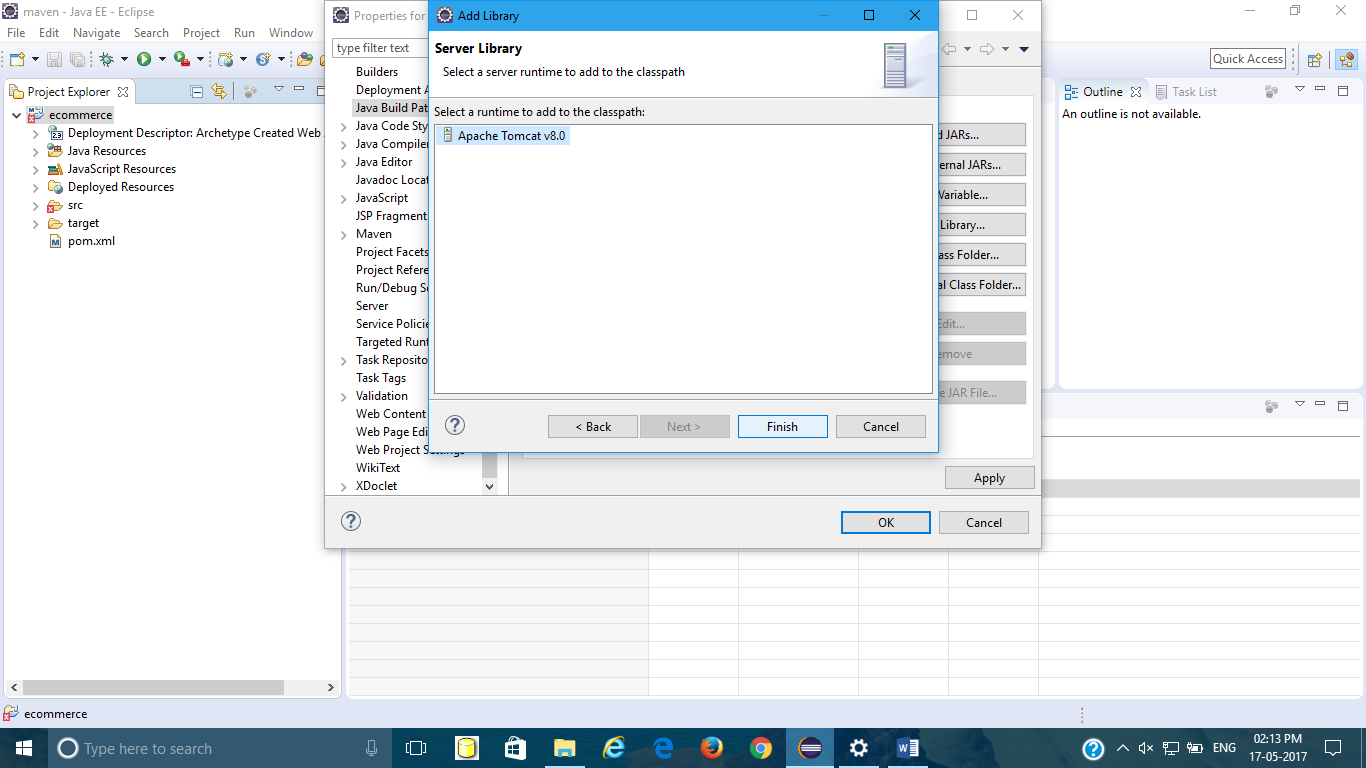
Do following Steps

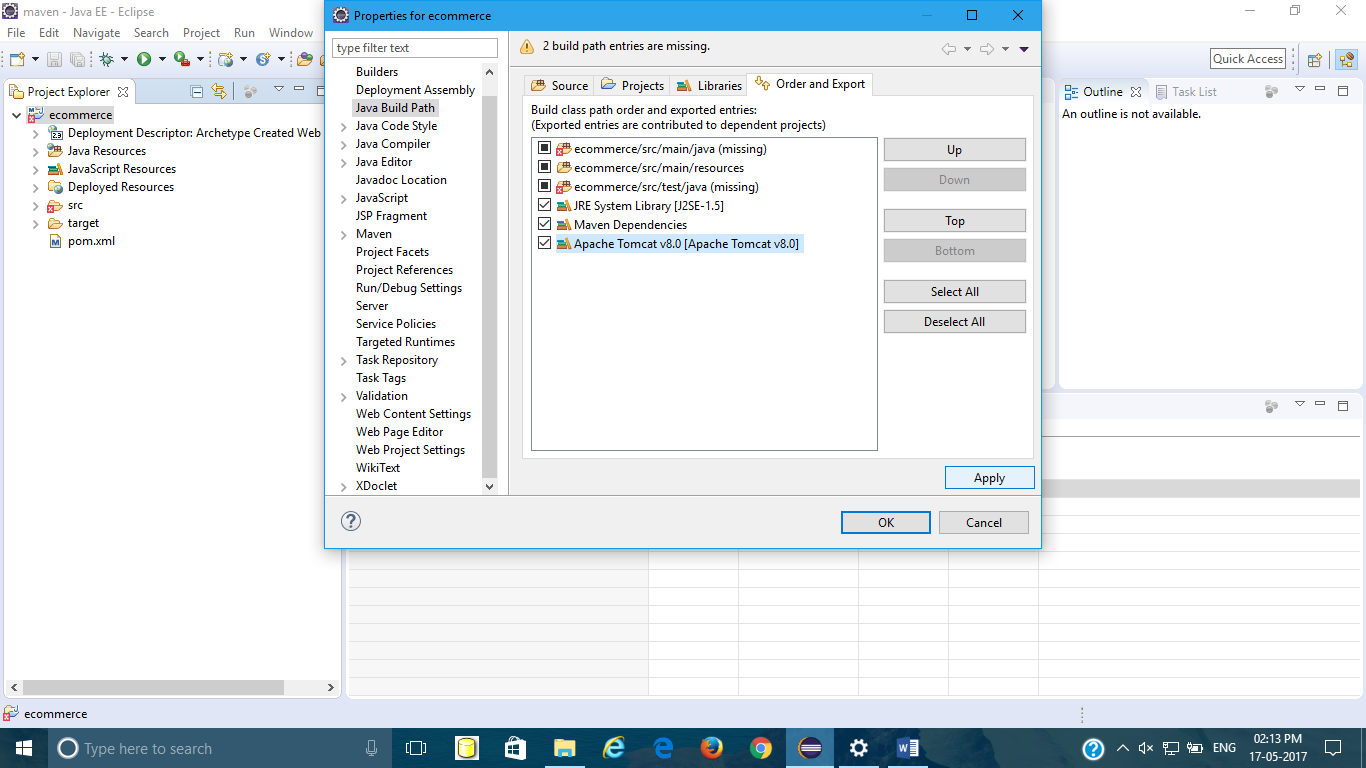
Right click on project🡪Build Path🡪configure Build Path🡪Add Library🡪Server runtime🡪Select Apache tomcat8🡪Finish.



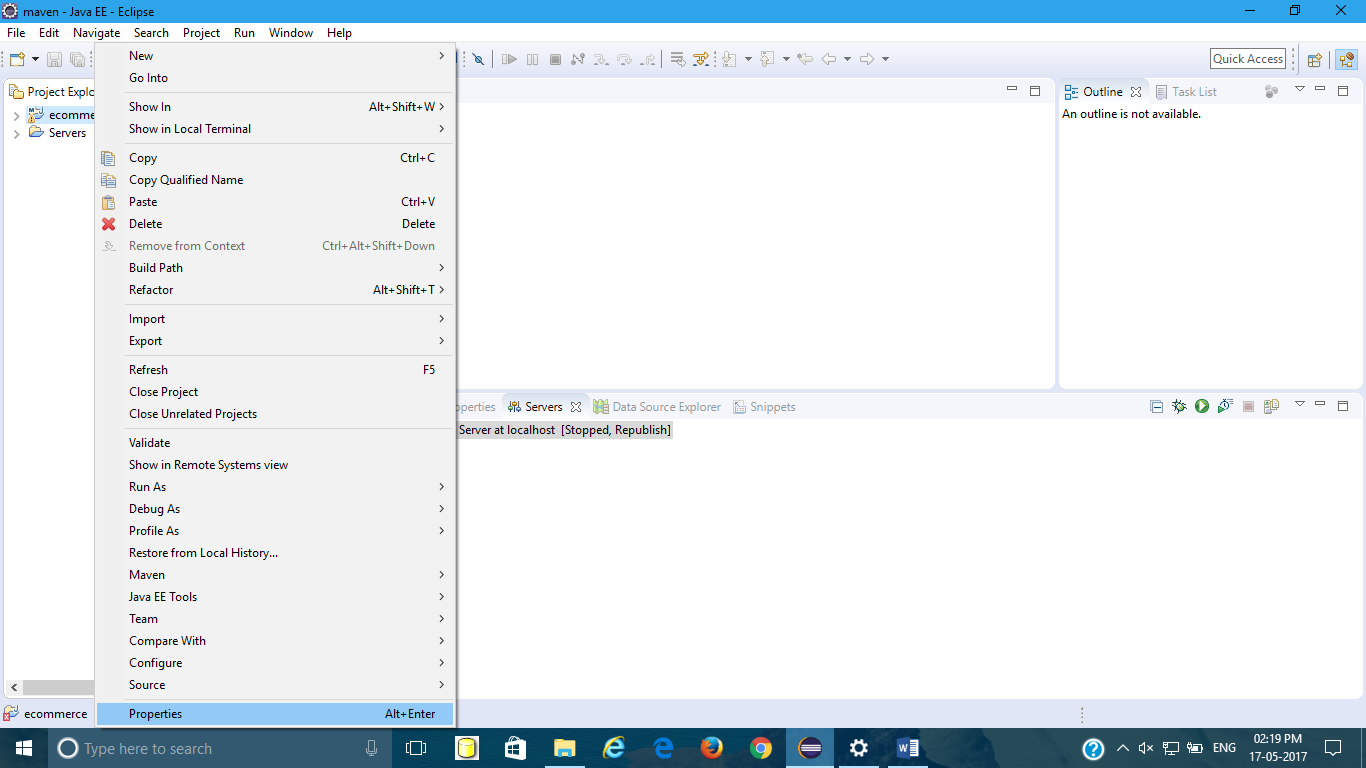


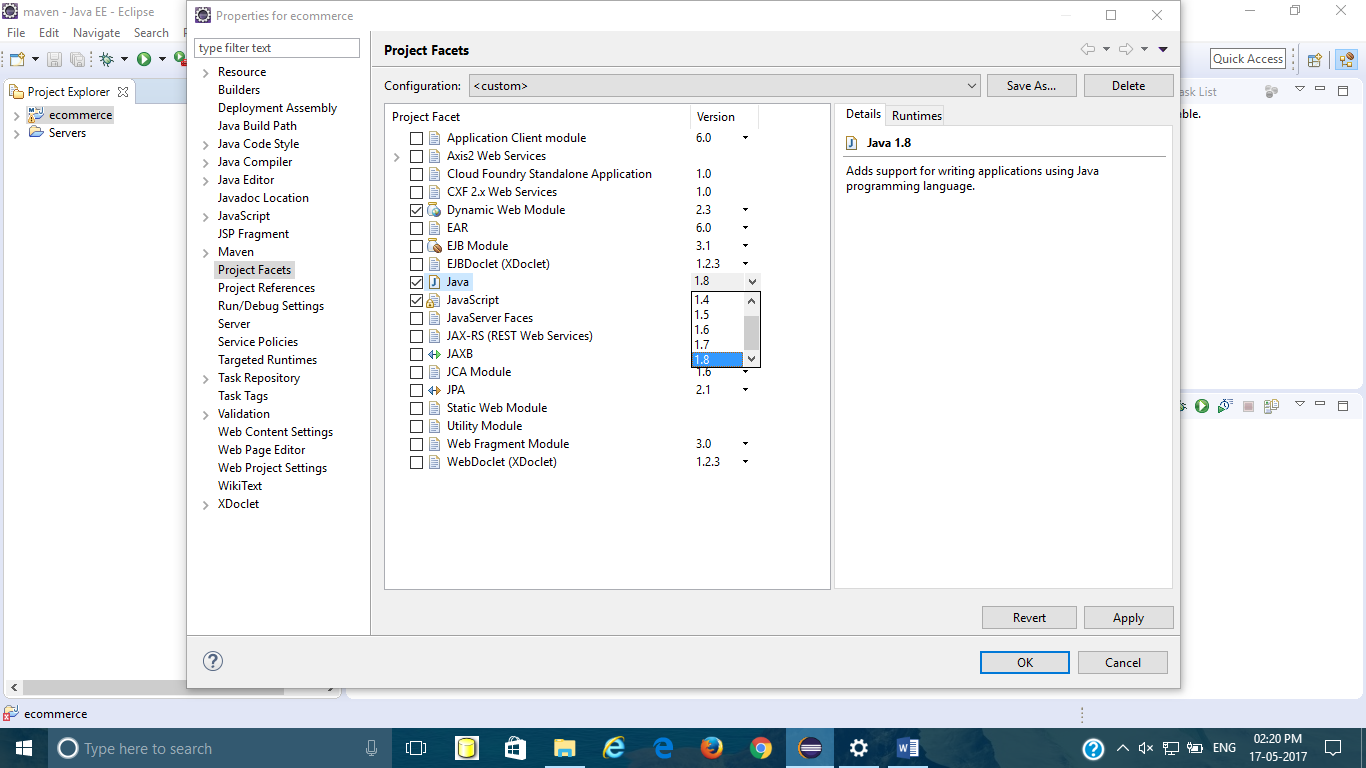






10.Configure project facets🡪Right click on project🡪properties🡪project facet🡪java 1.8🡪apply🡪Finish



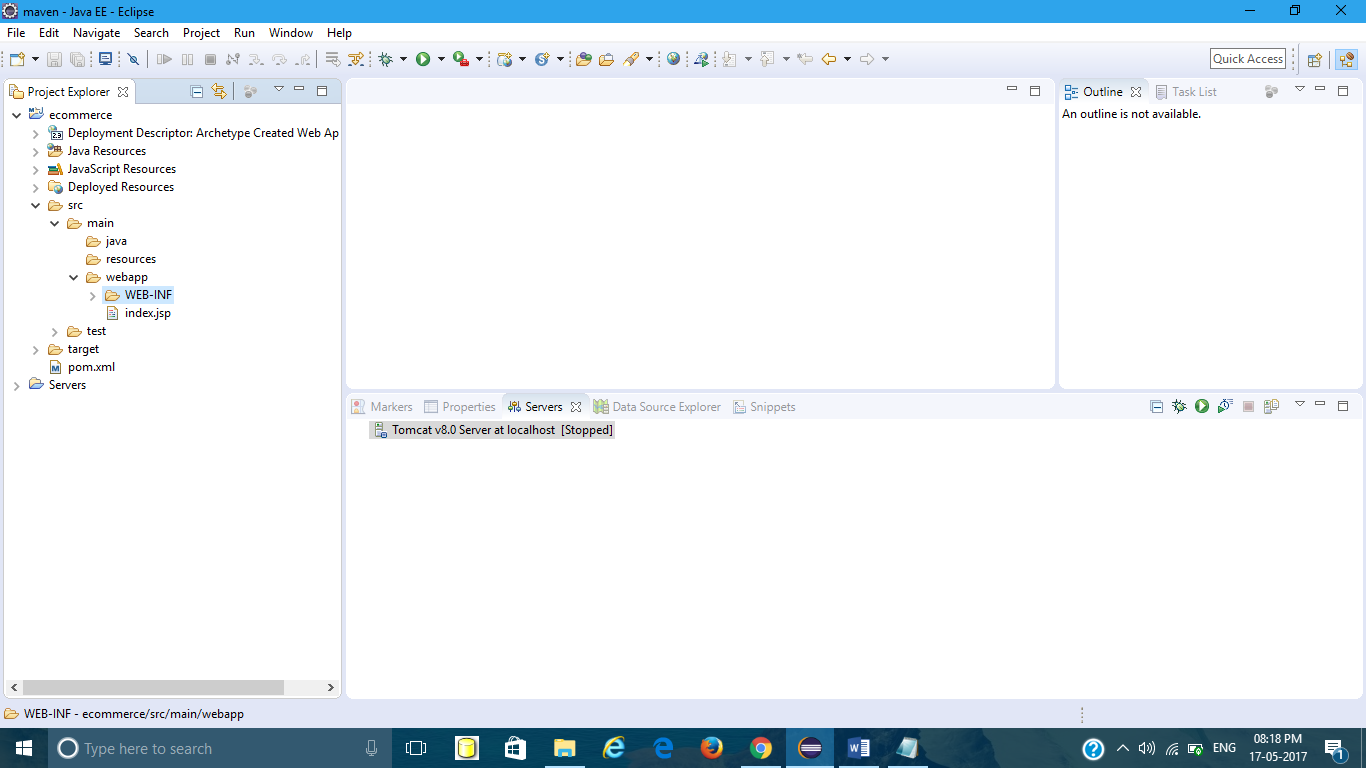


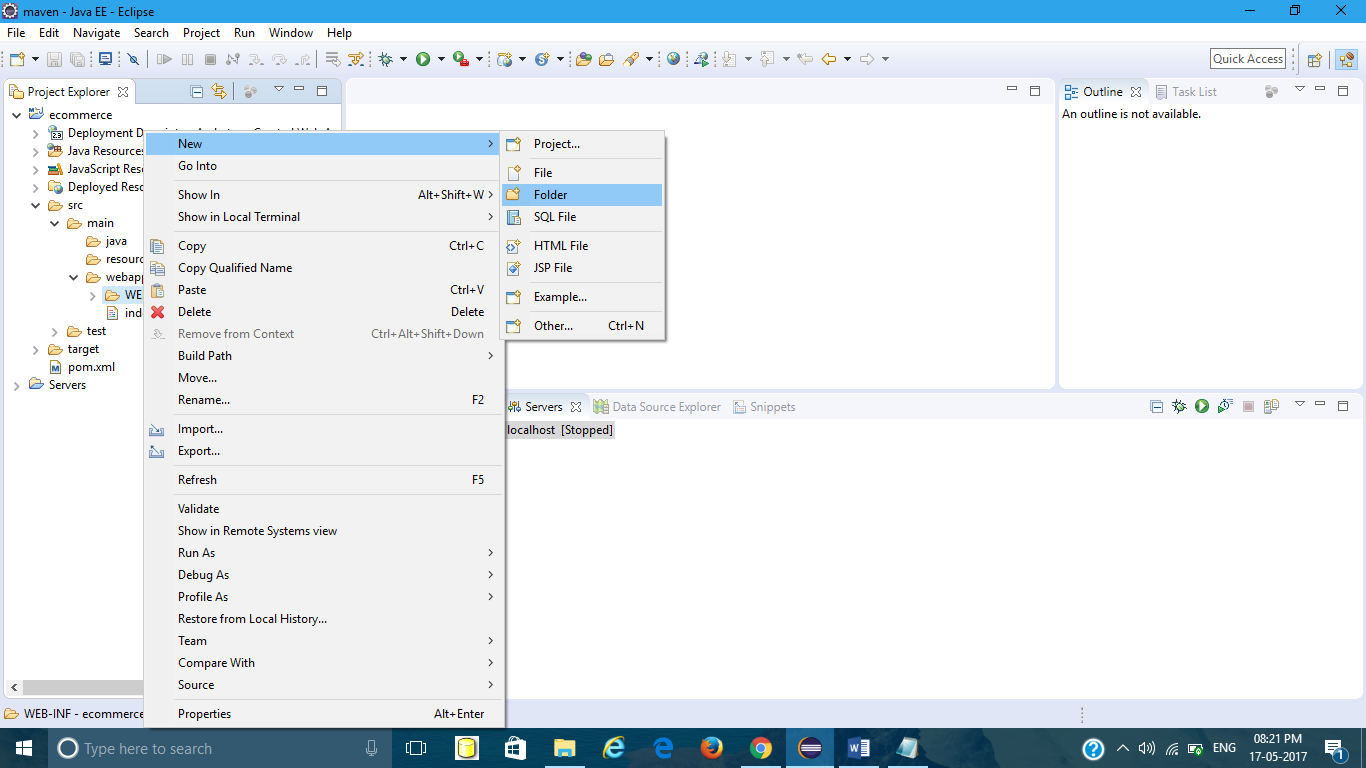
Here we are completed with our project configuration.

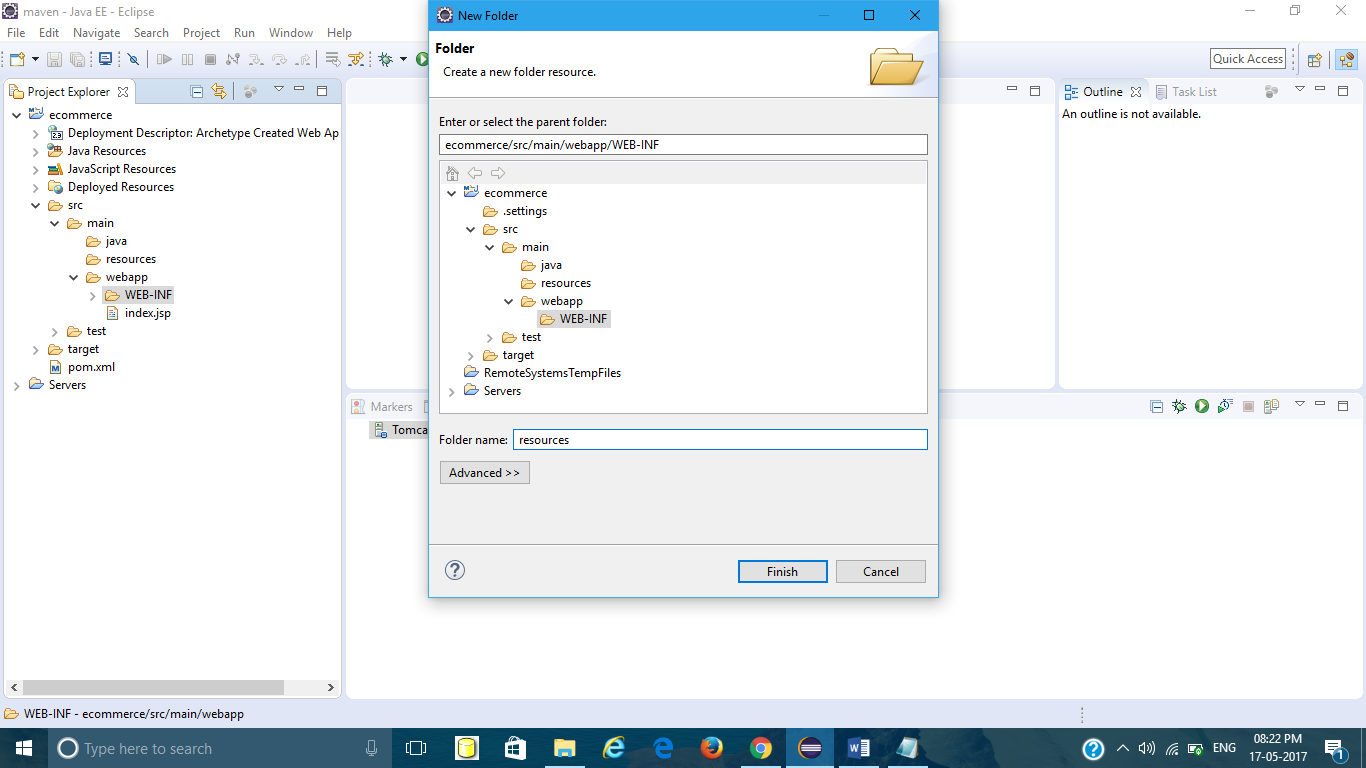
11.Create resources and pages folder under WEB-INF folder and under resources create images and css folder.

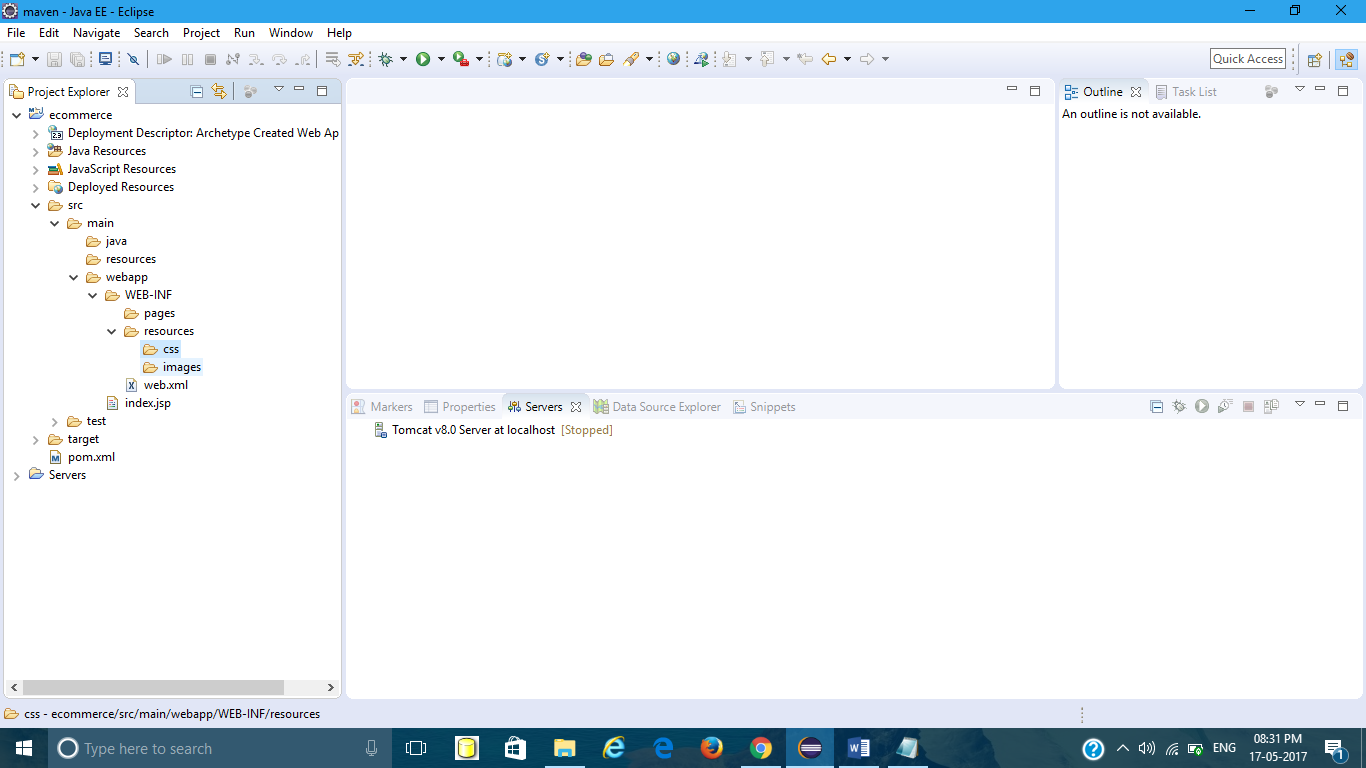
src🡪main🡪webapp🡪WEB-INF🡪resourses

src🡪main🡪webapp🡪WEB-INF🡪pages



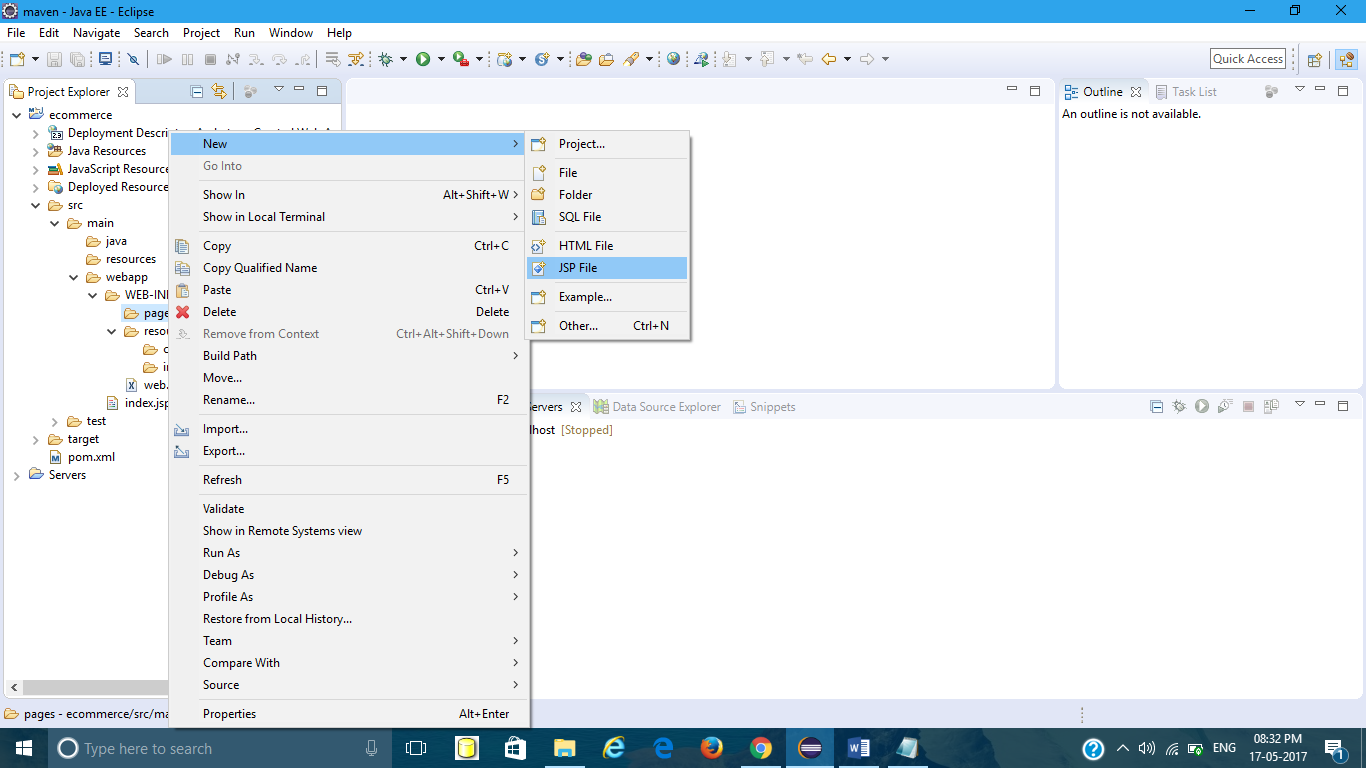


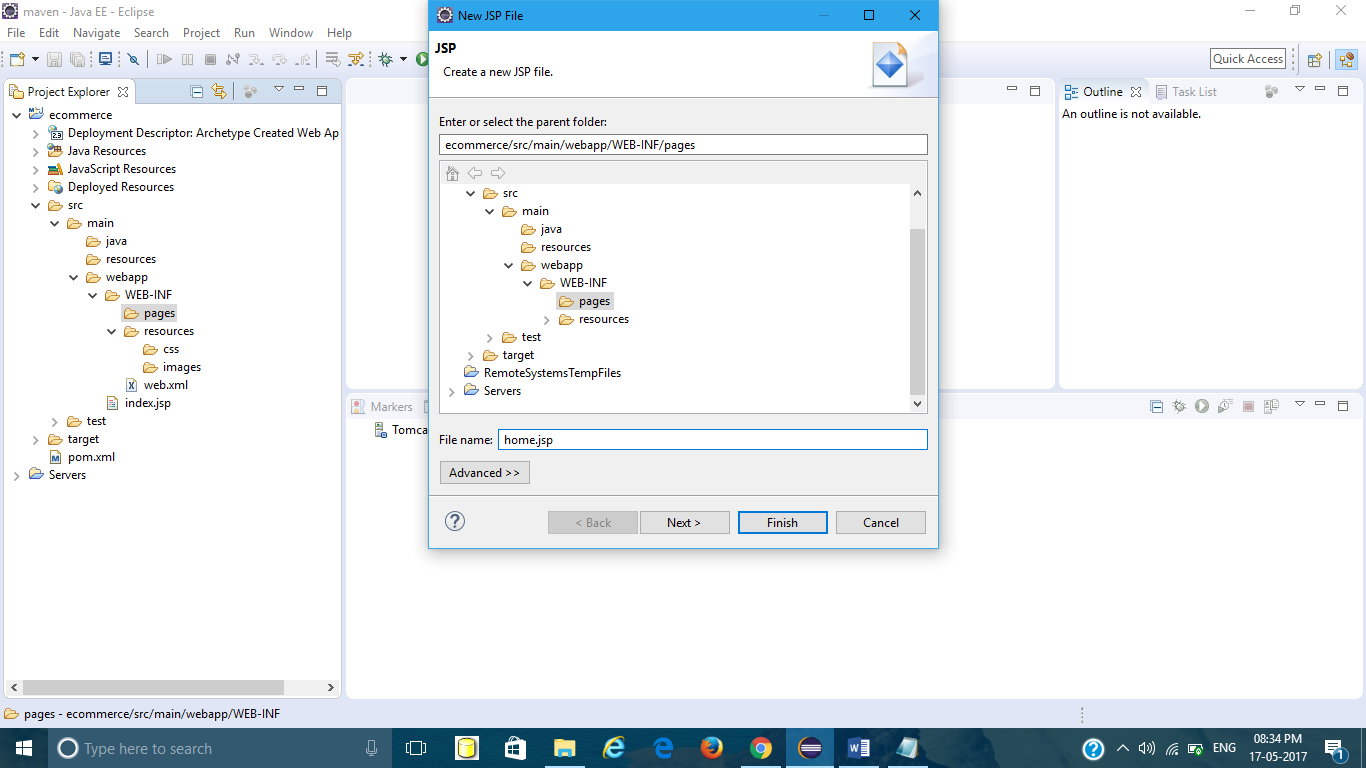


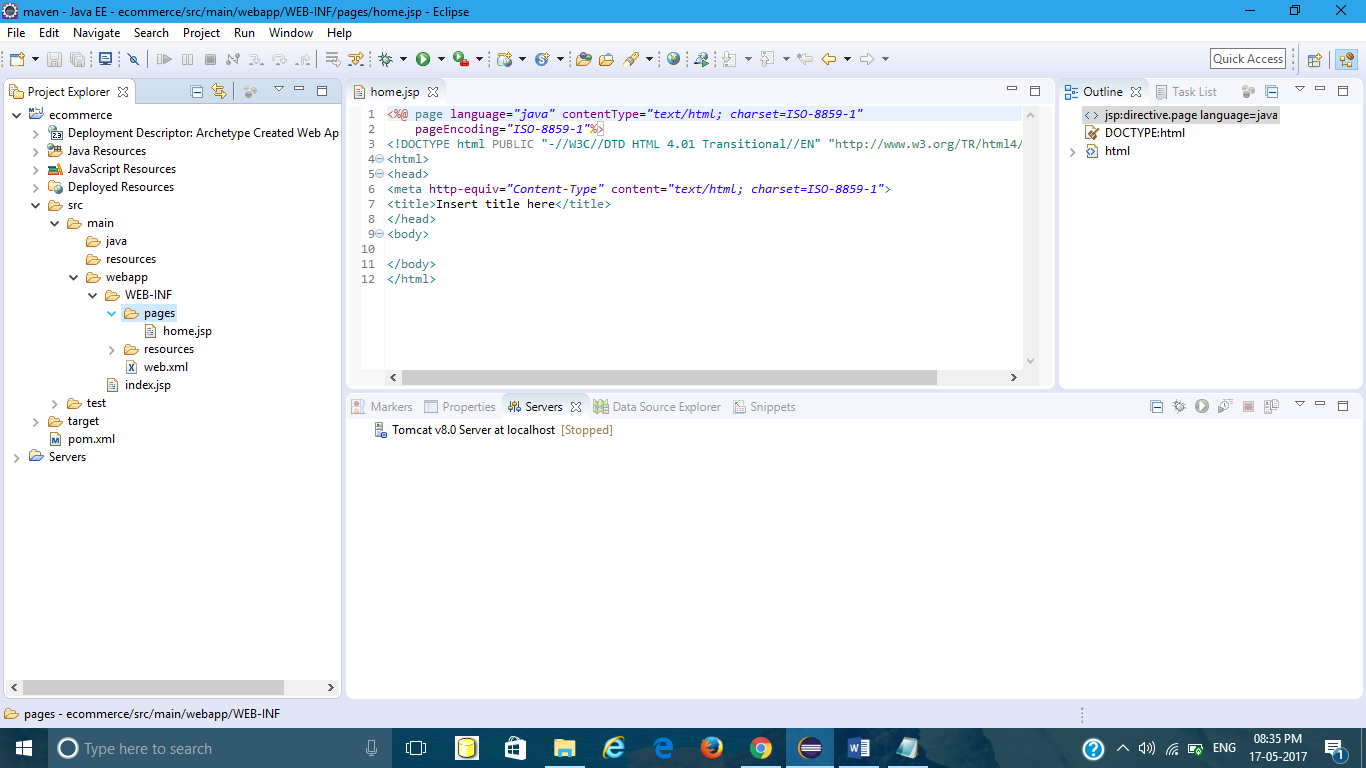


Under pages folder create required jsp/html pages and add required images under images folder.

12.Creating First jsp page for my project(home).







Same way add required jsp pages for your project. 