1. Import the Super store excel data into MySQL and store the data across three tables orders, people and returns

2. Connect Tableau Desktop to MySQL database

3. Import the joined data set of the aforesaid three tables through custom SQL

4. Rename the data connection as ‘my super store data’

5. Create an extract out of the data connection

6. Save the workbook as Super store dashboard.twbx

Steps:

1 Download the sample super stores.

2 The file consists of three sheets namely orders, returns and people.

3 Save each sheet as comma delimited CSV files.

4 Open MySQL workbench and login to the same.

5 Create a "superstore" schema

6 From "superstore" schema import the individual sheets namely orders, returns and people.

7 Check the database and tables are imported under SCHEMAS > superstore > Tables > orders, people and returns tables will be imported with records.

8 Connect to Tableau Desktop and open connection

9 Select My SQL connection and import the global superstores

10 Drag orders, people and returns tables to the Tableau worksheet & create inner join.

11 Update and connect to the extract from live connection.

12 Rename the file as "my super store data"

13 Create and extract connection and save the work book as 'Super store dashboard.twbx" file in the appropriate location.