

SERVLETS , JSP & MYSQL STEPS FOR CONNECTIVITY

SOFTWARE LINKS

1. Apache Netbeans

<https://netbeans.apache.org/front/main/download/nb111/nb111/>

2. <https://tomcat.apache.org/download-10.cgi>

Download the core Binary Distributions based on your platform

3. MySQL JDBC Connector Download

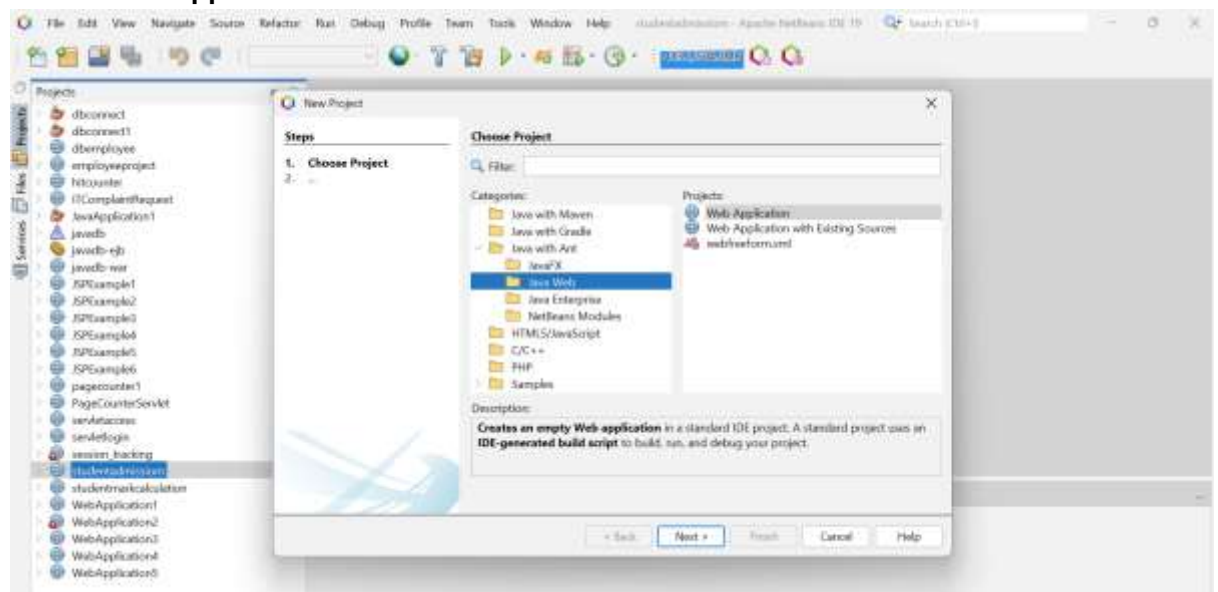
<https://dev.mysql.com/downloads/connector/j/>

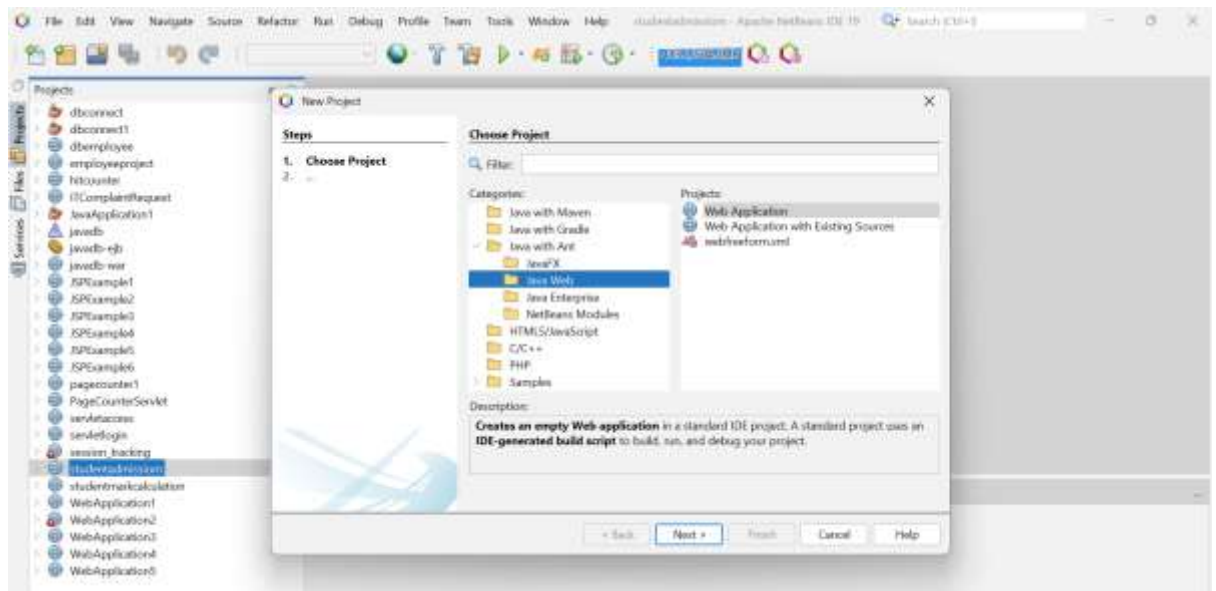
4. MySQL Download

<https://dev.mysql.com/downloads/workbench/>

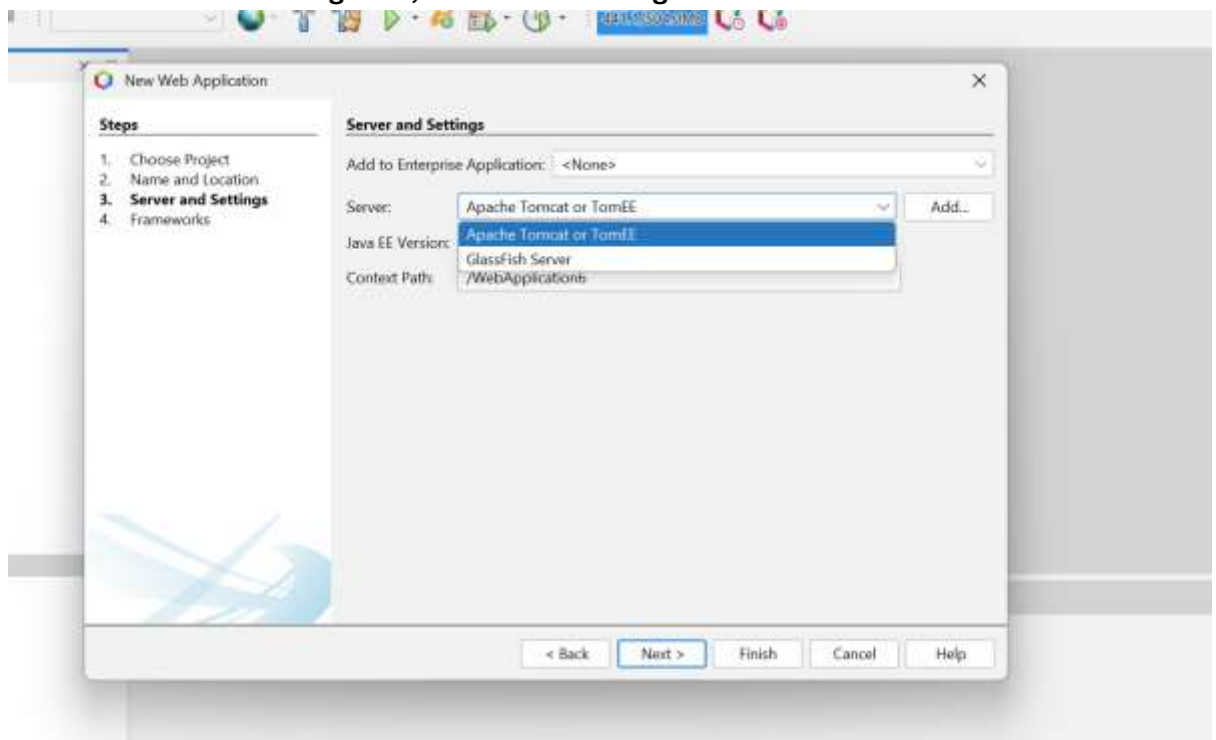
Steps-1

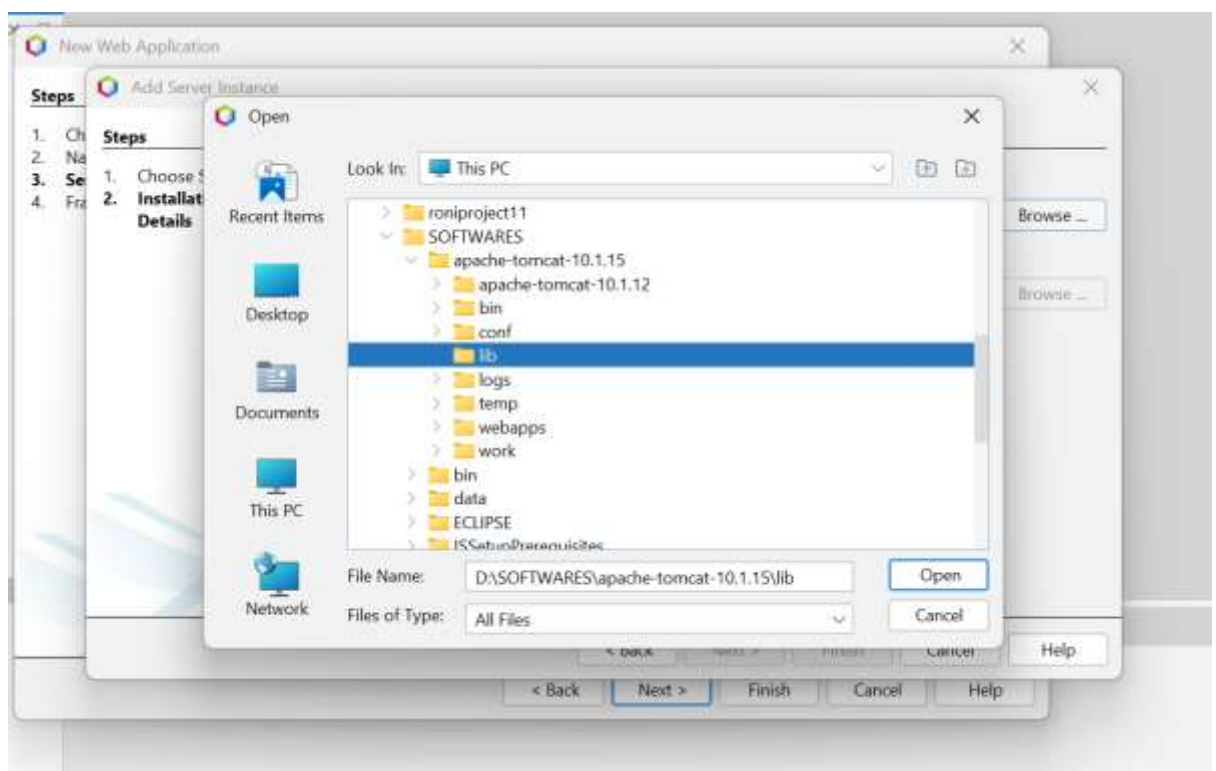
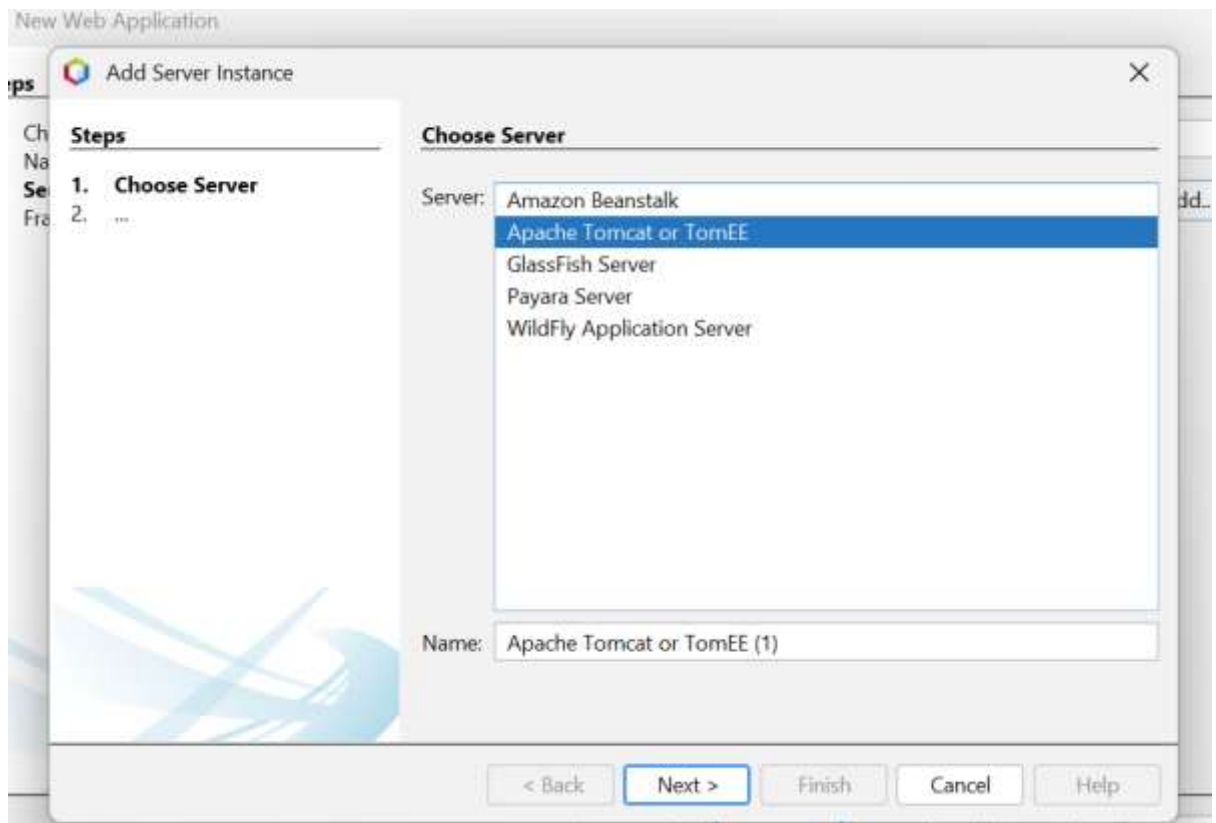
Create Web Application in NetBeans as shown



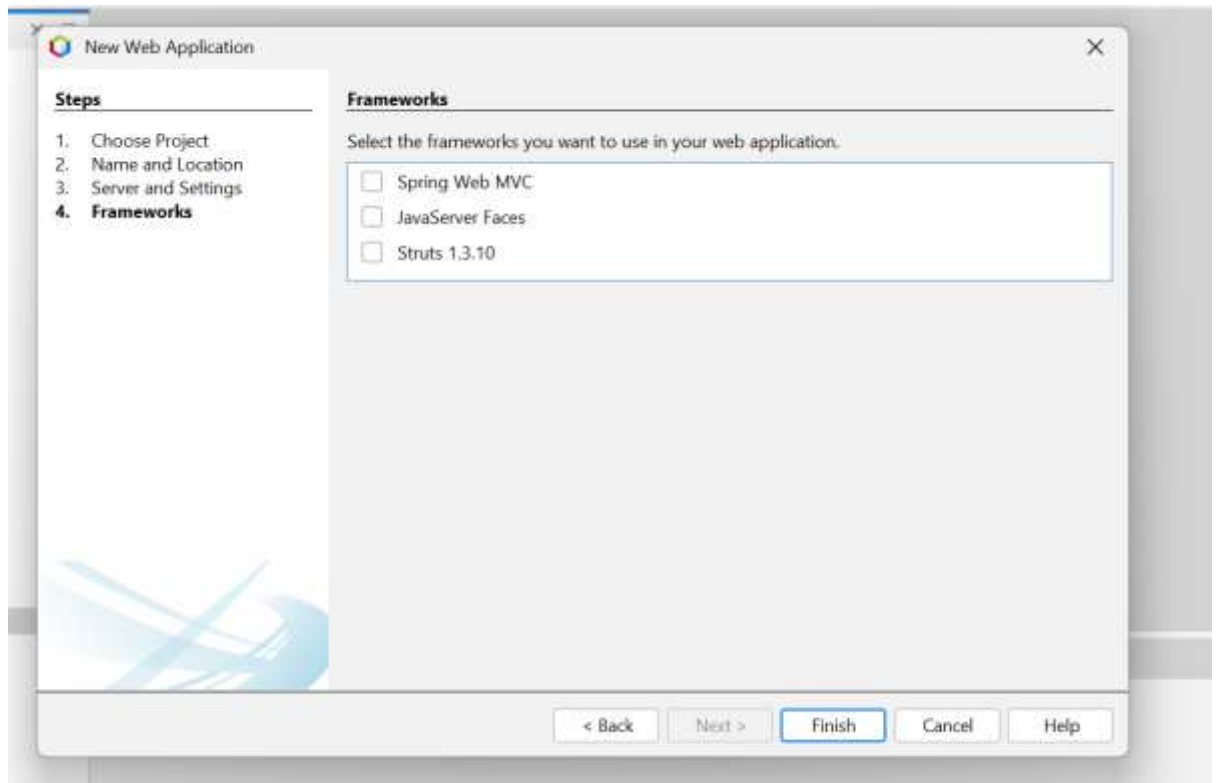


If Webserver is not configured , click add to configure Tomcat

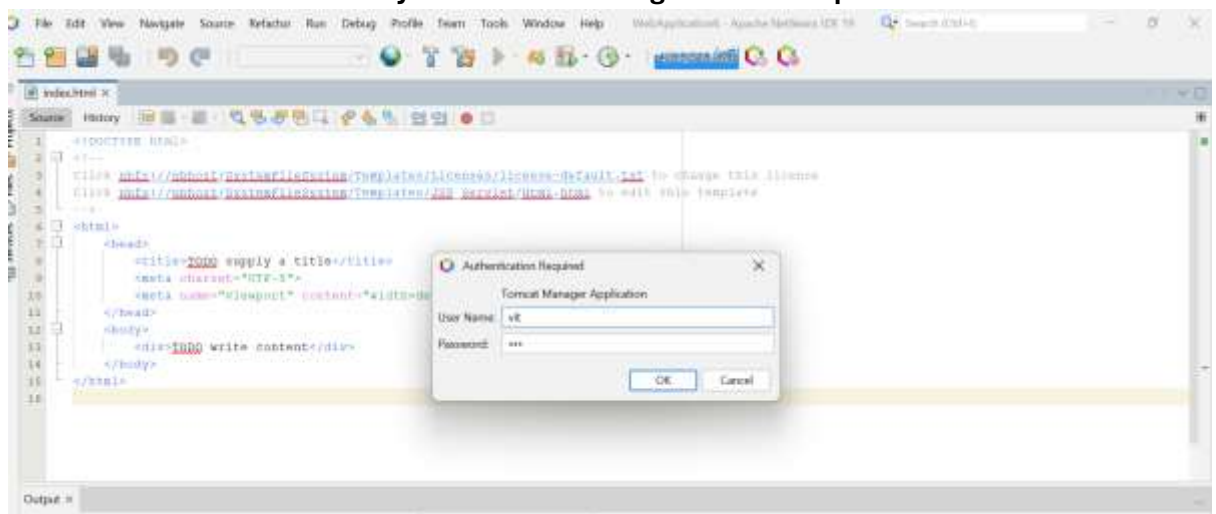




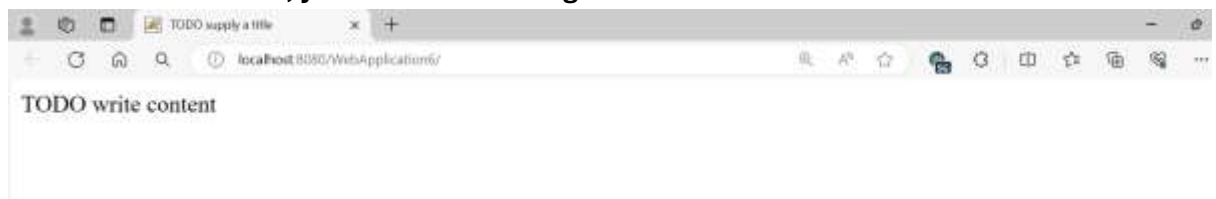
Route to Catalina Tomcat's servlet container and click finish.
If u given login credentials, remember to signin while deployment



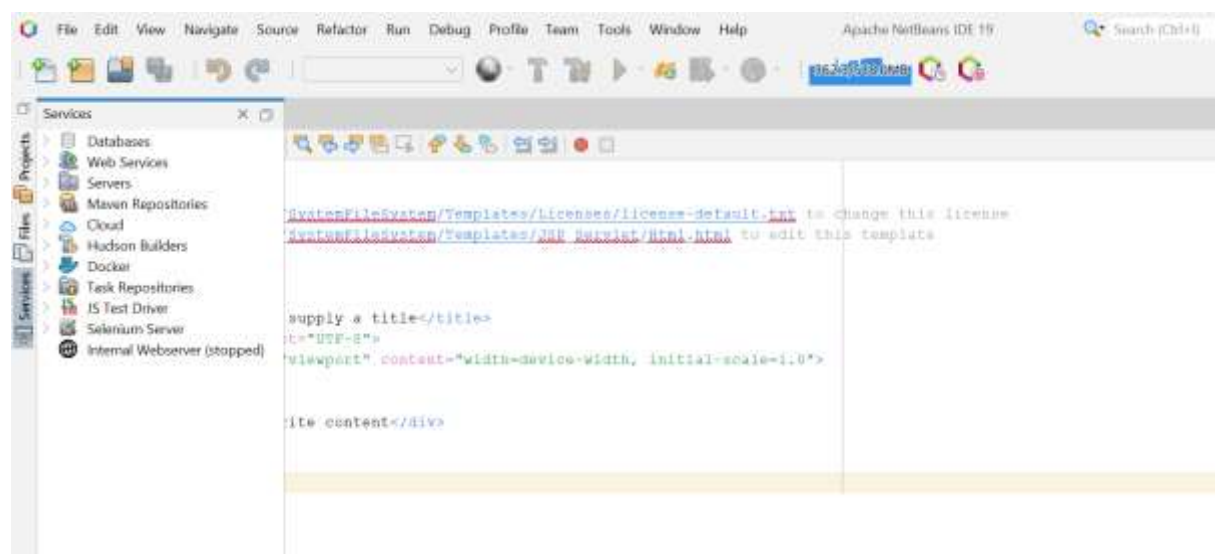
Click on Run button to check your Server is configured for setup



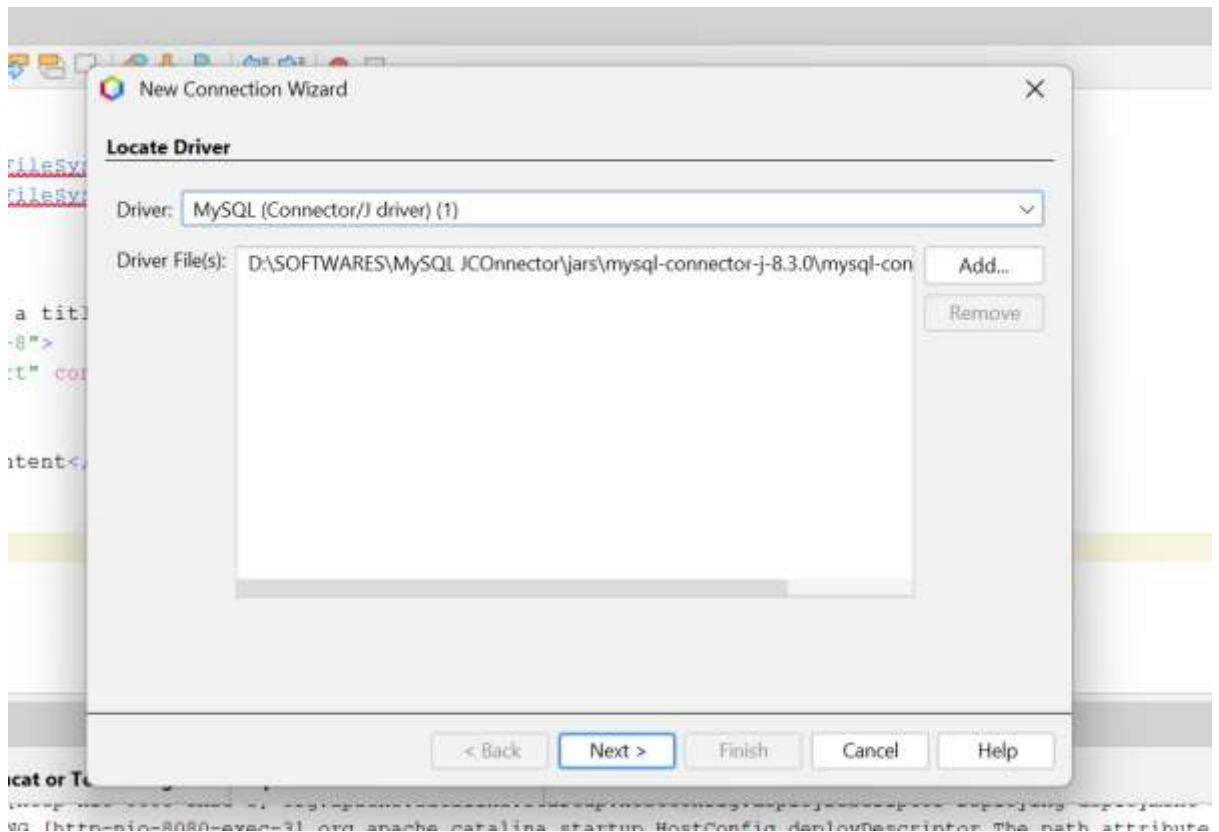
Once u received this , your tomcat is configured



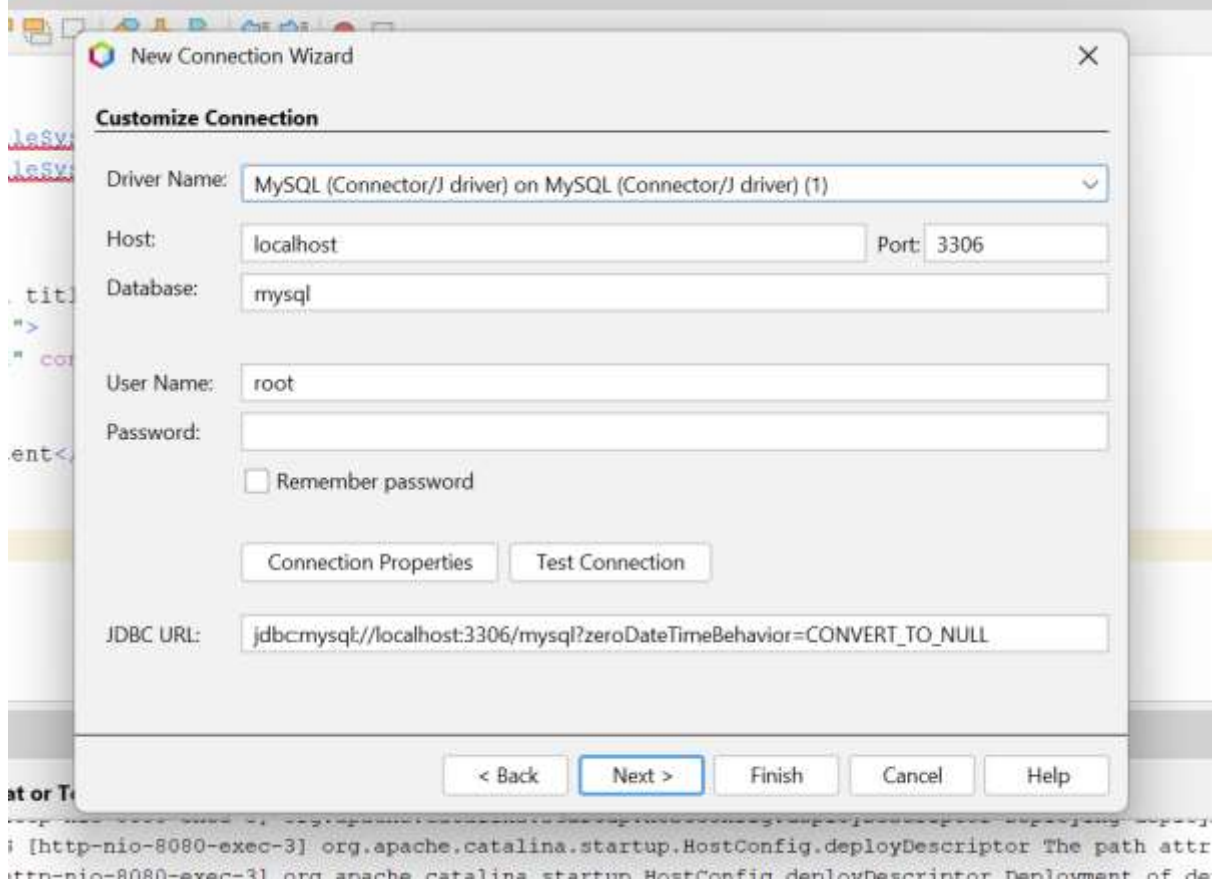
Click Services from the left side of the window



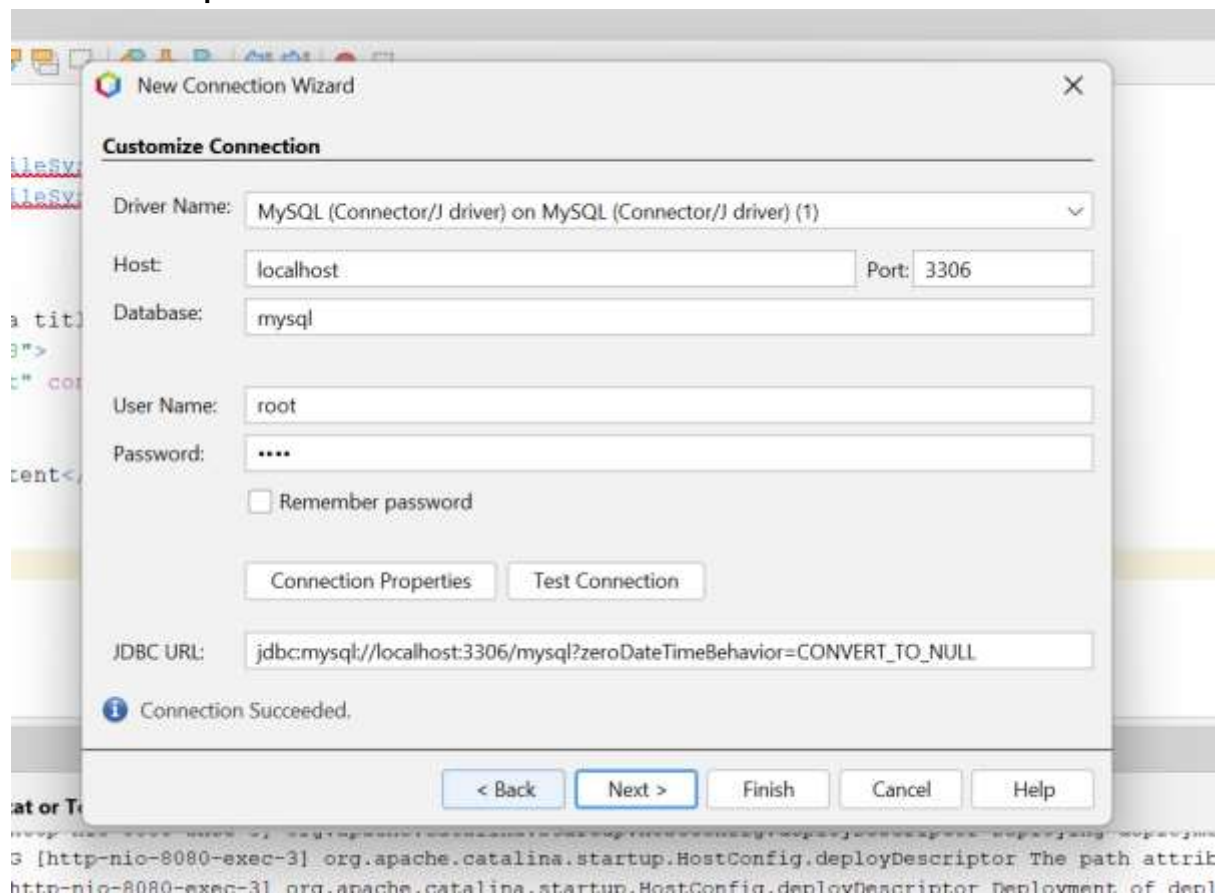
Select MySQL and Add the Source path where u downloaded the driver



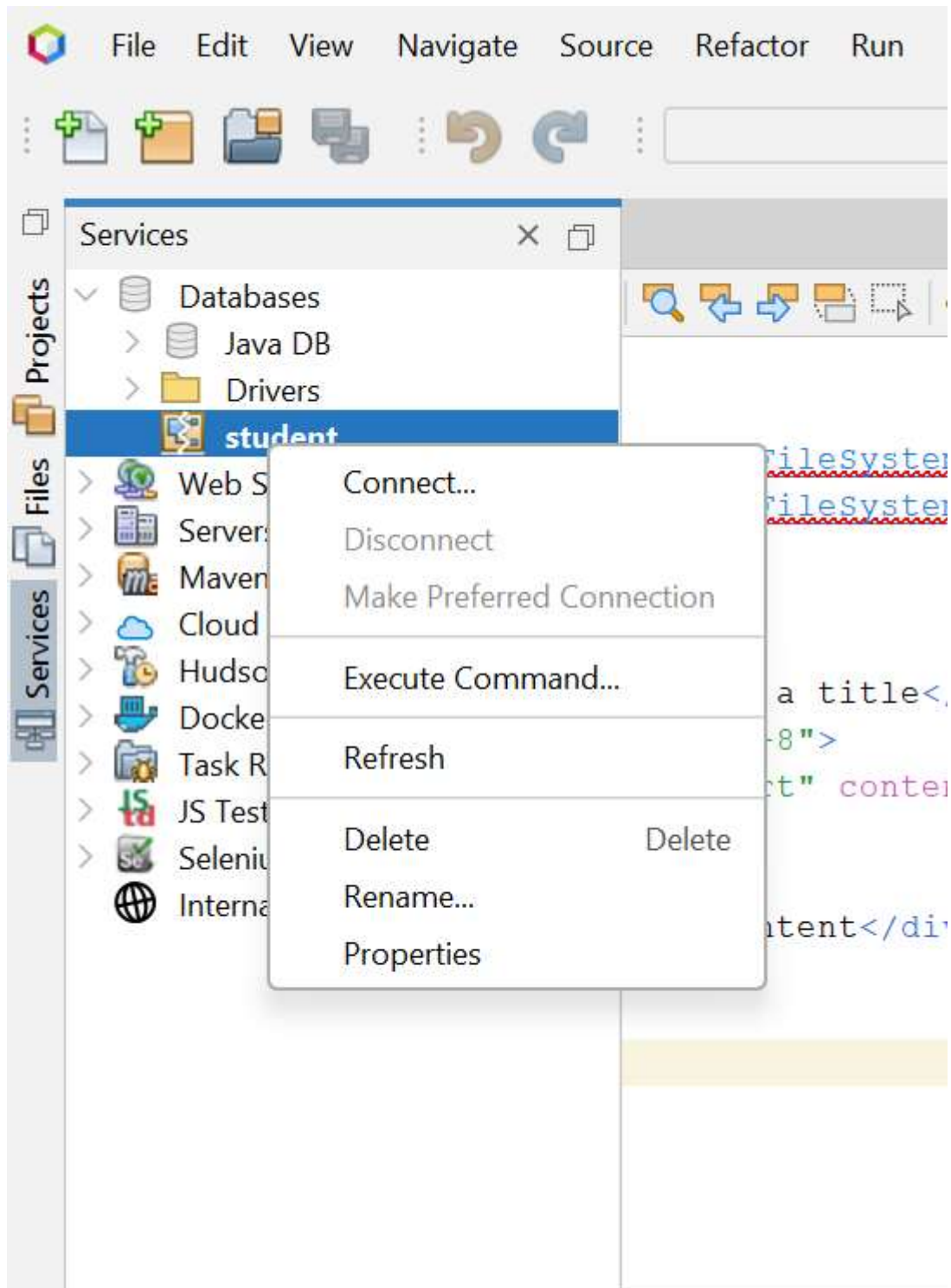
Set the Username and password if u wish



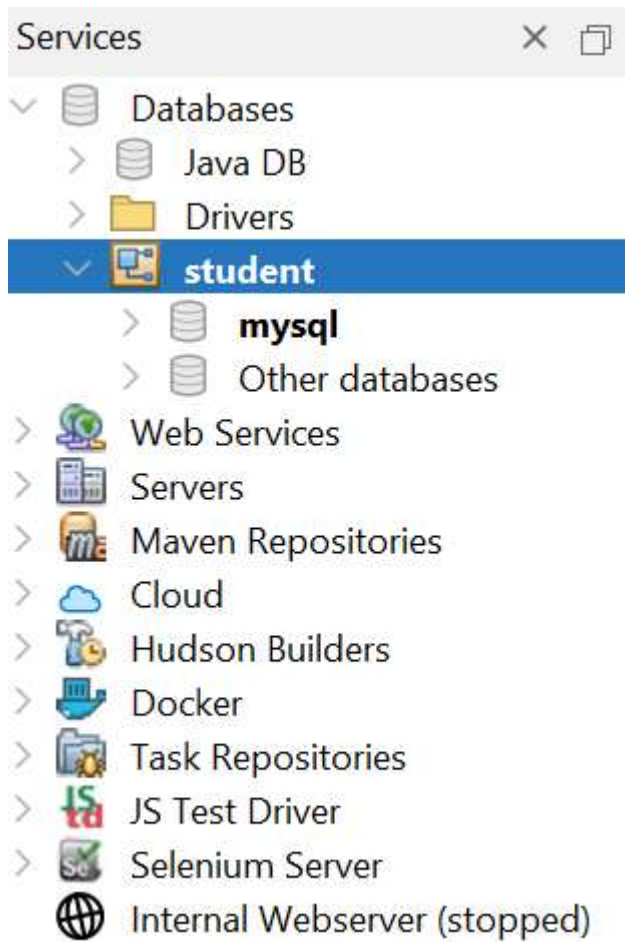
After You setup the connection, Test the connection and click finish.
once succeed proceed to the code



Connect to connection profile



Search for the connection DB you created and Make a Default catalog



Proceed to the code shared and Deploy