**Openbravo Java POS source code setup in Eclipse.**

1. Install JDK (Java 9 is preferred)

1. Install Eclipse EE (Oxygen is preferred)

3. To create new Eclipse project, open Eclipse and select *Import* to open the import project wizard, select *Existing projects into workspace* and press *next*.

4. Set the root directory of java POS source code. (**Source** folder.)

5. Add the libraries in the class path off this newly created project from lib folder.

Steps: right click on the project->build path->class path->add jar->browse lib folder.

6. Remove the missing jar files and add those jar files from **lib (backup)** folder as External jar.

7. Change the **DriverWrapper.java** class under **com.openbravo.pos.forms** package and import ***java.sql.SQLFeatureNotSupportedException*** and add unimplemented methods***;***

7. Download Derby DB and unzip it under your jdk folder.

8. Set **JAVA\_HOME** and **DERBY\_HOME** in the environment variable of your system.

9. Set **jdk/bin** and **db/bin** folder in the **PATH** section

8. Now Run this project as Java Application and select **StartPOS.java** as main class.