



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Experiment -1

Student Name: Mahak
Branch: BE CSE
Semester: 5th
Subject Name: ADBMS

UID: 24BCS10389
Section/Group: 601-A
Date of Performance: 13-07-26

Aim: To implement SQL DDL, DML, DQL, and DCL commands by creating and populating a Hospital Management database with integrity constraints, and to retrieve specific records using SQL queries to understand relational database operations.

Requirements (Hardware/Software): Software: CodeChef

Code:

--Complete the queries below to insert data into the tables & retrieving the first records from the first 3 tables.

-- Inserting Data into Doctors Table

```
INSERT INTO Doctors (DoctorID, Name, Specialization, ContactNumber, Email) VALUES  
(1, 'Dr. John Smith', 'Cardiology', '1234567890', 'john.smith@hospital.com'),  
(2, 'Dr. Lisa Brown', 'Neurology', '0987654321', 'lisa.brown@hospital.com');
```

-- Inserting Data into Patients Table

```
INSERT INTO Patients (PatientID, Name, DOB, Gender, ContactNumber, Address) VALUES  
(1, 'Alice Johnson', '1990-05-21', 'Female', '1112223333', '123 Main St'),  
(2, 'Bob Martin', '1985-08-14', 'Male', '4445556666', '456 Elm St');
```

-- Inserting Data into Appointments Table

```
INSERT INTO Appointments (AppointmentID, PatientID, DoctorID, AppointmentDate, Status) VALUES  
(1, 1, 1, '2025-02-15', 'Scheduled'),  
(2, 2, 2, '2025-02-16', 'Completed');
```

-- Inserting Data into Treatments Table

```
INSERT INTO Treatments (TreatmentID, PatientID, DoctorID, Diagnosis, TreatmentDescription,  
TreatmentDate) VALUES  
(1, 1, 1, 'Hypertension', 'Prescribed medication', '2025-02-15'),  
(2, 2, 2, 'Migraine', 'MRI Scan and medications', '2025-02-16');
```

-- Inserting Data into MedicalRecords Table

```
INSERT INTO MedicalRecords (RecordID, PatientID, TreatmentID, Notes) VALUES
```

(1, 1, 1, 'Patient responding well to treatment'),
(2, 2, 2, 'Further evaluation required');

-- Inserting Data into Billing Table

INSERT INTO Billing (BillID, PatientID, TreatmentID, Amount, BillDate, Status) VALUES

(1, 1, 1, 200.00, '2025-02-15', 'Paid'),

(2, 2, 2, 500.00, '2025-02-16', 'Unpaid');

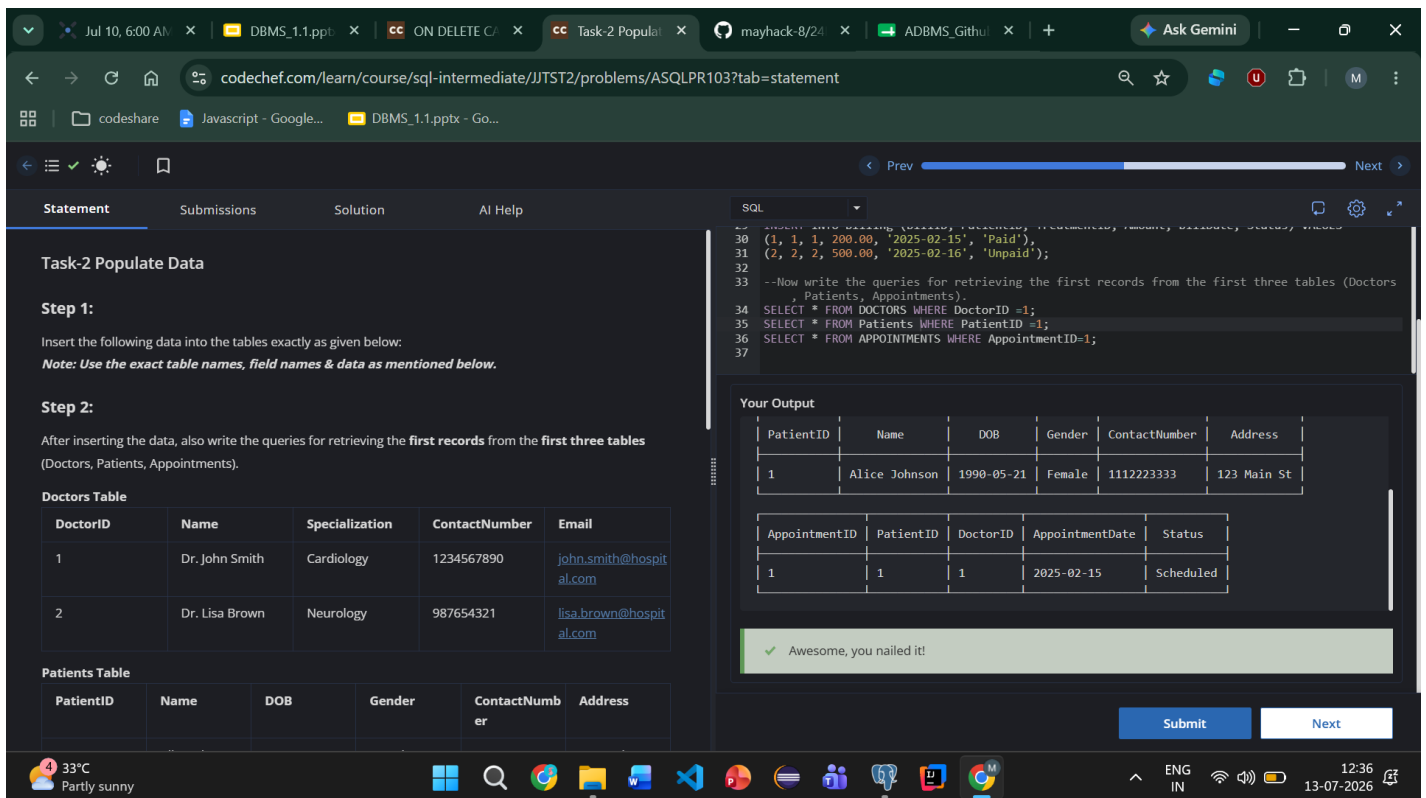
--Now write the queries for retrieving the first records from the first three tables (Doctors, Patients, Appointments).

SELECT * FROM Doctors WHERE DoctorID = 1;

SELECT * FROM Patients WHERE PatientID = 1;

SELECT * FROM Appointments WHERE AppointmentID = 1;

Output



The screenshot shows a web browser window displaying a CodeChef problem page. The browser tabs include 'Jul 10, 6:00 AM', 'DBMS_1.1.ppt', 'ON DELETE C...', 'Task-2 Popula...', 'mayhack-8/24', 'ADBMS_Githu...', and 'Ask Gemini'. The address bar shows the URL 'codechef.com/learn/course/sql-intermediate/JTST2/problems/ASQLPR103?tab=statement'. The page content includes the problem statement, SQL queries, and the output tables.

Task-2 Populate Data

Step 1:
Insert the following data into the tables exactly as given below:
Note: Use the exact table names, field names & data as mentioned below.

Step 2:
After inserting the data, also write the queries for retrieving the **first records** from the **first three tables** (Doctors, Patients, Appointments).

Doctors Table

DoctorID	Name	Specialization	ContactNumber	Email
1	Dr. John Smith	Cardiology	1234567890	john.smith@hospital.com
2	Dr. Lisa Brown	Neurology	987654321	lisa.brown@hospital.com

Patients Table

PatientID	Name	DOB	Gender	ContactNumber	Address
1	Alice Johnson	1990-05-21	Female	1112223333	123 Main St

SQL

```
30 (1, 1, 1, 200.00, '2025-02-15', 'Paid'),
31 (2, 2, 2, 500.00, '2025-02-16', 'Unpaid');
32
33 --Now write the queries for retrieving the first records from the first three tables (Doctors
34 , Patients, Appointments).
35 SELECT * FROM DOCTORS WHERE DoctorID =1;
36 SELECT * FROM PATIENTS WHERE PatientID =1;
37 SELECT * FROM APPOINTMENTS WHERE AppointmentID=1;
```

Your Output

PatientID	Name	DOB	Gender	ContactNumber	Address
1	Alice Johnson	1990-05-21	Female	1112223333	123 Main St

AppointmentID	PatientID	DoctorID	AppointmentDate	Status
1	1	1	2025-02-15	Scheduled

Awesome, you nailed it!

Submit Next

Learning Outcome:

- Create and manage database tables using SQL **DDL** commands.
- Insert and manipulate data using **DML** statements.
- Retrieve records efficiently using **DQL (SELECT)** queries with conditions.
- Understand and implement relational database concepts through a Hospital Management System database.