

D06. Oracle Schema and Sample Data Pack

Overview

The selected FlowCore scenario is a simplified inbound flow:

- one receipt arrives at DOCK-01
- the receipt contains three pallets
- each pallet is assigned to one warehouse location
- each pallet moves through a small status flow
- the final result is stored in the database

Files Included

- project/sql/D06_MySchema.sql
- project/sql/D06__sample_data.sql

Database Tables

The schema contains four tables:

- RECEIPT
- LOCATION
- PALLET
- STATUS_EVENT

Table Purpose

RECEIPT

- stores the receipt identifier, dock, and receipt status

LOCATION

- stores the warehouse locations used in the scenario

PALLET

- stores the pallets that belong to the receipt and their final storage state

STATUS_EVENT

- stores the status history of each pallet

Relationships

The relationships are:

- one RECEIPT can have many PALLET records
- one LOCATION can be linked to many PALLET records
- one PALLET can have many STATUS_EVENT records

The schema uses only:

- PRIMARY KEY
- FOREIGN KEY
- NOT NULL

Sample Data

The sample data represents one complete demo run:

- receipt RCV-1001
- dock DOCK-01
- locations A01, A02, A03, B01, C01
- pallets PLT-1001, PLT-1002, PLT-1003
- final pallet locations A01, A02, A03

nine status events:

- RECEIVED
- ASSIGNED
- STORED

Execution Order

The files must be executed in this order:

1. Run MySchema.sql
2. Run sample_data.sql

In Oracle tools, these files should be executed with Run Script so that the PL/SQL blocks and separators are handled correctly.

How To Run

To run the full D06 pack and confirm that everything is correct:

1. **Connect to the Oracle schema**
2. **Open MySchema.sql**
3. **Execute the full file with Run Script**
4. **Open sample_data.sql**
5. **Execute the full file with Run Script**
6. **Run the verification queries shown below**

Notes About Oracle Output

When MySchema.sql runs, Oracle may show messages such as:

PL/SQL procedure successfully completed.

Table created.

These messages are expected.

The schema file starts with anonymous PL/SQL blocks that try to drop old tables before creating new ones. This is why the output can look different from a simple CREATE TABLE script.

When D06__sample_data.sql runs, Oracle may show:

rows deleted

row inserted

Commit complete

These messages are also expected because the file clears old demo data, inserts the new sample data, and commits the transaction.

Expected Result

After both scripts run successfully, the expected database result is:

1 receipt

5 locations

3 pallets

9 status events

The three pallets should end in:

PLT-1001 -> A01 -> STORED

PLT-1002 -> A02 -> STORED

PLT-1003 -> A03 -> STORED

Verification Queries

The following queries can be used to verify the result:

```
SELECT COUNT(*) AS RECEIPT_COUNT FROM RECEIPT;  
SELECT COUNT(*) AS LOCATION_COUNT FROM LOCATION;  
SELECT COUNT(*) AS PALLET_COUNT FROM PALLET;  
SELECT COUNT(*) AS EVENT_COUNT FROM STATUS_EVENT;
```