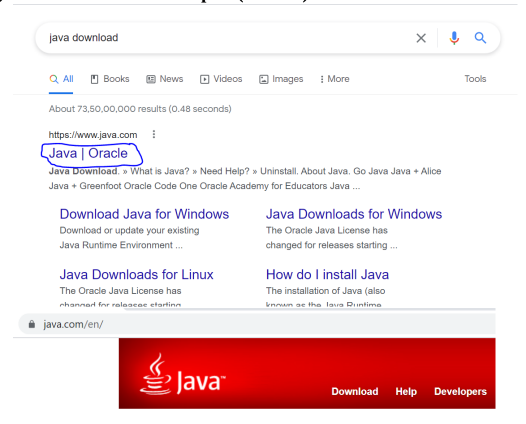
1) Install Java and set the path(JAVA8)





Java Download

» What is Java? » Need Help? » Uninstall

Commercial license and support is available with a low cost <u>Java SE Subscription</u>.

Oracle also provides the latest OpenJDK release under the open source $\underline{\mathsf{GPL}\ License}$ at $\underline{\mathsf{jdk}.java.net}.$

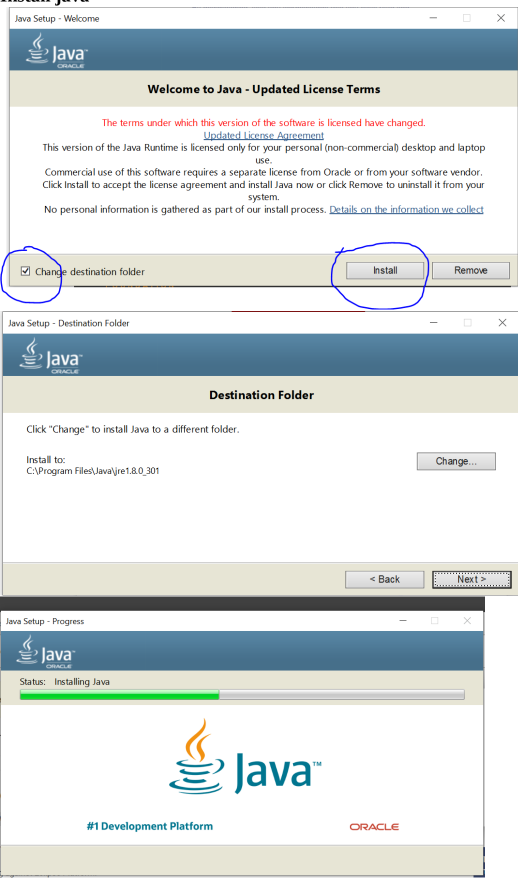
We have detected you are using Google Chrome and might be unable to use the Java plugin from this browser. Starting with Version 42 (released April 2015), Chrome has disabled the standard way in which browsers support plugins. <u>More info</u>

> Agree and Start Free Download

By downloading Java you acknowledge that you have read and accepted the terms of the <u>Oracle Technology Network License</u>

Agreement for Oracle Java SE

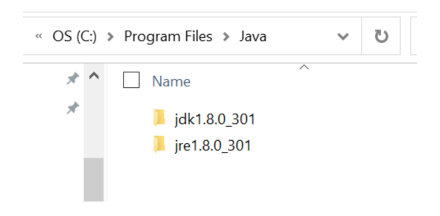
Install java



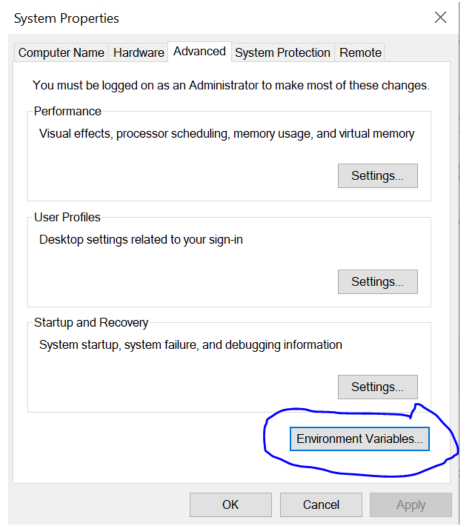


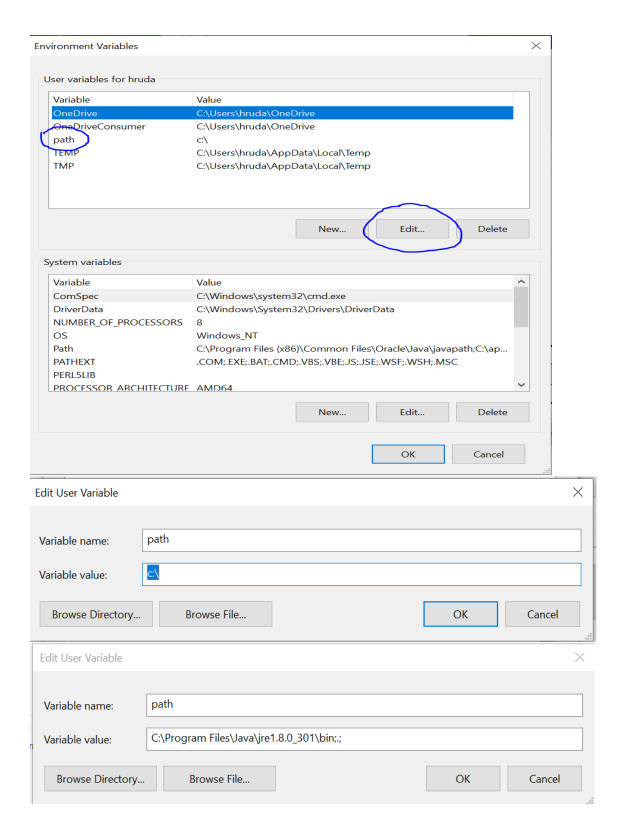
Download jdk-8u301-windows-x64 and install



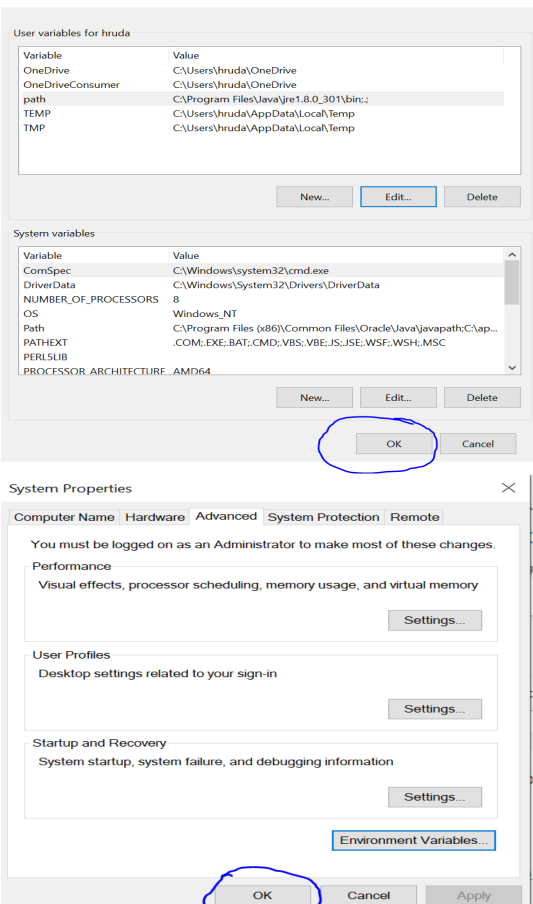


Path setting:

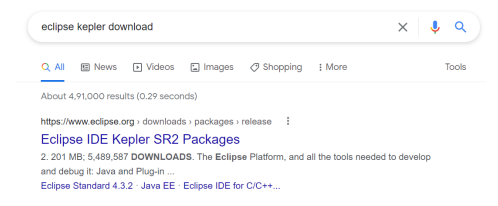


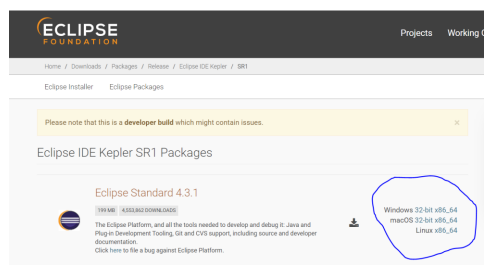


Environment Variables



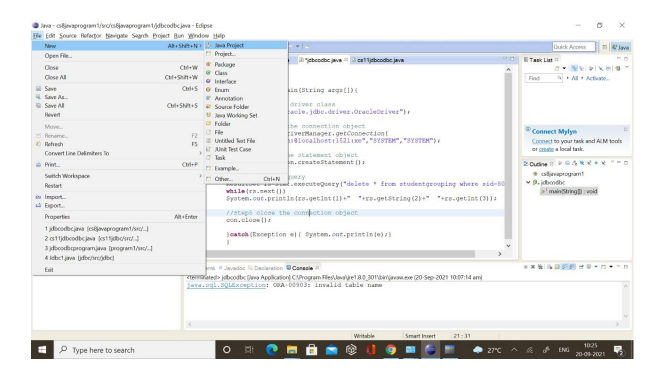
- 2) JDBC Jar file, download
- 3) OJDBC 14 Jar file, download
- 4) Download Eclipse kepler and install

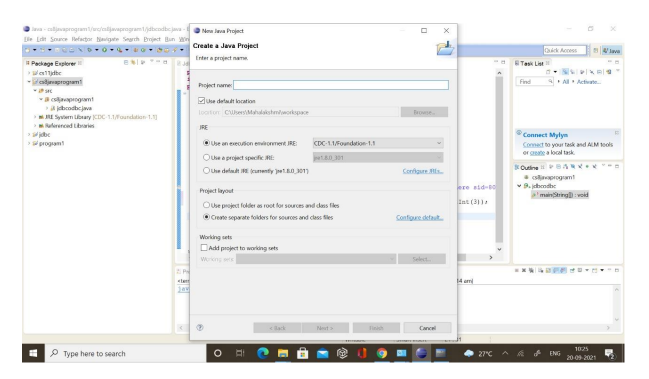


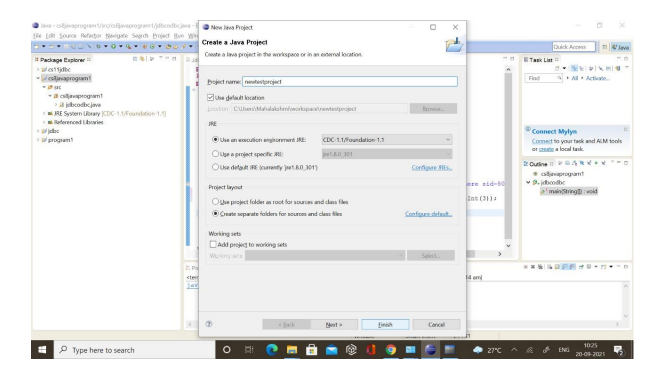


Open eclipse



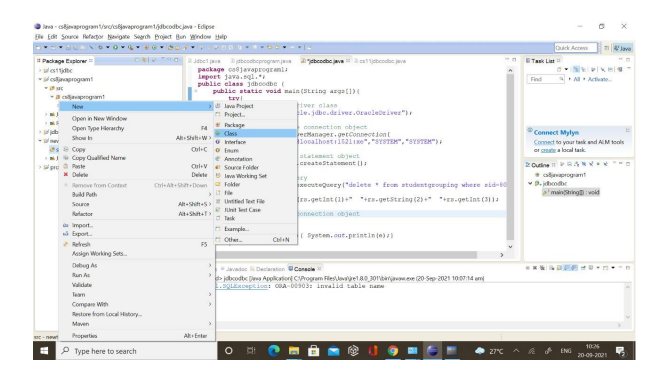


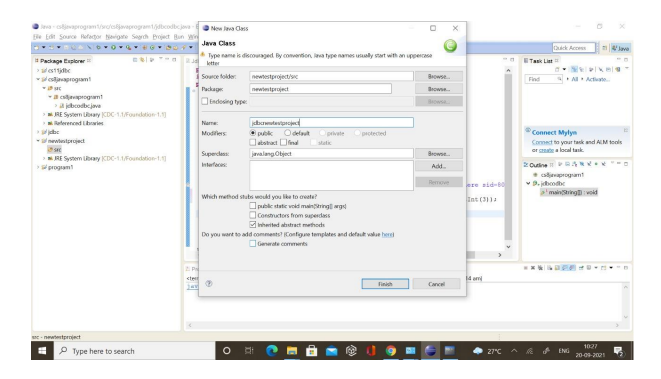




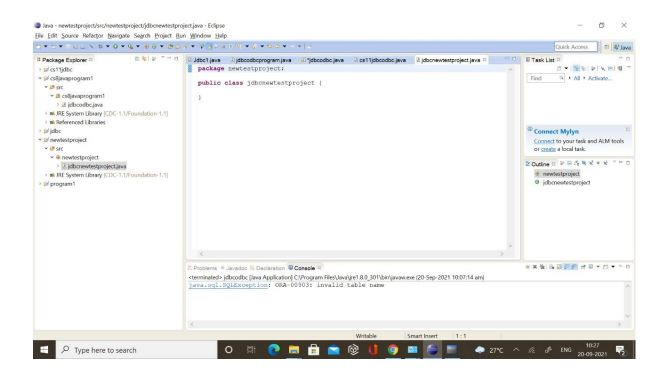
click finish

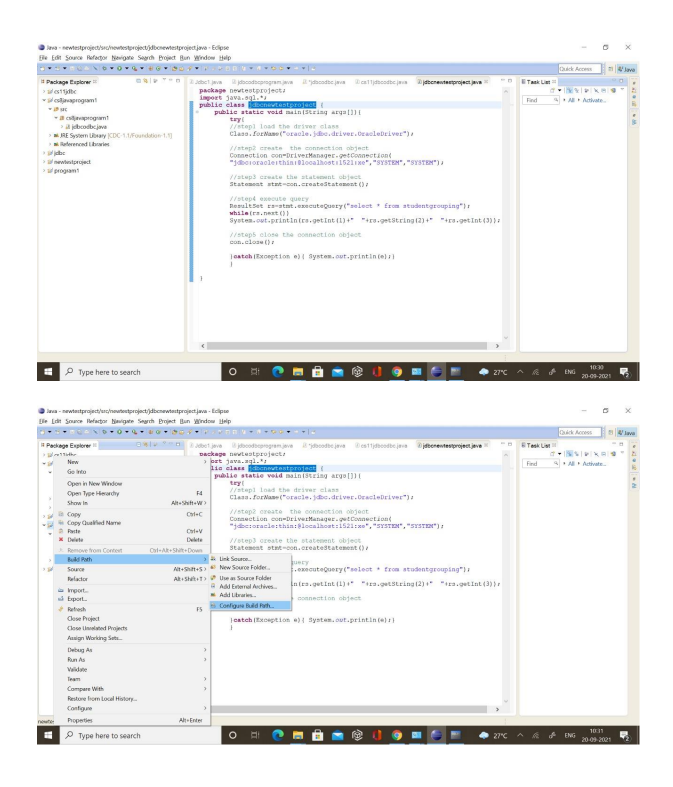
go to source folder in the project and create the class file



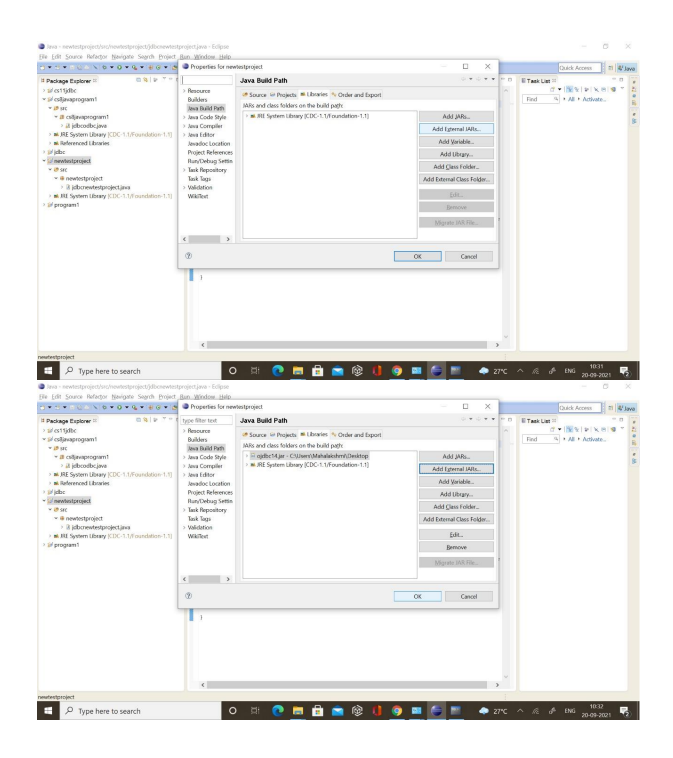


Click on finish



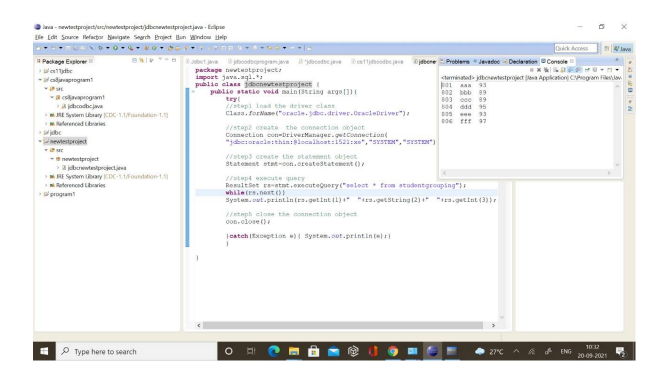


click configure build path



click on ok

output:



https://localhost:1158/em/

 $C:\app\hruda\product\11.2.0\dbhome_1\NETWORK\ADMIN\ (->this is the path where you can find listener file)$

If listener is not started then,

Open command prompt with administrator

Commands:

- → lsnrctl status -> you will get no listener
- → lsnrctl start
- **→** Isnrctl services
- → lsnrctl status -> you will get listener list