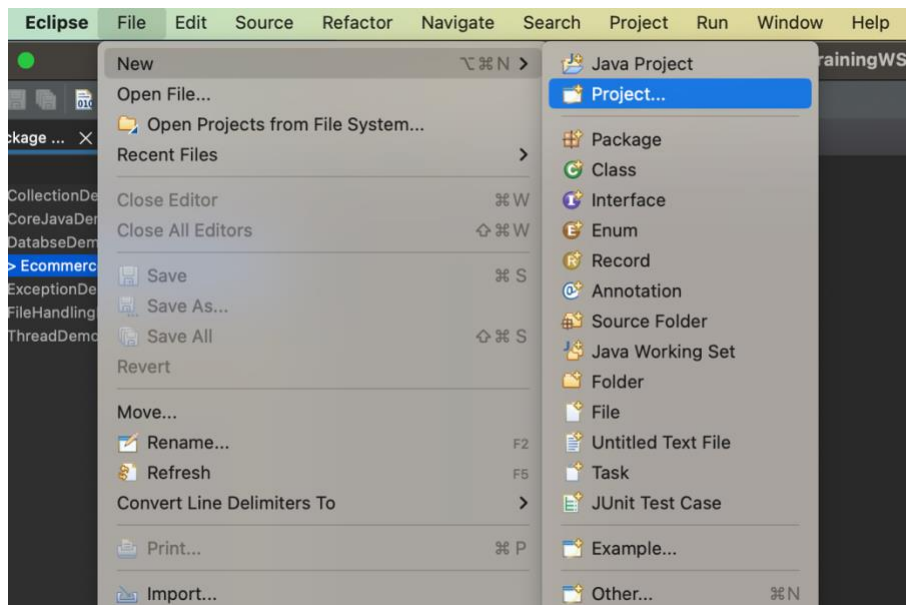
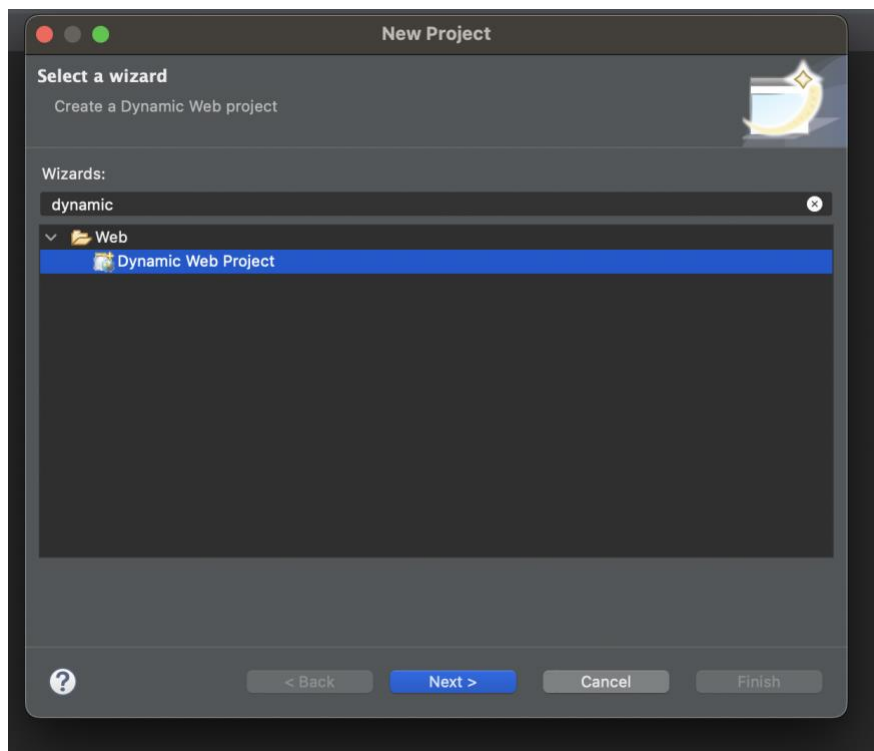


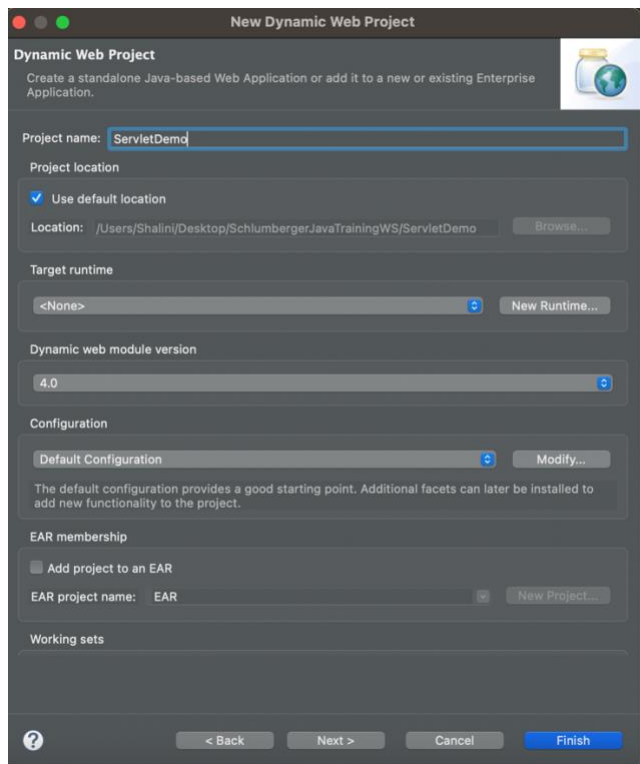
1. Click on Project



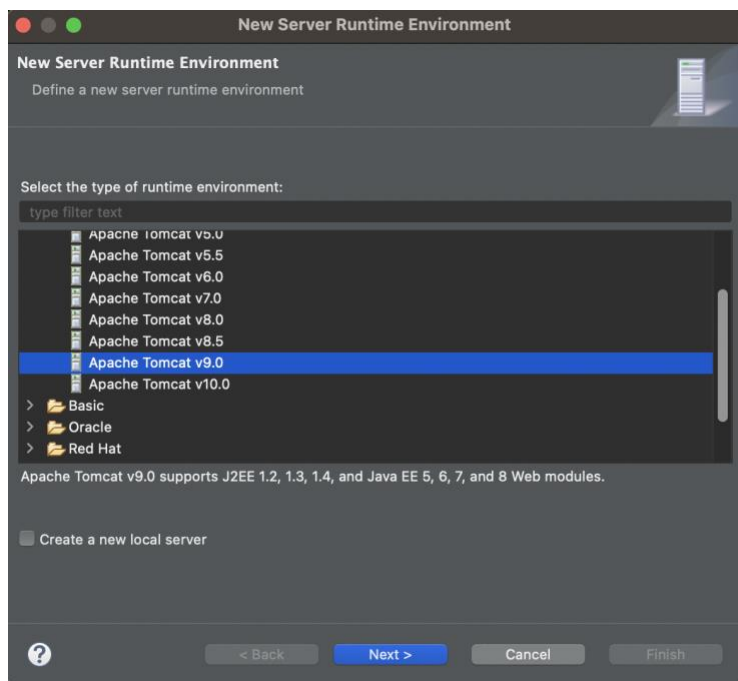
2. Choose Dynamic Web Project



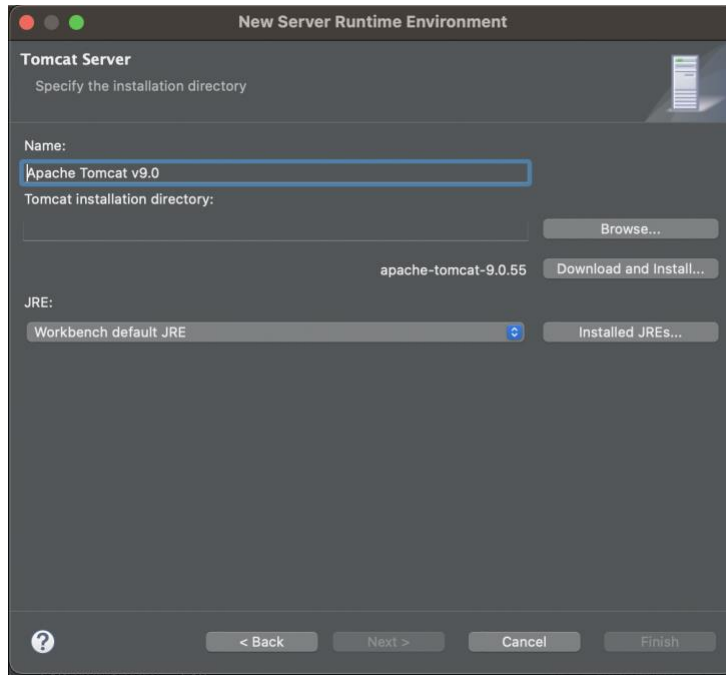
3. Enter Project name. Click New Runtime



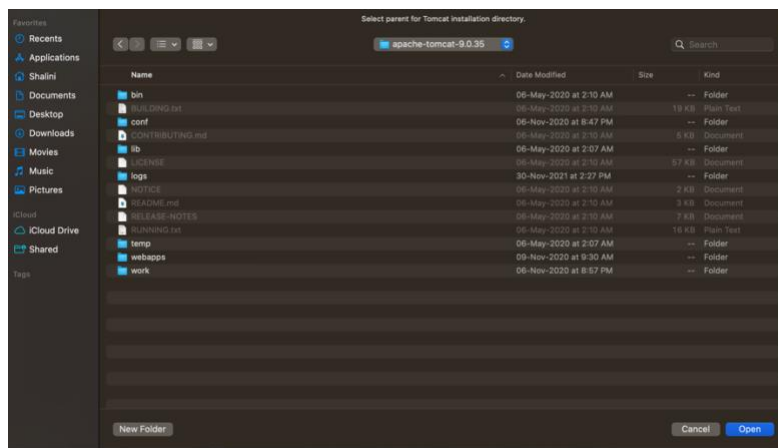
4. Select appropriate tomcat version downloaded



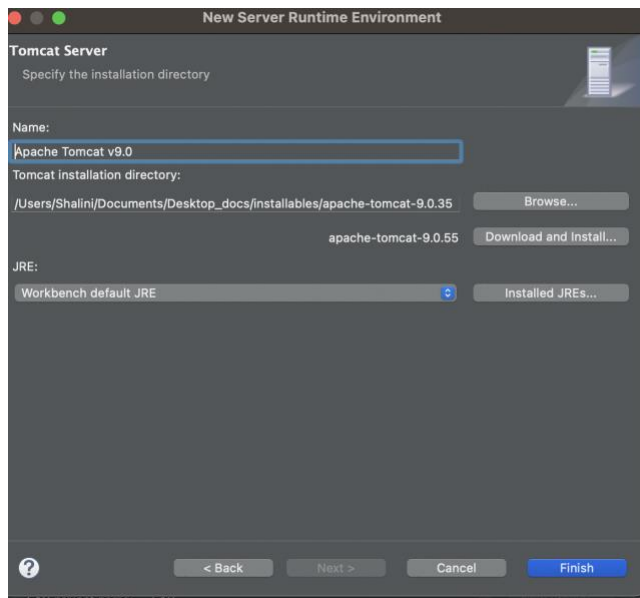
5. Click Browse



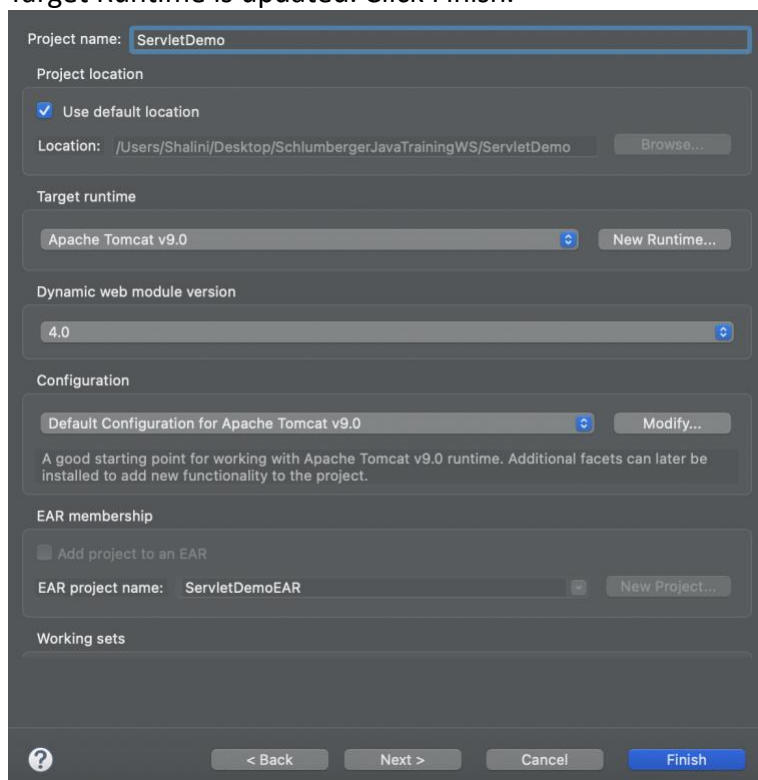
6. Choose the tomcat folder, click Open



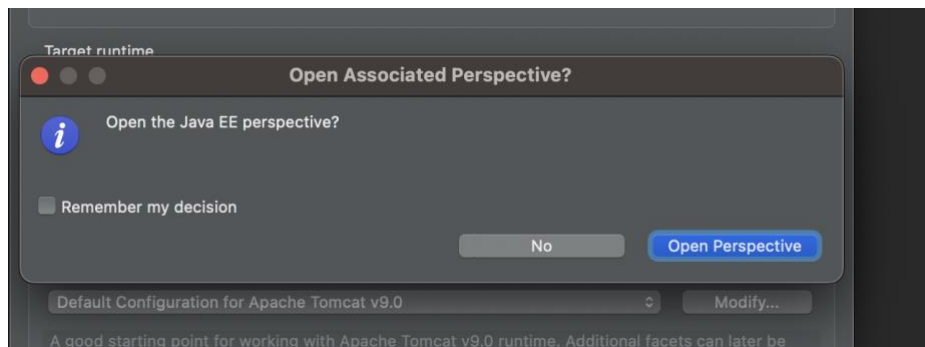
7. It should appear in the screen as below , click Finish



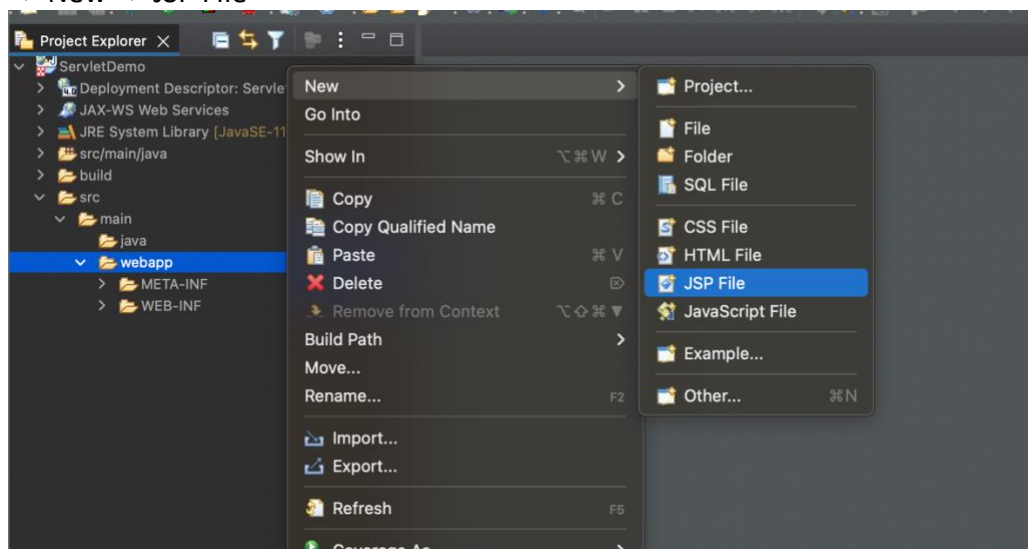
8. Target Runtime is updated. Click Finish.



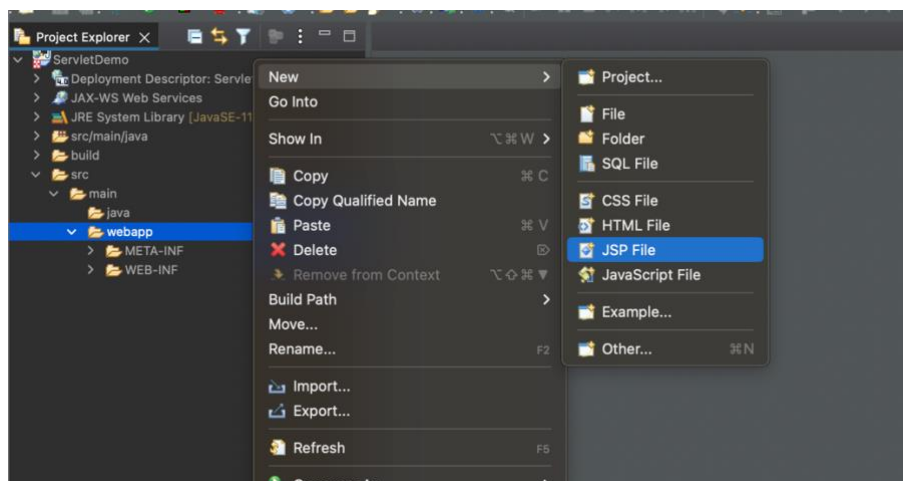
9. Choose Open Perspective if it asks:



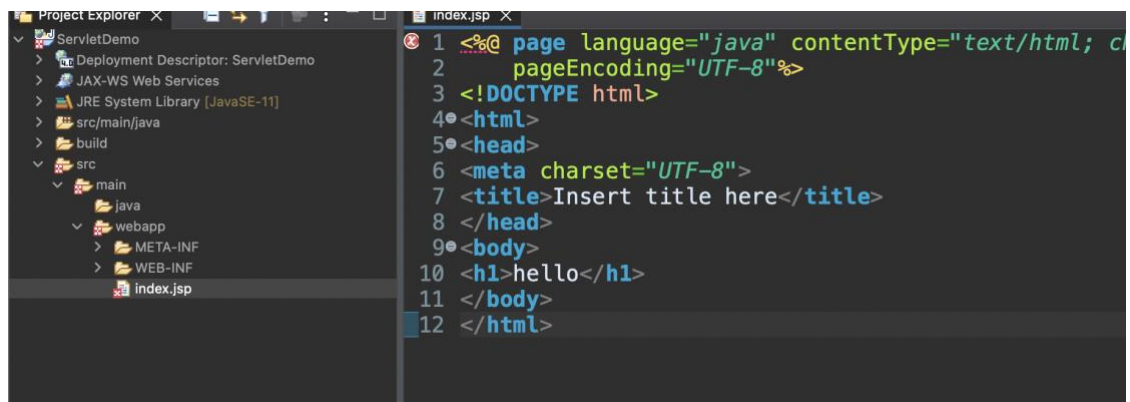
10. Once the project is created in workspace, Expand the folder and rt click on webapp
=> New => JSP File



11. Give name index.jsp



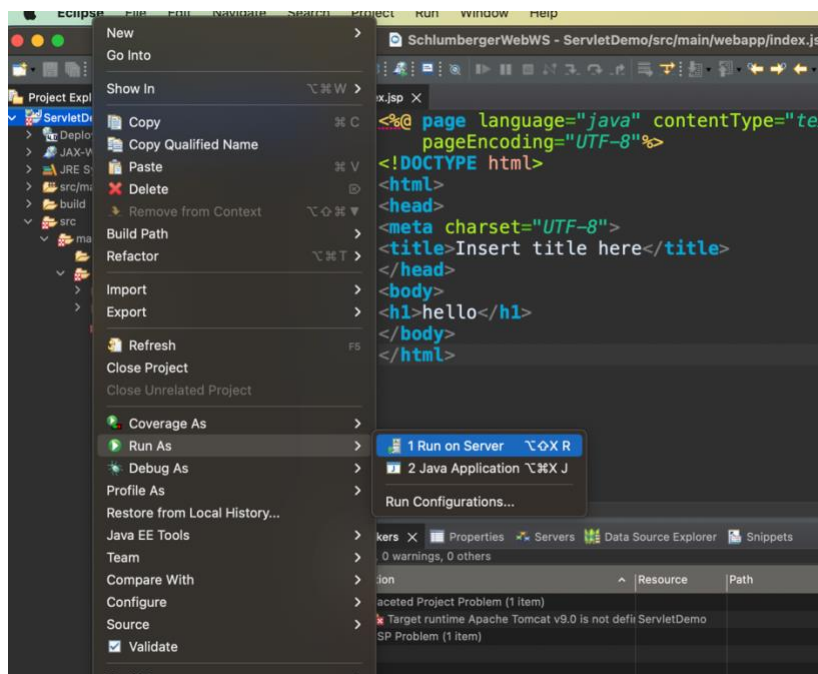
12. Add <h1>hello</h1>

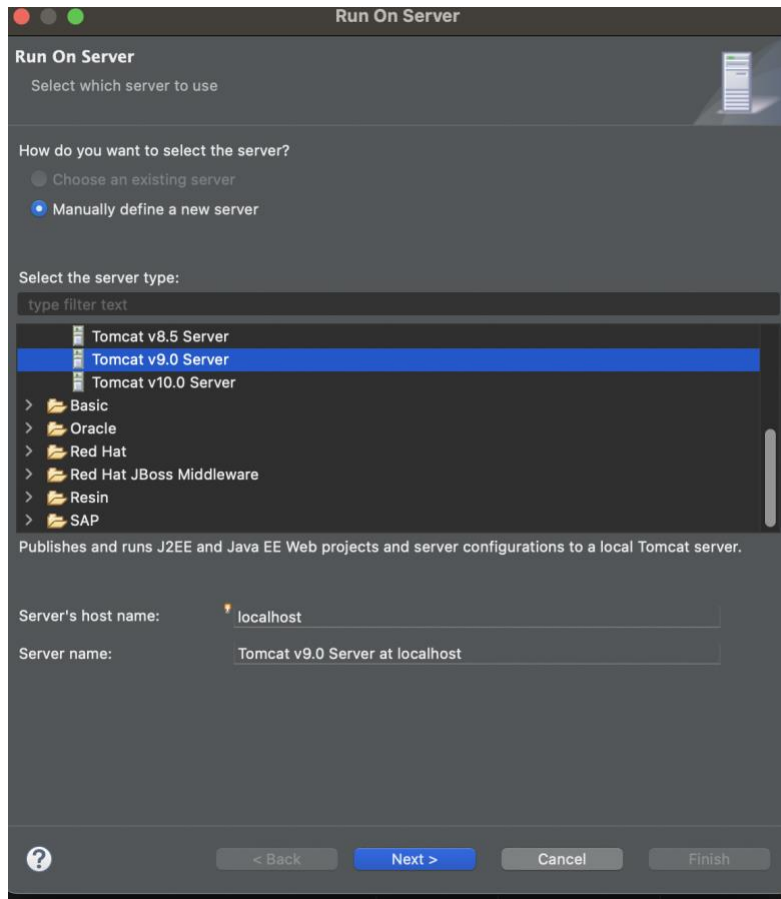


The screenshot shows the Eclipse IDE interface. On the left, the Project Explorer displays the project structure: ServletDemo, JAX-WS Web Services, JRE System Library [JavaSE-11], src/main/java, build, src, main, java, webapp, META-INF, WEB-INF, and index.jsp. The main editor window shows the content of index.jsp, which is a JSP file with the following code:

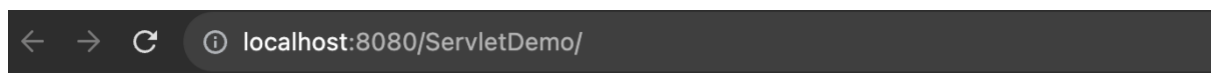
```
1 <%@ page language="java" contentType="text/html; charset=UTF-8"%>
2 pageEncoding="UTF-8"%>
3 <!DOCTYPE html>
4 <html>
5 <head>
6 <meta charset="UTF-8"%>
7 <title>Insert title here</title>
8 </head>
9 <body>
10 <h1>hello</h1>
11 </body>
12 </html>
```

13. Then rt click Project -> Run As => Run On Server => Select Tomcat and finish.





14. Should open the browser automatically and hello displayed



hello