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

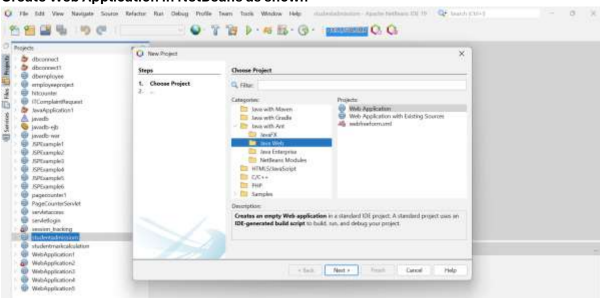
3. MySQL JDBC Connector Download

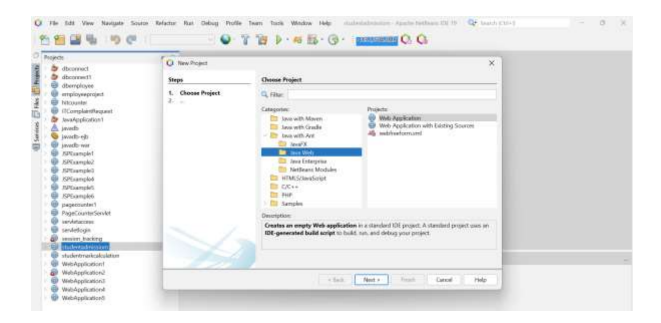
https://dev.mysql.com/downloads/connector/j/

4. MySQL Download

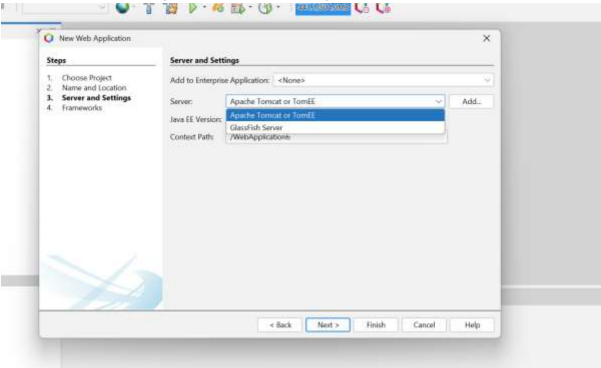
https://dev.mysql.com/downloads/workbench/

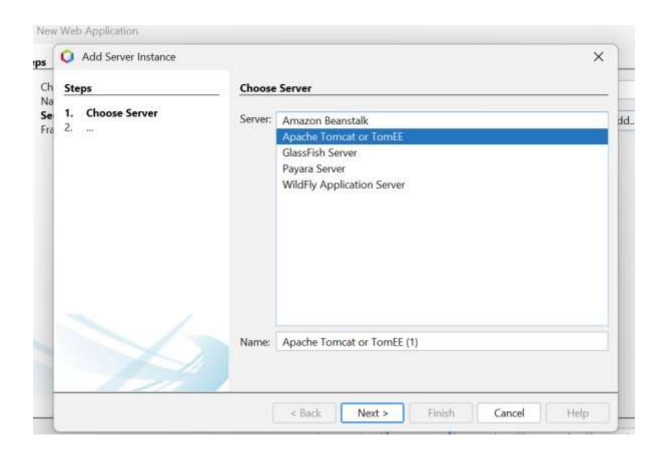
Steps-1
Create Web Application in NetBeans as shown

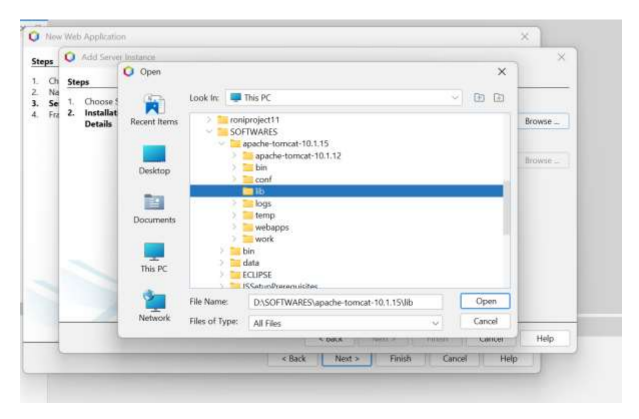




If Webserver is not configured, click add to configure Tomcat

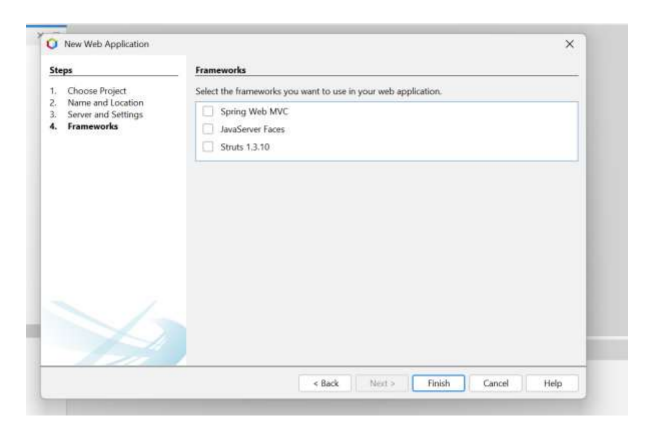




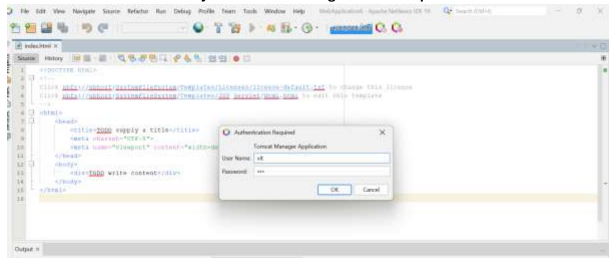


Route to Catalina Tomcat's servlet container and click finish.

If u given login credentials, remember to signin while deployment



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

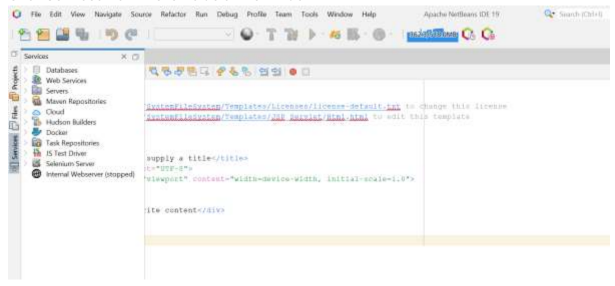


Once u received this, your tomcat is configured

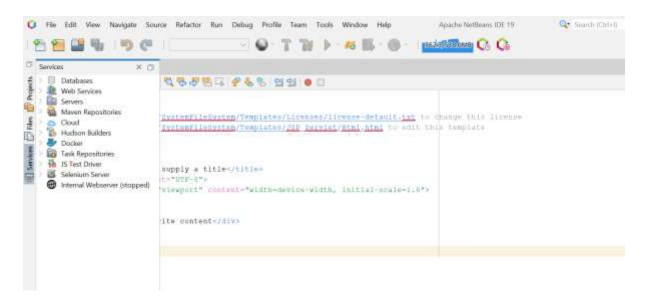


DB Connectivity

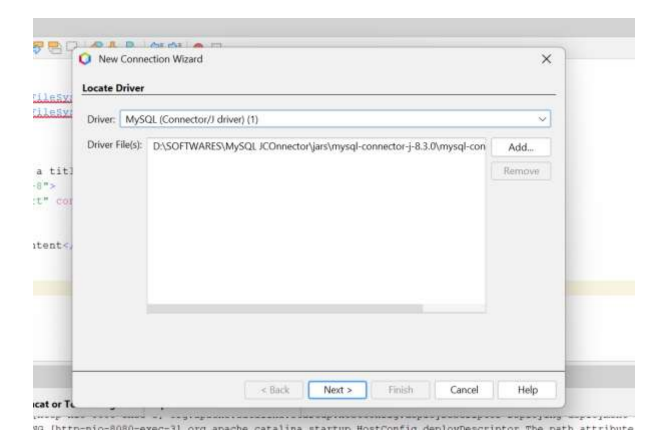
Click Services from the left side of the window



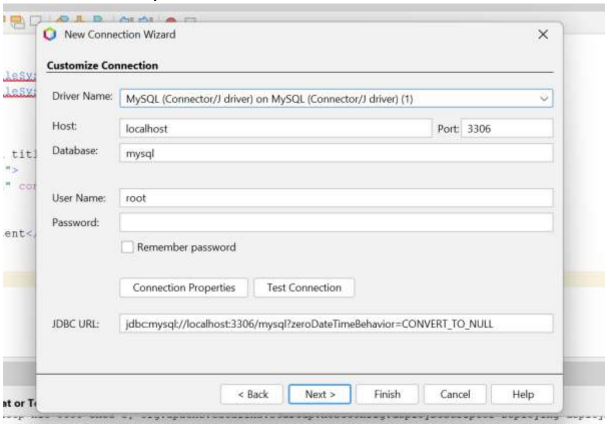
Create New Connection



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

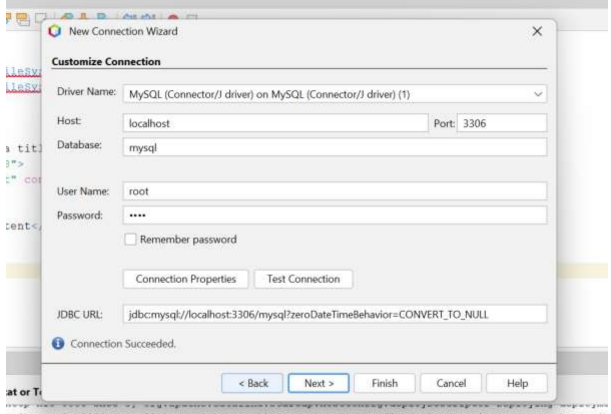


Set the Username and password if u wish



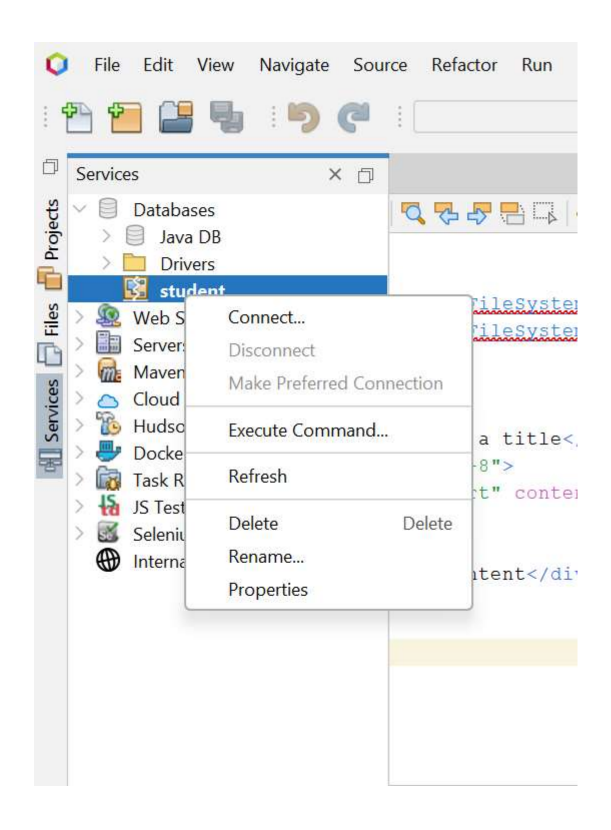
; [http-nio-8080-exec-3] org.apache.catalina.startup.HostConfig.deployDescriptor The path attr

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

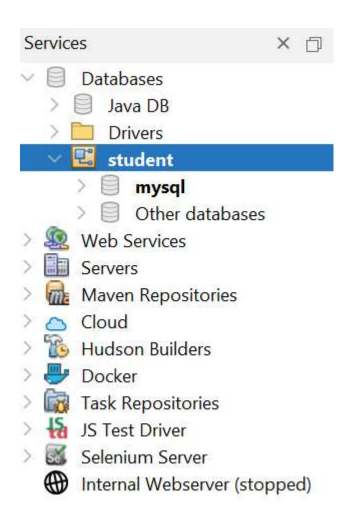


3 [http-nio-8080-exec-3] org.apache.catalina.startup.HostConfig.deployDescriptor The path attrib

Connect to connection profile



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



Proceed to the code shared and Deploy