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FACULTY OF COMPUTING

SECD2523-08 DATABASE

Phase 03: Database Conceptual Design (ERD)

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INTRODUCTION

PROJECT BACKGROUND

Ajman University Private Dental Clinic has encountered numerous issues in the rapidly evolving healthcare industry, including managing healthcare during the pandemic and dealing with internal and external payment issues. These challenges emphasize the necessity of leaving outdated pen and paper methods for recording patient data and transactions while encouraging to adopt a new approach to its healthcare management.

The COVID-19 pandemic significantly disrupted the health care system. Ajman clinic like many others, had to make immediate adjustments to guarantee the security of its staff and patients. We experience troubles in keeping track of patients, adjusting schedules, and obtaining correct information within a certain time frame.

In addition to pandemic related issues, the university clinic also encounters difficulties in processing payments. Financial hardships and administrative challenges arose from delayed reimbursements due to outdated billing and payment practices. Patients also requested for more accessible payment options pointing out the need for a flexible billing system.

Realizing these challenges, Ajman University Private Dental Clinic decided to enhance its healthcare management system. The clinic's dedication to advancement and improved community service is the source of our creative solution. Our initiative intends to transform healthcare management by transferring from manual methods to a dependable database driven approach promoting accuracy, efficiency, and unparalleled patient care.

OVERVIEW OF THE PROJECT

We are currently in the 3rd Phase of our project. In this phase, we will describe some of what we got in the previous phase, such as updating business rules, conceptual ERD, enhanced ERD, logical enhanced ERD and updating some of them at once. The final logical ERD must be created to achieve the normalization process to the Boyce-Codd Normal Form (BCNF) relation. The data dictionary will also be updated based on the normalized relations that we created to describe the main data entities, attributes, and relationships. At the end, SQL statements will be produced to transform the requirements into complete and detailed system design specifications.

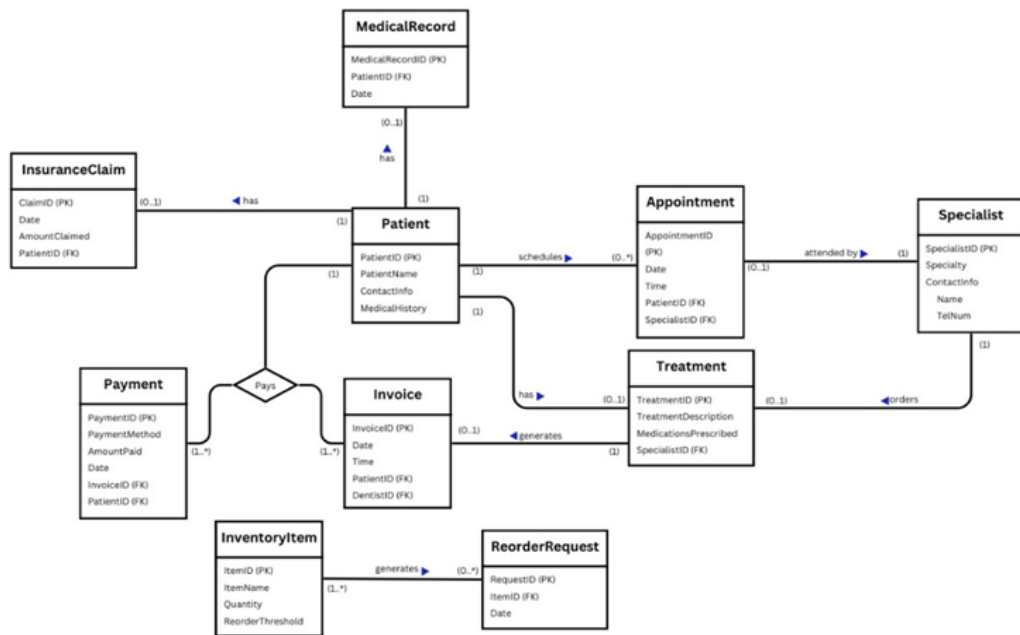
DATABASE CONCEPTUAL DESIGN

UPDATED BUSINESS RULES

1. The dental clinic will open daily from 9:30 AM to 10:00 PM (12 Hours & 30 Minutes)
2. Each patient should register and schedule an appointment via the system.
3. Each appointment must have a unique Identifier, Date & Time.
4. No overlapping appointments are allowed for each patient.
5. The medical history of each patient, along with treatments and prescribed medications, should be documented.
6. All treatments and procedures must be linked to the corresponding patient and the attending dentist.
7. Medical records must comply with privacy regulations for patients.
8. Inventory Supplies and equipment should have unique identifiers, quantities, and reorder thresholds.
9. An automated reorder request should be generated when inventory levels drop below a threshold.
10. Invoices must be generated for every treatment or service provided to patients.
11. Payment records must include details such as payment method, amount paid, date of payment, and the corresponding patient.
12. Insurance claims must be processed and properly linked to patient records.
13. Patient information, including name, contact details, medical history, and insurance information, must be accurately documented.

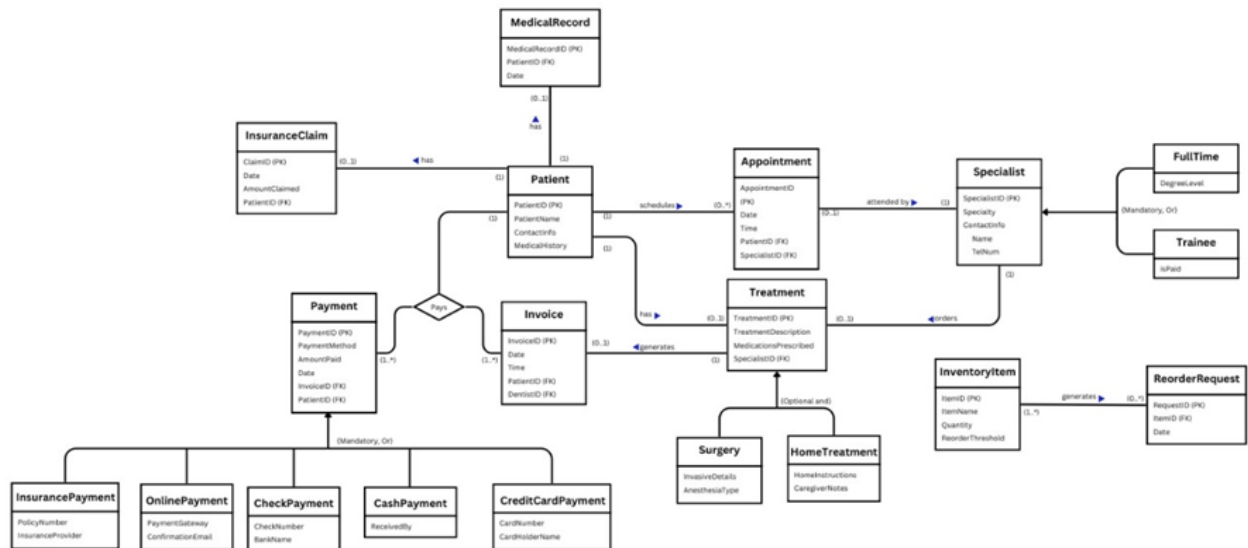
14. Each patient must have a unique identifier for referencing in appointments, treatments, and billing processes.
15. Information about dentists, hygienists, and administrative staff, including qualifications, schedules, and certifications, must be maintained.
16. Each appointment must have a unique identification along with the patient's ID, date, time, and assigned dentist/hygienist.
17. Updates related to scheduling changes such as rescheduling or cancellations must be recorded.
18. Updates regarding treatments and any changes made to records must be recorded.
19. Changes made to medical records should be tracked for auditing purposes.
20. Information about payment methods used by patients, such as cash or card payments, must be recorded.
21. All aspects of the system, especially medical records, must comply with privacy regulations and access to patient information should be restricted to authorized personnel.
22. The system should enforce data accuracy checks to ensure the integrity of patient information and medical records.
23. Patients should receive confirmation of their scheduled appointments through appropriate communication channels.
24. Confirmation notifications should include date, time, and the assigned dentist/hygienist.
25. Access to different parts of the system should be role-based, ensuring that personnel have access only to the information necessary for their roles.

CONCEPTUAL ERD



DB Logical design

DB ENHANCED ERD



LOGICAL ERD

Step 1: Strong Entity

1. Patient(PatientID, PatientName, ContactInfo, MedicalHistory)
2. Appointment(AppointmentID, Date, Time)**
3. Specialist(SpecialistID, Specialty, Name, TelNum)
4. Treatment(TreatmentID, TreatmentDescription, MedicationsPrescribed)**
5. Invoice(InvoiceID, Date, Time)**
6. InsuranceClaim(ClaimID, Date, AmountClaim)**
7. MedicalRecord(MedicalRecordID, Date)**
8. Payment(PaymentID, PaymentMethod, AmountPaid, Date)**
9. InventoryItem(ItemID, ItemName, Quantity, ReorderThreshold)
10. ReorderRequest(RequestID, Date)**

Step 2: Weak Entity

None.

Step 3: One-to-many (1:*) Binary Relationship Types

1. Relationship: Patient schedules appointments.
Parent → Patient

Child → Appointment

Patient(PatientID, PatientName, ContactInfo, MedicalHistory)

Appointment(AppointmentID, Date, Time, *PatientID*)

2. Relationship: Patient pays invoices.

Parent → Patient

Child → Invoice

Patient(PatientID, PatientName, ContactInfo, MedicalHistory)

Invoice(InvoiceID, Date, Time, *PatientID*)

3. Relationship: Patient makes payments.

Parent → Patient

Child → Payment

Patient(PatientID, PatientName, ContactInfo, MedicalHistory)

Payment(PaymentID, PaymentMethod, AmountPaid, Date *PatientID*)

4. Relationship: Treatment generates Invoice.

Parent → Treatment

Child → Invoice

Treatment(TreatmentID, TreatmentDescription, MedicationsPrescribed, *SpecialistID*)

Invoice(InvoiceID, Date, Time, *PatientID*)

Step 4: One-to-one (1:1) Binary Relationship Types:

1. Relationship: Patient has medical records.

Parent → Patient

Child → MedicalRecord

Patient(PatientID, PatientName, ContactInfo, MedicalHistory)

MedicalRecord(MedicalRecordID, Date, *PatientID*)

2. Relationship: Specialist attended by appointment.

Parent → Specialist

Child → Appointment

Specialist(SpecialistID, Specialty, ContactInfo, Name, TelNum)

Appointment(AppointmentID, Date, Time, PatientID, *SpecialistID*)

3. Relationship: Specialist orders treatments.

Parent → Specialist

Child → Treatment

Specialist(SpecialistID, Specialty, ContactInfo, Name, TelNum)

Treatment(TreatmentID, TreatmentDescription, MedicationsPrescribed, *SpecialistID*)

4. Relationship: Patient has treatment.

Parent → Patient

Child → Treatment

Patient(PatientID, PatientName, ContactInfo, MedicalHistory)

Treatment(TreatmentID, TreatmentDescription, MedicationsPrescribed, SpecialistID)

Step 5: Superclass/Subclass Relationship Types:

1. Specialist

FullTimeSpecialist(SpecialistID, DegreeLevel, Specialty, Name, TelNum)

TraineeSpecialist(SpecialistID, isPaid, Specialty, Name, TelNum)

2. Treatment

Treatment(TreatmentID, TreatmentDescription, MedicationsPrescribed, SpecialistID)

SubTreatment(TreatmentID, IsSurgery, InvasiveDetails, AnesthesiaType,
IsHomeTreatment, HomeInstructions, CaregiverNotes)

3. Payment

InsurancePayment(PaymentID, PolicyNumber, InsuranceProvider)

OnlinePayment(PaymentID, PaymentGateway, ConfirmationEmail)

CheckPayment(PaymentID, CheckNumber, BankName)

CashPayment(PaymentID, ReceivedBy)

CreditCardPayment(PaymentID, CardNumber, CardHolderName)

Step 6: Many-to-many (:*) Binary Relationship Types:*

1. Relationship: InventoryItem necessitates reorder requests.
InventoryItem(ItemID, ItemName, Quantity, ReorderThreshold)

ReorderRequest(RequestID, Date)

InventoryReorder(ItemID, RequestID)

Step 7: Recursive Relationship Types:

None.

Step 8: Complex Relationship Types:

1. Relationship: Patient pays the invoice using payment.
Patient(PatientID, PatientName, ContactInfo, MedicalHistory)

Invoice(InvoiceID, Date, Time, PatientID)

Payment(PaymentID, PaymentMethod, AmountPaid, PatientID, InvoiceID)

PaymentAssociation(PatientID, InvoiceID, PaymentID)

Step 9: Multi-valued attributes:

None.

Finalize:

01. Patient(**PatientID**, PatientName, ContactInfo, MedicalHistory)
02. Appointment(**AppointmentID**, Date, Time, PatientID, SpecialistID)
03. Specialist(**SpecialistID**, Specialty, Name, TelNum)
04. FullTimeSpecialist(**SpecialistID**, DegreeLevel, Specialty, Name, TelNum)
05. TraineeSpecialist(**SpecialistID**, isPaid, Specialty, Name, TelNum)
06. Treatment(**TreatmentID**, TreatmentDescription, MedicationsPrescribed, SpecialistID)
07. SubTreatment(**TreatmentID**, IsSurgery, InvasiveDetails, AnesthesiaType, IsHomeTreatment, HomeInstructions, CaregiverNotes)
08. Invoice(**InvoiceID**, Date, Time, PatientID, TreatmentID)
09. InsuranceClaim(**ClaimID**, Date, AmountClaim, PatientID)
10. MedicalRecord(**MedicalRecordID**, Date, PatientID)
11. Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)
12. InventoryItem(**ItemID**, ItemName, Quantity, ReorderThreshold)
13. ReorderRequest(**RequestID**, Date, ItemID)
14. InventoryReorder(**ItemID**, **RequestID**)
15. InsurancePayment(**PaymentID**, PolicyNumber, InsuranceProvider, PaymentMethod,

- AmountPaid, Date)
16. OnlinePayment(**PaymentID**, PaymentGateway, ConfirmationEmail, PaymentMethod, AmountPaid, Date)
 17. CheckPayment(**PaymentID**, CheckNumber, BankName, PaymentMethod, AmountPaid, Date)
 18. CashPayment(**PaymentID**, ReceivedBy, PaymentMethod, AmountPaid, Date)
 19. CreditCardPayment(**PaymentID**, CardNumber, CardHolderName, PaymentMethod, AmountPaid, Date)
 20. PaymentAssociation(**PatientID**, **InvoiceID**, **PaymentID**)

NORMALIZATION

1. Patient(PatientID, PatientName, ContactInfo, MedicalHistory)
fdl: PatientID → PatientName, ContactInfo, MedicalHistory (Primary Key)
1NF & 2NF & 3NF & BCNF:
 Patient(**PatientID**, PatientName, ContactInfo, MedicalHistory)
 Appointment
2. Appointment(AppointmentID, Date, Time, PatientID, SpecialistID)
fdl: AppointmentID → Date, Time, PatientID, SpecialistID (Primary Key)
1NF & 2NF & 3NF & BCNF:
 Appointment(**AppointmentID**, Date, Time, PatientID, SpecialistID)
3. Specialist(SpecialistID, Specialty, Name, TelNum)
fdl: SpecialistID → Specialty, Name, TelNum (Primary Key)
1NF & 2NF & 3NF & BCNF:
 Specialist(**SpecialistID**, Specialty, Name, TelNum)
4. FullTimeSpecialist(SpecialistID, DegreeLevel, Specialty, Name, TelNum)
fdl: SpecialistID → DegreeLevel (Primary Key)
1NF & 2NF & 3NF & BCNF:
 FullTimeSpecialist(**SpecialistID**, DegreeLevel)
 Specialist(**SpecialistID**, Specialty, Name, TelNum)
5. TraineeSpecialist(SpecialistID, isPaid, Specialty, Name, TelNum)

fdl: SpecialistID → isPaid (Primary Key, Foreign Key)

1NF & 2NF & 3NF & BCNF:

TraineeSpecialist(**SpecialistID**, isPaid)

Specialist(**SpecialistID**, Specialty, Name, TelNum)

6. Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)
fdl: PaymentID → PaymentMethod, AmountPaid, Date, InvoiceID, PatientID (Primary Key)

1NF & 2NF & 3NF & BCNF:

Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)

7. InsurancePayment(PaymentID, PolicyNumber, InsuranceProvider, PaymentMethod, AmountPaid, Date)

fdl: PaymentID → PolicyNumber, InsuranceProvider (Primary Key, Foreign Key)

1NF & 2NF & 3NF & BCNF:

InsurancePayment(**PaymentID**, PolicyNumber, InsuranceProvider)

Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)

8. OnlinePayment(PaymentID, PaymentGateway, ConfirmationEmail, PaymentMethod, AmountPaid, Date)

fdl: PaymentID → PaymentGateway, ConfirmationEmail (Primary Key, Foreign Key)

1NF & 2NF & 3NF & BCNF:

OnlinePayment(**PaymentID**, PaymentGateway, ConfirmationEmail)

Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)

9. CheckPayment(PaymentID, CheckNumber, BankName, PaymentMethod, AmountPaid, Date)

fdl: PaymentID → CheckNumber, BankName (Primary Key, Foreign Key)

1NF & 2NF & 3NF & BCNF:

CheckPayment(**PaymentID**, CheckNumber, BankName)

Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)

10. CashPayment(PaymentID, ReceivedBy, PaymentMethod, AmountPaid, Date)
fdl: PaymentID → ReceivedBy (Primary Key, Foreign Key)
1NF & 2NF & 3NF & BCNF:
 CashPayment(**PaymentID**, ReceivedBy)
 Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)
11. CreditCardPayment(PaymentID, CardNumber, CardHolderName, PaymentMethod, AmountPaid, Date)
fdl: PaymentID → CardNumber, CardHolderName (Primary Key, Foreign Key)
1NF & 2NF & 3NF & BCNF:
 CreditCardPayment(**PaymentID**, CardNumber, CardHolderName)
 Payment(**PaymentID**, PaymentMethod, AmountPaid, Date, InvoiceID, PatientID)
12. Treatment(TreatmentID, TreatmentDescription, MedicationsPrescribed, SpecialistID)
fdl: TreatmentID → TreatmentDescription, MedicationsPrescribed, SpecialistID
 (Primary Key)
1NF & 2NF & 3NF & BCNF:
 Treatment(**TreatmentID**, TreatmentDescription, MedicationsPrescribed, SpecialistID)
13. SubTreatment(TreatmentID, IsSurgery, InvasiveDetails, AnesthesiaType, IsHomeTreatment, HomeInstructions, CaregiverNotes)
fdl: TreatmentID → IsSurgery, InvasiveDetails, AnesthesiaType, IsHomeTreatment, HomeInstructions, CaregiverNotes (Primary Key)
1NF & 2NF & 3NF & BCNF:
 SubTreatment(**TreatmentID**, IsSurgery, InvasiveDetails, AnesthesiaType, IsHomeTreatment, HomeInstructions, CaregiverNotes)
14. Invoice(InvoiceID, Date, Time, PatientID, TreatmentID)
fdl: InvoiceID → Date, Time, PatientID, TreatmentID (Primary Key)
1NF & 2NF & 3NF & BCNF:
 Invoice(**InvoiceID**, Date, Time, PatientID, TreatmentID)
15. InsuranceClaim(ClaimID, Date, AmountClaim, PatientID)

fd1: ClaimID → Date, AmountClaim, PatientID (Primary Key)

1NF & 2NF & 3NF & BCNF:

InsuranceClaim(**ClaimID**, Date, AmountClaim, PatientID)

16. MedicalRecord(MedicalRecordID, Date, PatientID)

fd1: MedicalRecordID → Date, PatientID (Primary Key)

1NF & 2NF & 3NF & BCNF:

MedicalRecord(**MedicalRecordID**, Date, PatientID)

17. InventoryItem(ItemID, ItemName, Quantity, ReorderThreshold)

fd1: ItemID → ItemName, Quantity, ReorderThreshold (Primary Key)

1NF & 2NF & 3NF & BCNF:

InventoryItem(**ItemID**, ItemName, Quantity, ReorderThreshold)

18. ReorderRequest(RequestID, Date, ItemID)

fd1: RequestID → Date, ItemID (Primary Key)

1NF & 2NF & 3NF & BCNF:

ReorderRequest(**RequestID**, Date, ItemID)

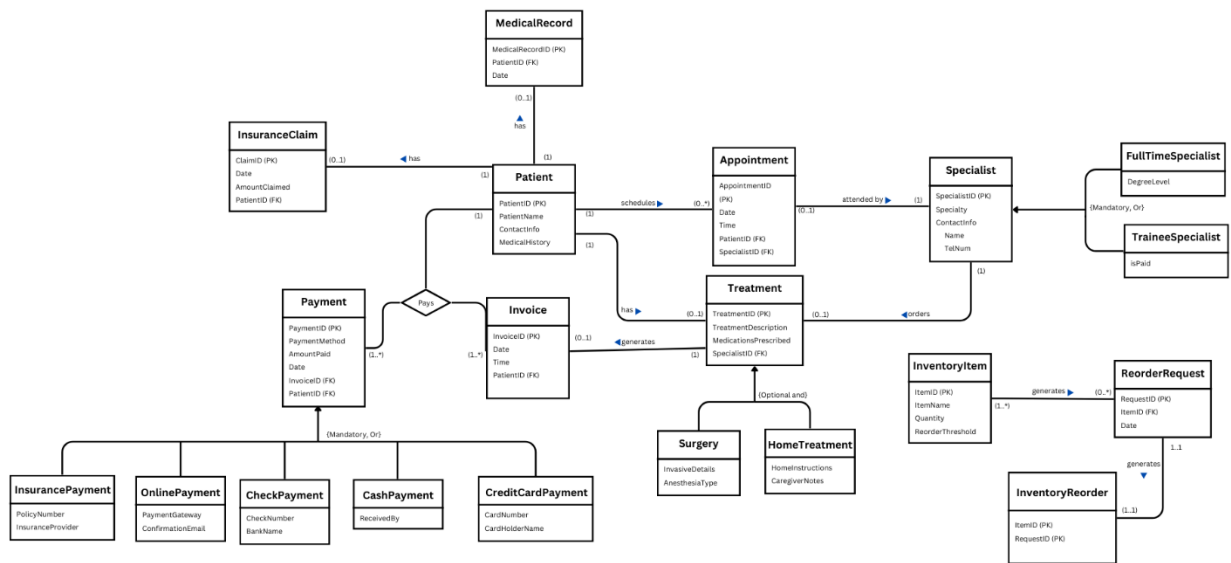
19. InventoryReorder(ItemID, RequestID)

fd1: (ItemID, RequestID) → (Composite Primary Key)

1NF & 2NF & 3NF & BCNF:

InventoryReorder(**ItemID**, **RequestID**)

LOGICAL ERD FOR BCNF



Updated Data Dictionary

DESCRIPTION OF ENTITIES

Entity	Description
Patient	Individuals receiving medical care within the system.
Appointment	Scheduled sessions for patient consultations or treatments.
Specialist	Medical professionals with expertise in specific fields.
FullTimeSpecialist	Specialists employed on a full-time basis.
TraineeSpecialist	Specialists undergoing training or in a temporary role.

Payment	Financial transactions for healthcare services.
InsurancePayment	Payments processed through insurance coverage.
OnlinePayment	Payments made electronically through online channels.
CheckPayment	Payments made via traditional paper checks.
CashPayment	Payments made in physical currency.
CreditCardPayment	Payments made using credit card transactions.
Treatment	Medical procedures or interventions provided to patients.
SubTreatment	Subcategories or specific types of medical treatments.
Invoice	Document detailing services rendered and associated costs.
InsuranceClaim	Requests for reimbursement from insurance providers.
MedicalRecord	Comprehensive records of a patient's medical history.
InventoryItem	Items stocked within the healthcare facility.
ReorderRequest	Requests to replenish depleted inventory.
InventoryReorder	Systematic process for restocking medical inventory.

Description of Attributes:

Patient:

Attribute	Description	Data type	Constraint
PatientName	Patient's Name	VARCHAR2(40)	NOT NULL
PatientID	Patient's ID	VARCHAR2(10)	PRIMARY KEY
ContactInfo	Contact Info	VARCHAR2(15)	NOT NULL
MedicalHistory	Medical History	VARCHAR2(40)	NOT NULL

Appointment:

Attribute	Description	Data type	Constraint
Date	Appointment's date	DATE	NOT NULL
Time	Appointment's time	TIME	NOT NULL
SpecialistID	Specialis's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE SPECIALIST
PatientID	Patient's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE PATIENT

Specialist:

Attribute	Description	Data type	Constraint
Name	Specialist's name	VARCHAR2(20)	NOT NULL
SpecialistID	Specialist's ID	VARCHAR2(10)	PRIMARY KEY
TelNum	Specialist's contact number	VARCHAR2(14)	NOT NULL
Specialty	Specialty	VARCHAR2(15)	NOT NULL

FullTimeSpecialist:

Attribute	Description	Data type	Constraint
SpecialistID	Specialist's ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE SPECIALIST
DegreeLevel	Degree Level	VARCHAR2(15)	NOT NULL

TraineeSpecialist:

Attribute	Description	Data type	Constraint
SpecialistID	Specialist's ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE SPECIALIST
isPaid	isPaid	BOOLEAN	NOT NULL

Treatment:

Attribute	Description	Data type	Constraint
TreatmentDescription	Treatment's Description	VARCHAR2(40)	NOT NULL
TreatmentID	Treatment's ID	VARCHAR2(10)	PRIMARY KEY
MedicationsPrescribed	Medications Prescribed	VARCHAR2(30)	NOT NULL
SpecialistID	Specialist's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE SPECIALIST

SubTreatment:

Attribute	Description	Data type	Constraint
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IsSurgery	Surgery	BOOLEAN	NOT NULL
TreatmentID	Treatment's ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE TREATMENT
InvasiveDetails	Invasive Details	VARCHAR2(50)	NOT NULL
AnesthesiaType	Anesthesia Type	VARCHAR2(10)	NOT NULL
IsHomeTreatment	Home Treatment	BOOLEAN	NOT NULL
HomeInstructions	Home Instructions	VARCHAR2(50)	NOT NULL
CaregiverNotes	Caregiver Notes	VARCHAR2(50)	NOT NULL

Invoice:

Attribute	Description	Data type	Constraint
InvoiceID	Invoice ID	VARCHAR2(10)	PRIMARY KEY
Time	Time of issue	VARCHAR2(35)	NOT NULL

Date	Date of issue	DATE	NOT NULL
SpecialistID	Specialis's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE SPECIALIST
PatientID	Patient's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE PATIENT

InsuranceClaim:

Attribute	Description	Data type	Constraint
ClaimID	Claim ID	VARCHAR2(10)	PRIMARY KEY
Date	Date of issue	DATE	NOT NULL
AmountClaim	Amount Claim	VARCHAR2(35)	NOT NULL
PatientID	Patient's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE PATIENT

MedicalRecord:

Attribute	Description	Data type	Constraint
MedicalRecordID	Medical Record ID	VARCHAR2(10)	PRIMARY KEY

Date	Date of issue	DATE	NOT NULL
PatientID	Patient's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE PATIENT

Payment:

Attribute	Description	Data type	Constraint
PaymentID	Payment ID	VARCHAR2(10)	PRIMARY KEY
PaymentMethod	Payment Method	VARCHAR2(15)	NOT NULL
AmountPaid	Amount Paid	VARCHAR2(15)	NOT NULL
Date	Date of payment	DATE	NOT NULL
InvoiceID	Invoice ID	VARCHAR2(10)	FOREIGN KEY REFERENCE INVOICE
PatientID	Patient's ID	VARCHAR2(10)	FOREIGN KEY REFERENCE PATIENT

InsurancePayment:

Attribute	Description	Data type	Constraint
PaymentID	Payment ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE PAYMENT

PolicyNumber	Policy Number	VARCHAR2(15)	NOT NULL
InsuranceProvider	Insurance Provider	VARCHAR2(15)	NOT NULL

OnlinePayment:

Attribute	Description	Data type	Constraint
PaymentID	Payment ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE PAYMENT
PaymentGateway	Payment Gateway	VARCHAR2(15)	NOT NULL
ConfirmationEmail	Confirmation Email	VARCHAR2(35)	NOT NULL

CheckPayment:

Attribute	Description	Data type	Constraint
PaymentID	Payment ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE PAYMENT
CheckNumber	Check Number	VARCHAR2(15)	NOT NULL
BankName	Bank Name	VARCHAR2(35)	NOT NULL

CashPayment:

Attribute	Description	Data type	Constraint
PaymentID	Payment ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE PAYMENT
ReceivedBy	Receiver's name	VARCHAR2(15)	NOT NULL

CashPayment:

Attribute	Description	Data type	Constraint
PaymentID	Payment ID	VARCHAR2(10)	PRIMARY KEY. FOREIGN KEY REFERENCE PAYMENT
CardNumber	Card Number	VARCHAR2(15)	NOT NULL
CardHolderName	Card Holder's Name	VARCHAR2(35)	NOT NULL

InventoryItem:

Attribute	Description	Data type	Constraint
ItemID	Item ID	VARCHAR2(10)	PRIMARY KEY
ItemName	Item Name	VARCHAR2(35)	NOT NULL
Quantity	Quantity	VARCHAR2(35)	NOT NULL
ReorderThreshold	Reorder Threshold	VARCHAR2(35)	NOT NULL

ReorderRequest:

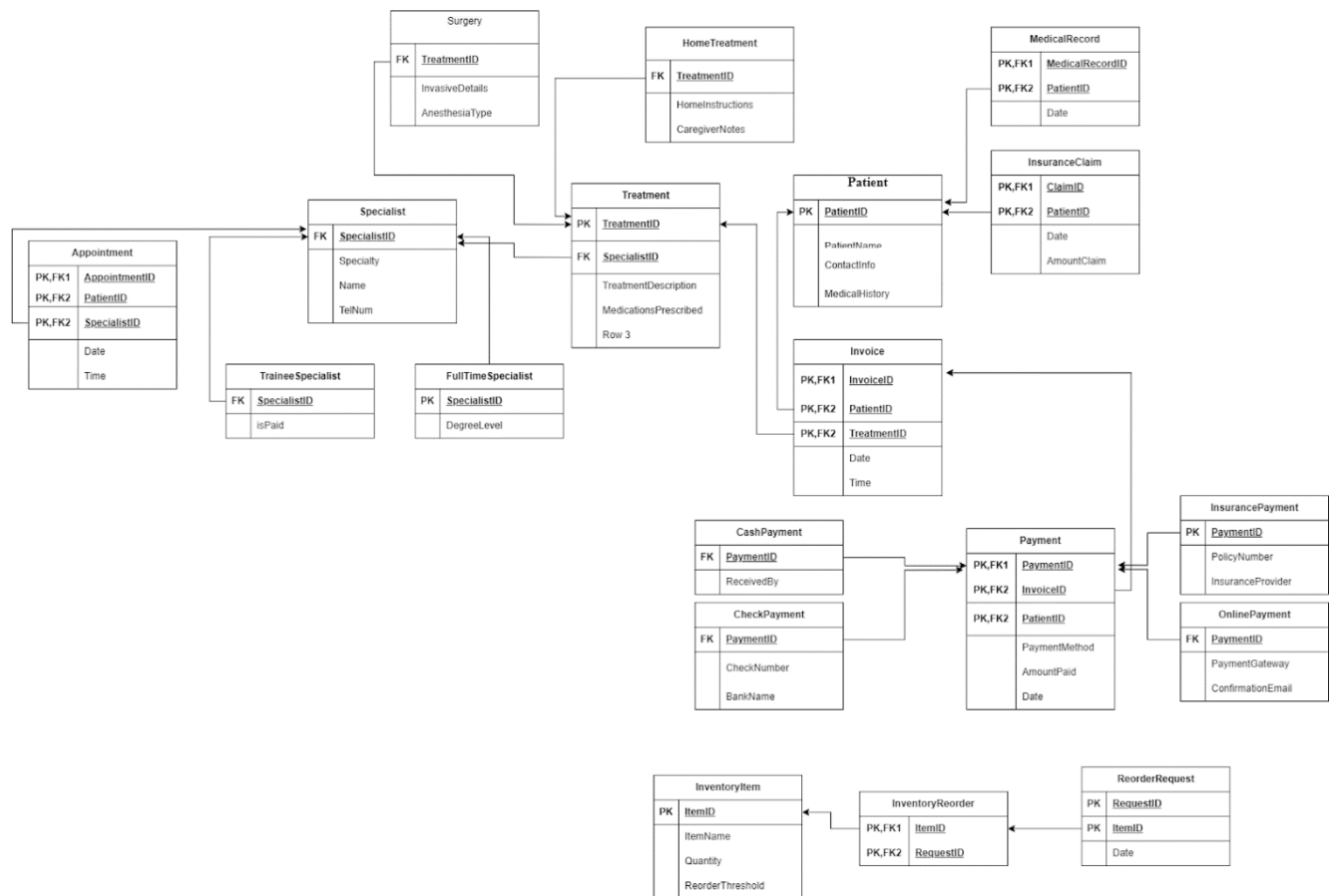
Attribute	Description	Data type	Constraint
RequestID	Request ID	VARCHAR2(10)	PRIMARY KEY
Date	Date of request	DATE	NOT NULL
Quantity	Quantity	VARCHAR2(35)	NOT NULL
ReorderThreshold	Reorder Threshold	VARCHAR2(35)	NOT NULL

InventoryReorder:

Attribute	Description	Data type	Constraint
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RequestID	Request ID	VARCHAR2(10)	FOREIGN KEY REFERENCE INVENTORYITEM
RequestID	Request ID	VARCHAR2(10)	FOREIGN KEY REFERENCE REORDERREQUEST

Relational DB Schemas (after normalization)



Relation	Attributes and constrains
Patient	PatientID (Primary Key) PatientName ContactInfo MedicalHistory
Appointment	AppointmentID (Primary Key) Date Time PatientID (Foreign Key referencing Patient.PatientID) SpecialistID (Foreign Key referencing Specialist.SpecialistID)

Specialist	SpecialistID (Primary Key) Specialty Name TelNum
FullTimeSpecialist	SpecialistID (Primary Key, Foreign Key referencing Specialist.SpecialistID) DegreeLevel
TraineeSpecialist	SpecialistID (Primary Key, Foreign Key referencing Specialist.SpecialistID) isPaid
Treatment	TreatmentID (Primary Key) TreatmentDescription MedicationsPrescribed SpecialistID (Foreign Key referencing Specialist.SpecialistID)
SubTreatment	TreatmentID (Primary Key, Foreign Key referencing Treatment.TreatmentID) IsSurgery InvasiveDetails AnesthesiaType IsHomeTreatment HomeInstructions CaregiverNotes

Invoice	InvoiceID (Primary Key) Date Time PatientID (Foreign Key referencing Patient.PatientID) TreatmentID (Foreign Key referencing Treatment.TreatmentID)
InsuranceClaim	ClaimID (Primary Key) Date AmountClaim PatientID (Foreign Key referencing Patient.PatientID)
MedicalRecord	MedicalRecordID (Primary Key) Date PatientID (Foreign Key referencing Patient.PatientID)
Payment	PaymentID (Primary Key) PaymentMethod AmountPaid Date InvoiceID (Foreign Key referencing Invoice.InvoiceID) PatientID (Foreign Key referencing Patient.PatientID)
InsurancePayment	PaymentID (Primary Key, Foreign Key referencing Payment.PaymentID) PolicyNumber InsuranceProvider

OnlinePayment	PaymentID (Primary Key, Foreign Key referencing Payment.PaymentID) PaymentGateway ConfirmationEmail
CheckPayment	PaymentID (Primary Key, Foreign Key referencing Payment.PaymentID) CheckNumber BankName
CashPayment	PaymentID (Primary Key, Foreign Key referencing Payment.PaymentID) ReceivedBy
CreditCardPayment	PaymentID (Primary Key, Foreign Key referencing Payment.PaymentID) CardNumber CardHolderName
InventoryItem	ItemID (Primary Key) ItemName Quantity ReorderThreshold
ReorderRequest	RequestID (Primary Key) Date ItemID (Foreign Key referencing InventoryItem.ItemID)
InventoryReorder	ItemID (Foreign Key referencing InventoryItem.ItemID) RequestID (Foreign Key referencing ReorderRequest.RequestID)

SQL STATEMENTS (DML & DDL)

DDL (Table Creation)

-- Create Patient Table

```
CREATE TABLE Patient (  
    PatientID INT PRIMARY KEY,  
    PatientName VARCHAR2(255),  
    ContactInfo VARCHAR2(255),  
    MedicalHistory VARCHAR2(255)  
);
```

-- Create Specialist Table

```
CREATE TABLE Specialist (  
    SpecialistID INT PRIMARY KEY,  
    Specialty VARCHAR2(255),  
    Name VARCHAR2(255),  
    TelNum VARCHAR2(20)  
);
```

-- Create Appointment Table

```
CREATE TABLE Appointment (  
    AppointmentID INT PRIMARY KEY,  
    DateOfAppointment DATE, -- Changed from "Date" to "DateOfAppointment"  
    TimeOfAppointment TIMESTAMP, -- Changed from "Time" to "TimeOfAppointment"  
    PatientID INT REFERENCES Patient(PatientID),  
    SpecialistID INT REFERENCES Specialist(SpecialistID)  
);
```

-- Create FullTimeSpecialist Table

```
CREATE TABLE FullTimeSpecialist (  
    SpecialistID INT PRIMARY KEY REFERENCES Specialist(SpecialistID),  
    DegreeLevel VARCHAR2(50)  
);
```

-- Create TraineeSpecialist Table

```
CREATE TABLE TraineeSpecialist (  
    SpecialistID INT PRIMARY KEY REFERENCES Specialist(SpecialistID),  
    isPaid VARCHAR2(5)  
);
```

-- Create Treatment Table

```
CREATE TABLE Treatment (  
    TreatmentID INT PRIMARY KEY,  
    TreatmentDescription VARCHAR2(255),  
    MedicationsPrescribed VARCHAR2(255),  
    SpecialistID INT REFERENCES Specialist(SpecialistID)  
);
```

-- Create Invoice Table

```
CREATE TABLE Invoice (  
    InvoiceID INT PRIMARY KEY,  
    DateOfInvoice DATE, -- Changed from "Date" to "DateOfInvoice"  
    TimeOfInvoice TIMESTAMP, -- Changed from "Time" to "TimeOfInvoice"  
    PatientID INT REFERENCES Patient(PatientID),  
    TreatmentID INT REFERENCES Treatment(TreatmentID)  
);
```

-- Create Payment Table


```

CREATE TABLE Payment (
    PaymentID INT PRIMARY KEY,
    PaymentMethod VARCHAR2(50),
    AmountPaid NUMBER(10, 2),
    DateOfPayment DATE, -- Changed from "Date" to "DateOfPayment"
    InvoiceID INT REFERENCES Invoice(InvoiceID),
    PatientID INT REFERENCES Patient(PatientID)
);

-- Create InsurancePayment Table
CREATE TABLE InsurancePayment (
    PaymentID INT PRIMARY KEY REFERENCES Payment(PaymentID),
    PolicyNumber VARCHAR2(50),
    InsuranceProvider VARCHAR2(255)
);

-- Create OnlinePayment Table
CREATE TABLE OnlinePayment (
    PaymentID INT PRIMARY KEY REFERENCES Payment(PaymentID),
    PaymentGateway VARCHAR2(50),
    ConfirmationEmail VARCHAR2(255)
);

-- Create CheckPayment Table
CREATE TABLE CheckPayment (
    PaymentID INT PRIMARY KEY REFERENCES Payment(PaymentID),
    CheckNumber VARCHAR2(20),
    BankName VARCHAR2(255)
);

```

-- Create CashPayment Table

```
CREATE TABLE CashPayment (  
    PaymentID INT PRIMARY KEY REFERENCES Payment(PaymentID),  
    ReceivedBy VARCHAR2(255)  
);
```

-- Create CreditCardPayment Table

```
CREATE TABLE CreditCardPayment (  
    PaymentID INT PRIMARY KEY REFERENCES Payment(PaymentID),  
    CardNumber VARCHAR2(20),  
    CardHolderName VARCHAR2(255)  
);
```

-- Create SubTreatment Table

```
CREATE TABLE SubTreatment (  
    TreatmentID INT PRIMARY KEY REFERENCES Treatment(TreatmentID),  
    IsSurgery VARCHAR2(5),  
    InvasiveDetails VARCHAR2(255),  
    AnesthesiaType VARCHAR2(255),  
    IsHomeTreatment VARCHAR2(5),  
    HomeInstructions VARCHAR2(255),  
    CaregiverNotes VARCHAR2(255)  
);
```

-- Create InsuranceClaim Table

```
CREATE TABLE InsuranceClaim (  
    ClaimID INT PRIMARY KEY,  
    DateOfClaim DATE, -- Changed from "Date" to "DateOfClaim"
```

```

    AmountClaim NUMBER(10, 2),
    PatientID INT REFERENCES Patient(PatientID)
);

-- Create MedicalRecord Table
CREATE TABLE MedicalRecord (
    MedicalRecordID INT PRIMARY KEY,
    DateOfRecord DATE, -- Changed from "Date" to "DateOfRecord"
    PatientID INT REFERENCES Patient(PatientID)
);

-- Create InventoryItem Table
CREATE TABLE InventoryItem (
    ItemID INT PRIMARY KEY,
    ItemName VARCHAR2(255),
    Quantity INT,
    ReorderThreshold INT
);

-- Create ReorderRequest Table
CREATE TABLE ReorderRequest (
    RequestID INT PRIMARY KEY,
    DateOfRequest DATE, -- Changed from "Date" to "DateOfRequest"
    ItemID INT REFERENCES InventoryItem(ItemID)
);

-- Create InventoryReorder Table
CREATE TABLE InventoryReorder (
    ItemID INT REFERENCES InventoryItem(ItemID),

```

```

RequestID INT REFERENCES ReorderRequest(RequestID),

PRIMARY KEY (ItemID, RequestID)

);

```

Script: OurProjectDDL

Status: Complete

View:

Detail

Summary

 Rows: 20

Create App

Edit Script

Number ↑	Elapsed	Statement	Feedback	Rows
1	0.07	CREATE TABLE Patient (PatientID INT PRIMARY KEY, Pa	Table created.	0
2	0.02	CREATE TABLE Specialist (SpecialistID INT PRIMARY KEY,	Table created.	0
3	0.03	CREATE TABLE Appointment (AppointmentID INT PRIMARY KEY	Table created.	0
4	0.02	CREATE TABLE FullTimeSpecialist (SpecialistID INT PRIMA	Table created.	0
5	0.03	CREATE TABLE TraineeSpecialist (SpecialistID INT PRIMAR	Table created.	0
6	0.02	CREATE TABLE Treatment (TreatmentID INT PRIMARY KEY,	Table created.	0
7	0.03	CREATE TABLE Invoice (InvoiceID INT PRIMARY KEY, Da	Table created.	0
8	0.02	CREATE TABLE Payment (PaymentID INT PRIMARY KEY, Pa	Table created.	0
9	0.02	CREATE TABLE InsurancePayment (PaymentID INT PRIMARY KE	Table created.	0
10	0.02	CREATE TABLE OnlinePayment (PaymentID INT PRIMARY KEY R	Table created.	0
11	0.03	CREATE TABLE CheckPayment (PaymentID INT PRIMARY KEY RE	Table created.	0
12	0.02	CREATE TABLE CashPayment (PaymentID INT PRIMARY KEY REF	Table created.	0
13	0.03	CREATE TABLE CreditCardPayment (PaymentID INT PRIMARY K	Table created.	0
14	0.02	CREATE TABLE SubTreatment (TreatmentID INT PRIMARY KEY	Table created.	0
15	0.02	CREATE TABLE InsuranceClaim (ClaimID INT PRIMARY KEY,	Table created.	0
16	0.02	CREATE TABLE MedicalRecord (MedicalRecordID INT PRIMARY	Table created.	0
17	0.02	CREATE TABLE InventoryItem (ItemID INT PRIMARY KEY,	Table created.	0
18	0.03	CREATE TABLE ReorderRequest (RequestID INT PRIMARY KEY,	Table created.	0
19	0.02	CREATE TABLE InventoryReorder (ItemID INT REFERENCES In	Table created.	0

Download

row(s) 1 - 19 of 19

19

19

0

Statements Processed

Successful

With Errors

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Oracle APEX 23.21

DML1 (Insertion of the Rows)

-- Insert into Patient table

```

INSERT INTO Patient VALUES (1, 'John Doe', '123-456-7890', 'Previous surgeries');
INSERT INTO Patient VALUES (2, 'Jane Smith', '987-654-3210', 'Allergies: Penicillin');
INSERT INTO Patient VALUES (3, 'Alice Johnson', '555-123-4567', 'No special notes');
INSERT INTO Patient VALUES (4, 'Bob Anderson', '444-789-0123', 'Medication: Aspirin');
INSERT INTO Patient VALUES (5, 'Emily Davis', '777-888-9999', 'Diet restrictions: Gluten-free');
INSERT INTO Patient VALUES (6, 'David Miller', '333-222-1111', 'Family history: Diabetes');
INSERT INTO Patient VALUES (7, 'Sophia White', '888-777-6666', 'No known issues');
INSERT INTO Patient VALUES (8, 'Michael Brown', '111-222-3333', 'Allergies: Shellfish');
INSERT INTO Patient VALUES (9, 'Olivia Taylor', '666-555-4444', 'Previous surgeries');
INSERT INTO Patient VALUES (10, 'Matthew Harris', '222-333-4444', 'Medication: Blood pressure medication');
INSERT INTO Patient VALUES (11, 'Ava Martin', '444-555-6666', 'No special notes');
INSERT INTO Patient VALUES (12, 'Daniel Martinez', '999-888-7777', 'Allergies: Sulfa drugs');

```

```

INSERT INTO Patient VALUES (13, 'Grace Robinson', '777-666-5555', 'Diet restrictions: Lactose-free');
INSERT INTO Patient VALUES (14, 'Elijah Thompson', '555-666-7777', 'No known issues');
INSERT INTO Patient VALUES (15, 'Chloe Hall', '111-999-8888', 'Previous surgeries');
INSERT INTO Patient VALUES (16, 'Christopher Turner', '666-444-3333', 'Medication: Insulin');
INSERT INTO Patient VALUES (17, 'Lily Clark', '333-555-7777', 'Allergies: Peanuts');
INSERT INTO Patient VALUES (18, 'James Ward', '888-111-4444', 'No special notes');
INSERT INTO Patient VALUES (19, 'Nora King', '222-888-3333', 'Diet restrictions: Vegetarian');
INSERT INTO Patient VALUES (20, 'William Hill', '444-222-5555', 'Family history: Heart disease');

```

-- Insert into Specialist table

```

INSERT INTO Specialist VALUES (1, 'Cardiologist', 'Dr. Smith', '555-1234');
INSERT INTO Specialist VALUES (2, 'Dermatologist', 'Dr. Johnson', '555-5678');
INSERT INTO Specialist VALUES (3, 'Orthopedic Surgeon', 'Dr. Williams', '555-9876');
INSERT INTO Specialist VALUES (4, 'Neurologist', 'Dr. Davis', '555-4321');
INSERT INTO Specialist VALUES (5, 'Ophthalmologist', 'Dr. Taylor', '555-8765');
INSERT INTO Specialist VALUES (6, 'Gastroenterologist', 'Dr. Brown', '555-2345');
INSERT INTO Specialist VALUES (7, 'Pulmonologist', 'Dr. Anderson', '555-6789');
INSERT INTO Specialist VALUES (8, 'Endocrinologist', 'Dr. White', '555-3456');
INSERT INTO Specialist VALUES (9, 'Rheumatologist', 'Dr. Miller', '555-7890');
INSERT INTO Specialist VALUES (10, 'Urologist', 'Dr. Martin', '555-2109');
INSERT INTO Specialist VALUES (11, 'Nephrologist', 'Dr. Martinez', '555-5432');
INSERT INTO Specialist VALUES (12, 'Otolaryngologist', 'Dr. Robinson', '555-8765');
INSERT INTO Specialist VALUES (13, 'Psychiatrist', 'Dr. Thompson', '555-9876');
INSERT INTO Specialist VALUES (14, 'Allergist', 'Dr. Hall', '555-1234');
INSERT INTO Specialist VALUES (15, 'Hematologist', 'Dr. Turner', '555-5678');
INSERT INTO Specialist VALUES (16, 'Podiatrist', 'Dr. Clark', '555-4321');
INSERT INTO Specialist VALUES (17, 'Gynecologist', 'Dr. Ward', '555-8765');

```

```
INSERT INTO Specialist VALUES (18, 'Pediatrician', 'Dr. King', '555-2109');
INSERT INTO Specialist VALUES (19, 'Oncologist', 'Dr. Hill', '555-5432');
INSERT INTO Specialist VALUES (20, 'Dentist', 'Dr. Adams', '555-7890');
```

-- Insert into Appointment table

```
INSERT INTO Appointment VALUES (101, TO_DATE('2024-01-15', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-15 10:30:00', 'YYYY-MM-DD HH24:MI:SS'), 1, 1);
INSERT INTO Appointment VALUES (102, TO_DATE('2024-01-16', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-16 14:00:00', 'YYYY-MM-DD HH24:MI:SS'), 2, 2);
INSERT INTO Appointment VALUES (103, TO_DATE('2024-01-17', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-17 11:45:00', 'YYYY-MM-DD HH24:MI:SS'), 3, 3);
INSERT INTO Appointment VALUES (104, TO_DATE('2024-01-18', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-18 09:15:00', 'YYYY-MM-DD HH24:MI:SS'), 4, 4);
INSERT INTO Appointment VALUES (105, TO_DATE('2024-01-19', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-19 16:30:00', 'YYYY-MM-DD HH24:MI:SS'), 5, 5);
INSERT INTO Appointment VALUES (106, TO_DATE('2024-01-20', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-20 13:00:00', 'YYYY-MM-DD HH24:MI:SS'), 6, 6);
INSERT INTO Appointment VALUES (107, TO_DATE('2024-01-21', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-21 15:45:00', 'YYYY-MM-DD HH24:MI:SS'), 7, 7);
INSERT INTO Appointment VALUES (108, TO_DATE('2024-01-22', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-22 08:30:00', 'YYYY-MM-DD HH24:MI:SS'), 8, 8);
INSERT INTO Appointment VALUES (109, TO_DATE('2024-01-23', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-23 12:00:00', 'YYYY-MM-DD HH24:MI:SS'), 9, 9);
INSERT INTO Appointment VALUES (110, TO_DATE('2024-01-24', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-24 17:15:00', 'YYYY-MM-DD HH24:MI:SS'), 10, 10);
INSERT INTO Appointment VALUES (111, TO_DATE('2024-01-25', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-25 10:45:00', 'YYYY-MM-DD HH24:MI:SS'), 11, 11);
INSERT INTO Appointment VALUES (112, TO_DATE('2024-01-26', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-26 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 12, 12);
INSERT INTO Appointment VALUES (113, TO_DATE('2024-01-27', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-27 09:00:00', 'YYYY-MM-DD HH24:MI:SS'), 13, 13);
```

```

INSERT INTO Appointment VALUES (114, TO_DATE('2024-01-28', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-28 16:45:00', 'YYYY-MM-DD HH24:MI:SS'), 14, 14);

INSERT INTO Appointment VALUES (115, TO_DATE('2024-01-29', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-29 11:30:00', 'YYYY-MM-DD HH24:MI:SS'), 15, 15);

INSERT INTO Appointment VALUES (116, TO_DATE('2024-01-30', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-30 15:00:00', 'YYYY-MM-DD HH24:MI:SS'), 16, 16);

INSERT INTO Appointment VALUES (117, TO_DATE('2024-01-31', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-31 12:15:00', 'YYYY-MM-DD HH24:MI:SS'), 17, 17);

INSERT INTO Appointment VALUES (118, TO_DATE('2024-02-01', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-01 08:45:00', 'YYYY-MM-DD HH24:MI:SS'), 18, 18);

INSERT INTO Appointment VALUES (119, TO_DATE('2024-02-02', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-02 13:30:00', 'YYYY-MM-DD HH24:MI:SS'), 19, 19);

INSERT INTO Appointment VALUES (120, TO_DATE('2024-02-03', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-03 16:00:00', 'YYYY-MM-DD HH24:MI:SS'), 20, 20);

```

-- Insert into FullTimeSpecialist table

```

INSERT INTO FullTimeSpecialist VALUES (1, 'MD');
INSERT INTO FullTimeSpecialist VALUES (2, 'DO');
INSERT INTO FullTimeSpecialist VALUES (3, 'MD');
INSERT INTO FullTimeSpecialist VALUES (4, 'DO');
INSERT INTO FullTimeSpecialist VALUES (5, 'MD');
INSERT INTO FullTimeSpecialist VALUES (6, 'DO');
INSERT INTO FullTimeSpecialist VALUES (7, 'MD');
INSERT INTO FullTimeSpecialist VALUES (8, 'DO');
INSERT INTO FullTimeSpecialist VALUES (9, 'MD');
INSERT INTO FullTimeSpecialist VALUES (10, 'DO');
INSERT INTO FullTimeSpecialist VALUES (11, 'MD');
INSERT INTO FullTimeSpecialist VALUES (12, 'DO');
INSERT INTO FullTimeSpecialist VALUES (13, 'MD');
INSERT INTO FullTimeSpecialist VALUES (14, 'DO');
INSERT INTO FullTimeSpecialist VALUES (15, 'MD');

```

```
INSERT INTO FullTimeSpecialist VALUES (16, 'DO');
INSERT INTO FullTimeSpecialist VALUES (17, 'MD');
INSERT INTO FullTimeSpecialist VALUES (18, 'DO');
INSERT INTO FullTimeSpecialist VALUES (19, 'MD');
INSERT INTO FullTimeSpecialist VALUES (20, 'DO');
```

-- Insert into TraineeSpecialist table

```
INSERT INTO TraineeSpecialist VALUES (1, 'Yes');
INSERT INTO TraineeSpecialist VALUES (2, 'No');
INSERT INTO TraineeSpecialist VALUES (3, 'Yes');
INSERT INTO TraineeSpecialist VALUES (4, 'No');
INSERT INTO TraineeSpecialist VALUES (5, 'Yes');
INSERT INTO TraineeSpecialist VALUES (6, 'No');
INSERT INTO TraineeSpecialist VALUES (7, 'Yes');
INSERT INTO TraineeSpecialist VALUES (8, 'No');
INSERT INTO TraineeSpecialist VALUES (9, 'Yes');
INSERT INTO TraineeSpecialist VALUES (10, 'No');
INSERT INTO TraineeSpecialist VALUES (11, 'Yes');
INSERT INTO TraineeSpecialist VALUES (12, 'No');
INSERT INTO TraineeSpecialist VALUES (13, 'Yes');
INSERT INTO TraineeSpecialist VALUES (14, 'No');
INSERT INTO TraineeSpecialist VALUES (15, 'Yes');
INSERT INTO TraineeSpecialist VALUES (16, 'No');
INSERT INTO TraineeSpecialist VALUES (17, 'Yes');
INSERT INTO TraineeSpecialist VALUES (18, 'No');
INSERT INTO TraineeSpecialist VALUES (19, 'Yes');
INSERT INTO TraineeSpecialist VALUES (20, 'No');
```


-- Insert into Payment table

```
INSERT INTO Payment VALUES (1001, 'Credit Card', 150.00, TO_DATE('2024-01-15', 'YYYY-MM-DD'), NULL, 1);
```

```
INSERT INTO Payment VALUES (1002, 'Cash', 75.00, TO_DATE('2024-01-16', 'YYYY-MM-DD'), NULL, 2);
```

```
INSERT INTO Payment VALUES (1003, 'Credit Card', 120.00, TO_DATE('2024-01-17', 'YYYY-MM-DD'), NULL, 3);
```

```
INSERT INTO Payment VALUES (1004, 'Cash', 90.00, TO_DATE('2024-01-18', 'YYYY-MM-DD'), NULL, 4);
```

```
INSERT INTO Payment VALUES (1005, 'Credit Card', 200.00, TO_DATE('2024-01-19', 'YYYY-MM-DD'), NULL, 5);
```

```
INSERT INTO Payment VALUES (1006, 'Cash', 50.00, TO_DATE('2024-01-20', 'YYYY-MM-DD'), NULL, 6);
```

```
INSERT INTO Payment VALUES (1007, 'Credit Card', 180.00, TO_DATE('2024-01-21', 'YYYY-MM-DD'), NULL, 7);
```

```
INSERT INTO Payment VALUES (1008, 'Cash', 100.00, TO_DATE('2024-01-22', 'YYYY-MM-DD'), NULL, 8);
```

```
INSERT INTO Payment VALUES (1009, 'Credit Card', 130.00, TO_DATE('2024-01-23', 'YYYY-MM-DD'), NULL, 9);
```

```
INSERT INTO Payment VALUES (1010, 'Cash', 60.00, TO_DATE('2024-01-24', 'YYYY-MM-DD'), NULL, 10);
```

```
INSERT INTO Payment VALUES (1011, 'Credit Card', 170.00, TO_DATE('2024-01-25', 'YYYY-MM-DD'), NULL, 11);
```

```
INSERT INTO Payment VALUES (1012, 'Cash', 85.00, TO_DATE('2024-01-26', 'YYYY-MM-DD'), NULL, 12);
```

```
INSERT INTO Payment VALUES (1013, 'Credit Card', 110.00, TO_DATE('2024-01-27', 'YYYY-MM-DD'), NULL, 13);
```

```
INSERT INTO Payment VALUES (1014, 'Cash', 95.00, TO_DATE('2024-01-28', 'YYYY-MM-DD'), NULL, 14);
```

```
INSERT INTO Payment VALUES (1015, 'Credit Card', 160.00, TO_DATE('2024-01-29', 'YYYY-MM-DD'), NULL, 15);
```

```
INSERT INTO Payment VALUES (1016, 'Cash', 120.00, TO_DATE('2024-01-30', 'YYYY-MM-DD'), NULL, 16);
```

```
INSERT INTO Payment VALUES (1017, 'Credit Card', 140.00, TO_DATE('2024-01-31', 'YYYY-MM-DD'), NULL, 17);
```

```
INSERT INTO Payment VALUES (1018, 'Cash', 80.00, TO_DATE('2024-02-01', 'YYYY-MM-DD'),  
NULL, 18);
```

```
INSERT INTO Payment VALUES (1019, 'Credit Card', 190.00, TO_DATE('2024-02-02', 'YYYY-MM-DD'),  
NULL, 19);
```

```
INSERT INTO Payment VALUES (1020, 'Cash', 70.00, TO_DATE('2024-02-03', 'YYYY-MM-DD'),  
NULL, 20);
```

-- Insert into InsurancePayment table

```
INSERT INTO InsurancePayment VALUES (1001, 'P12345', 'ABC Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1002, 'P67890', 'XYZ Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1003, 'P54321', 'DEF Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1004, 'P09876', 'LMN Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1005, 'P24680', 'GHI Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1006, 'P13579', 'JKL Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1007, 'P77777', 'MNO Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1008, 'P88888', 'QRS Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1009, 'P99999', 'TUV Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1010, 'P11111', 'XYZ Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1011, 'P22222', 'ABC Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1012, 'P33333', 'DEF Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1013, 'P44444', 'GHI Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1014, 'P55555', 'JKL Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1015, 'P66666', 'LMN Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1016, 'P77777', 'MNO Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1017, 'P88888', 'QRS Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1018, 'P99999', 'TUV Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1019, 'P12321', 'ABC Insurance');
```

```
INSERT INTO InsurancePayment VALUES (1020, 'P67876', 'XYZ Insurance');
```

-- Insert into OnlinePayment table

```
INSERT INTO OnlinePayment VALUES (1001, 'PayPal', 'john.doe@example.com');
INSERT INTO OnlinePayment VALUES (1002, 'Stripe', 'jane.smith@example.com');
INSERT INTO OnlinePayment VALUES (1003, 'PayPal', 'alice.johnson@example.com');
INSERT INTO OnlinePayment VALUES (1004, 'Stripe', 'bob.anderson@example.com');
INSERT INTO OnlinePayment VALUES (1005, 'PayPal', 'emily.davis@example.com');
INSERT INTO OnlinePayment VALUES (1006, 'Stripe', 'david.miller@example.com');
INSERT INTO OnlinePayment VALUES (1007, 'PayPal', 'sophia.white@example.com');
INSERT INTO OnlinePayment VALUES (1008, 'Stripe', 'michael.brown@example.com');
INSERT INTO OnlinePayment VALUES (1009, 'PayPal', 'olivia.taylor@example.com');
INSERT INTO OnlinePayment VALUES (1010, 'Stripe', 'matthew.harris@example.com');
INSERT INTO OnlinePayment VALUES (1011, 'PayPal', 'ava.martin@example.com');
INSERT INTO OnlinePayment VALUES (1012, 'Stripe', 'daniel.martinez@example.com');
INSERT INTO OnlinePayment VALUES (1013, 'PayPal', 'grace.robinson@example.com');
INSERT INTO OnlinePayment VALUES (1014, 'Stripe', 'elijah.thompson@example.com');
INSERT INTO OnlinePayment VALUES (1015, 'PayPal', 'chloe.hall@example.com');
INSERT INTO OnlinePayment VALUES (1016, 'Stripe', 'christopher.turner@example.com');
INSERT INTO OnlinePayment VALUES (1017, 'PayPal', 'lily.clark@example.com');
INSERT INTO OnlinePayment VALUES (1018, 'Stripe', 'james.ward@example.com');
INSERT INTO OnlinePayment VALUES (1019, 'PayPal', 'nora.king@example.com');
INSERT INTO OnlinePayment VALUES (1020, 'Stripe', 'william.hill@example.com');
```

-- Insert into CheckPayment table

```
INSERT INTO CheckPayment VALUES (1001, '123456', 'Bank of America');
INSERT INTO CheckPayment VALUES (1002, '789012', 'Chase');
INSERT INTO CheckPayment VALUES (1003, '345678', 'Wells Fargo');
INSERT INTO CheckPayment VALUES (1004, '901234', 'Citibank');
INSERT INTO CheckPayment VALUES (1005, '567890', 'US Bank');
INSERT INTO CheckPayment VALUES (1006, '234567', 'PNC Bank');
```

```

INSERT INTO CheckPayment VALUES (1007, '890123', 'TD Bank');
INSERT INTO CheckPayment VALUES (1008, '456789', 'SunTrust');
INSERT INTO CheckPayment VALUES (1009, '012345', 'Capital One');
INSERT INTO CheckPayment VALUES (1010, '678901', 'HSBC');
INSERT INTO CheckPayment VALUES (1011, '234567', 'BB&T');
INSERT INTO CheckPayment VALUES (1012, '890123', 'KeyBank');
INSERT INTO CheckPayment VALUES (1013, '345678', 'Regions Bank');
INSERT INTO CheckPayment VALUES (1014, '901234', 'Santander');
INSERT INTO CheckPayment VALUES (1015, '567890', 'Fifth Third Bank');
INSERT INTO CheckPayment VALUES (1016, '234567', 'Ally Bank');
INSERT INTO CheckPayment VALUES (1017, '890123', 'M&T Bank');
INSERT INTO CheckPayment VALUES (1018, '456789', 'Comerica');
INSERT INTO CheckPayment VALUES (1019, '012345', 'BBVA');
INSERT INTO CheckPayment VALUES (1020, '678901', 'Union Bank');

```

-- Insert into CashPayment table

```

INSERT INTO CashPayment VALUES (1001, 'Reception');
INSERT INTO CashPayment VALUES (1002, 'Front Desk');
INSERT INTO CashPayment VALUES (1003, 'Cashier');
INSERT INTO CashPayment VALUES (1004, 'Payment Counter');
INSERT INTO CashPayment VALUES (1005, 'Customer Service');
INSERT INTO CashPayment VALUES (1006, 'Service Desk');
INSERT INTO CashPayment VALUES (1007, 'Cash Register');
INSERT INTO CashPayment VALUES (1008, 'Point of Sale');
INSERT INTO CashPayment VALUES (1009, 'Cash Office');
INSERT INTO CashPayment VALUES (1010, 'Billing Department');
INSERT INTO CashPayment VALUES (1011, 'Teller');
INSERT INTO CashPayment VALUES (1012, 'Payment Booth');

```

```

INSERT INTO CashPayment VALUES (1013, 'Accounting Desk');
INSERT INTO CashPayment VALUES (1014, 'Financial Center');
INSERT INTO CashPayment VALUES (1015, 'Money Counter');
INSERT INTO CashPayment VALUES (1016, 'Cash Vault');
INSERT INTO CashPayment VALUES (1017, 'Treasury');
INSERT INTO CashPayment VALUES (1018, 'Finance Office');
INSERT INTO CashPayment VALUES (1019, 'Payment Kiosk');
INSERT INTO CashPayment VALUES (1020, 'Cash Management');

```

-- Insert into CreditCardPayment table

```

INSERT INTO CreditCardPayment VALUES (1001, '1234-5678-9012-3456', 'John Doe');
INSERT INTO CreditCardPayment VALUES (1002, '9876-5432-1098-7654', 'Jane Smith');
INSERT INTO CreditCardPayment VALUES (1003, '5678-9012-3456-7890', 'Alice Johnson');
INSERT INTO CreditCardPayment VALUES (1004, '4321-0987-6543-2109', 'Bob Anderson');
INSERT INTO CreditCardPayment VALUES (1005, '8765-4321-0987-6543', 'Emily Davis');
INSERT INTO CreditCardPayment VALUES (1006, '1111-2222-3333-4444', 'David Miller');
INSERT INTO CreditCardPayment VALUES (1007, '4444-5555-6666-7777', 'Sophia White');
INSERT INTO CreditCardPayment VALUES (1008, '3333-4444-5555-6666', 'Michael Brown');
INSERT INTO CreditCardPayment VALUES (1009, '6666-7777-8888-9999', 'Olivia Taylor');
INSERT INTO CreditCardPayment VALUES (1010, '2222-3333-4444-5555', 'Matthew Harris');
INSERT INTO CreditCardPayment VALUES (1011, '5555-6666-7777-8888', 'Ava Martin');
INSERT INTO CreditCardPayment VALUES (1012, '9999-8888-7777-6666', 'Daniel Martinez');
INSERT INTO CreditCardPayment VALUES (1013, '7777-6666-5555-4444', 'Grace Robinson');
INSERT INTO CreditCardPayment VALUES (1014, '5555-6666-7777-8888', 'Elijah Thompson');
INSERT INTO CreditCardPayment VALUES (1015, '1111-9999-8888-7777', 'Chloe Hall');
INSERT INTO CreditCardPayment VALUES (1016, '6666-4444-3333-2222', 'Christopher Turner');
INSERT INTO CreditCardPayment VALUES (1017, '3333-5555-7777-8888', 'Lily Clark');
INSERT INTO CreditCardPayment VALUES (1018, '8888-1111-4444-7777', 'James Ward');
INSERT INTO CreditCardPayment VALUES (1019, '2222-8888-3333-7777', 'Nora King');

```

```
INSERT INTO CreditCardPayment VALUES (1020, '4444-2222-5555-9999', 'William Hill');
```

```
-- Insert into Treatment table
```

```
INSERT INTO Treatment VALUES (201, 'Cardiac Checkup', 'Prescription: Aspirin', 1);
```

```
INSERT INTO Treatment VALUES (202, 'Skin Exam', 'Prescription: Cortisone Cream', 2);
```

```
INSERT INTO Treatment VALUES (203, 'Orthopedic Consultation', 'Prescription: Physical Therapy', 3);
```

```
INSERT INTO Treatment VALUES (204, 'Neurological Evaluation', 'Prescription: Pain Medication', 4);
```

```
INSERT INTO Treatment VALUES (205, 'Eye Examination', 'Prescription: Glasses', 5);
```

```
INSERT INTO Treatment VALUES (206, 'Gastrointestinal Checkup', 'Prescription: Antacids', 6);
```

```
INSERT INTO Treatment VALUES (207, 'Pulmonary Function Test', 'Prescription: Inhaler', 7);
```

```
INSERT INTO Treatment VALUES (208, 'Endocrine Consultation', 'Prescription: Hormone Replacement', 8);
```

```
INSERT INTO Treatment VALUES (209, 'Rheumatology Assessment', 'Prescription: Anti-inflammatory', 9);
```

```
INSERT INTO Treatment VALUES (210, 'Urological Evaluation', 'Prescription: Antibiotics', 10);
```

```
INSERT INTO Treatment VALUES (211, 'Nephrology Consultation', 'Prescription: Diuretics', 11);
```

```
INSERT INTO Treatment VALUES (212, 'Ear, Nose, and Throat Exam', 'Prescription: Antibiotics', 12);
```

```
INSERT INTO Treatment VALUES (213, 'Psychiatric Evaluation', 'Prescription: Antidepressants', 13);
```

```
INSERT INTO Treatment VALUES (214, 'Allergy Testing', 'Prescription: Antihistamines', 14);
```

```
INSERT INTO Treatment VALUES (215, 'Hematology Consultation', 'Prescription: Blood Thinners', 15);
```

```
INSERT INTO Treatment VALUES (216, 'Podiatry Visit', 'Prescription: Orthopedic Shoes', 16);
```

```
INSERT INTO Treatment VALUES (217, 'Gynecological Exam', 'Prescription: Birth Control Pills', 17);
```

```
INSERT INTO Treatment VALUES (218, 'Pediatric Checkup', 'Prescription: Childrens Vitamins', 18);
```

```
INSERT INTO Treatment VALUES (219, 'Oncology Consultation', 'Prescription: Chemotherapy', 19);
```

```
INSERT INTO Treatment VALUES (220, 'Dental Cleaning', 'Prescription: Fluoride Toothpaste', 20);
```

-- Insert into SubTreatment table

INSERT INTO SubTreatment VALUES (201, 'No', NULL, NULL, 'No', 'N/A', 'Follow up in 2 weeks');

INSERT INTO SubTreatment VALUES (202, 'No', NULL, NULL, 'Yes', 'Apply cream twice a day', 'None');

INSERT INTO SubTreatment VALUES (203, 'Yes', 'Physical Therapy sessions', 'Every Monday and Wednesday', 'Yes', 'Continue prescribed medication', 'Follow up in 4 weeks');

INSERT INTO SubTreatment VALUES (204, 'No', NULL, NULL, 'Yes', 'Take medication as needed for pain', 'None');

INSERT INTO SubTreatment VALUES (205, 'No', NULL, NULL, 'No', 'N/A', 'Annual checkup next year');

INSERT INTO SubTreatment VALUES (206, 'Yes', 'Dietary changes', 'Avoid spicy and acidic foods', 'Yes', 'Take antacids as prescribed', 'Follow up in 3 months');

INSERT INTO SubTreatment VALUES (207, 'Yes', 'Lung function exercises', 'Daily', 'Yes', 'Use inhaler as needed', 'Follow up in 6 weeks');

INSERT INTO SubTreatment VALUES (208, 'Yes', 'Hormone replacement therapy', 'Follow prescribed regimen', 'Yes', 'Regular blood tests', 'Follow up in 3 months');

INSERT INTO SubTreatment VALUES (209, 'Yes', 'Physical therapy sessions', 'Twice a week', 'Yes', 'Continue anti-inflammatory medication', 'Follow up in 4 weeks');

INSERT INTO SubTreatment VALUES (210, 'No', NULL, NULL, 'Yes', 'Take antibiotics as prescribed', 'None');

INSERT INTO SubTreatment VALUES (211, 'Yes', 'Prescription for diuretics', 'Follow prescribed regimen', 'Yes', 'Regular kidney function tests', 'Follow up in 6 weeks');

INSERT INTO SubTreatment VALUES (212, 'Yes', 'Prescription for antibiotics', 'Take full course', 'Yes', 'Follow prescribed medication', 'Follow up in 1 week');

INSERT INTO SubTreatment VALUES (213, 'Yes', 'Therapy sessions', 'Weekly', 'Yes', 'Continue antidepressant medication', 'Follow up in 2 weeks');

INSERT INTO SubTreatment VALUES (214, 'Yes', 'Allergy desensitization', 'As recommended', 'Yes', 'Take antihistamines as needed', 'Follow up in 6 months');

INSERT INTO SubTreatment VALUES (215, 'Yes', 'Blood thinner medication', 'Follow prescribed regimen', 'Yes', 'Regular blood tests', 'Follow up in 3 months');

INSERT INTO SubTreatment VALUES (216, 'Yes', 'Orthopedic shoe fittings', 'Follow recommended schedule', 'Yes', 'Foot exercises as prescribed', 'Follow up in 2 months');

INSERT INTO SubTreatment VALUES (217, 'No', NULL, NULL, 'Yes', 'Follow prescribed medication', 'None');

INSERT INTO SubTreatment VALUES (218, 'No', NULL, NULL, 'Yes', 'Follow prescribed regimen', 'None');

INSERT INTO SubTreatment VALUES (219, 'Yes', 'Chemotherapy sessions', 'As scheduled', 'Yes', 'Follow prescribed medication', 'Follow up in 2 weeks');

INSERT INTO SubTreatment VALUES (220, 'No', NULL, NULL, 'Yes', 'Maintain regular dental hygiene practices', 'None');

-- Insert into Invoice table

INSERT INTO Invoice VALUES (301, TO_DATE('2024-01-15', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-15 11:30:00', 'YYYY-MM-DD HH24:MI:SS'), 1, 201);

INSERT INTO Invoice VALUES (302, TO_DATE('2024-01-16', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-16 15:30:00', 'YYYY-MM-DD HH24:MI:SS'), 2, 202);

INSERT INTO Invoice VALUES (303, TO_DATE('2024-01-17', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-17 12:45:00', 'YYYY-MM-DD HH24:MI:SS'), 3, 203);

INSERT INTO Invoice VALUES (304, TO_DATE('2024-01-18', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-18 10:15:00', 'YYYY-MM-DD HH24:MI:SS'), 4, 204);

INSERT INTO Invoice VALUES (305, TO_DATE('2024-01-19', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-19 17:30:00', 'YYYY-MM-DD HH24:MI:SS'), 5, 205);

INSERT INTO Invoice VALUES (306, TO_DATE('2024-01-20', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-20 14:00:00', 'YYYY-MM-DD HH24:MI:SS'), 6, 206);

INSERT INTO Invoice VALUES (307, TO_DATE('2024-01-21', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-21 16:45:00', 'YYYY-MM-DD HH24:MI:SS'), 7, 207);

INSERT INTO Invoice VALUES (308, TO_DATE('2024-01-22', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-22 09:30:00', 'YYYY-MM-DD HH24:MI:SS'), 8, 208);

INSERT INTO Invoice VALUES (309, TO_DATE('2024-01-23', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-23 13:00:00', 'YYYY-MM-DD HH24:MI:SS'), 9, 209);

INSERT INTO Invoice VALUES (310, TO_DATE('2024-01-24', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-24 18:15:00', 'YYYY-MM-DD HH24:MI:SS'), 10, 210);

INSERT INTO Invoice VALUES (311, TO_DATE('2024-01-25', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-25 11:45:00', 'YYYY-MM-DD HH24:MI:SS'), 11, 211);

INSERT INTO Invoice VALUES (312, TO_DATE('2024-01-26', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-26 15:30:00', 'YYYY-MM-DD HH24:MI:SS'), 12, 212);

INSERT INTO Invoice VALUES (313, TO_DATE('2024-01-27', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-01-27 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 13, 213);


```

INSERT INTO Invoice VALUES (314, TO_DATE('2024-01-28', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-28 17:45:00', 'YYYY-MM-DD HH24:MI:SS'), 14, 214);

INSERT INTO Invoice VALUES (315, TO_DATE('2024-01-29', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-29 12:30:00', 'YYYY-MM-DD HH24:MI:SS'), 15, 215);

INSERT INTO Invoice VALUES (316, TO_DATE('2024-01-30', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-30 16:00:00', 'YYYY-MM-DD HH24:MI:SS'), 16, 216);

INSERT INTO Invoice VALUES (317, TO_DATE('2024-01-31', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-31 13:15:00', 'YYYY-MM-DD HH24:MI:SS'), 17, 217);

INSERT INTO Invoice VALUES (318, TO_DATE('2024-02-01', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-01 09:45:00', 'YYYY-MM-DD HH24:MI:SS'), 18, 218);

INSERT INTO Invoice VALUES (319, TO_DATE('2024-02-02', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-02 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 19, 219);

INSERT INTO Invoice VALUES (320, TO_DATE('2024-02-03', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-03 17:00:00', 'YYYY-MM-DD HH24:MI:SS'), 20, 220);

```

-- Insert into InsuranceClaim table

```

INSERT INTO InsuranceClaim VALUES (401, TO_DATE('2024-01-15', 'YYYY-MM-DD'), 100.00,
1);

INSERT INTO InsuranceClaim VALUES (402, TO_DATE('2024-01-16', 'YYYY-MM-DD'), 50.00, 2);

INSERT INTO InsuranceClaim VALUES (403, TO_DATE('2024-01-17', 'YYYY-MM-DD'), 120.00,
3);

INSERT INTO InsuranceClaim VALUES (404, TO_DATE('2024-01-18', 'YYYY-MM-DD'), 90.00, 4);

INSERT INTO InsuranceClaim VALUES (405, TO_DATE('2024-01-19', 'YYYY-MM-DD'), 200.00,
5);

INSERT INTO InsuranceClaim VALUES (406, TO_DATE('2024-01-20', 'YYYY-MM-DD'), 50.00, 6);

INSERT INTO InsuranceClaim VALUES (407, TO_DATE('2024-01-21', 'YYYY-MM-DD'), 180.00,
7);

INSERT INTO InsuranceClaim VALUES (408, TO_DATE('2024-01-22', 'YYYY-MM-DD'), 100.00,
8);

INSERT INTO InsuranceClaim VALUES (409, TO_DATE('2024-01-23', 'YYYY-MM-DD'), 130.00,
9);

```

```

INSERT INTO InsuranceClaim VALUES (410, TO_DATE('2024-01-24', 'YYYY-MM-DD'), 60.00,
10);
INSERT INTO InsuranceClaim VALUES (411, TO_DATE('2024-01-25', 'YYYY-MM-DD'), 170.00,
11);
INSERT INTO InsuranceClaim VALUES (412, TO_DATE('2024-01-26', 'YYYY-MM-DD'), 85.00,
12);
INSERT INTO InsuranceClaim VALUES (413, TO_DATE('2024-01-27', 'YYYY-MM-DD'), 110.00,
13);
INSERT INTO InsuranceClaim VALUES (414, TO_DATE('2024-01-28', 'YYYY-MM-DD'), 95.00,
14);
INSERT INTO InsuranceClaim VALUES (415, TO_DATE('2024-01-29', 'YYYY-MM-DD'), 160.00,
15);
INSERT INTO InsuranceClaim VALUES (416, TO_DATE('2024-01-30', 'YYYY-MM-DD'), 120.00,
16);
INSERT INTO InsuranceClaim VALUES (417, TO_DATE('2024-01-31', 'YYYY-MM-DD'), 140.00,
17);
INSERT INTO InsuranceClaim VALUES (418, TO_DATE('2024-02-01', 'YYYY-MM-DD'), 80.00,
18);
INSERT INTO InsuranceClaim VALUES (419, TO_DATE('2024-02-02', 'YYYY-MM-DD'), 190.00,
19);
INSERT INTO InsuranceClaim VALUES (420, TO_DATE('2024-02-03', 'YYYY-MM-DD'), 70.00,
20);

```

-- Insert into MedicalRecord table

```

INSERT INTO MedicalRecord VALUES (501, TO_DATE('2024-01-15', 'YYYY-MM-DD'), 1);
INSERT INTO MedicalRecord VALUES (502, TO_DATE('2024-01-16', 'YYYY-MM-DD'), 2);
INSERT INTO MedicalRecord VALUES (503, TO_DATE('2024-01-17', 'YYYY-MM-DD'), 3);
INSERT INTO MedicalRecord VALUES (504, TO_DATE('2024-01-18', 'YYYY-MM-DD'), 4);
INSERT INTO MedicalRecord VALUES (505, TO_DATE('2024-01-19', 'YYYY-MM-DD'), 5);
INSERT INTO MedicalRecord VALUES (506, TO_DATE('2024-01-20', 'YYYY-MM-DD'), 6);
INSERT INTO MedicalRecord VALUES (507, TO_DATE('2024-01-21', 'YYYY-MM-DD'), 7);
INSERT INTO MedicalRecord VALUES (508, TO_DATE('2024-01-22', 'YYYY-MM-DD'), 8);

```

```

INSERT INTO MedicalRecord VALUES (509, TO_DATE('2024-01-23', 'YYYY-MM-DD'), 9);
INSERT INTO MedicalRecord VALUES (510, TO_DATE('2024-01-24', 'YYYY-MM-DD'), 10);
INSERT INTO MedicalRecord VALUES (511, TO_DATE('2024-01-25', 'YYYY-MM-DD'), 11);
INSERT INTO MedicalRecord VALUES (512, TO_DATE('2024-01-26', 'YYYY-MM-DD'), 12);
INSERT INTO MedicalRecord VALUES (513, TO_DATE('2024-01-27', 'YYYY-MM-DD'), 13);
INSERT INTO MedicalRecord VALUES (514, TO_DATE('2024-01-28', 'YYYY-MM-DD'), 14);
INSERT INTO MedicalRecord VALUES (515, TO_DATE('2024-01-29', 'YYYY-MM-DD'), 15);
INSERT INTO MedicalRecord VALUES (516, TO_DATE('2024-01-30', 'YYYY-MM-DD'), 16);
INSERT INTO MedicalRecord VALUES (517, TO_DATE('2024-01-31', 'YYYY-MM-DD'), 17);
INSERT INTO MedicalRecord VALUES (518, TO_DATE('2024-02-01', 'YYYY-MM-DD'), 18);
INSERT INTO MedicalRecord VALUES (519, TO_DATE('2024-02-02', 'YYYY-MM-DD'), 19);
INSERT INTO MedicalRecord VALUES (520, TO_DATE('2024-02-03', 'YYYY-MM-DD'), 20);

```

-- Insert into InventoryItem table

```

INSERT INTO InventoryItem VALUES (601, 'Bandages', 100, 20);
INSERT INTO InventoryItem VALUES (602, 'Painkillers', 50, 10);
INSERT INTO InventoryItem VALUES (603, 'Antibiotics', 30, 15);
INSERT INTO InventoryItem VALUES (604, 'Thermometers', 40, 25);
INSERT INTO InventoryItem VALUES (605, 'Gauze', 80, 30);
INSERT INTO InventoryItem VALUES (606, 'Cold Medicine', 60, 18);
INSERT INTO InventoryItem VALUES (607, 'Hand Sanitizer', 70, 22);
INSERT INTO InventoryItem VALUES (608, 'First Aid Kits', 25, 8);
INSERT INTO InventoryItem VALUES (609, 'Ace Bandages', 35, 12);
INSERT INTO InventoryItem VALUES (610, 'Cough Drops', 45, 14);
INSERT INTO InventoryItem VALUES (611, 'Adhesive Tape', 65, 28);
INSERT INTO InventoryItem VALUES (612, 'Antiseptic Wipes', 55, 26);
INSERT INTO InventoryItem VALUES (613, 'Peroxide', 20, 6);
INSERT INTO InventoryItem VALUES (614, 'Allergy Medication', 75, 24);

```

```

INSERT INTO InventoryItem VALUES (615, 'Splints', 15, 5);
INSERT INTO InventoryItem VALUES (616, 'Ibuprofen', 90, 32);
INSERT INTO InventoryItem VALUES (617, 'Sterile Dressings', 85, 29);
INSERT INTO InventoryItem VALUES (618, 'Burn Ointment', 33, 11);
INSERT INTO InventoryItem VALUES (619, 'Insect Repellent', 27, 9);
INSERT INTO InventoryItem VALUES (620, 'Hot/Cold Packs', 38, 16);

```

-- Insert into ReorderRequest table

```

INSERT INTO ReorderRequest VALUES (701, TO_DATE('2024-01-17', 'YYYY-MM-DD'), 601);
INSERT INTO ReorderRequest VALUES (702, TO_DATE('2024-01-18', 'YYYY-MM-DD'), 602);
INSERT INTO ReorderRequest VALUES (703, TO_DATE('2024-01-19', 'YYYY-MM-DD'), 603);
INSERT INTO ReorderRequest VALUES (704, TO_DATE('2024-01-20', 'YYYY-MM-DD'), 604);
INSERT INTO ReorderRequest VALUES (705, TO_DATE('2024-01-21', 'YYYY-MM-DD'), 605);
INSERT INTO ReorderRequest VALUES (706, TO_DATE('2024-01-22', 'YYYY-MM-DD'), 606);
INSERT INTO ReorderRequest VALUES (707, TO_DATE('2024-01-23', 'YYYY-MM-DD'), 607);
INSERT INTO ReorderRequest VALUES (708, TO_DATE('2024-01-24', 'YYYY-MM-DD'), 608);
INSERT INTO ReorderRequest VALUES (709, TO_DATE('2024-01-25', 'YYYY-MM-DD'), 609);
INSERT INTO ReorderRequest VALUES (710, TO_DATE('2024-01-26', 'YYYY-MM-DD'), 610);
INSERT INTO ReorderRequest VALUES (711, TO_DATE('2024-01-27', 'YYYY-MM-DD'), 611);
INSERT INTO ReorderRequest VALUES (712, TO_DATE('2024-01-28', 'YYYY-MM-DD'), 612);
INSERT INTO ReorderRequest VALUES (713, TO_DATE('2024-01-29', 'YYYY-MM-DD'), 613);
INSERT INTO ReorderRequest VALUES (714, TO_DATE('2024-01-30', 'YYYY-MM-DD'), 614);
INSERT INTO ReorderRequest VALUES (715, TO_DATE('2024-01-31', 'YYYY-MM-DD'), 615);
INSERT INTO ReorderRequest VALUES (716, TO_DATE('2024-02-01', 'YYYY-MM-DD'), 616);
INSERT INTO ReorderRequest VALUES (717, TO_DATE('2024-02-02', 'YYYY-MM-DD'), 617);
INSERT INTO ReorderRequest VALUES (718, TO_DATE('2024-02-03', 'YYYY-MM-DD'), 618);
INSERT INTO ReorderRequest VALUES (719, TO_DATE('2024-02-04', 'YYYY-MM-DD'), 619);
INSERT INTO ReorderRequest VALUES (720, TO_DATE('2024-02-05', 'YYYY-MM-DD'), 620);

```

-- Insert into InventoryReorder table

```
INSERT INTO InventoryReorder VALUES (601, 701);
INSERT INTO InventoryReorder VALUES (602, 702);
INSERT INTO InventoryReorder VALUES (603, 703);
INSERT INTO InventoryReorder VALUES (604, 704);
INSERT INTO InventoryReorder VALUES (605, 705);
INSERT INTO InventoryReorder VALUES (606, 706);
INSERT INTO InventoryReorder VALUES (607, 707);
INSERT INTO InventoryReorder VALUES (608, 708);
INSERT INTO InventoryReorder VALUES (609, 709);
INSERT INTO InventoryReorder VALUES (610, 710);
INSERT INTO InventoryReorder VALUES (611, 711);
INSERT INTO InventoryReorder VALUES (612, 712);
INSERT INTO InventoryReorder VALUES (613, 713);
INSERT INTO InventoryReorder VALUES (614, 714);
INSERT INTO InventoryReorder VALUES (615, 715);
INSERT INTO InventoryReorder VALUES (616, 716);
INSERT INTO InventoryReorder VALUES (617, 717);
INSERT INTO InventoryReorder VALUES (618, 718);
INSERT INTO InventoryReorder VALUES (619, 719);
INSERT INTO InventoryReorder VALUES (620, 720);
```

<div> <div>APEX</div> <div>App Builder</div> <div>SQL Workshop</div> <div>Team Development</div> <div>Gallery</div> </div> <div> <div>Search</div> <div> <div>AA</div> <div>Ahmed Al-Gabaly</div> <div>dbid4145</div> </div> </div>				
<div> <div>SQL Scripts</div> <div>Results</div> </div>				
<div> <div>Script: OurProjectDML1</div> <div>Status: Complete</div> <div>View: Detail Summary Rows 15</div> <div>Create App Edit Script</div> </div>				
Number	Elapsed	Statement	Feedback	Rows
1	0.05	INSERT INTO Patient VALUES (1, 'John Doe', '123-456-7890', '1	1 row(s) inserted.	1
2	0.01	INSERT INTO Patient VALUES (2, 'Jane Smith', '987-654-3210', '1	1 row(s) inserted.	1
3	0.00	INSERT INTO Patient VALUES (3, 'Alice Johnson', '555-123-456', '1	1 row(s) inserted.	1
4	0.00	INSERT INTO Patient VALUES (4, 'Bob Anderson', '444-789-0123', '1	1 row(s) inserted.	1
5	0.01	INSERT INTO Patient VALUES (5, 'Emily Davis', '777-888-9999', '1	1 row(s) inserted.	1
6	0.00	INSERT INTO Patient VALUES (6, 'David Miller', '333-222-1111', '1	1 row(s) inserted.	1
7	0.00	INSERT INTO Patient VALUES (7, 'Sophia White', '888-777-6666', '1	1 row(s) inserted.	1
8	0.00	INSERT INTO Patient VALUES (8, 'Michael Brown', '111-222-333', '1	1 row(s) inserted.	1
9	0.00	INSERT INTO Patient VALUES (9, 'Olivia Taylor', '666-555-444', '1	1 row(s) inserted.	1
10	0.01	INSERT INTO Patient VALUES (10, 'Matthew Harris', '222-333-4', '1	1 row(s) inserted.	1
11	0.00	INSERT INTO Patient VALUES (11, 'Ava Martin', '444-555-6666', '1	1 row(s) inserted.	1
12	0.00	INSERT INTO Patient VALUES (12, 'Daniel Martinez', '999-888-', '1	1 row(s) inserted.	1
13	0.01	INSERT INTO Patient VALUES (13, 'Grace Robinson', '777-666-5', '1	1 row(s) inserted.	1
14	0.00	INSERT INTO Patient VALUES (14, 'Elijah Thompson', '555-666-', '1	1 row(s) inserted.	1
15	0.00	INSERT INTO Patient VALUES (15, 'Chloe Hall', '111-999-8888', '1	1 row(s) inserted.	1
<div> <div>Download</div> <div>row(s) 1 - 15 of 380</div> <div>Next</div> </div>				
<div> <div>380</div> <div>Statements Processed</div> </div>				
<div> <div>380</div> <div>Successful</div> </div>				
<div> <div>0</div> <div>With Errors</div> </div>				
<div> <div>ahmedalgabaly@gmail.com</div> <div>dbid4145</div> <div>en</div> <div>Copyright © 1999, 2023, Oracle and/or its affiliates.</div> <div>Oracle APEX 23.23</div> </div>				

DML2 (Other DML Skills)

-- Update the contact information for a patient

UPDATE Patient SET ContactInfo = '999-8888' WHERE PatientID = 2;

-- Delete a specific appointment

DELETE FROM Appointment WHERE AppointmentID = 101;

-- Select patient and payment information

SELECT p.PatientID, p.PatientName, p.ContactInfo, pa.PaymentID, pa.PaymentMethod,
pa.AmountPaid

FROM Patient p

JOIN Payment pa ON p.PatientID = pa.PatientID;

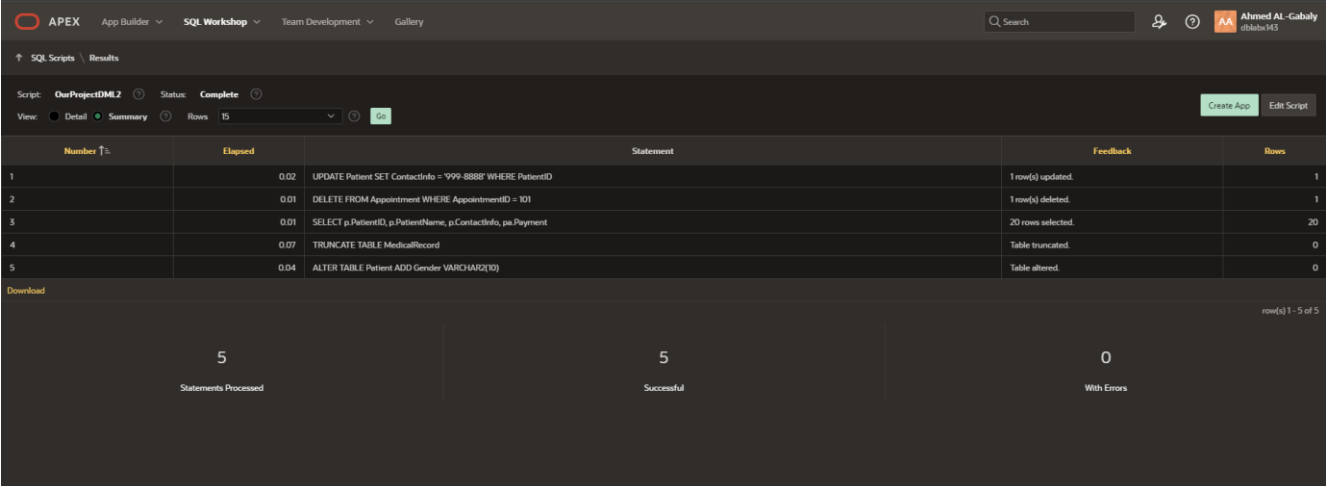
-- Truncate the MedicalRecord table

TRUNCATE TABLE MedicalRecord;

-- Add a new column to the Patient table

ALTER TABLE Patient

ADD Gender VARCHAR2(10);



Number ↑	Elapsed	Statement	Feedback	Rows
1	0.02	UPDATE Patient SET ContactInfo = '999-8888' WHERE PatientID	1 row(s) updated.	1
2	0.01	DELETE FROM Appointment WHERE AppointmentID = 101	1 row(s) deleted.	1
3	0.01	SELECT p.PatientID, p.PatientName, p.ContactInfo, pa.Payment	20 rows selected.	20
4	0.07	TRUNCATE TABLE MedicalRecord	Table truncated.	0
5	0.04	ALTER TABLE Patient ADD Gender VARCHAR2(10)	Table altered.	0

Download

5	5	0
Statements Processed	Successful	With Errors

row(s) 1 - 5 of 5

DML3 (JOIN TABLES)

-- JOINING TABLES APPOINTMENT, PATIENT, SPECIALIST

SELECT *

FROM Appointment

INNER JOIN Patient ON Appointment.PatientID = Patient.PatientID

INNER JOIN Specialist ON Appointment.SpecialistID = Specialist.SpecialistID;

APEX App Builder SQL Workshop Team Development Gallery

Search

Schema WKSP_DBLABX143

SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 SELECT *
2 FROM Appointment
3 INNER JOIN Patient ON Appointment.PatientID = Patient.PatientID
4 INNER JOIN Specialist ON Appointment.SpecialistID = Specialist.SpecialistID;

```

Results Explain Describe Saved SQL History

APPOINTMENTID	DATEOFAPPOINTMENT	TIMEOFAPPOINTMENT	PATIENTID	SPECIALISTID	PATIENTID	PATIENTNAME	CONTACTINFO	MEDICALHISTORY	SPECIALISTID	SPECIALITY	NAME	TELNUM
101	01/15/2024	15-JAN-24 10.30.00.0000000 AM	1	1	1	John Doe	123-456-7890	Previous surgeries	1	Cardiologist	Dr. Smith	555-1234
102	01/16/2024	16-JAN-24 02.00.00.0000000 PM	2	2	2	Jane Smith	987-654-3210	Allergies: Penicillin	2	Dermatologist	Dr. Johnson	555-5678
103	01/17/2024	17-JAN-24 11.45.00.0000000 AM	3	3	3	Alice Johnson	555-123-4567	No special notes	3	Orthopedic Surgeon	Dr. Williams	555-9876
104	01/18/2024	18-JAN-24 09.15.00.0000000 AM	4	4	4	Bob Anderson	444-789-0123	Medication: Aspirin	4	Neurologist	Dr. Davis	555-4321
105	01/19/2024	19-JAN-24 04.30.00.0000000 PM	5	5	5	Emily Davis	777-888-9999	Diet restrictions: Gluten-free	5	Ophthalmologist	Dr. Taylor	555-8765
106	01/20/2024	20-JAN-24 01.00.00.0000000 PM	6	6	6	David Miller	333-222-1111	Family history: Diabetes	6	Gastroenterologist	Dr. Brown	555-2345
107	01/21/2024	21-JAN-24 03.45.00.0000000 PM	7	7	7	Sophia White	888-777-6666	No known issues	7	Pulmonologist	Dr. Anderson	555-6789
108	01/22/2024	22-JAN-24 08.30.00.0000000 AM	8	8	8	Michael Brown	111-222-3333	Allergies: Shellfish	8	Endocrinologist	Dr. White	555-3456
109	01/23/2024	23-JAN-24 12.00.00.0000000 PM	9	9	9	Olivia Taylor	666-555-4444	Previous surgeries	9	Rheumatologist	Dr. Miller	555-7890
110	01/24/2024	24-JAN-24 05.15.00.0000000 PM	10	10	10	Matthew Harris	222-333-4444	Medication: Blood pressure medication	10	Urologist	Dr. Martin	555-2109

More than 10 rows available. Increase rows selector to view more rows.

10 rows returned in 0.03 seconds Download

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-- JOINING TABLES MedicalRecord, Patient, InsuranceClaim

SELECT *

FROM MedicalRecord

INNER JOIN Patient ON MedicalRecord.PatientID = Patient.PatientID

INNER JOIN InsuranceClaim ON MedicalRecord.PatientID = InsuranceClaim.PatientID;

APEX App Builder SQL Workshop Team Development Gallery

Search

Schema WKSP_DBLABX143

SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 SELECT *
2 FROM MedicalRecord
3 INNER JOIN Patient ON MedicalRecord.PatientID = Patient.PatientID
4 INNER JOIN InsuranceClaim ON MedicalRecord.PatientID = InsuranceClaim.PatientID;

```

Results Explain Describe Saved SQL History

MEDICALRECORDID	DATEOFRECORD	PATIENTID	PATIENTID	PATIENTNAME	CONTACTINFO	MEDICALHISTORY	CLAIMID	DATEOFCLAIM	AMOUNTCLAIM	PATIENTID
501	01/15/2024	1	1	John Doe	123-456-7890	Previous surgeries	401	01/15/2024	100	1
502	01/16/2024	2	2	Jane Smith	987-654-3210	Allergies: Penicillin	402	01/16/2024	50	2
503	01/17/2024	3	3	Alice Johnson	555-123-4567	No special notes	403	01/17/2024	120	3
504	01/18/2024	4	4	Bob Anderson	444-789-0123	Medication: Aspirin	404	01/18/2024	90	4
505	01/19/2024	5	5	Emily Davis	777-888-9999	Diet restrictions: Gluten-free	405	01/19/2024	200	5
506	01/20/2024	6	6	David Miller	333-222-1111	Family history: Diabetes	406	01/20/2024	50	6
507	01/21/2024	7	7	Sophia White	888-777-6666	No known issues	407	01/21/2024	180	7
508	01/22/2024	8	8	Michael Brown	111-222-3333	Allergies: Shellfish	408	01/22/2024	100	8
509	01/23/2024	9	9	Olivia Taylor	666-555-4444	Previous surgeries	409	01/23/2024	130	9
510	01/24/2024	10	10	Matthew Harris	222-333-4444	Medication: Blood pressure medication	410	01/24/2024	60	10

More than 10 rows available. Increase rows selector to view more rows.

10 rows returned in 0.03 seconds Download

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View Query

-- View Patient Table

SELECT * FROM Patient;

The screenshot shows the APEX SQL Workshop interface. The SQL command 'SELECT * FROM Patient;' has been executed, returning 10 rows. The results are displayed in a table with the following columns: PATIENTID, PATIENTNAME, CONTACTINFO, and MEDICALHISTORY.

PATIENTID	PATIENTNAME	CONTACTINFO	MEDICALHISTORY
1	John Doe	123-456-7890	Previous surgeries
2	Jane Smith	987-654-3210	Allergies: Penicillin
3	Alice Johnson	555-123-4567	No special notes
4	Bob Anderson	444-789-0123	Medication: Aspirin
5	Emily Davis	777-888-9999	Diet restrictions: Gluten-free
6	David Miller	333-222-1111	Family history: Diabetes
7	Sophia White	888-777-6666	No known issues
8	Michael Brown	111-222-3333	Allergies: Shellfish
9	Olivia Taylor	666-555-4444	Previous surgeries
10	Matthew Harris	222-333-4444	Medication: Blood pressure medication

-- View Specialist Table

SELECT * FROM Specialist;

The screenshot shows the APEX SQL Workshop interface. The SQL command 'SELECT * FROM Specialist;' has been executed, returning 10 rows. The results are displayed in a table with the following columns: SPECIALISTID, SPECIALITY, NAME, and TELNUM.

SPECIALISTID	SPECIALITY	NAME	TELNUM
1	Cardiologist	Dr. Smith	555-1234
2	Dermatologist	Dr. Johnson	555-5678
3	Orthopedic Surgeon	Dr. Williams	555-9876
4	Neurologist	Dr. Davis	555-4321
5	Ophthalmologist	Dr. Taylor	555-8765
6	Gastroenterologist	Dr. Brown	555-2345
7	Pulmonologist	Dr. Anderson	555-6789
8	Endocrinologist	Dr. White	555-3456
9	Rheumatologist	Dr. Miller	555-7890
10	Urologist	Dr. Martin	555-2109

-- View Appointment Table

SELECT * FROM Appointment;

APEX App Builder SQL Workshop Team Development Gallery

Search

Schema WKSP_DBLABX143

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View Appointment Table
2 SELECT * FROM Appointment;
3

```

APPOINTMENTID	DATEOFAPPOINTMENT	TIMEOFAPPOINTMENT	PATIENTID	SPECIALISTID
101	01/15/2024	15-JAN-24 10:30:00.000000 AM	1	1
102	01/16/2024	16-JAN-24 02:00:00.000000 PM	2	2
103	01/17/2024	17-JAN-24 11:45:00.000000 AM	3	3
104	01/18/2024	18-JAN-24 09:15:00.000000 AM	4	4
105	01/19/2024	19-JAN-24 04:30:00.000000 PM	5	5
106	01/20/2024	20-JAN-24 01:00:00.000000 PM	6	6
107	01/21/2024	21-JAN-24 03:45:00.000000 PM	7	7
108	01/22/2024	22-JAN-24 08:30:00.000000 AM	8	8
109	01/23/2024	23-JAN-24 12:00:00.000000 PM	9	9
110	01/24/2024	24-JAN-24 05:15:00.000000 PM	10	10

More than 10 rows available. Increase rows selector to view more rows.

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-- View FullTimeSpecialist Table

SELECT * FROM FullTimeSpecialist;

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Schema WKSP_DBLABX143

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View FullTimeSpecialist Table
2 SELECT * FROM FullTimeSpecialist;
3

```

SPECIALISTID	DEGREELEVEL
1	MD
2	DO
3	MD
4	DO
5	MD
6	DO
7	MD
8	DO
9	MD
10	DO

More than 10 rows available. Increase rows selector to view more rows.

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-- View TraineeSpecialist Table

SELECT * FROM TraineeSpecialist;

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Schema WKSP_DBLABX145

SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View TrainersSpecialist Table
2 SELECT * FROM TrainersSpecialist;
3

```

Results Explain Describe Saved SQL History

	SPECIALISTID	ISPAID
1		Yes
2		No
3		Yes
4		No
5		Yes
6		No
7		Yes
8		No
9		Yes
10		No

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-- View Treatment Table

SELECT * FROM Treatment;

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Search

Schema WKSP_DBLABX145

SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View Treatment Table
2 SELECT * FROM Treatment;
3

```

Results Explain Describe Saved SQL History

TREATMENTID	TREATMENTDESCRIPTION	MEDICATIONSPRESCRIBED	SPECIALISTID
201	Cardiac Checkup	Prescription: Aspirin	1
202	Skin Exam	Prescription: Cortisone Cream	2
203	Orthopedic Consultation	Prescription: Physical Therapy	3
204	Neurological Evaluation	Prescription: Pain Medication	4
205	Eye Examination	Prescription: Glasses	5
206	Gastrointestinal Checkup	Prescription: Antacids	6
207	Pulmonary Function Test	Prescription: Inhaler	7
208	Endocrine Consultation	Prescription: Hormone Replacement	8
209	Rheumatology Assessment	Prescription: Anti-inflammatory	9
210	Urological Evaluation	Prescription: Antibiotics	10

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-- View Invoice Table

SELECT * FROM Invoice;

APEX SQL Workshop interface showing the execution of an SQL command to view the Invoice Table. The command is: `-- View Invoice Table`
`SELECT * FROM Invoice;`

The results table displays 10 rows of invoice data:

INVOICEID	DATE OF INVOICE	TIME OF INVOICE	PATIENTID	TREATMENTID
301	01/15/2024	15-JAN-24 11:30:00.000000 AM	1	201
302	01/16/2024	16-JAN-24 03:30:00.000000 PM	2	202
303	01/17/2024	17-JAN-24 12:45:00.000000 PM	3	203
304	01/18/2024	18-JAN-24 10:15:00.000000 AM	4	204
305	01/19/2024	19-JAN-24 05:30:00.000000 PM	5	205
306	01/20/2024	20-JAN-24 02:00:00.000000 PM	6	206
307	01/21/2024	21-JAN-24 04:45:00.000000 PM	7	207
308	01/22/2024	22-JAN-24 09:30:00.000000 AM	8	208
309	01/23/2024	23-JAN-24 01:00:00.000000 PM	9	209
310	01/24/2024	24-JAN-24 06:15:00.000000 PM	10	210

More than 10 rows available. Increase rows selector to view more rows.
10 rows returned in 0.02 seconds [Download](#)

-- View Payment Table

SELECT * FROM Payment;

APEX SQL Workshop interface showing the execution of an SQL command to view the Payment Table. The command is: `-- View Payment Table`
`SELECT * FROM Payment;`

The results table displays 10 rows of payment data:

PAYMENTID	PAYMENTMETHOD	AMOUNTPAID	DATE OF PAYMENT	INVOICEID	PATIENTID
1001	Credit Card	150	01/15/2024	-	1
1002	Cash	75	01/16/2024	-	2
1003	Credit Card	120	01/17/2024	-	3
1004	Cash	90	01/18/2024	-	4
1005	Credit Card	200	01/19/2024	-	5
1006	Cash	50	01/20/2024	-	6
1007	Credit Card	180	01/21/2024	-	7
1008	Cash	100	01/22/2024	-	8
1009	Credit Card	130	01/23/2024	-	9
1010	Cash	60	01/24/2024	-	10

More than 10 rows available. Increase rows selector to view more rows.
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-- View InsurancePayment Table

SELECT * FROM InsurancePayment;

APEX App Builder SQL Workshop Team Development Gallery

Search

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SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```
-- View InsurancePayment Table
SELECT * FROM InsurancePayment;
```

Results Explain Describe Saved SQL History

PAYMENTID	POLICYNUMBER	INSURANCEPROVIDER
1001	P12345	ABC Insurance
1002	P67890	XYZ Insurance
1003	P54321	DEF Insurance
1004	P09876	LMN Insurance
1005	P24680	GHI Insurance
1006	P18579	JKL Insurance
1007	P77777	MNO Insurance
1008	P88888	QRS Insurance
1009	P99999	TUV Insurance
1010	P11111	XYZ Insurance

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-- View OnlinePayment Table

SELECT * FROM OnlinePayment;

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SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```
-- View OnlinePayment Table
SELECT * FROM OnlinePayment;
```

Results Explain Describe Saved SQL History

PAYMENTID	PAYMENTGATEWAY	CONFIRMATIONEMAIL
1001	PayPal	john.doe@example.com
1002	Stripe	jane.smith@example.com
1003	PayPal	alice.johnson@example.com
1004	Stripe	bob.anderson@example.com
1005	PayPal	emily.davis@example.com
1006	Stripe	david.miller@example.com
1007	PayPal	sophia.white@example.com
1008	Stripe	michael.brown@example.com
1009	PayPal	olivia.taylor@example.com
1010	Stripe	matthew.harris@example.com

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-- View CheckPayment Table

SELECT * FROM CheckPayment;

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SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View CheckPayment Table
2 SELECT * FROM CheckPayment;
3

```

Results Explain Describe Saved SQL History

PAYMENTID	CHECKNUMBER	BANKNAME
1001	123456	Bank of America
1002	789012	Chase
1003	345678	Wells Fargo
1004	901234	Citibank
1005	567890	US Bank
1006	234567	PNC Bank
1007	890123	TD Bank
1008	456789	SunTrust
1009	012345	Capital One
1010	678901	HSBC

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-- View CashPayment Table

SELECT * FROM CashPayment;

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SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View CashPayment Table
2 SELECT * FROM CashPayment;
3

```

Results Explain Describe Saved SQL History

PAYMENTID	RECEIVEDBY
1001	Reception
1002	Front Desk
1003	Cashier
1004	Payment Counter
1005	Customer Service
1006	Service Desk
1007	Cash Register
1008	Point of Sale
1009	Cash Office
1010	Billing Department

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-- View CreditCardPayment Table

SELECT * FROM CreditCardPayment;

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Schema WKSP_DBLABX143

SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```
-- View CreditCardPayment Table
1 SELECT * FROM CreditCardPayment;
2
3
```

Results Explain Describe Saved SQL History

PAYMENTID	CARDNUMBER	CARDHOLDERNAME
1001	1234-5678-9012-3456	John Doe
1002	9876-5432-1098-7654	Jane Smith
1003	5678-9012-3456-7890	Alice Johnson
1004	4321-0987-6543-2109	Bob Anderson
1005	8765-4321-0987-6543	Emily Davis
1006	1111-2222-3333-4444	David Miller
1007	4444-5555-6666-7777	Sophia White
1008	3333-4444-5555-6666	Michael Brown
1009	6666-7777-8888-9999	Olivia Taylor
1010	2222-3333-4444-5555	Matthew Harris

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-- View SubTreatment Table

SELECT * FROM SubTreatment;

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Schema WKSP_DBLABX143

SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```
-- View SubTreatment Table
1 SELECT * FROM SubTreatment;
2
3
```

Results Explain Describe Saved SQL History

PAYMENTID	CARDNUMBER	CARDHOLDERNAME
1001	1234-5678-9012-3456	John Doe
1002	9876-5432-1098-7654	Jane Smith
1003	5678-9012-3456-7890	Alice Johnson
1004	4321-0987-6543-2109	Bob Anderson
1005	8765-4321-0987-6543	Emily Davis
1006	1111-2222-3333-4444	David Miller
1007	4444-5555-6666-7777	Sophia White
1008	3333-4444-5555-6666	Michael Brown
1009	6666-7777-8888-9999	Olivia Taylor
1010	2222-3333-4444-5555	Matthew Harris

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-- View InsuranceClaim Table

SELECT * FROM InsuranceClaim;

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SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View InsuranceClaim Table
2 SELECT * FROM InsuranceClaim;
3

```

Results Explain Describe Saved SQL History

CLAIMID	DATEOFCLAIM	AMOUNTCLAIM	PATIENTID
401	01/15/2024	100	1
402	01/16/2024	50	2
403	01/17/2024	120	3
404	01/18/2024	90	4
405	01/19/2024	200	5
406	01/20/2024	50	6
407	01/21/2024	180	7
408	01/22/2024	100	8
409	01/23/2024	150	9
410	01/24/2024	60	10

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-- View MedicalRecord Table

SELECT * FROM MedicalRecord;

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SQL Commands

Language SQL Rows 10 Clear Command Find Tables Save Run

```

1 -- View MedicalRecord Table
2 SELECT * FROM MedicalRecord;
3

```

Results Explain Describe Saved SQL History

CLAIMID	DATEOFCLAIM	AMOUNTCLAIM	PATIENTID
401	01/15/2024	100	1
402	01/16/2024	50	2
403	01/17/2024	120	3
404	01/18/2024	90	4
405	01/19/2024	200	5
406	01/20/2024	50	6
407	01/21/2024	180	7
408	01/22/2024	100	8
409	01/23/2024	150	9
410	01/24/2024	60	10

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-- View InventoryItem Table

SELECT * FROM InventoryItem;

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Schema WKSP_DBLABX143

Language SQL Rows 10 Clear Command Find Tables Save Run

```
-- View InventoryItem Table
SELECT * FROM InventoryItem;
```

Results Explain Describe Saved SQL History

ITEMID	ITEMNAME	QUANTITY	REORDERTHRESHOLD
601	Bandages	100	20
602	Painkillers	50	10
603	Antibiotics	30	15
604	Thermometers	40	25
605	Gauze	80	30
606	Cold Medicine	60	18
607	Hand Sanitizer	70	22
608	First Aid Kits	25	8
609	Ace Bandages	35	12
610	Cough Drops	45	14

More than 10 rows available. Increase rows selector to view more rows.

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-- View ReorderRequest Table

SELECT * FROM ReorderRequest;

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Schema WKSP_DBLABX143

Language SQL Rows 10 Clear Command Find Tables Save Run

```
-- View ReorderRequest Table
SELECT * FROM ReorderRequest;
```

Results Explain Describe Saved SQL History

ITEMID	ITEMNAME	QUANTITY	REORDERTHRESHOLD
601	Bandages	100	20
602	Painkillers	50	10
603	Antibiotics	30	15
604	Thermometers	40	25
605	Gauze	80	30
606	Cold Medicine	60	18
607	Hand Sanitizer	70	22
608	First Aid Kits	25	8
609	Ace Bandages	35	12
610	Cough Drops	45	14

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-- View InventoryReorder Table

SELECT * FROM InventoryReorder;

SUMMARY:

In summary, our team has successfully executed the comprehensive development of the database conceptual and logical designs tailored for the Ajman University Private Dental Clinic. Throughout this process, we meticulously refined our business rules, meticulously crafted the conceptual Entity-Relationship Diagram (ERD), intricately designed the logical ERD, conducted a thorough Normalization process, meticulously revised our Data Dictionary, presented the Relational Database Schemas post-normalization, and meticulously formulated the SQL statements to bring our database to fruition.