Running the Application

Part-1 - MySQL Workbench.

- 1. Open MySQL Workbench.
- 2. Run the *createSchema.sql* file to create the required tables.
- 3. Run the *contact-manager.sql* file.
- 4. The application can be used now.

Part – 2 – Eclipse.

- 1. Open Eclipse.
- 2. Select File -> Open Projects from file system -> Directory -> Choose the *contact manager* folder -> Finish
- 3. Change the SQL User Id and Password in the **ContactDAO.java** file to your SQL User id and Password.
- 4. Right click on the file **ContactManagerApp.java** -> Run as Java Application.

Note:

- 1. If the file mysql-connector-java-8.0.12.jar is already added in the ClassPath, select cancel. Else click Add JARs Select mysql-connector-java-8.0.12.jar which is located in folder 'lib' of the contact_manager project. Click on Apply and Close.
- 2. If the file JTattoo-1.6.13.jar is already added in the ClassPath, select cancel. Else click Add JARs Select JTattoo-1.6.13.jar which is located in folder 'lib' of the contact_manager project. Click on Apply and Close.