

# **AI - Assisted Coding**

## **2303A510A0**

### **Assignment - 16.1**

#### **Batch - 14**

## **Lab 16 – Database Design and Queries: Schema Design and SQL Generation**

### **TASK 1 – Student Information System Schema**

#### **Prompt:**

Design a relational database schema for a Student Information System.

#### **Requirements:**

- Tables: Students, Courses, Enrollments
- Define primary keys and foreign keys
- Ensure proper relationships (many-to-many between students and courses)

#### **Generate:**

- SQL CREATE TABLE statements
- SQL query to insert a new student record
- SQL query to fetch all courses enrolled by a specific student
- SQL query to count number of students in each course

Ensure the schema is normalized (up to 3NF).

## Code:

```
-- STUDENT INFORMATION SYSTEM
-- Drop tables if already exist (optional)
DROP TABLE IF EXISTS Enrollments;
DROP TABLE IF EXISTS Students;
DROP TABLE IF EXISTS Courses;
-- Create Tables
CREATE TABLE Students (
    student_id INTEGER PRIMARY KEY AUTOINCREMENT,
    first_name TEXT NOT NULL,
    last_name TEXT NOT NULL,
    email TEXT UNIQUE NOT NULL
);
CREATE TABLE Courses (
    course_id INTEGER PRIMARY KEY AUTOINCREMENT,
    course_name TEXT NOT NULL,
    course_code TEXT UNIQUE NOT NULL
);
CREATE TABLE Enrollments (
    enrollment_id INTEGER PRIMARY KEY AUTOINCREMENT,
    student_id INTEGER,
    course_id INTEGER,
    FOREIGN KEY (student_id) REFERENCES Students(student_id),
    FOREIGN KEY (course_id) REFERENCES Courses(course_id)
);
-- Insert Sample Students
INSERT INTO Students (first_name, last_name, email) VALUES
('John', 'Doe', 'john.doe@example.com'),
('Alice', 'Smith', 'alice.smith@example.com'),
('Bob', 'Johnson', 'bob.johnson@example.com');
-- Insert Sample Courses
INSERT INTO Courses (course_name, course_code) VALUES
('Database Management', 'DBMS101'),
('Computer Networks', 'CN102'),
('Operating Systems', 'OS103'),
('Data Structures', 'DS104');
-- Insert Enrollments
INSERT INTO Enrollments (student_id, course_id) VALUES
(1, 1),
```

```

(1, 2),
(2, 1),
(2, 3),
(3, 2),
(3, 4);
-- Query 1: Fetch all courses of a student
SELECT s.first_name, s.last_name, c.course_name
FROM Students s
JOIN Enrollments e ON s.student_id = e.student_id
JOIN Courses c ON c.course_id = e.course_id
WHERE s.email = 'john.doe@example.com';
-- Query 2: Count students in each course
SELECT c.course_name, COUNT(e.student_id) AS student_count
FROM Courses c
LEFT JOIN Enrollments e ON c.course_id = e.course_id
GROUP BY c.course_name;

```

## Output:

SQL ▾< 1 / 1 > 1 - 2 of 2

| first_name | last_name | course_name         |
|------------|-----------|---------------------|
| John       | Doe       | Database Management |
| John       | Doe       | Computer Networks   |

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| course_name         | student_count |
|---------------------|---------------|
| Computer Networks   | 2             |
| Data Structures     | 1             |
| Database Management | 2             |
| Operating Systems   | 1             |

## TASK 2 – Hospital Management Database

### Prompt:

Design a relational database schema for a Hospital Management System.

#### Requirements:

- Tables: Doctors, Patients, Appointments
- Include constraints like primary keys, foreign keys, unique IDs, and valid date fields
- Ensure normalization (up to 3NF)

#### Generate:

- SQL CREATE TABLE statements
- Query to list all appointments for a specific doctor
- Query to retrieve patient history by patient ID
- Query to count total patients treated by each doctor

Use JOIN operations where necessary.

### Code:

```
-- HOSPITAL MANAGEMENT SYSTEM
-- Drop tables if already exist
DROP TABLE IF EXISTS Appointments;
DROP TABLE IF EXISTS Patients;
DROP TABLE IF EXISTS Doctors;
-- Create Tables
CREATE TABLE Doctors (
    doctor_id INTEGER PRIMARY KEY AUTOINCREMENT,
    doctor_name TEXT NOT NULL,
    specialization TEXT NOT NULL,
    email TEXT UNIQUE
);
CREATE TABLE Patients (
    patient_id INTEGER PRIMARY KEY AUTOINCREMENT,
    patient_name TEXT NOT NULL,
    age INTEGER CHECK(age > 0),
    gender TEXT,
```

```

    phone TEXT UNIQUE
);
CREATE TABLE Appointments (
    appointment_id INTEGER PRIMARY KEY AUTOINCREMENT,
    doctor_id INTEGER,
    patient_id INTEGER,
    appointment_date TEXT NOT NULL,
    diagnosis TEXT,
    FOREIGN KEY (doctor_id) REFERENCES Doctors(doctor_id),
    FOREIGN KEY (patient_id) REFERENCES Patients(patient_id)
);
-- Insert Sample Doctors
INSERT INTO Doctors (doctor_name, specialization, email) VALUES
('Dr. Rajesh Kumar', 'Cardiologist', 'rajesh@hospital.com'),
('Dr. Priya Sharma', 'Neurologist', 'priya@hospital.com'),
('Dr. Amit Verma', 'Orthopedic', 'amit@hospital.com');
-- Insert Sample Patients
INSERT INTO Patients (patient_name, age, gender, phone) VALUES
('John Doe', 25, 'Male', '9876543210'),
('Alice Smith', 30, 'Female', '9876543211'),
('Bob Johnson', 40, 'Male', '9876543212');
-- Insert Appointments
INSERT INTO Appointments (doctor_id, patient_id, appointment_date, diagnosis)
VALUES
(1, 1, '2026-03-01', 'Heart Checkup'),
(1, 2, '2026-03-02', 'Chest Pain'),
(2, 1, '2026-03-03', 'Migraine'),
(3, 3, '2026-03-04', 'Fracture'),
(2, 2, '2026-03-05', 'Headache');
-- Query 1: List all appointments for a specific doctor
-- (Example: Doctor ID = 1)
SELECT d.doctor_name, p.patient_name, a.appointment_date, a.diagnosis
FROM Appointments a
JOIN Doctors d ON a.doctor_id = d.doctor_id
JOIN Patients p ON a.patient_id = p.patient_id
WHERE d.doctor_id = 1;
-- Query 2: Retrieve patient history by patient ID
-- (Example: Patient ID = 1)
SELECT p.patient_name, d.doctor_name, a.appointment_date, a.diagnosis
FROM Appointments a

```

```

JOIN Patients p ON a.patient_id = p.patient_id
JOIN Doctors d ON a.doctor_id = d.doctor_id
WHERE p.patient_id = 1;
-- Query 3: Count total patients treated by each doctor
SELECT d.doctor_name, COUNT(DISTINCT a.patient_id) AS total_patients
FROM Doctors d
LEFT JOIN Appointments a ON d.doctor_id = a.doctor_id
GROUP BY d.doctor_name;

```

## Output:

| SQL ▾ < 1 / 1 > 1 - 2 of 2 |              |                  |               | 📊 ↶ ↷ ↵ 🔍 |
|----------------------------|--------------|------------------|---------------|-----------|
| doctor_name                | patient_name | appointment_date | diagnosis     |           |
| Dr. Rajesh Kumar           | John Doe     | 2026-03-01       | Heart Checkup |           |
| Dr. Rajesh Kumar           | Alice Smith  | 2026-03-02       | Chest Pain    |           |

  

| SQL ▾ < 1 / 1 > 1 - 2 of 2 |                  |                  |               | 📊 ↶ ↷ ↵ 🔍 |
|----------------------------|------------------|------------------|---------------|-----------|
| patient_name               | doctor_name      | appointment_date | diagnosis     |           |
| John Doe                   | Dr. Rajesh Kumar | 2026-03-01       | Heart Checkup |           |
| John Doe                   | Dr. Priya Sharma | 2026-03-03       | Migraine      |           |

  

| SQL ▾ < 1 / 1 > 1 - 3 of 3 |                |  |  | 📊 ↶ ↷ ↵ 🔍 |
|----------------------------|----------------|--|--|-----------|
| doctor_name                | total_patients |  |  |           |
| Dr. Amit Verma             | 1              |  |  |           |
| Dr. Priya Sharma           | 2              |  |  |           |
| Dr. Rajesh Kumar           | 2              |  |  |           |

## TASK 3 – Library Database

### Prompt:

Design a relational database schema for a Library Management System.

#### Requirements:

- Tables: Books, Members, Loans
- Define primary and foreign keys
- Ensure normalization (up to 3NF)
- Suggest indexing strategies for faster query performance

#### Generate:

- SQL CREATE TABLE statements
- Query to retrieve all books currently issued
- Query to find overdue books (loan date > 30 days)
- Query to count number of books loaned by each member

Include JOINS and WHERE conditions.

### Code:

```
DROP TABLE IF EXISTS Loans;
DROP TABLE IF EXISTS Members;
DROP TABLE IF EXISTS Books;
CREATE TABLE Books (
    book_id INTEGER PRIMARY KEY AUTOINCREMENT,
    title TEXT NOT NULL,
    author TEXT NOT NULL,
    isbn TEXT UNIQUE,
    available_copies INTEGER NOT NULL CHECK(available_copies >= 0)
);
CREATE TABLE Members (
    member_id INTEGER PRIMARY KEY AUTOINCREMENT,
    member_name TEXT NOT NULL,
    email TEXT UNIQUE,
    phone TEXT UNIQUE
```

```

);
CREATE TABLE Loans (
    loan_id INTEGER PRIMARY KEY AUTOINCREMENT,
    book_id INTEGER,
    member_id INTEGER,
    loan_date TEXT NOT NULL,
    return_date TEXT,
    FOREIGN KEY (book_id) REFERENCES Books(book_id),
    FOREIGN KEY (member_id) REFERENCES Members(member_id)
);
CREATE INDEX idx_loans_book_id ON Loans(book_id);
CREATE INDEX idx_loans_member_id ON Loans(member_id);
CREATE INDEX idx_loans_loan_date ON Loans(loan_date);
INSERT INTO Books (title, author, isbn, available_copies) VALUES
('Database System Concepts', 'Silberschatz', 'ISBN001', 5),
('Computer Networks', 'Andrew Tanenbaum', 'ISBN002', 3),
('Operating Systems', 'Galvin', 'ISBN003', 4),
('Data Structures', 'Seymour Lipschutz', 'ISBN004', 2);
INSERT INTO Members (member_name, email, phone) VALUES
('John Doe', 'john@example.com', '9000000001'),
('Alice Smith', 'alice@example.com', '9000000002'),
('Bob Johnson', 'bob@example.com', '9000000003');
INSERT INTO Loans (book_id, member_id, loan_date, return_date) VALUES
(1, 1, '2026-02-20', NULL),
(2, 1, '2026-02-15', '2026-02-25'),
(3, 2, '2026-02-10', NULL),
(4, 3, '2026-01-01', NULL),
(2, 2, '2026-01-15', '2026-02-20');
SELECT b.title, m.member_name, l.loan_date
FROM Loans l
JOIN Books b ON l.book_id = b.book_id
JOIN Members m ON l.member_id = m.member_id
WHERE l.return_date IS NULL;
SELECT b.title, m.member_name, l.loan_date
FROM Loans l
JOIN Books b ON l.book_id = b.book_id
JOIN Members m ON l.member_id = m.member_id
WHERE l.return_date IS NULL
AND DATE(l.loan_date) <= DATE('now', '-30 days');
SELECT m.member_name, COUNT(l.loan_id) AS total_books

```



```
FROM Members m
LEFT JOIN Loans l ON m.member_id = l.member_id
GROUP BY m.member_name;
```

## Output:

SQL ▾ < 1 / 1 > 1 - 3 of 3    

| title                    | member_name | loan_date  |
|--------------------------|-------------|------------|
| Database System Concepts | John Doe    | 2026-02-20 |
| Operating Systems        | Alice Smith | 2026-02-10 |
| Data Structures          | Bob Johnson | 2026-01-01 |

SQL ▾ < 1 / 1 > 1 - 3 of 3    

| title                    | member_name | loan_date  |
|--------------------------|-------------|------------|
| Database System Concepts | John Doe    | 2026-02-20 |
| Operating Systems        | Alice Smith | 2026-02-10 |
| Data Structures          | Bob Johnson | 2026-01-01 |

SQL ▾ < 1 / 1 > 1 - 3 of 3    

| member_name | total_books |
|-------------|-------------|
| Alice Smith | 2           |
| Bob Johnson | 1           |
| John Doe    | 2           |

## TASK 4 – Real-Time Application: Online Shopping Database

### Prompt:

Design a relational database schema for an E-commerce platform.

#### Requirements:

- Tables: Users, Products, Orders, OrderDetails

- Define primary keys, foreign keys, and relationships
- Ensure normalization (up to 3NF)
- Suggest query optimization techniques

### **Generate:**

- SQL CREATE TABLE statements
- Query to retrieve all orders by a user
- Query to find the most purchased product
- Query to calculate total revenue in a given month

Include aggregation functions, JOINS, and optimization suggestions.

## **Code:**

```
DROP TABLE IF EXISTS OrderDetails;
DROP TABLE IF EXISTS Orders;
DROP TABLE IF EXISTS Products;
DROP TABLE IF EXISTS Users;
CREATE TABLE Users (
  user_id INTEGER PRIMARY KEY AUTOINCREMENT,
  user_name TEXT NOT NULL,
  email TEXT UNIQUE NOT NULL,
  phone TEXT UNIQUE
);
CREATE TABLE Products (
  product_id INTEGER PRIMARY KEY AUTOINCREMENT,
  product_name TEXT NOT NULL,
  price REAL NOT NULL CHECK(price > 0),
  stock INTEGER NOT NULL CHECK(stock >= 0)
);
CREATE TABLE Orders (
  order_id INTEGER PRIMARY KEY AUTOINCREMENT,
  user_id INTEGER,
  order_date TEXT NOT NULL,
  FOREIGN KEY (user_id) REFERENCES Users(user_id)
);
CREATE TABLE OrderDetails (
  order_detail_id INTEGER PRIMARY KEY AUTOINCREMENT,
  order_id INTEGER,
  product_id INTEGER,
```

```

quantity INTEGER NOT NULL CHECK(quantity > 0),
FOREIGN KEY (order_id) REFERENCES Orders(order_id),
FOREIGN KEY (product_id) REFERENCES Products(product_id)
);
CREATE INDEX idx_orders_user_id ON Orders(user_id);
CREATE INDEX idx_orderdetails_order_id ON OrderDetails(order_id);
CREATE INDEX idx_orderdetails_product_id ON OrderDetails(product_id);
INSERT INTO Users (user_name, email, phone) VALUES
('John Doe', 'john@example.com', '9000000001'),
('Alice Smith', 'alice@example.com', '9000000002'),
('Bob Johnson', 'bob@example.com', '9000000003');
INSERT INTO Products (product_name, price, stock) VALUES
('Laptop', 60000, 10),
('Mobile Phone', 20000, 20),
('Headphones', 2000, 50),
('Keyboard', 1500, 30);
INSERT INTO Orders (user_id, order_date) VALUES
(1, '2026-03-01'),
(1, '2026-03-05'),
(2, '2026-03-10'),
(3, '2026-02-20');
INSERT INTO OrderDetails (order_id, product_id, quantity) VALUES
(1, 1, 1),
(1, 3, 2),
(2, 2, 1),
(2, 4, 1),
(3, 2, 2),
(4, 3, 3);
SELECT u.user_name, o.order_id, o.order_date
FROM Users u
JOIN Orders o ON u.user_id = o.user_id
WHERE u.user_id = 1;
SELECT p.product_name, SUM(od.quantity) AS total_quantity
FROM OrderDetails od
JOIN Products p ON od.product_id = p.product_id
GROUP BY p.product_name
ORDER BY total_quantity DESC
LIMIT 1;
SELECT SUM(p.price * od.quantity) AS total_revenue
FROM OrderDetails od

```

```
JOIN Products p ON od.product_id = p.product_id
JOIN Orders o ON od.order_id = o.order_id
WHERE strftime('%Y-%m', o.order_date) = '2026-03';
```

## Output:

SQL ▾< 1 / 1 > 1 - 2 of 2📄↶↷⌂

| user_name | order_id | order_date |
|-----------|----------|------------|
| John Doe  | 1        | 2026-03-01 |
| John Doe  | 2        | 2026-03-05 |

SQL ▾< 1 / 1 > 1 - 1 of 1📄↶↷⌂

| product_name | total_quantity |
|--------------|----------------|
| Headphones   | 5              |

SQL ▾< 1 / 1 > 1 - 1 of 1📄↶↷⌂

| total_revenue |
|---------------|
| 125500.0      |

## TASK 5 – University Examination Database

### Prompt:

Design a relational database schema for a University Examination System.

#### Requirements:

- Tables: Students, Subjects, Exams, Results
- Define primary keys, foreign keys, and referential integrity constraints
- Ensure normalization (up to 3NF)

#### Generate:

- SQL CREATE TABLE statements

- Query to insert examination results for a student
  - Query to retrieve subject-wise marks for a student
  - Query to calculate average marks for each subject
- Use JOINS and aggregate functions.

## Code:

```
DROP TABLE IF EXISTS Results;
DROP TABLE IF EXISTS Exams;
DROP TABLE IF EXISTS Subjects;
DROP TABLE IF EXISTS Students;
CREATE TABLE Students (
    student_id INTEGER PRIMARY KEY AUTOINCREMENT,
    student_name TEXT NOT NULL,
    email TEXT UNIQUE
);
CREATE TABLE Subjects (
    subject_id INTEGER PRIMARY KEY AUTOINCREMENT,
    subject_name TEXT NOT NULL,
    subject_code TEXT UNIQUE NOT NULL
);
CREATE TABLE Exams (
    exam_id INTEGER PRIMARY KEY AUTOINCREMENT,
    subject_id INTEGER,
    exam_date TEXT NOT NULL,
    FOREIGN KEY (subject_id) REFERENCES Subjects(subject_id)
);
CREATE TABLE Results (
    result_id INTEGER PRIMARY KEY AUTOINCREMENT,
    student_id INTEGER,
    exam_id INTEGER,
    marks INTEGER CHECK(marks >= 0 AND marks <= 100),
    FOREIGN KEY (student_id) REFERENCES Students(student_id),
    FOREIGN KEY (exam_id) REFERENCES Exams(exam_id)
);
INSERT INTO Students (student_name, email) VALUES
('John Doe', 'john@example.com'),
('Alice Smith', 'alice@example.com'),
('Bob Johnson', 'bob@example.com');
```

```
INSERT INTO Subjects (subject_name, subject_code) VALUES
('Mathematics', 'MATH101'),
('Physics', 'PHY102'),
('Computer Science', 'CS103');
INSERT INTO Exams (subject_id, exam_date) VALUES
(1, '2026-03-01'),
(2, '2026-03-02'),
(3, '2026-03-03');
INSERT INTO Results (student_id, exam_id, marks) VALUES
(1, 1, 85),
(1, 2, 78),
(1, 3, 90),
(2, 1, 88),
(2, 2, 76),
(3, 3, 92);
SELECT * FROM Results;
SELECT s.student_name, sub.subject_name, r.marks
FROM Results r
JOIN Students s ON r.student_id = s.student_id
JOIN Exams e ON r.exam_id = e.exam_id
JOIN Subjects sub ON e.subject_id = sub.subject_id
WHERE s.student_id = 1;
SELECT sub.subject_name, AVG(r.marks) AS average_marks
FROM Results r
JOIN Exams e ON r.exam_id = e.exam_id
JOIN Subjects sub ON e.subject_id = sub.subject_id
GROUP BY sub.subject_name;
```

## Output:

SQL ▾

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| result_id | student_id | exam_id | marks |
|-----------|------------|---------|-------|
| 1         | 1          | 1       | 85    |
| 2         | 1          | 2       | 78    |
| 3         | 1          | 3       | 90    |
| 4         | 2          | 1       | 88    |
| 5         | 2          | 2       | 76    |
| 6         | 3          | 3       | 92    |

SQL ▾

< 1 / 1 > 1 - 3 of 3

   

| student_name | subject_name     | marks |
|--------------|------------------|-------|
| John Doe     | Mathematics      | 85    |
| John Doe     | Physics          | 78    |
| John Doe     | Computer Science | 90    |

SQL ▾

< 1 / 1 > 1 - 3 of 3

   

| subject_name     | average_marks |
|------------------|---------------|
| Computer Science | 91.0          |
| Mathematics      | 86.5          |
| Physics          | 77.0          |