**User Instruction**

 **Create Login Credentials:**

* Open cmd, run as administrator, execute create user/role, then give grant to users.
* Open Oracle SQL Developer, create a new connection, and user your created username/user password to connect.

 **Restore Database:**

* Follow the provided restore instructions in Oracle SQL Developer.

 **Run SQL Query:**

* Click "New Worksheet."
* Execute create and insert queries.

**Navigating the Front-End Application (Access):**

**Objective:** This guide helps users, from beginners to intermediate, navigate Microsoft Access for efficient data organization and presentation.

**Connection**

1. Open the "ODBC Data Source Administrator" on your Windows machine. Go to the "System DSN" tab and click on "Add." Select the Oracle ODBC Driver from the list of available drivers and click "Finish."
2. Open your Microsoft Access database.Go to the "External Data" tab and click on "ODBC Database."
3. In the "Get External Data - ODBC Database" dialog, select "Link to the data source by creating a linked table" and click "OK."

**Accessing Tables:**

1. After creating the linked tables, you should see them listed in your Access database alongside local tables.

**Accessing Forms:**

1. Select "Forms" from the Access objects bar.
2. If you cannot see data, change form data source so that it will update to your created database.

**Accessing Reports:**

1. Select "Reports" from the Access objects bar.
2. Choose a report to open in the Access workspace.

This simple guide empowers users to interact with tables, forms, and reports in Microsoft Access for effective data manipulation.