**Instructions**

1. **Create Employees Table:**
   * **This table stores information about employees such as their ID, Name, Age, Department, and Salary.**
2. **Create Products Table:**
   * **This table stores information about products such as their ID, ProductName, and Price.**
3. **Create Orders Table:**
   * **This table stores information about orders placed by customers, including OrderID, CustomerID (foreign key referencing Customers table), OrderDate, and TotalAmount.**
4. **Create Customers Table:**
   * **This table stores information about customers such as their ID, CustomerName, and Email.**

# Exercise

### SELECT Queries

1. Retrieve all columns from the Employees table.
2. Fetch the ProductName and Price columns from the Products table.
3. Get the CustomerName and Email columns from the Customers table.
4. Select the OrderDate and TotalAmount columns from the Orders table.
5. Fetch all columns from the Employees table for employees aged 25 and younger.
6. Retrieve the ProductName and Price columns from the Products table where Price is greater than $500.
7. Get the CustomerName and Email columns from the Customers table where Email ends with "@example.com".
8. Select the OrderDate and TotalAmount columns from the Orders table where TotalAmount is greater than or equal to $1000.
9. Fetch all columns from the Employees table sorted alphabetically by Name.

Retrieve the ProductName and Price columns from the Products table sorted by Price in descending order.

**UPDATE Queries**

1. Update the Salary of employee with ID 3 to $65000 in the Employees table.
2. Increase the Price of the Laptop product to $1300 in the Products table.
3. Update the Email of customer with CustomerID 101 to "alice.brown@example.com" in the Customers table.
4. Decrease the TotalAmount of order with OrderID 2 to $750 in the Orders table.
5. Update the Department of employee with ID 4 to "Operations" in the Employees table.
6. Set the Price of all products in the Products table to $100 where Price is currently less than $100.
7. Update the Email of all customers in the Customers table where Email contains "example" to end with "@company.com".
8. Increase the Salary of all employees in the Employees table by 10%.
9. Update the TotalAmount of all orders in the Orders table by adding a 5% tax.

Set the Department of all employees in the Employees table to "Admin" where Age is less than 30.