**Assignment 18.1**

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

**SQL CODE TO CREATE DATABASE**

CREATE database superstore;

USE superstore;

**SQL CODE TO CREATE TABLES (ORDERS, PEOPLE & RETURNS)**

CREATE TABLE orders(RowID int,OrderID varchar(20),OrderDate date,

ShipDate date,ShipMode varchar(20));

CREATE TABLE people(CustomerID varchar(20),CustomerName varchar(30),

Segment varchar(20),Country varchar(20),City varchar(20),

State varchar(20),PostalCode int,Region varchar(20),RowID int);

CREATE TABLE returns(ProductID varchar(20),Category varchar(20),

Sub\_Category varchar(20),

Sales varchar(20),Quantity int,Discount float,

Profit float,RowID int);

select \* from orders;

select \* from people;

select \* from returns;