JSP Directive Elements

JSP page directive	
JSP include directive	
JSP taglib directive	

<<pre><<pre><<pre><<pre><<pre>

next>>

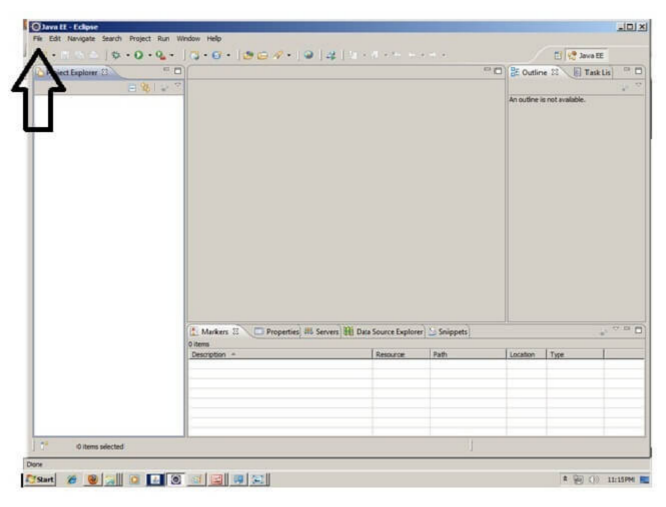
Creating JSP in Eclipse IDE with Tomcat server

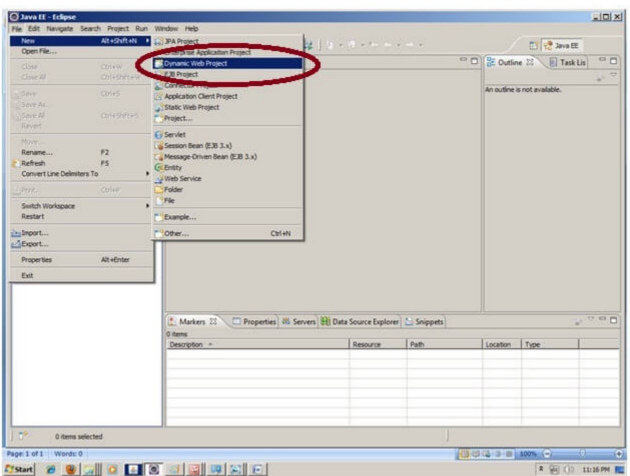
- Create a Dynamic web project
- create a jsp
- start tomcat server and deploy the project

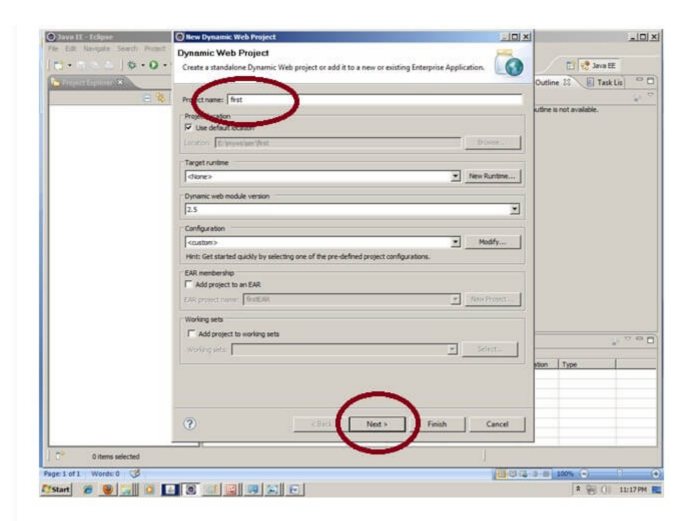
1) Create the dynamic web project

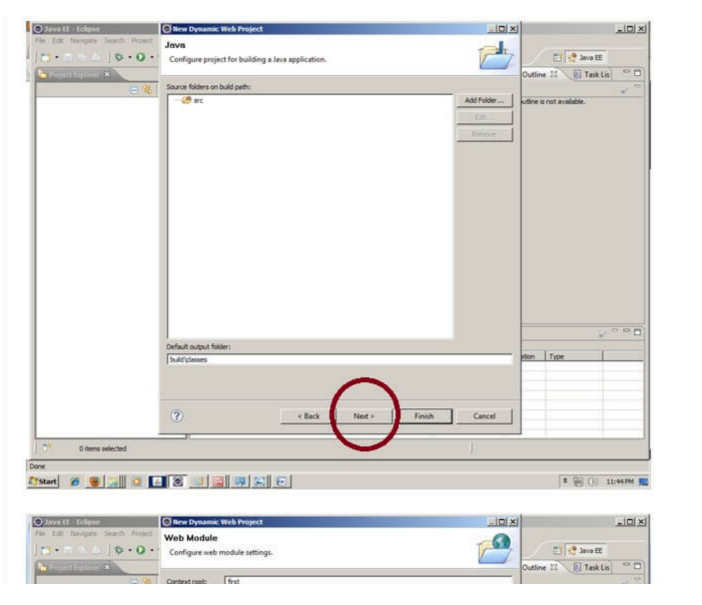
For creating a dynamic web project click on File Menu -> New -> dynamic web project -> write your project name e.g. first -> Finish.

- 1. Creating JSP in Eclipse IDE with Tomcat
 - 1. Create a Dynamic web project
 - 2. create a jsp
 - 3. start tomcat server and deploy the project







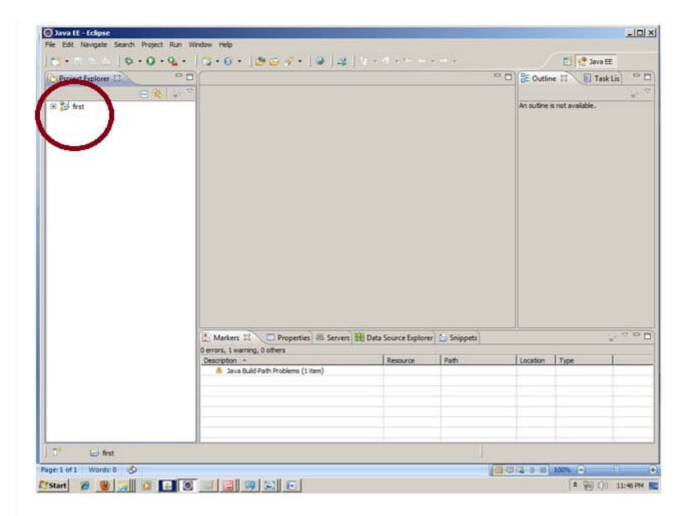




Free Learning Platform For Better Future

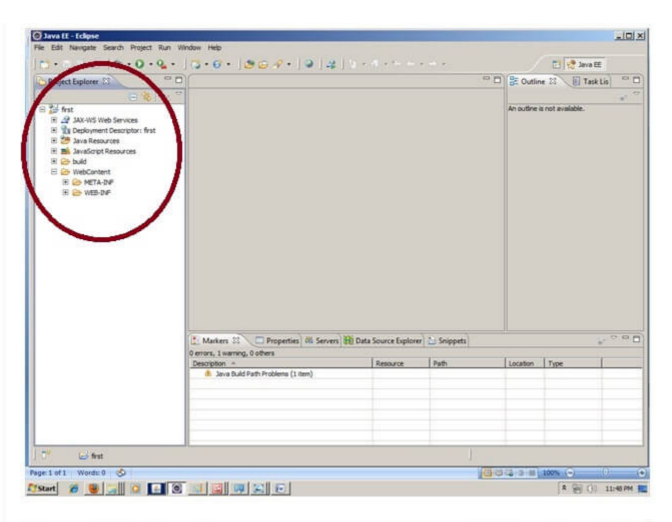


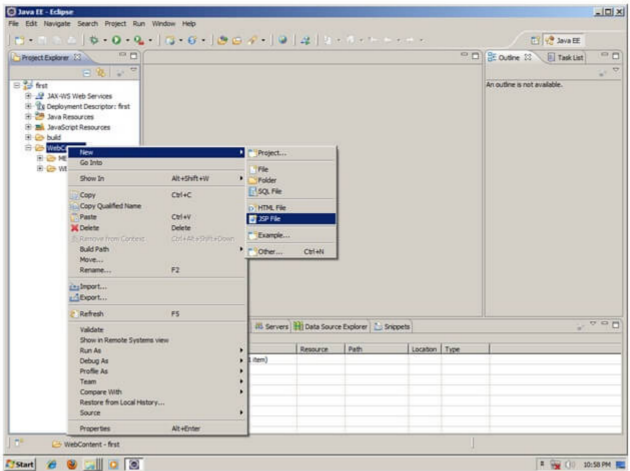


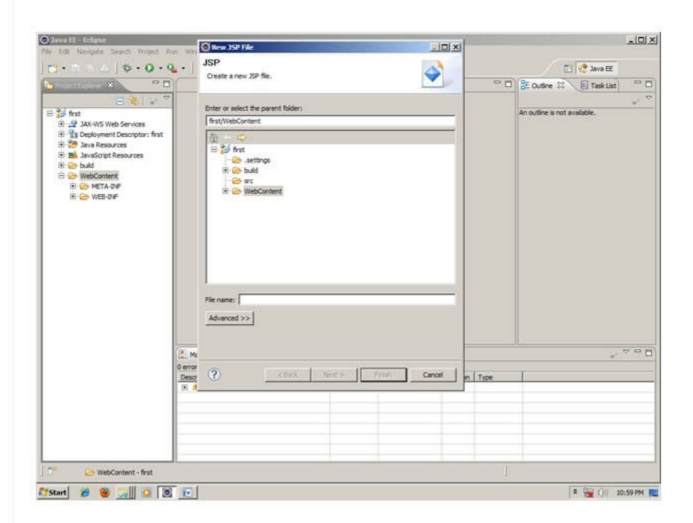


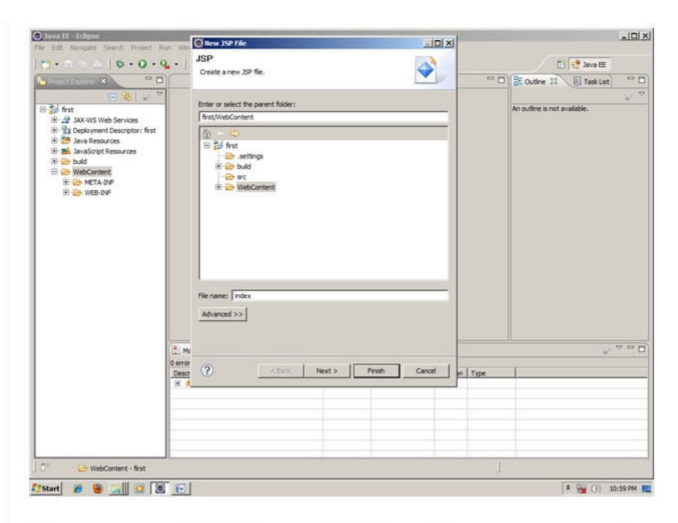
2) Create the JSP file in eclipse IDE

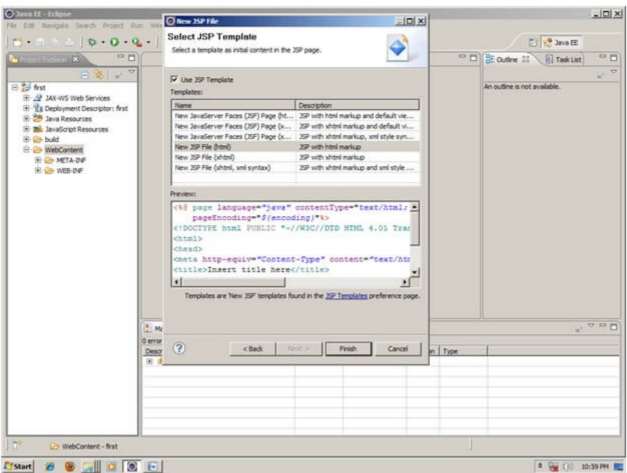
For creating a jsp file explore the project by clicking the + icon -> right click on WebContent -> New -> jsp -> write your jsp file name e.g. index -> next -> Finish.

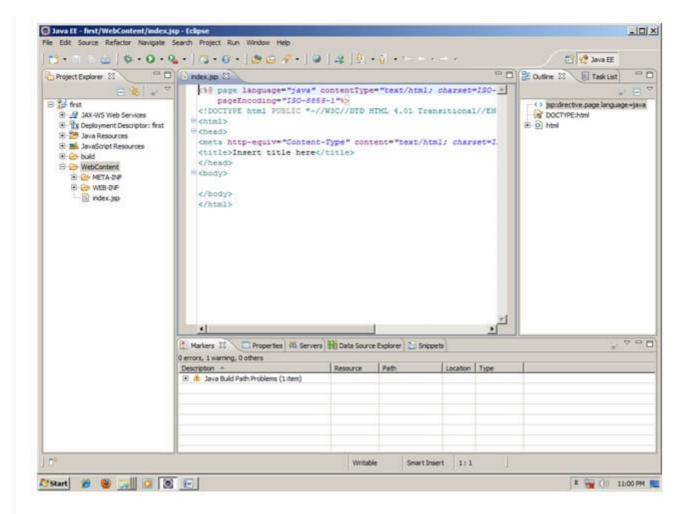




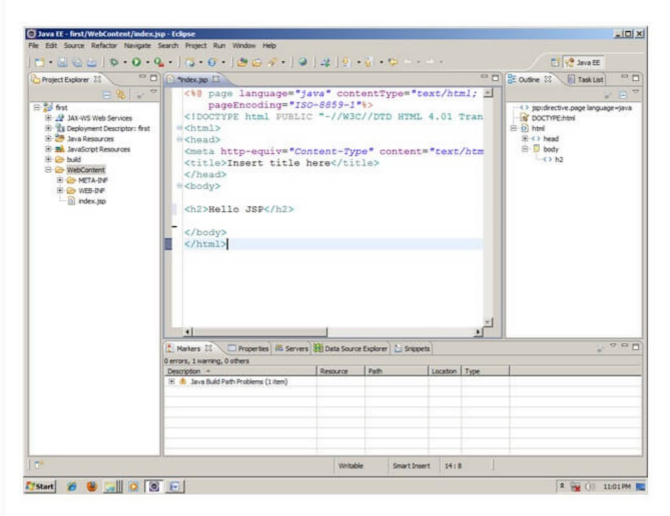




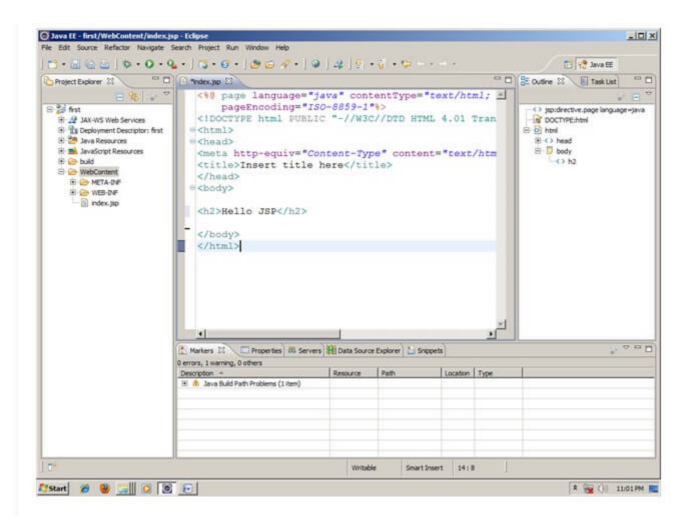


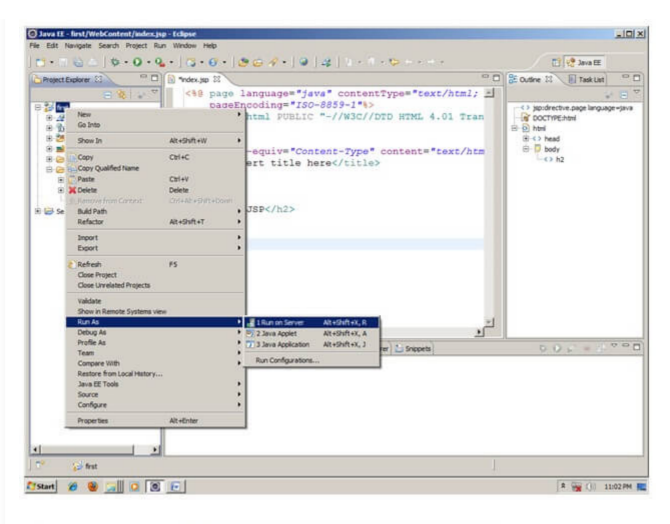


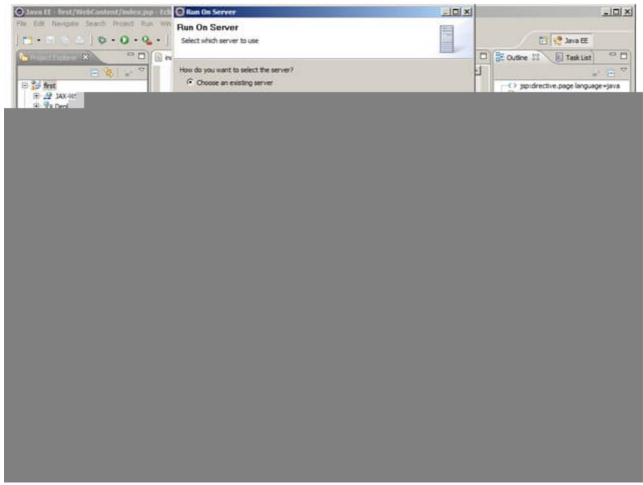
Now JSP file is created, let's write some code.

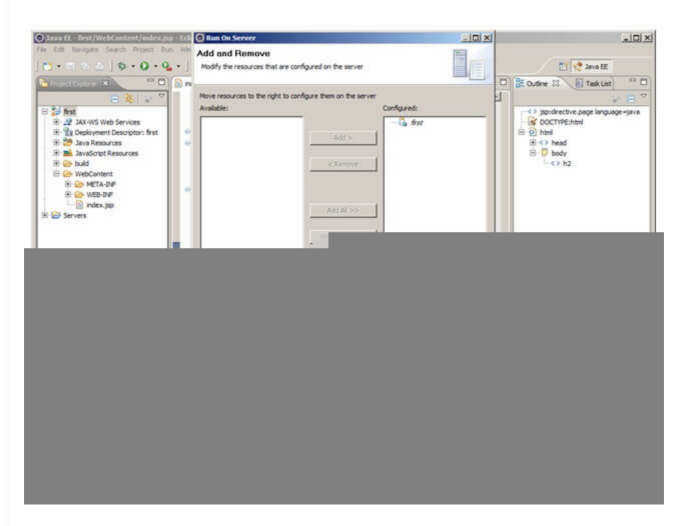


3) Start the server and deploy the project:
3) Start the server and deploy the project: For starting the server and deploying the project in one step Right click on your project -> Run As -> Run on Server -> choose tomcat server -> next -> addAll -> finish.
If you are using Eclipse IDE first time, you need to configure the tomcat server First. Click for How to configure tomcat server in eclipse IDE
Now start the tomcat server and deploy project For starting the server and deploying the project in one step Right click on your project -> Run As -> Run on Server -> choose tomcat server -> next -> addAll -> finish.

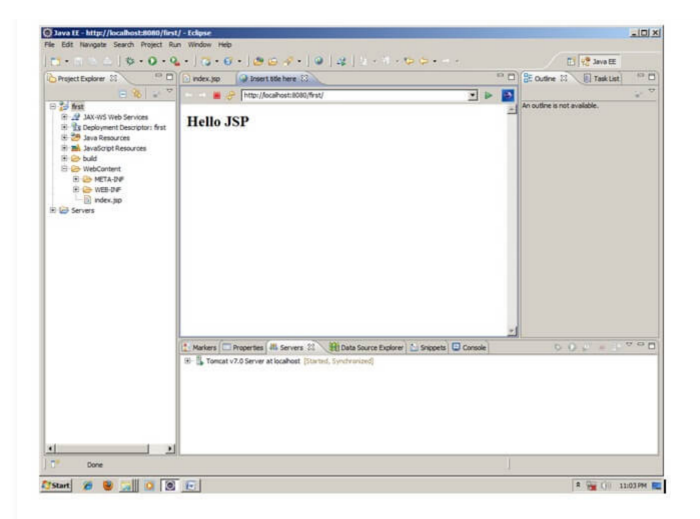








Yes, Let's see JSP is successfully running now.



Next Topic <u>Jsp Scriptlet Tag</u>

<<pre><<pre><<pre><<pre><<pre>

next>>