**Instructions**

**STEP 1:**

Execute the DB\_Prequiste.sql to populate the data given.

**STEP 2: Creation of tables**

Open Task 2 folder and execute the scripts in the following order:

1. Create Supplier.sql
2. Create Order.sql
3. Create Order\_Details.sql
4. Creatre Invoice.sql
5. Create Invoice Details.sql

**STEP 3:** **Data Migration/ Population of data**

Open Task 3 folder and execute the scripts in the following order:

1. Insert Suppliers.sql
2. Insert Order.sql
3. Insert Order Details.sql
4. Insert Invoice.sql
5. INSERT INVOICE DETAILS.sql

**STEP 4:** **Stored Procedure to get list of unique invoices and total amount**

Open Task 4 folder and execute the script Order\_Summary.sql. A sample excel file has been provided.

**STEP 5:** **Stored Procedure to second highest order total amount**

Open Task 5 folder and execute the script Second\_highest\_Order.sql. A sample excel file has been provided.

**STEP 6:** **Stored Procedure to get list number of orders and total amount ordered between 01 January 2022 and 31 August 2022**

Open Task 6 folder and execute the script Task6.sql. A sample excel file has been provided.

A test evidence of scripts has ran successfully has been provided under the name of [**Harshad Kissoon Test Scripts.docx**](https://github.com/Harshad1902/mcb_technical/blob/main/Harshad%20Kissoon%20Test%20Scripts.docx) **.**