- **Table Creation**: Create four tables representing DPT Customers, DPT Products, DPT Orders, and DPT Order details.
- **Data Insertion:** Sample data must be inserted into each table to simulate a real-world scenario. Each table should contain at least 10 unique records
- Stored Procedure: Create SEVEN stored procedures
 - o Retrieves customer details from the DPT Customers table.
 - Retrieves the orders placed by the customer, including product details and the total price for each order.
 - o Calculates and returns the total amount spent by the customer
 - o The total number of orders placed within the date range.
 - o The total number of products sold within the date range.
 - o The total revenue generated within the date range.
 - A detailed list of all orders, including customer information, product details, and total amount for each order.

• DPT Customers Table

- CustomerID
- CustomerName
- Email
- PhoneNumber

DPT Products Table

- ProductID
- ProductName
- Category
- Price

DPT Orders Table

- OrderID
- CustomerID
- OrderDate

• DPT OrderDetails Table

- OrderDetailID
- OrderID
- ProductID
- Quantity