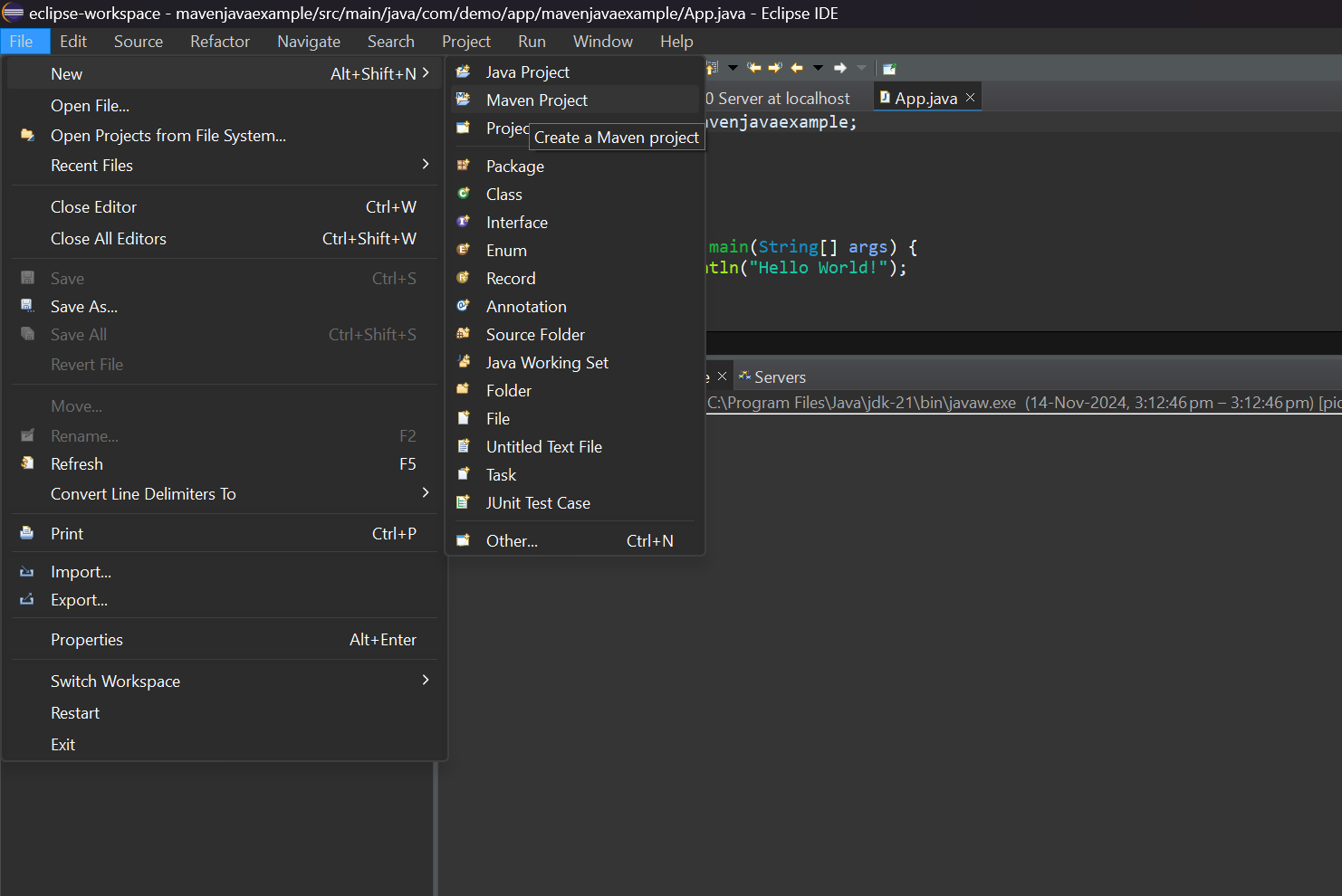
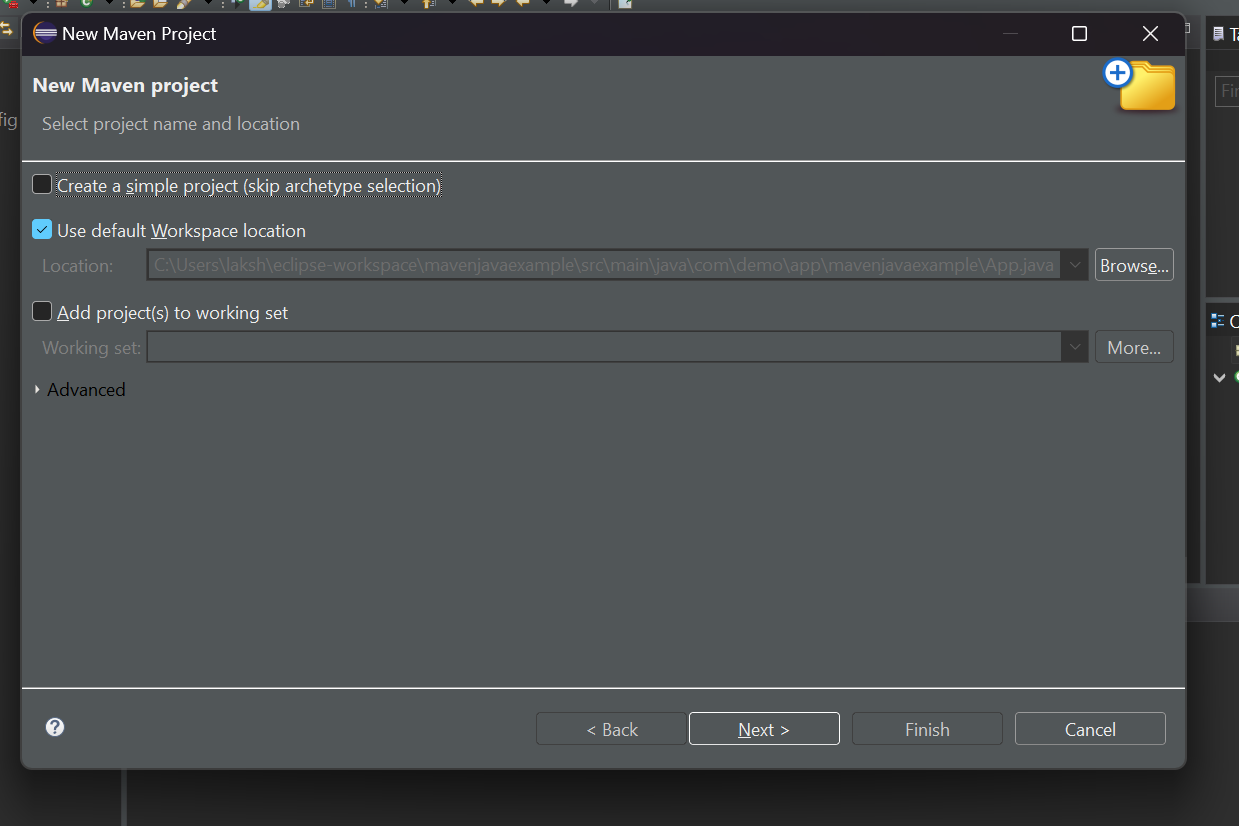
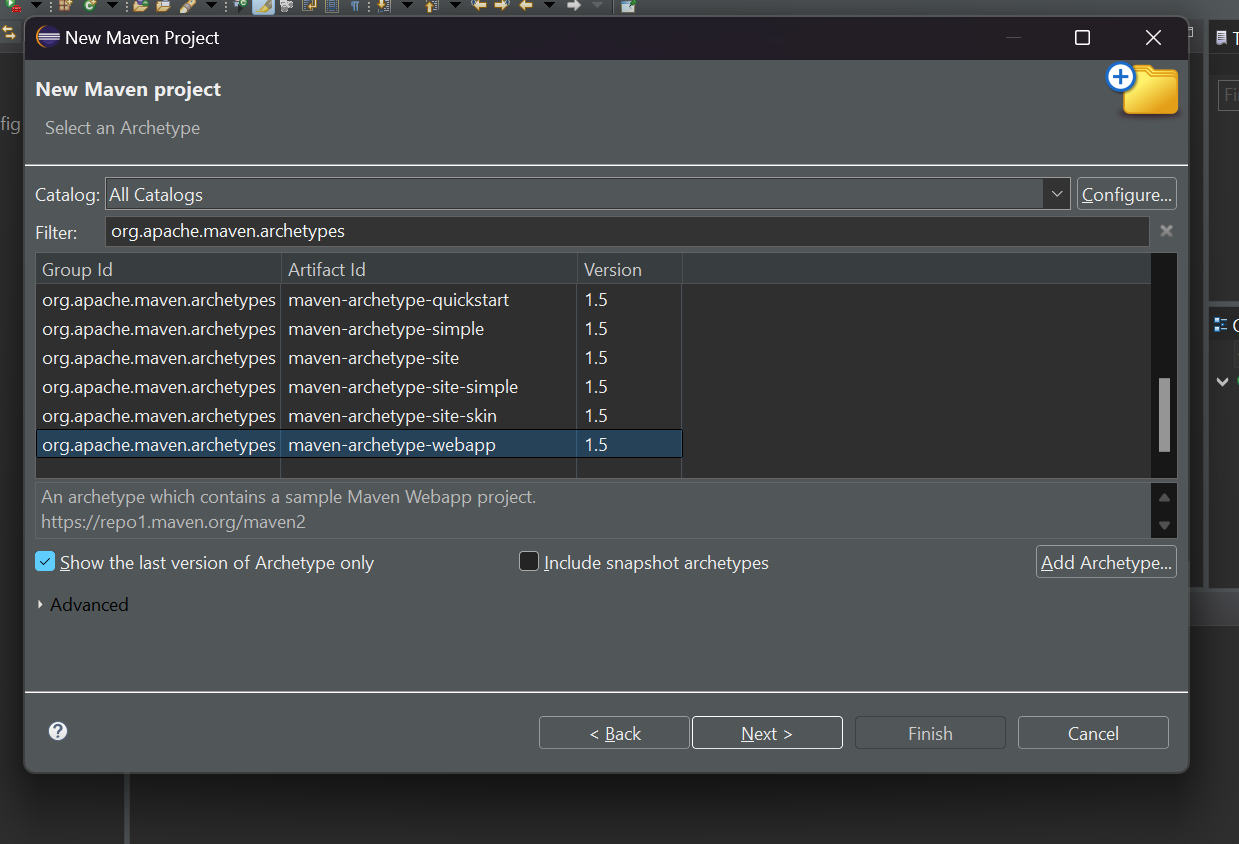
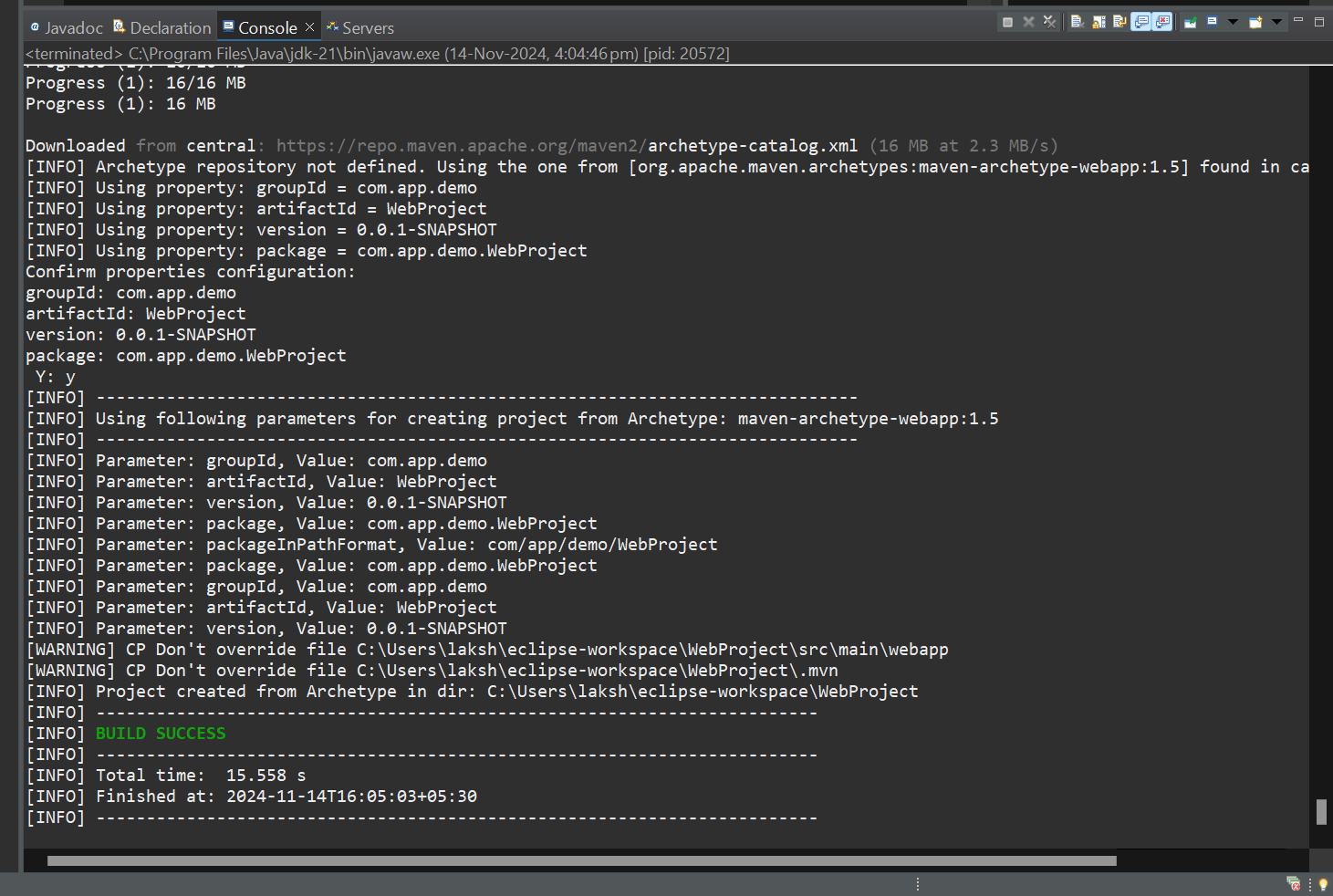
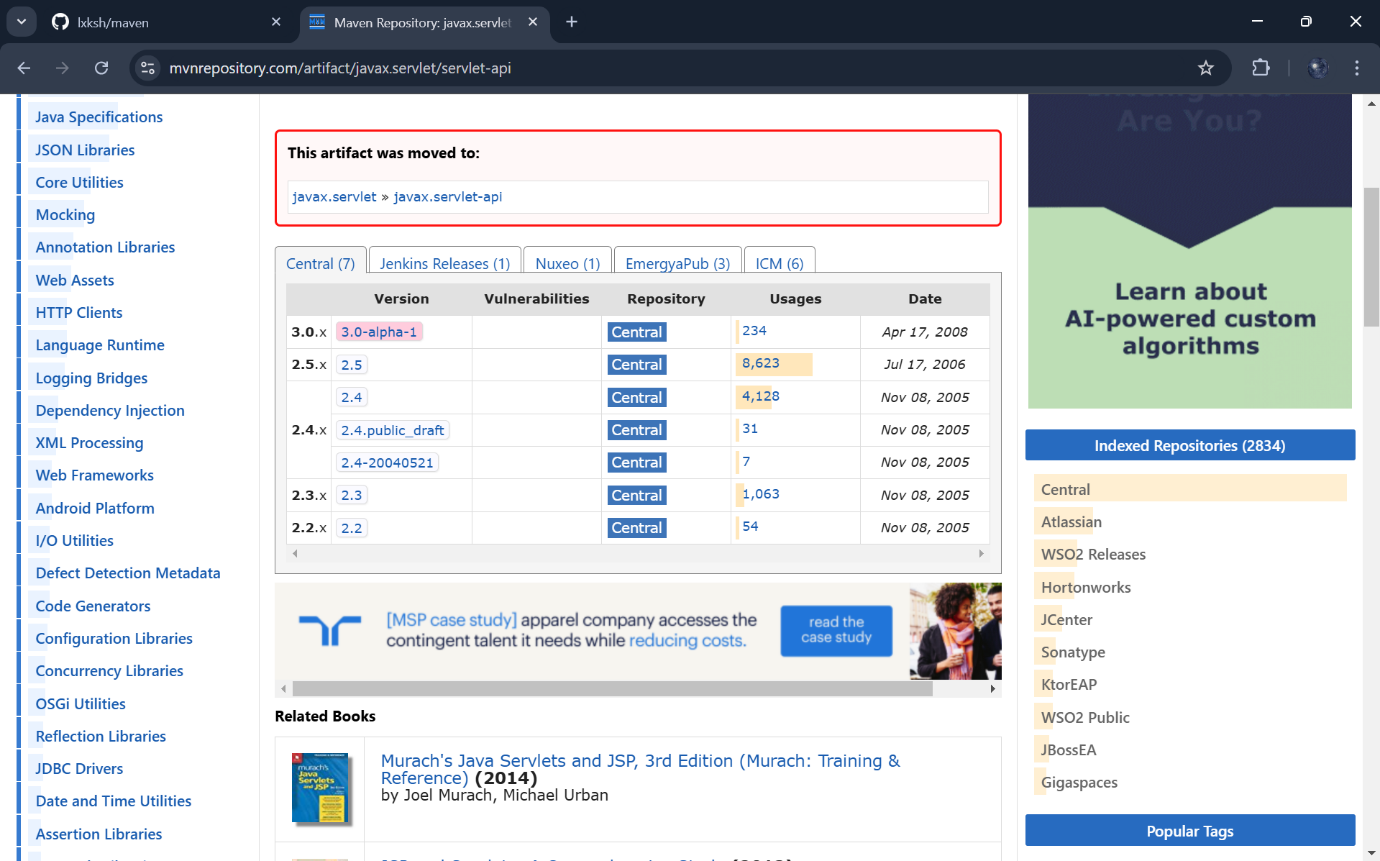
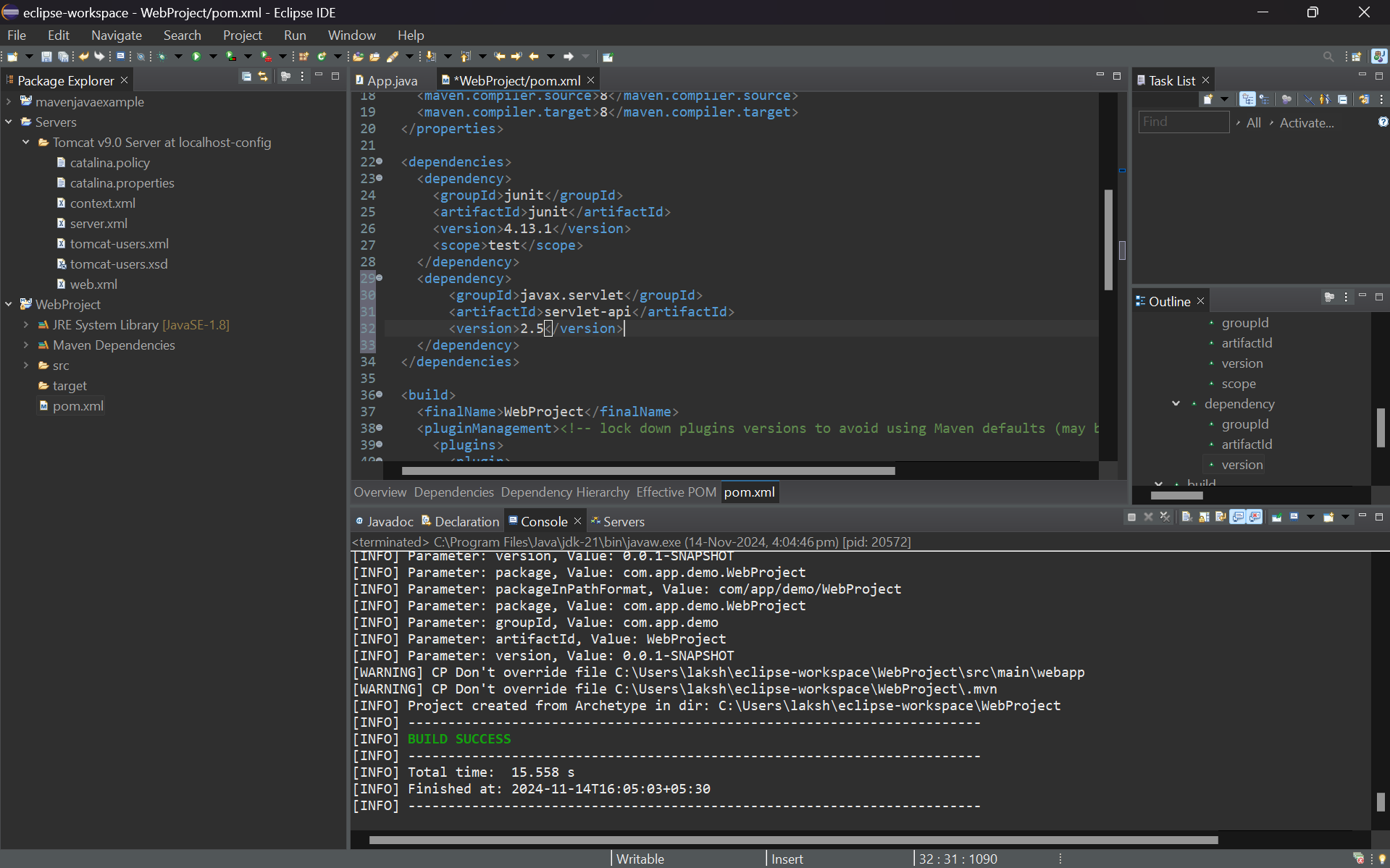
Create a Maven project -> File -> New -> Maven -> Maven Project:

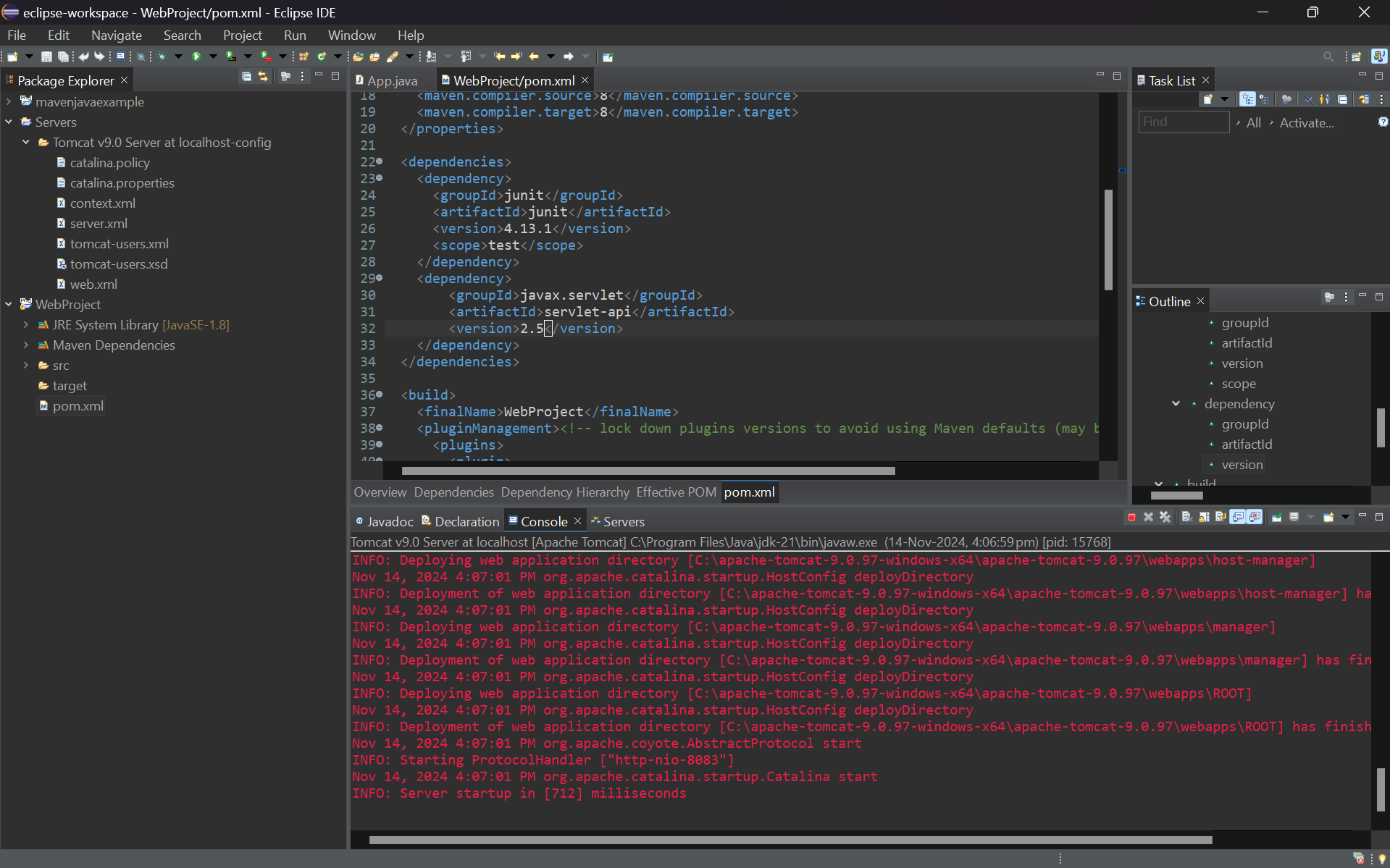


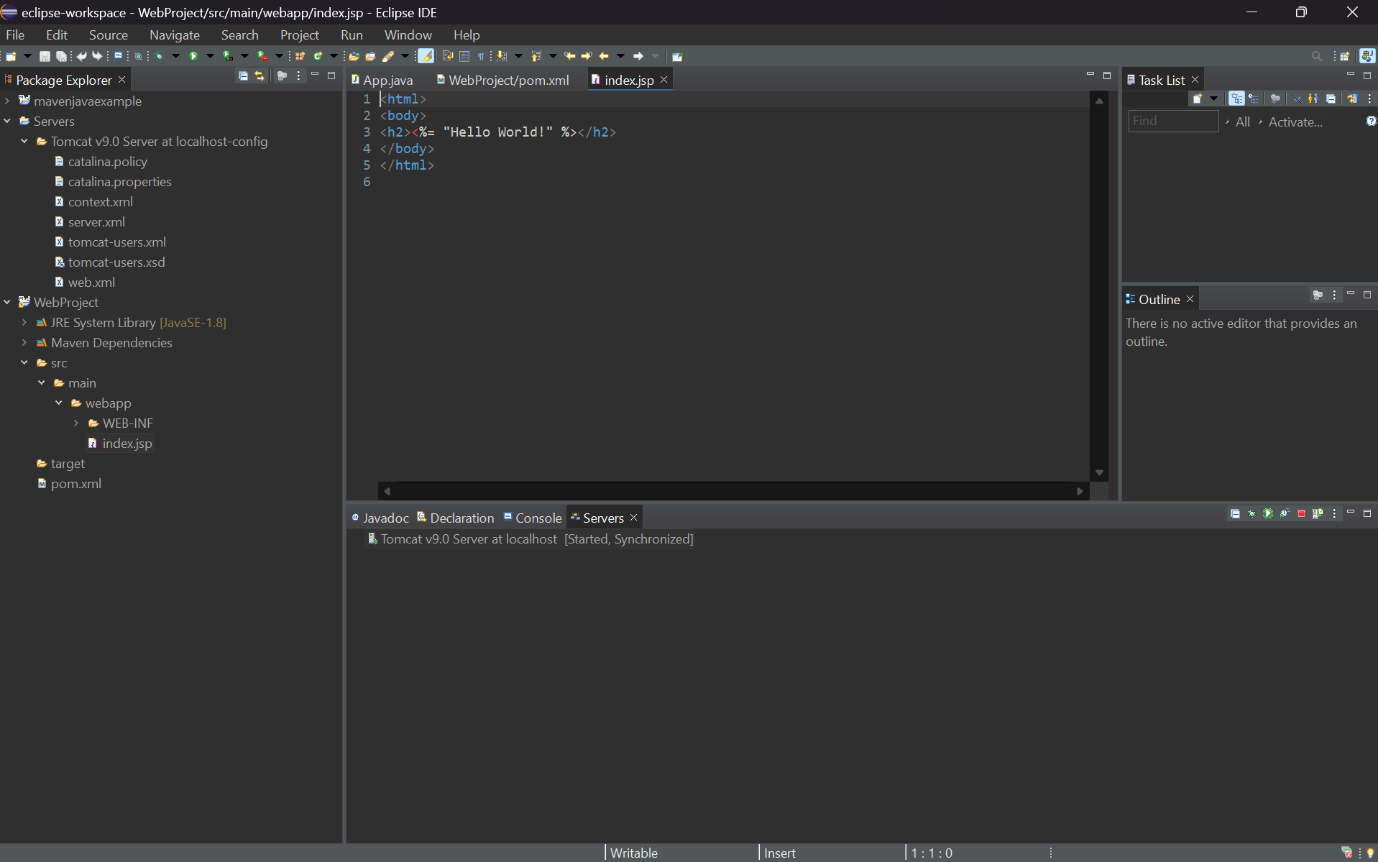
Click on Next:

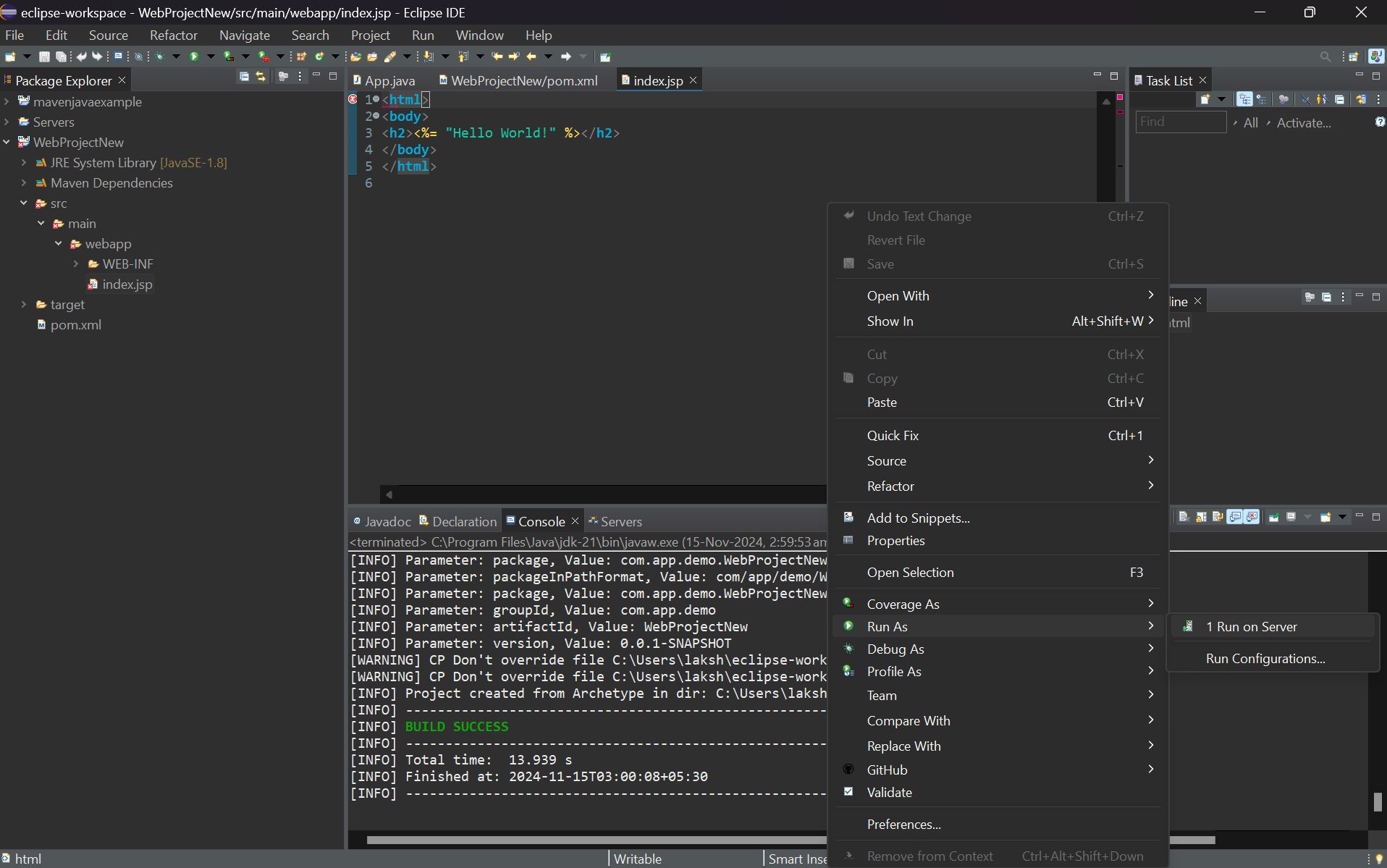
Select the webapp archetype under org.apache.maven.archetypes and next: 

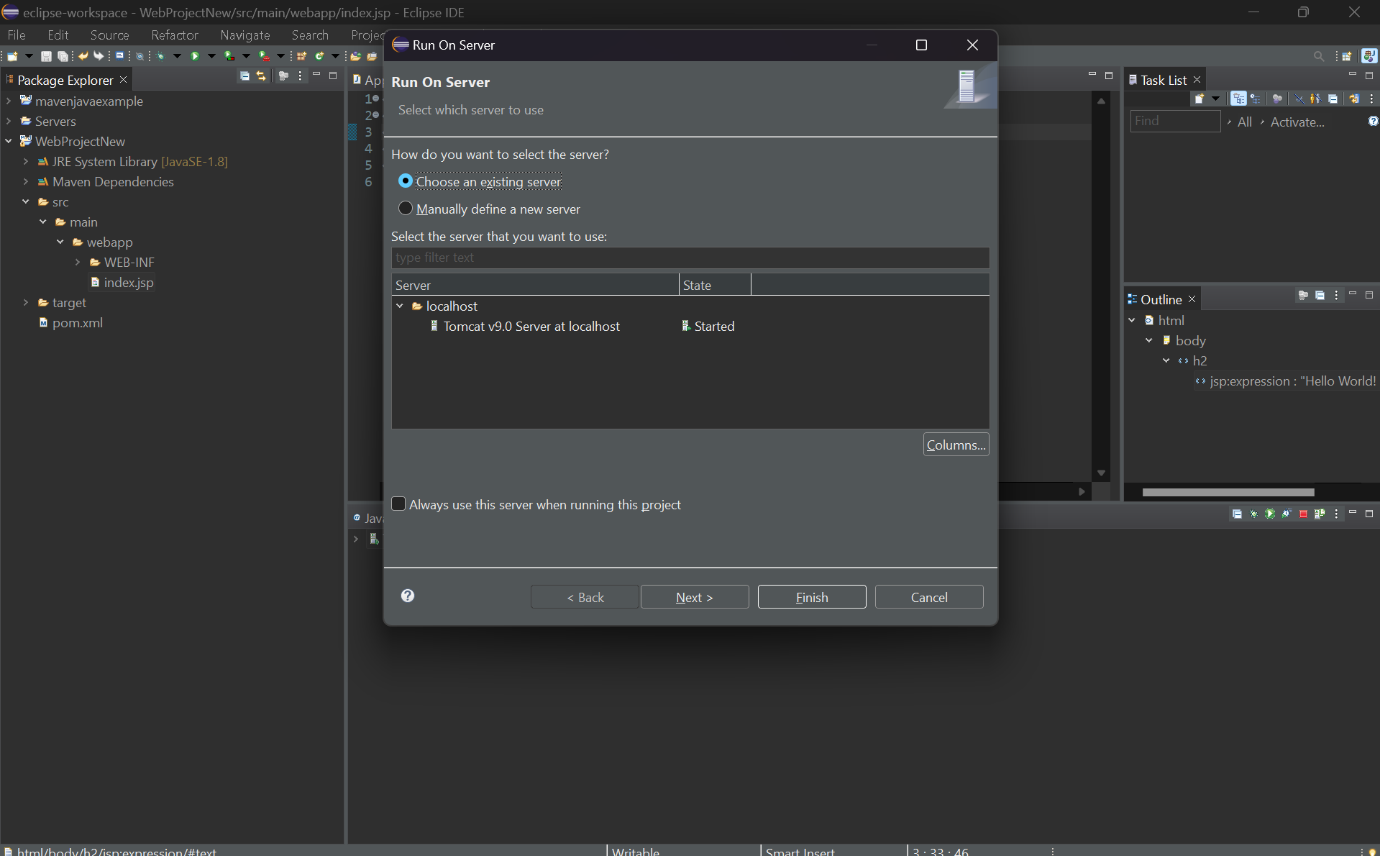
WebProject is Successfully build:

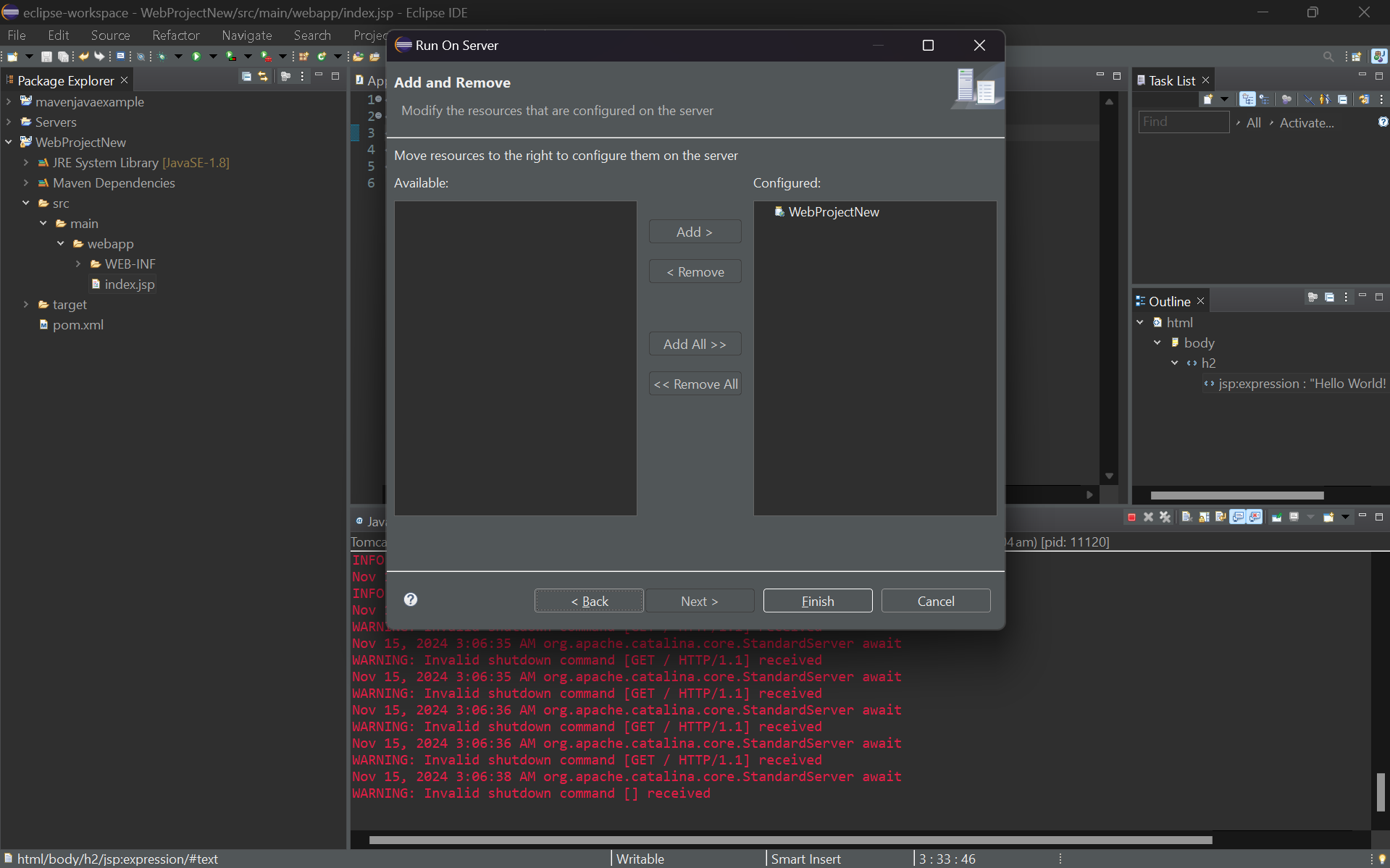
Go to mvnrepository for java servlet: Add the depedency to the pom.xml file:

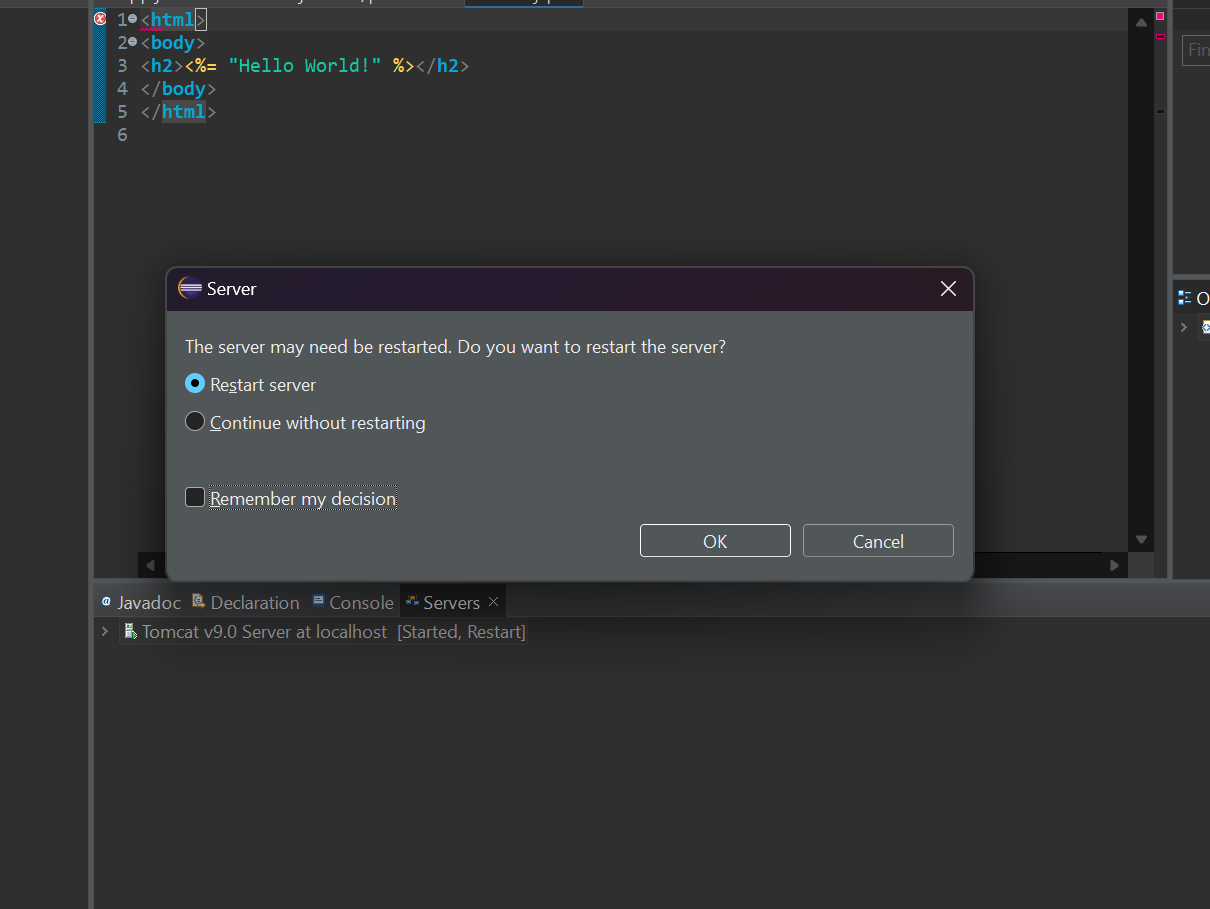
Start the server :

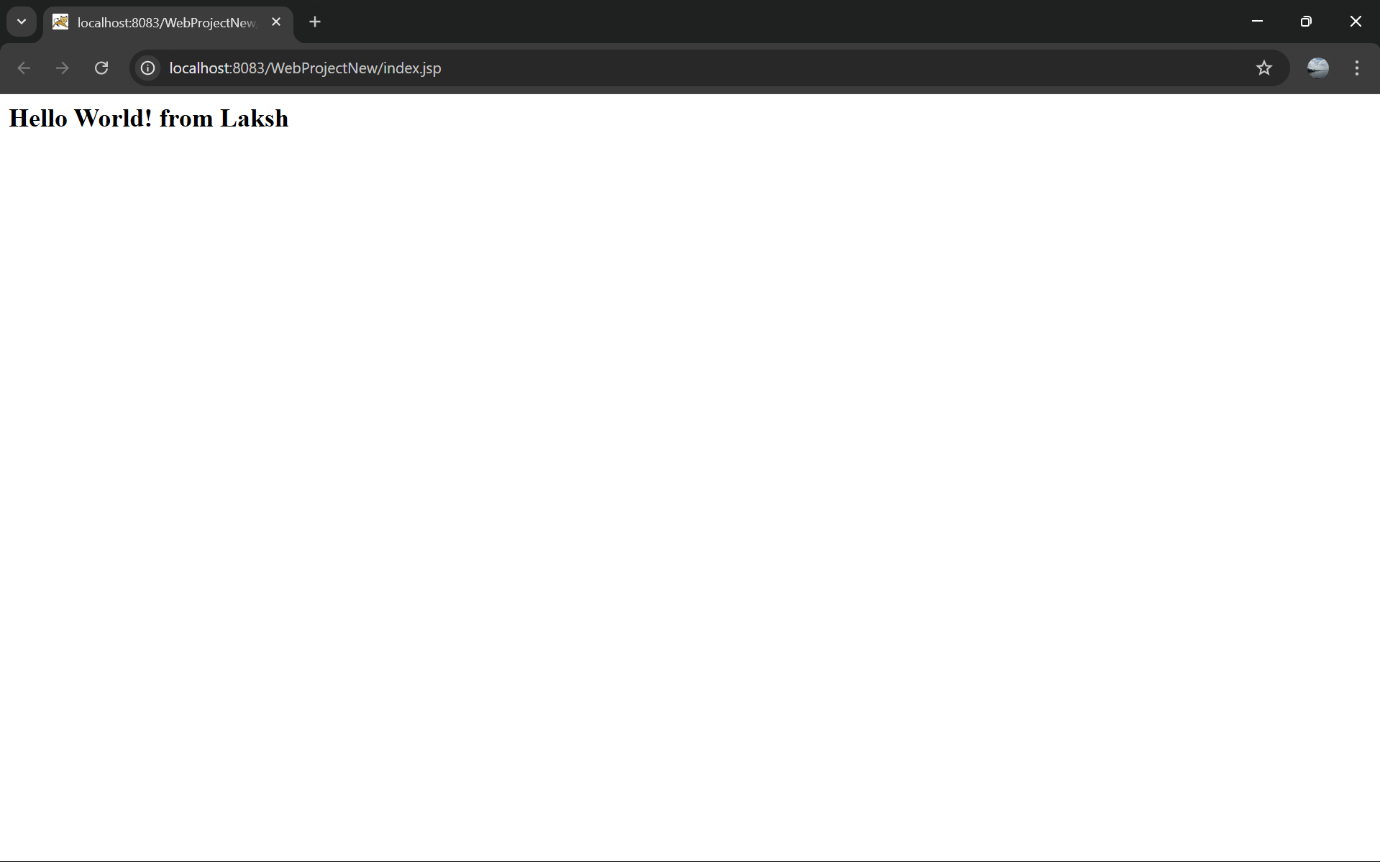
Once the server is on go to WebProject-> src-> main->webapp-> index.jsp:

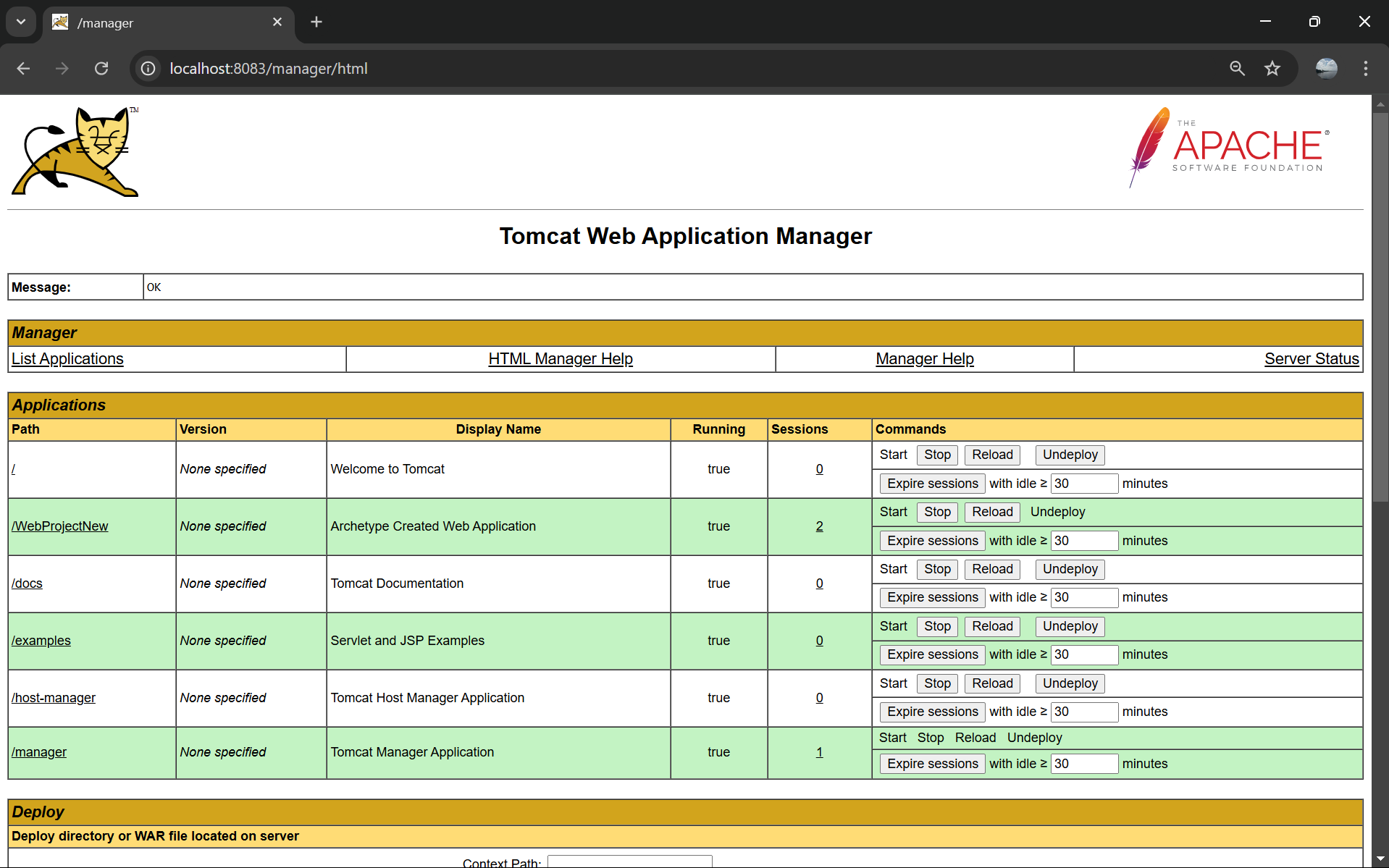
Right click on it and inn menu click on Run as Server:

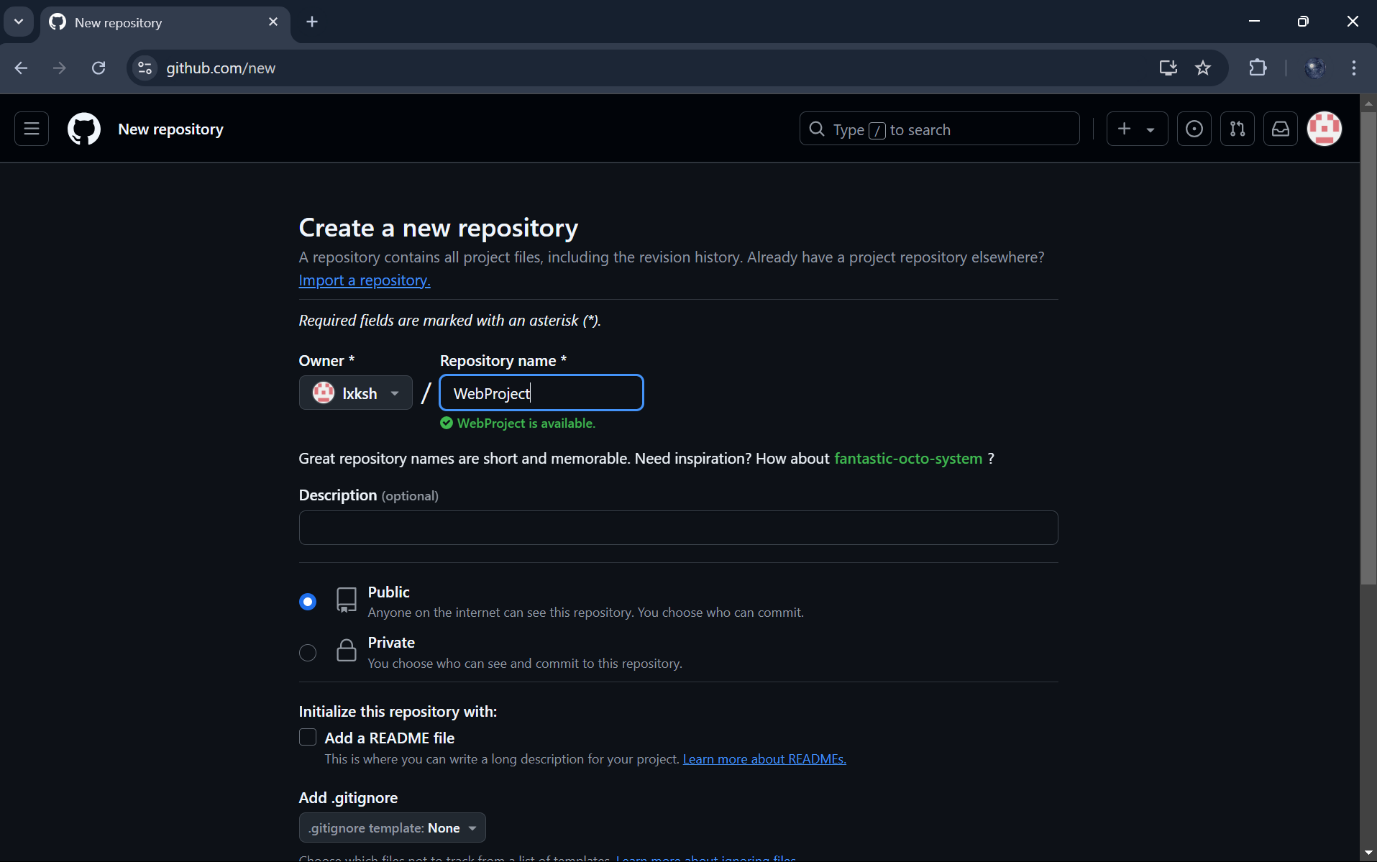
Select the Tomcat v9.0 server and click on next:

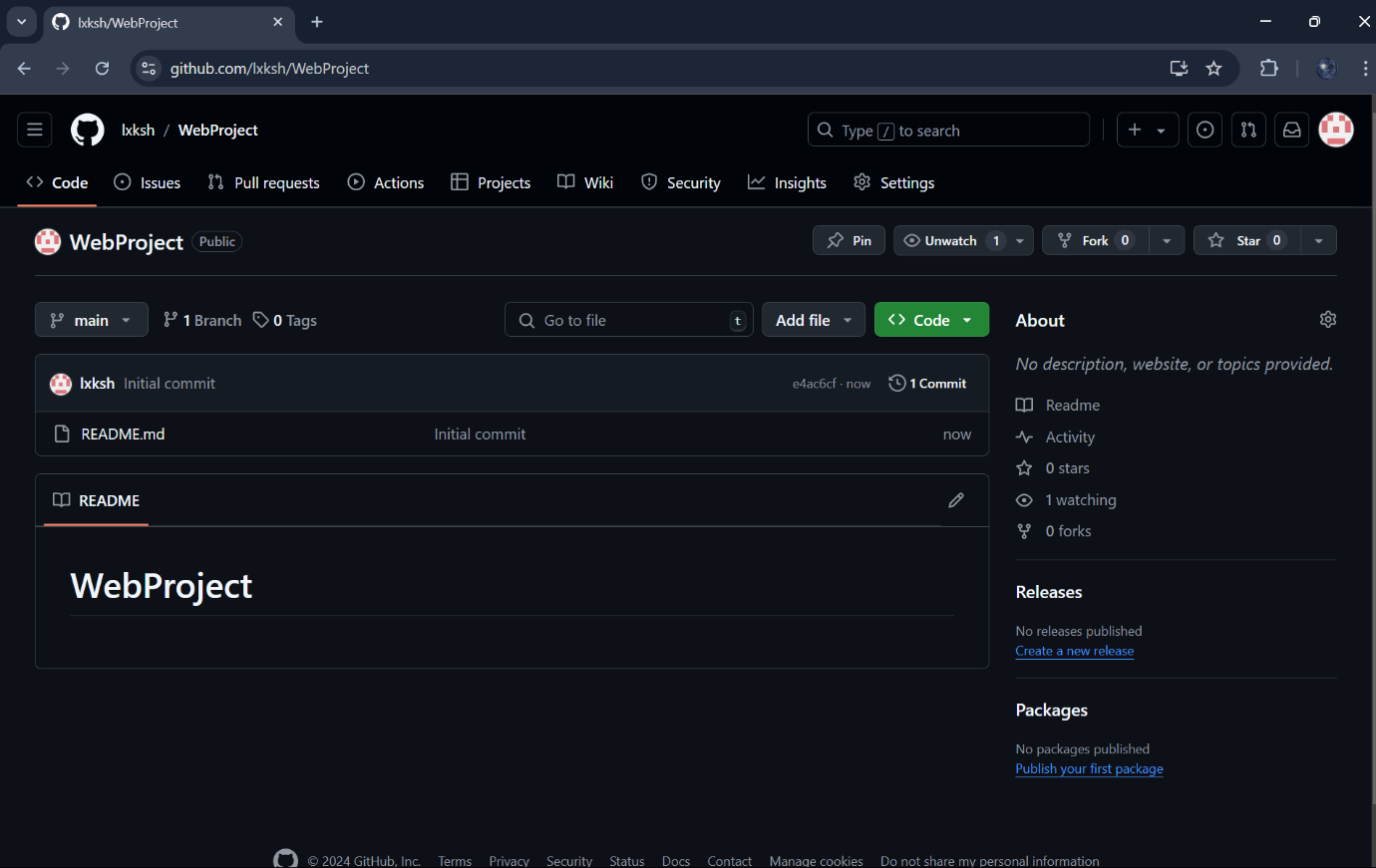
Click on next:

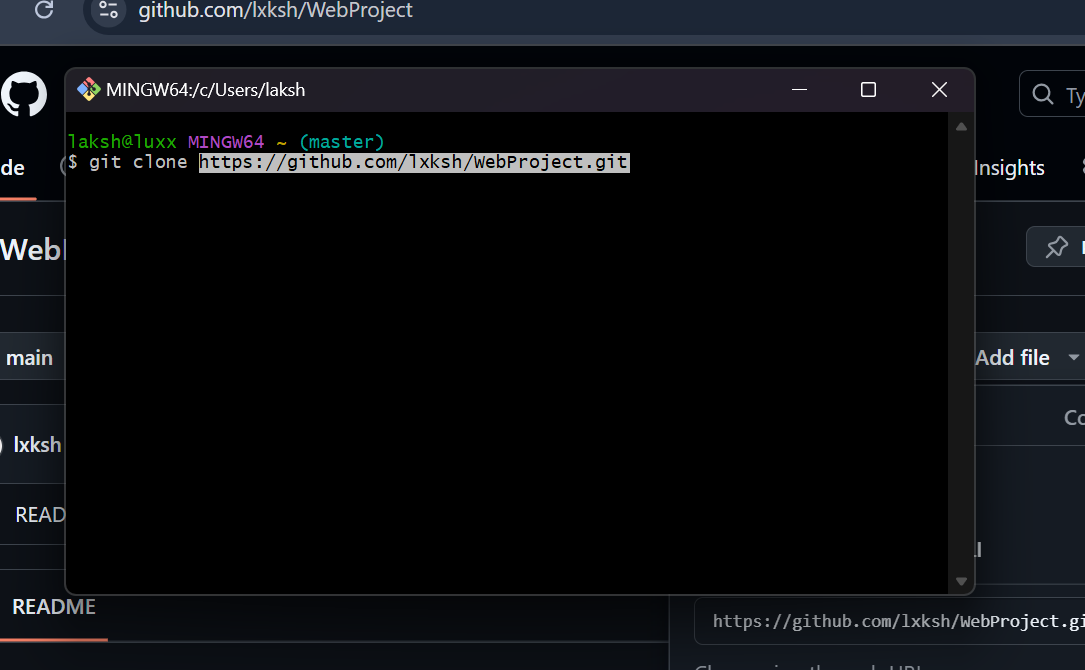
Restart server by clicking on OK:

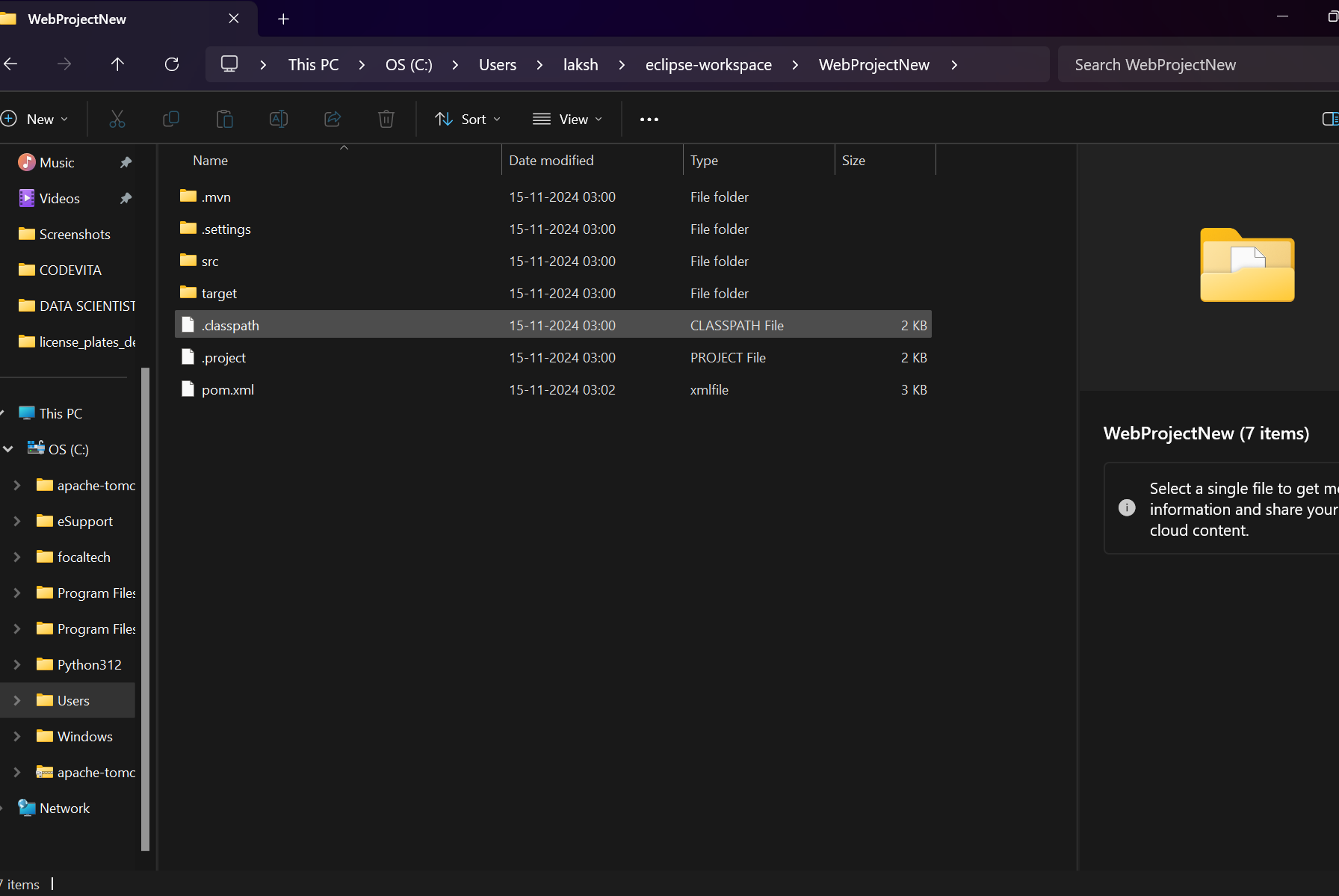
Web Server is running and the prompt is shown:

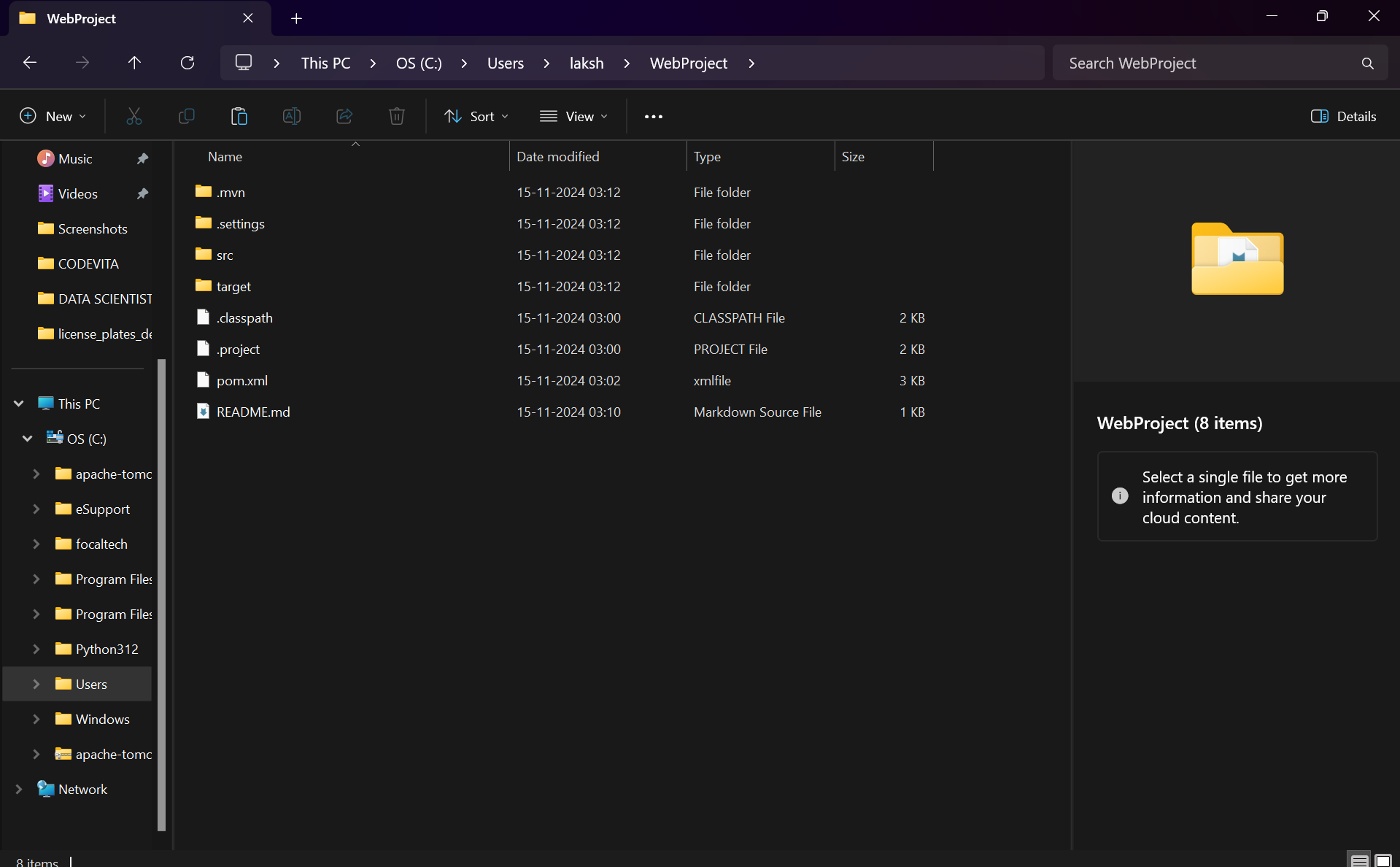
Open tomcat manager to see running sessions:

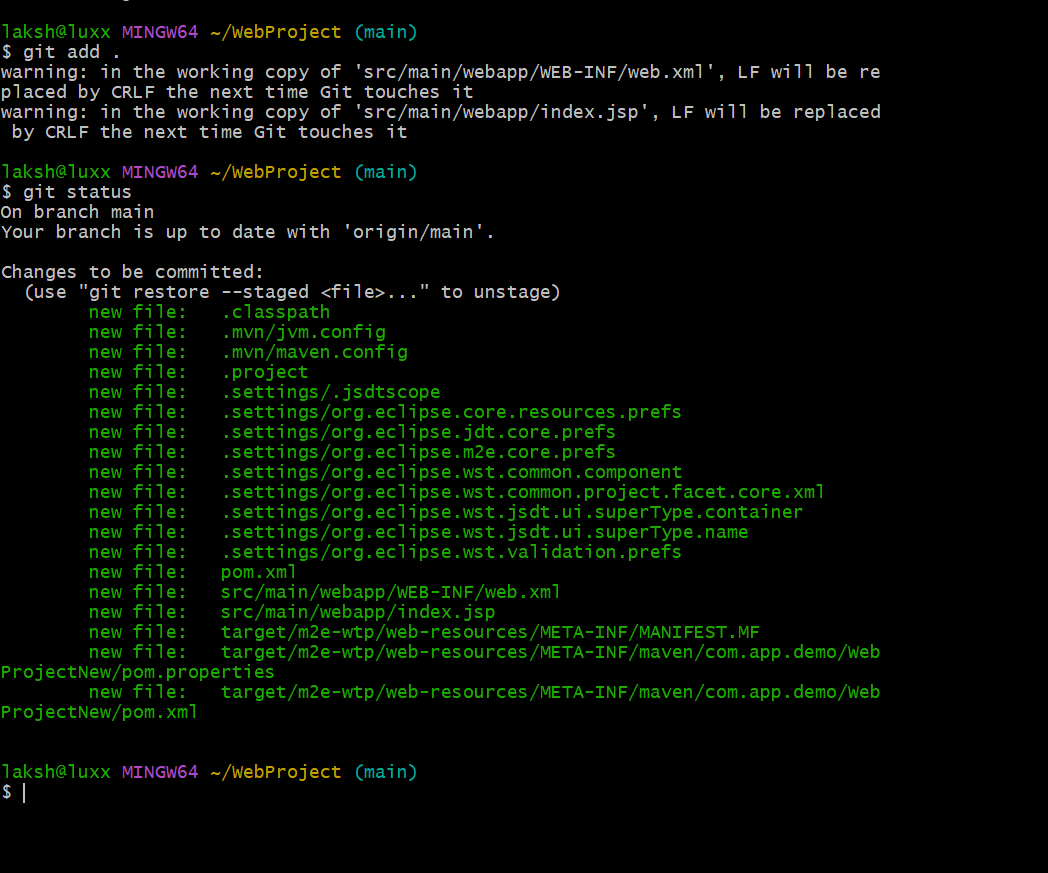
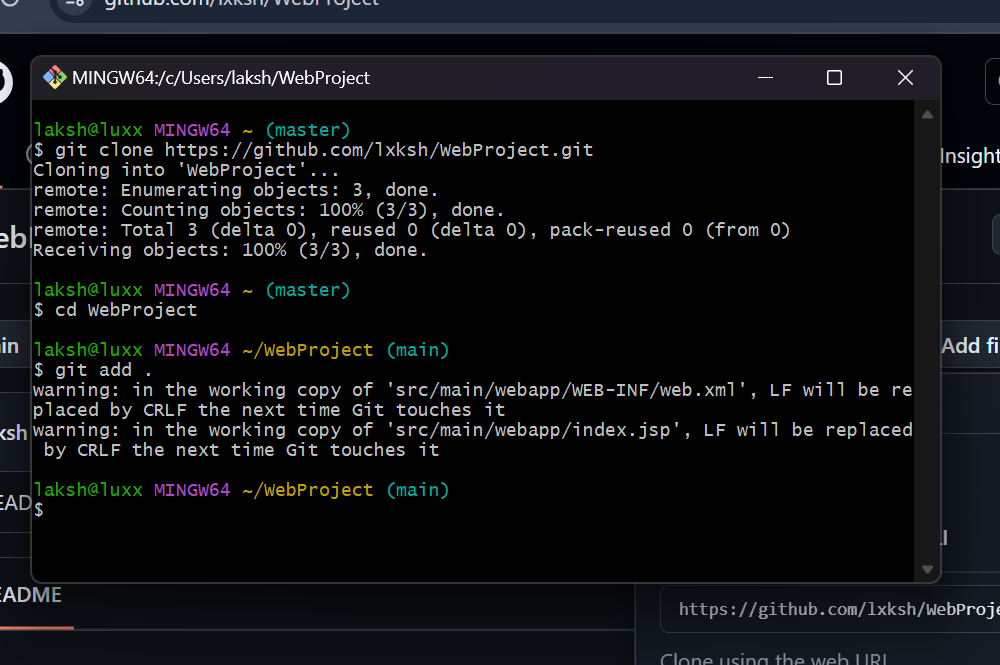
Create a new Repository and add a readme file in it:

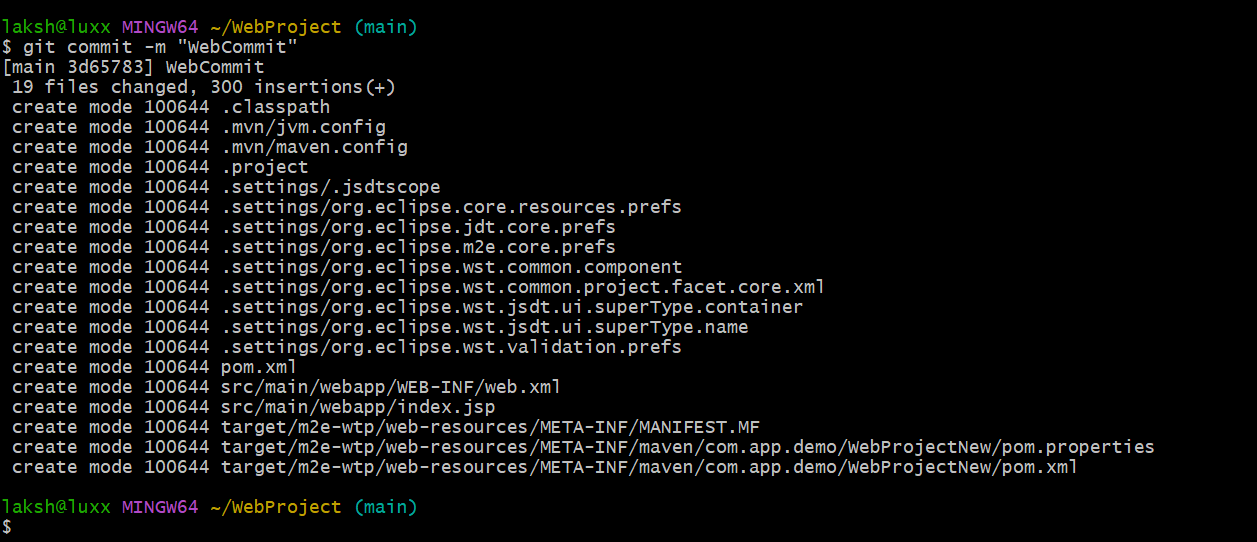
Repository is created with readme file:

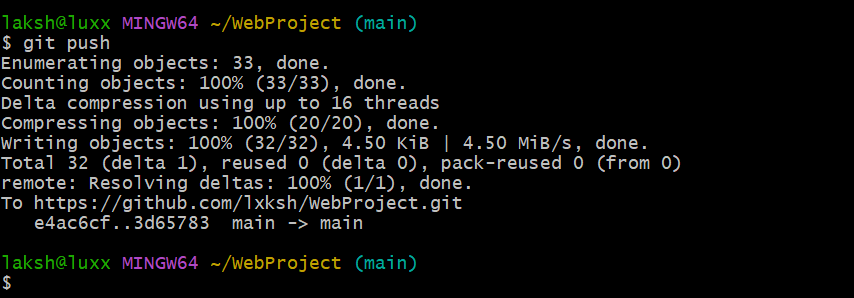
Open git bash and clone the repository into your local System:

Cloning local and global Projects to copy contents from eclipse workspace to local cloned Repository 

The project files are successfully copied to WebProject repository:

Open git bash and add the repository:

Commit all the changes made to your Project:

Push the changes into GitHub:

Refresh GitHub to see The Updated Repository: