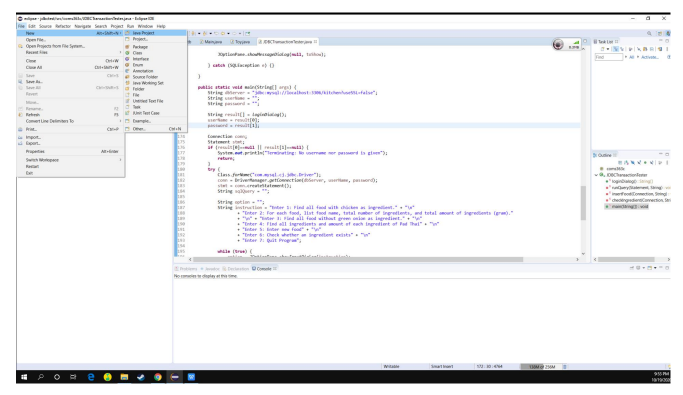
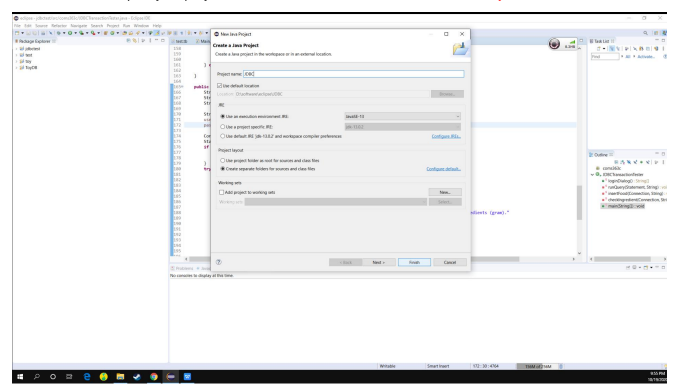
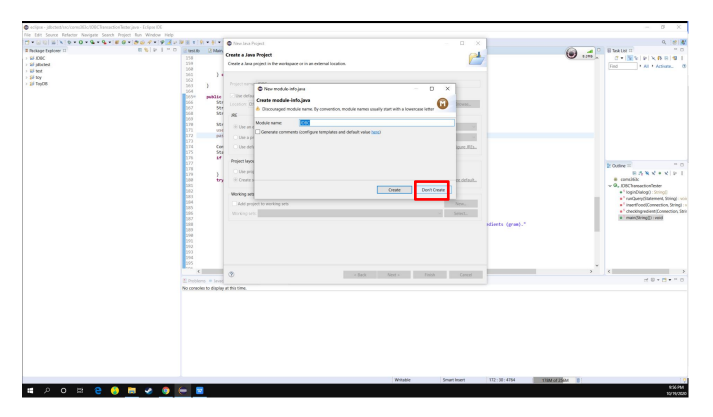
JDBC configuration:

1- Open eclipse and create a new project by selecting on new> java project

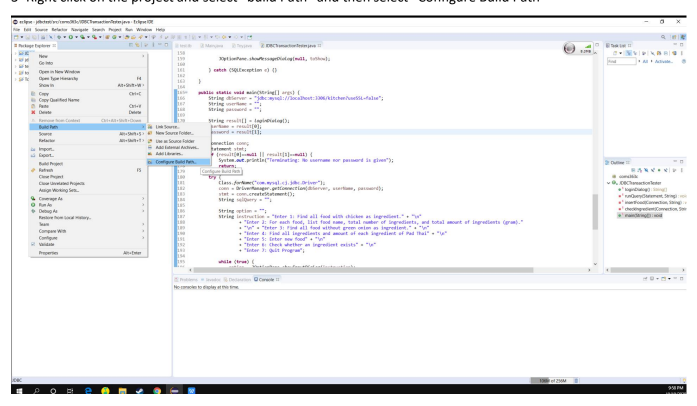


2- Give a name to your java project and click on finish. Don't Create module-info.java file.

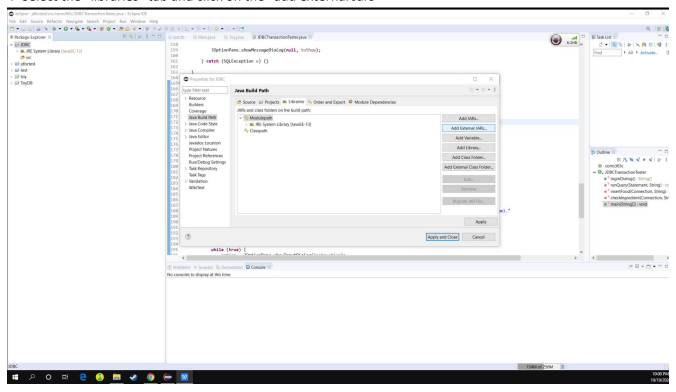




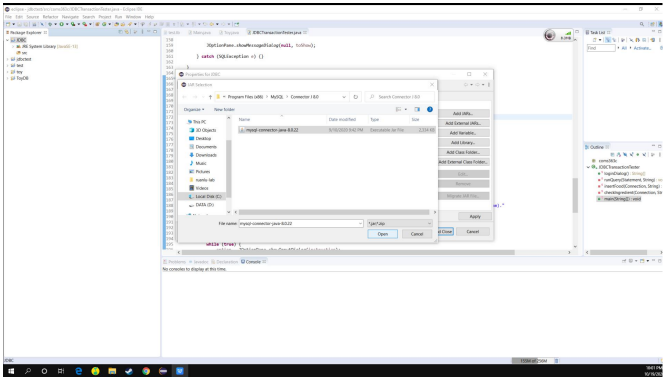
3- Right click on the project and select "build Path" and then select "Configure Build Path"



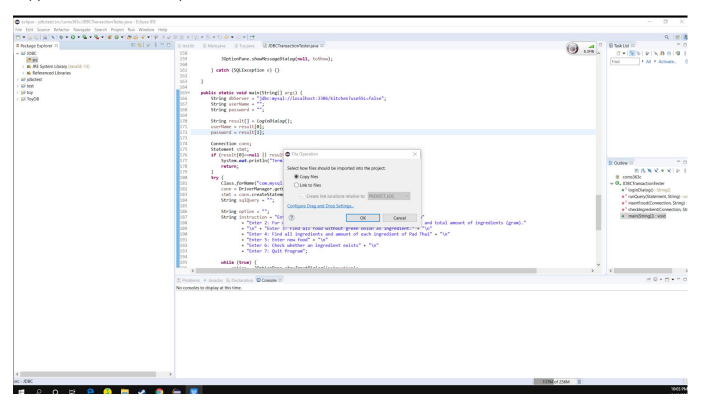
4- Select the "libraries" tab and click on the "add external Jars"



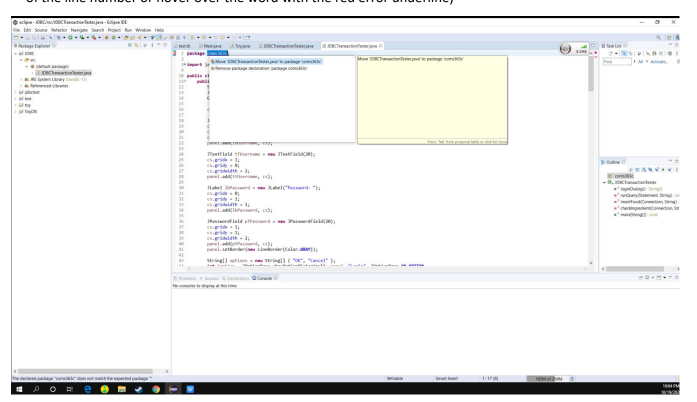
5- Select the file of MySQL connector and press click on open



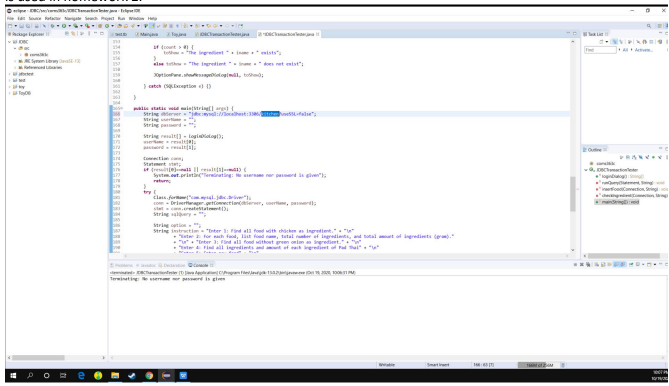
6- Drag and drop the JDBCTransactionTester.java file to the source of java project. Click on Okay to Copy the file to the directory.



7- Move the file to the correct package by clicking on the first error line. (click the error button in front of the line number or hover over the word with the red error underline)



8- Change the "food" on line 166 to the database you want to use, here we change it to kitchen, which is used in homework 2.



9- Click the run button, or right click on "JDBCTransactionTester.java" file and click on run java application to run the project, save the changes manually or when it is asked.

This document is written under the following environment configuration:

Eclipse: Version: 2019-12 (4.14.0)

Java: Version 13.0.2

MySQI: Version 8.0.22