Project: PharmaConnect Management System (Phase 4, Phase 5 and Phase 6)

The accompanying PDF file contains all the screenshots related to Phases 4, 5, and 6, including the setup, table creation, data insertion, and verification processes. Additionally, the PDF includes screenshots of the ORM (Object-Relational Mapping) Dashboards, providing a visual representation of the data management interface and system functionality.

```
ersion 21.3.0.0.0
Copyright (c) 1982, 2021, Oracle. All rights reserved.
Enter user-name: sys as sysdba
Enter password:
Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0
SQL> show pdbs;
   CON ID CON NAME
                                          OPEN MODE RESTRICTED
                                          READ ONLY NO
                                          READ WRITE NO
SQL> select con_id, tablespace_name, file_name from cdb_data_files
 2 where con_id = 3;
   CON ID TABLESPACE NAME
 ILE_NAME
 :\APP\PC\PRODUCT\21C\ORADATA\XE\XEPDB1\SYSTEM01.DBF
        3 SYSAUX
C:\APP\PC\PRODUCT\21C\ORADATA\XE\XEPDB1\SYSAUX01.DBF
         3 UNDOTBS1
 :\APP\PC\PRODUCT\21C\ORADATA\XE\XEPDB1\UNDOTBS01.DBF
```

```
CON_ID TABLESPACE_NAME

FILE_NAME

3 USERS

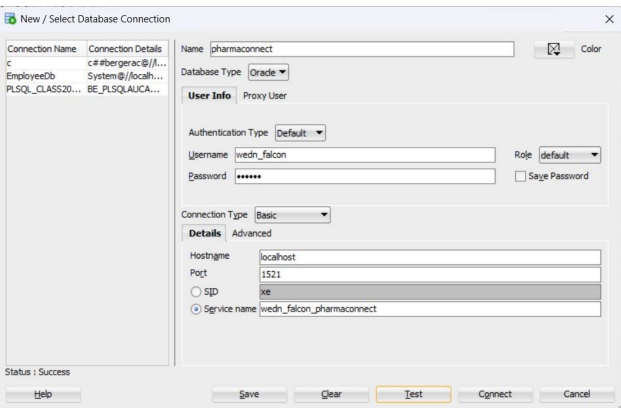
C:\APP\PC\PRODUCT\21C\ORADATA\XE\XEPDB1\USERS01.DBF

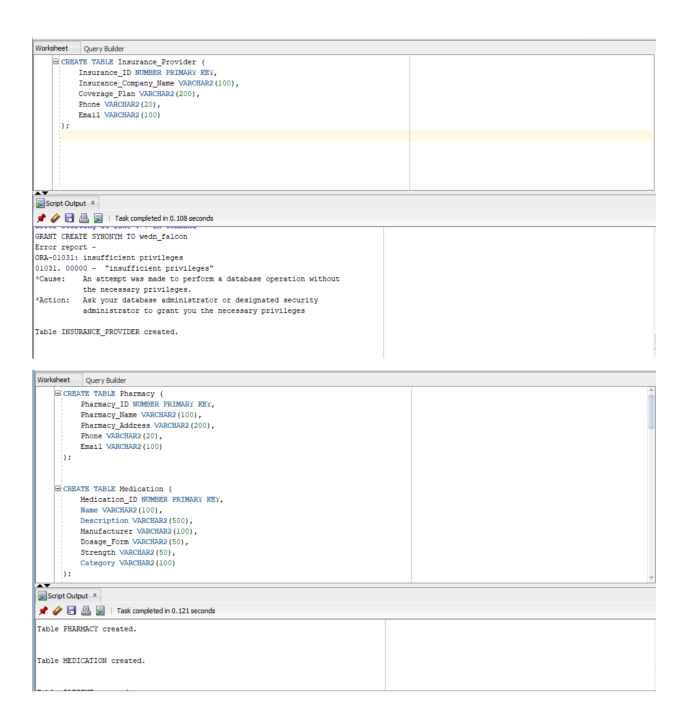
SQL> CREATE PLUGGABLE DATABASE wedn_falcon_pharmaconnect admin user wedn_falcon IDENTIFIED BY falcon
2 FILE_NAME_CONVERT = ('C:\app\PC\product\21c\oradata\XE\pdbseed\','C:\app\PC\product\21c\oradata\XE\ wedn_falcon_pharmaconnect\');

Pluggable database created.
```

SQL> ALTER SESSION SET CONTAINER = wedn_falcon_pharmaconnect; Session altered.

SQL> ALTER DATABASE OPEN;
Database altered.





```
pharmaconnect •
Worksheet Query Builder
   CREATE TABLE Patient (
        Patient_ID NUMBER PRIMARY KEY,
        First Name VARCHAR2(100),
        Last Name VARCHAR2(100),
        Email VARCHAR2(100).
        Phone VARCHAR2 (20).
        Address VARCHAR2 (200),
        Insurance_ID NUMBER,
        CONSTRAINT fk_patient_insurance FOREIGN KEY (Insurance_ID) REFERENCES Insurance_Provider(Insurance_ID)
   CREATE TABLE Inventory_Record (
        Inventory_Record_ID NUMBER PRIMARY KEY,
         Pharmacy_ID NUMBER,
        Medication_ID NUMBER,
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Table PATIENT created.
Table INVENTORY RECORD created.
```

```
INSERT INTO Insurance_Provider (Insurance_ID, Insurance_Company_Name, Coverage_Plan, Phone, Email)

VALUES (1, 'MediCare Plus', 'Full Coverage', '123-456-7890', 'support@medicareplus.com');

INSERT INTO Insurance_Provider (Insurance_ID, Insurance_Company_Name, Coverage_Plan, Phone, Email)

VALUES (2, 'HealthFirst', 'Partial Coverage', '098-765-4321', 'info@healthfirst.com');

INSERT INTO Insurance_Provider (Insurance_ID, Insurance_Company_Name, Coverage_Plan, Phone, Email)

VALUES (3, 'WellCare', 'Emergency Only', '555-678-1234', 'help@wellcare.com');

INSERT INTO Patient (Patient_ID, First_Name, Last_Name, Email, Phone, Address, Insurance_ID)

VALUES (101, 'John', 'Doe', 'john.doe@example.com', '111-222-3333', '123 Elm St, Cityville', 1);

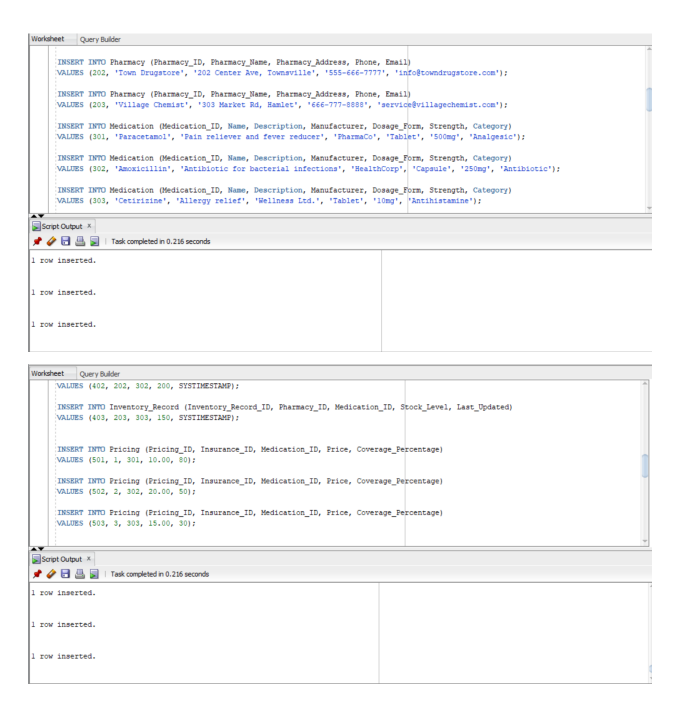
INSERT INTO Patient (Patient_ID, First_Name, Last_Name, Email, Phone, Address, Insurance_ID)

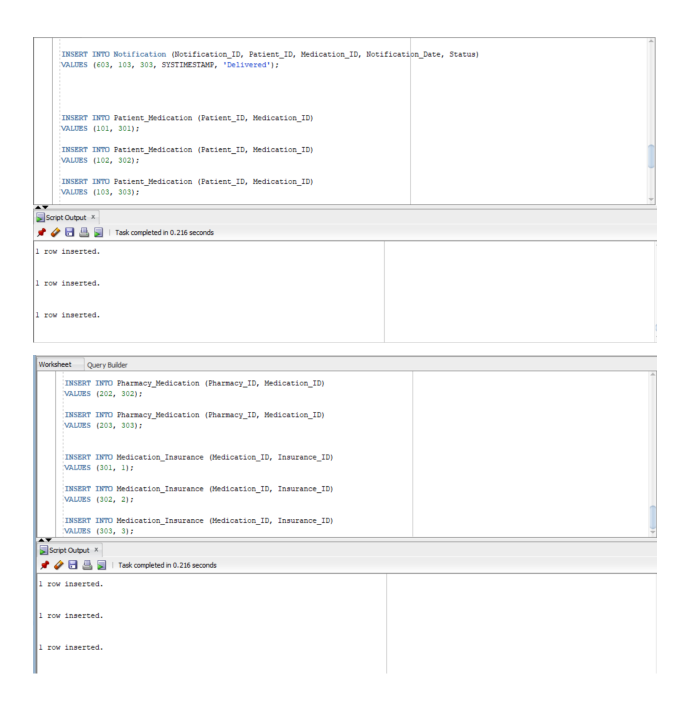
VALUES (102, 'Jane', 'Smith', 'jane.smith@example.com', '222-333-4444', '456 Oak St, Townsville', 2);

INSERT INTO Patient (Patient_ID, First_Name, Last_Name, Email, Phone, Address, Insurance_ID)

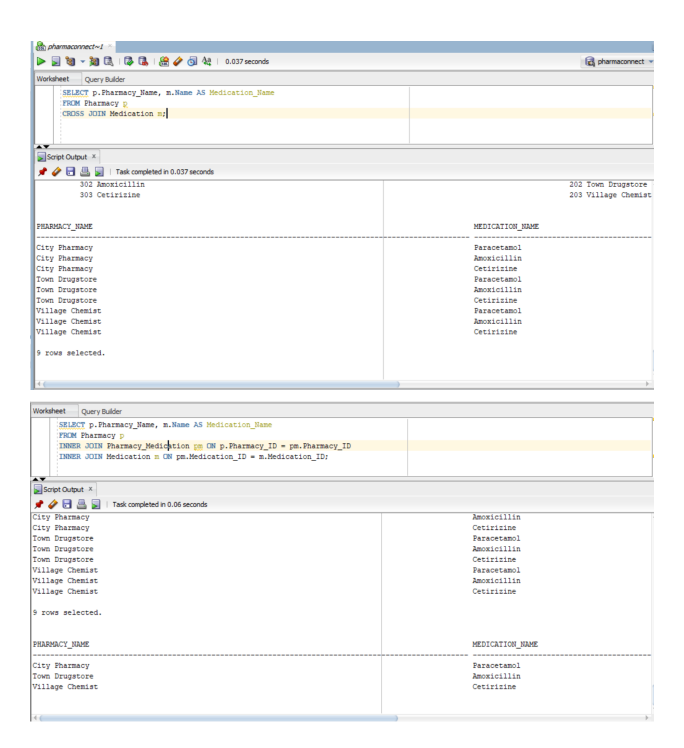
VALUES (103, 'Alice', 'Johnson', 'alice.j@example.com', '333-444-5555', '789 Pine St, Hamlet', 3);

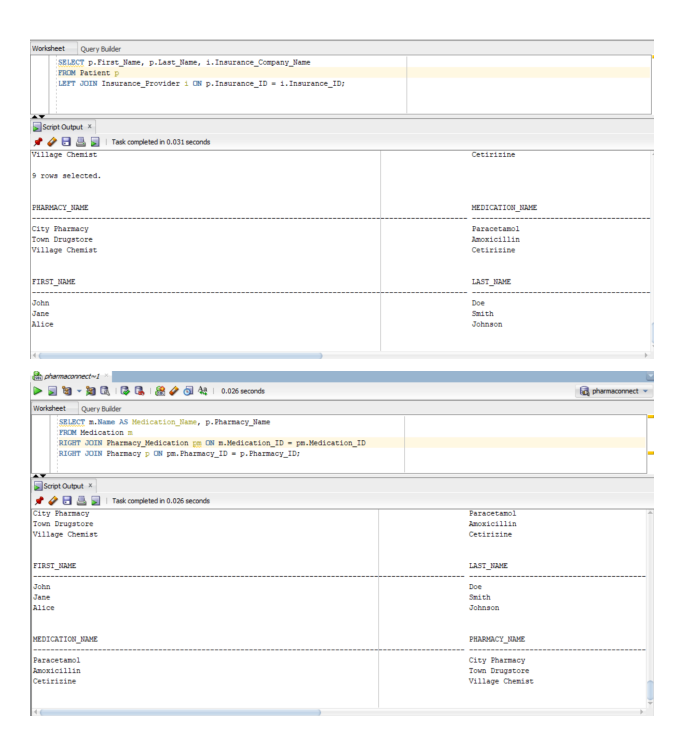
INSERT INTO Pharmacy (Pharmacy_ID, Pharmacy_Name, Pharmacy_Address, Phone, Email)
```

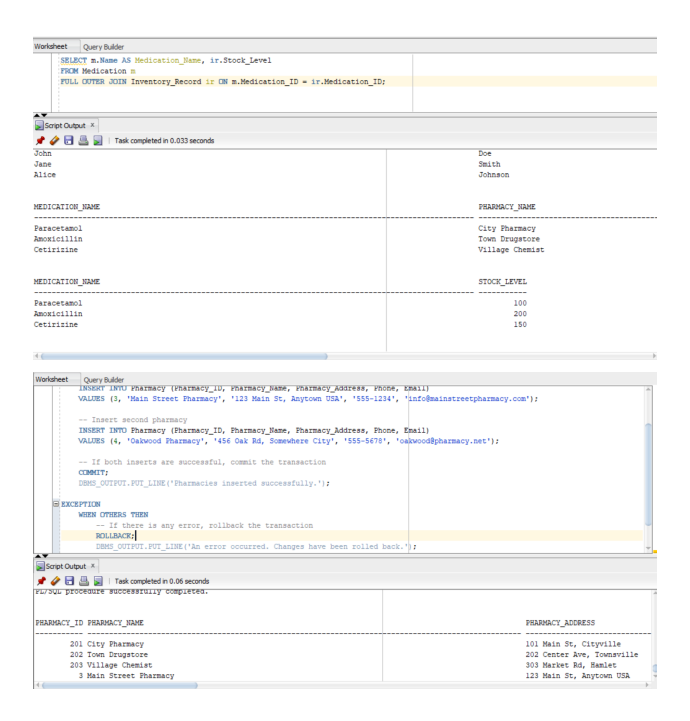


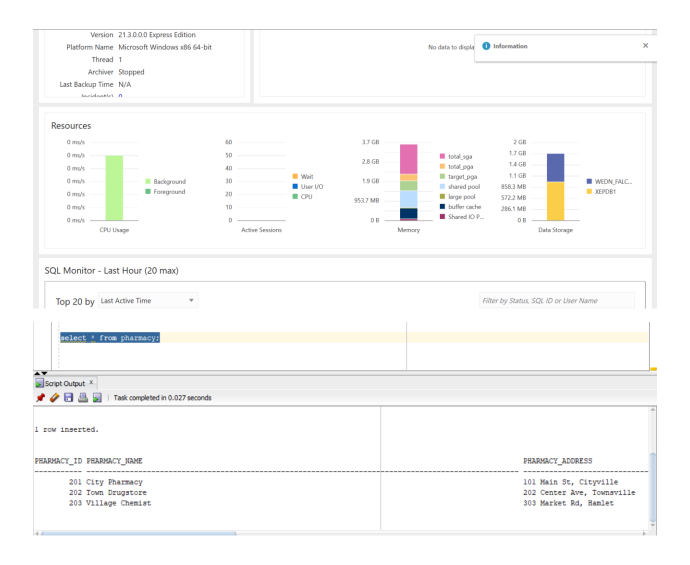


```
SELECT p.Patient_ID, p.First_Name, p.Insurance_ID
     FROM Patient p
      LEFT JOIN Insurance_Provider i ON p.Insurance_ID = i.Insurance_ID
     WHERE i.Insurance_ID IS NULL;
   SELECT p.Patient_ID, p.First_Name, p.Insurance_ID,
                WHEN i.Insurance_ID IS NULL THEN 'No Insurance'
                ELSE 'Has Insurance'
            END AS Insurance_Status
     FROM Patient p
     LEFT JOIN Insurance_Provider i ON p.Insurance_ID = i.Insurance_ID;
SPIRCT m Medication TD m Name AS Medication Name n Dharmacu TD n Dharmacu Name
Script Output X
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no rows selected
Worksheet Query Builder
    SELECT p.Patient_ID, p.First_Name, p.Insurance_ID,
             CASE
                 WHEN i.Insurance_ID IS NULL THEN 'No Insurance'
                 ELSE 'Has Insurance'
             END AS Insurance_Status
      FROM Patient p
      LEFT JOIN Insurance Provider i ON p. Insurance ID = i. Insurance ID;
    SELECT m.Medication_ID, m.Name AS Medication_Name, p.Pharmacy_ID, p.Pharmacy_Name, ir.Stock_Level
      FROM Medication m
      LEFT JOIN Pharmacy_Medication pm ON m.Medication_ID = pm.Medication_ID
      LEFT JOIN Pharmacy p ON pm.Pharmacy_ID = p.Pharmacy_ID
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 PATIENT_ID FIRST_NAME
                                                                                                                INSURANCE_ID INSURANCE_STA
       101 John
                                                                                                                           1 Has Insurance
       102 Jane
                                                                                                                           2 Has Insurance
       103 Alice
                                                                                                                           3 Has Insurance
                WHEN 1.Insurance_ID IS NULL THEN 'NO INSURANCE'
                ELSE 'Has Insurance'
            END AS Insurance_Status
      FROM Patient p
      LEFT JOIN Insurance Provider i ON p.Insurance ID = i.Insurance ID;
    SELECT m.Medication_ID, m.Name AS Medication_Name, p.Pharmacy_ID, p.Pharmacy_Name, ir.Stock_Level
      FROM Medication m
      LEFT JOIN Pharmacy_Medication pm ON m.Medication_ID = pm.Medication_ID
      LEFT JOIN Pharmacy p ON pm.Pharmacy_ID = p.Pharmacy_ID
      LEFT JOIN Inventory_Record ir ON p.Pharmacy_ID = ir.Pharmacy_ID AND m.Medication_ID = ir.Medication_ID
      ORDER BY m.Medication_ID, p.Pharmacy_ID;
Script Output X
📌 🥢 🔡 💂 🔋 | Task completed in 0.091 seconds
MEDICATION ID MEDICATION NAME
                                                                                                                  PHARMACY ID PHARMACY NAME
         301 Paracetamol
                                                                                                                          201 City Pharmacy
          302 Amoxicillin
                                                                                                                          202 Town Drugstore
         303 Cetirizine
                                                                                                                          203 Village Chemist
```









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