DATA ASSIGNMENT

**DATA**

1. Orders**.csv** - contains one record per product on an order therefore order numbers can repeat in this table
2. Customer**.csv** – contains one record per customer (Customer.CUSTOMER\_ID = Orders.CUSTOMER\_ID)
3. Returns**.csv** – contains one record per returned order (Returns.ORDER\_ID = Order.ORDER\_ID)
4. Managers**.csv** – contains one record per region with associated manager (Managers.REGION = Order.REGION)

**OBJECTIVE**

1. Combine all CSV variables into a single data source, table or spreadsheet.
2. Evaluate the quality of the data. Record all data quality issue and where possible update the data so it is usable. Finally, prepare a “clean” data set to be used in your analysis. The final data set should be turned in with the assignment.
3. Explore and analyze the data. Prepare an order summary enabling a reviewer to easily understand the contents of the data set as well as basic trends and statistics.
4. Create a manager level dashboard or snapshot providing insights in to their respective orders.