Download and install the following below. Make Sure you have mysql and mysql workbench installed(it already be installed when you downloaded mysql) already downloaded.

<https://netbeans.org/downloads/> (any of the java platform)

<https://dev.mysql.com/downloads/connector/j/5.1.html> (download the zip file below)

Open MySql work bench and click the plus icon

Connection name can be anything

Hostname must be localhost

Port must stay 3306

Double click on the connection name and you will be prompted for the password you made when you installed mysql

MAKE SURE THE SERVER IS RUNNING

GO TO THE SERVER TAB UPTOP AND SELECT STARTUP/SHUTDOWN

CLICK ON START IF IT DOES NOT SAY RUNNING

IF YOU ARE GETTING AN ERROR CODE 2003 FOLLOW THE LINK BELOW

<https://www.youtube.com/watch?v=GBGDoh1H0aQ>

Make you have the service started

Once your in click data import/restore on the left hand side

Select import from self contained file and choose my employee.sql file

Click New besides default target schema and type in test

Click start import

Go to the left hand side and click on the refresh tab and you should see test, you are done with mysqlbench

Open netbeans, go to file import project and then click on the zip file test you have downloaded

You will get an error that says a component is missing click resolve and then navigate to the folder of link 2 and click on the .jar file, the problem will resolved

On the lefthand side click jdbcsample, source packages and jdbc sample and click on java files to view them

Go to the db.java class and change the username and password , to the 1 you have made on mysql’s connection and make sure local host matches and port matches the above instructions

You are now able to run the program.