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batch-46

INTELLIGENCE		DEPARTMENT OF COMPUTER SCIENCE ENGINEERING																		
Program Name: B. Tech		Assignment Type: Lab	Academic Year:2025-2026																	
Course Coordinator Name		Dr. Rishabh Mittal																		
Instructor(s) Name		<table border="1"> <tr><td>Mr. S Naresh Kumar</td></tr> <tr><td>Ms. B. Swathi</td></tr> <tr><td>Dr. Sasanko Shekhar Gantayat</td></tr> <tr><td>Mr. Md Sallauddin</td></tr> <tr><td>Dr. Mathivanan</td></tr> <tr><td>Mr. Y Srikanth</td></tr> <tr><td>Ms. N Shilpa</td></tr> <tr><td>Dr. Rishabh Mittal (Coordinator)</td></tr> <tr><td>Dr. R. Prashant Kumar</td></tr> <tr><td>Mr. Ankushavali MD</td></tr> <tr><td>Mr. B Viswanath</td></tr> <tr><td>Ms. Sujitha Reddy</td></tr> <tr><td>Ms. A. Anitha</td></tr> <tr><td>Ms. M.Madhuri</td></tr> <tr><td>Ms. Katherashala Swetha</td></tr> <tr><td>Ms. Velpula sumalatha</td></tr> <tr><td>Mr. Bingi Raju</td></tr> </table>		Mr. S Naresh Kumar	Ms. B. Swathi	Dr. Sasanko Shekhar Gantayat	Mr. Md Sallauddin	Dr. Mathivanan	Mr. Y Srikanth	Ms. N Shilpa	Dr. Rishabh Mittal (Coordinator)	Dr. R. Prashant Kumar	Mr. Ankushavali MD	Mr. B Viswanath	Ms. Sujitha Reddy	Ms. A. Anitha	Ms. M.Madhuri	Ms. Katherashala Swetha	Ms. Velpula sumalatha	Mr. Bingi Raju
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CourseCode	23CS002PC304	Course Title	AI Assisted Coding																	
Year/Sem	III/II	Regulation	R23																	
Date and Day of Assignment	Week8 – Wednesday	Time(s)	23CSBTB01 To 23CSBTB52																	
Duration	2 Hours	Applicable to Batches	All batches																	
Assignment Number:16.3(Present assignment number)/24(Total number of assignments)																				
Q.No.	Question		Expected Time to complete																	

1	Lab 16 – Database Design and Queries: Schema Design and SQL Generation Lab Objectives: • Understand schema design principles for relational databases. • Use AI-assisted tools to generate SQL schema definitions. • Write and refine SQL queries (CRUD + aggregate operations). • Explore how AI can optimize queries and ensure normalization. Task 1 – Hospital Management Database Task: Create schema and queries for a Hospital Management System. Instructions: • Tables: Doctors, Patients, Appointments. • Use AI to define constraints (unique IDs, valid dates). • Generate queries: • List all appointments for a specific doctor. • Retrieve patient history by patient ID. • Count total patients treated by each doctor. Expected Output: • Normalized schema and SQL queries with joins. CODE: DROP TABLE IF EXISTS Appointments; DROP TABLE IF EXISTS Patients; DROP TABLE IF EXISTS Doctors; CREATE TABLE Doctors (doctor_id INT PRIMARY KEY, name VARCHAR(100), specialization VARCHAR(100)); CREATE TABLE Patients (patient_id INT PRIMARY KEY, name VARCHAR(100), age INT, gender VARCHAR(10)); CREATE TABLE Appointments (appointment_id INT PRIMARY KEY, doctor_id INT, patient_id INT, appointment_date DATE, FOREIGN KEY (doctor_id) REFERENCES Doctors(doctor_id), FOREIGN KEY (patient_id) REFERENCES Patients(patient_id)); INSERT INTO Doctors VALUES (1, 'Dr. Smith', 'Cardiology'),	Week8 Wednesday
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	<pre>(2, 'Dr. John', 'Neurology'); INSERT INTO Patients VALUES (101, 'Alice', 25, 'Female'), (102, 'Bob', 30, 'Male'); INSERT INTO Appointments VALUES (1, 1, 101, '2025-08-01'), (2, 1, 102, '2025-08-02'), (3, 2, 101, '2025-08-03'); SELECT * FROM Doctors; SELECT * FROM Patients; SELECT * FROM Appointments; SELECT a.appointment_id, a.appointment_date, p.name AS patient_name FROM Appointments a JOIN Patients p ON a.patient_id = p.patient_id WHERE a.doctor_id = 1; SELECT a.appointment_id, a.appointment_date, d.name AS doctor_name FROM Appointments a JOIN Doctors d ON a.doctor_id = d.doctor_id WHERE a.patient_id = 101; SELECT d.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.name;</pre>	
	Task 2 – Real-Time Application: Online Shopping Database Scenario: Design a database for an E-commerce platform. Requirements: • Tables: Users, Products, Orders, OrderDetails. • Generate queries to: • Retrieve all orders by a user. • Find the most purchased product. • Calculate total revenue in a given month. • AI should also suggest normalization improvements and query optimization. Expected Output: • Complete schema with relationships + SQL queries for analytics. CODE: <pre>DROP TABLE IF EXISTS OrderDetails;</pre>	

	<pre>DROP TABLE IF EXISTS Orders; DROP TABLE IF EXISTS Products; DROP TABLE IF EXISTS Users; CREATE TABLE Users (user_id INT PRIMARY KEY, name VARCHAR(100), email VARCHAR(100) UNIQUE); CREATE TABLE Products (product_id INT PRIMARY KEY, name VARCHAR(100), price DECIMAL(10,2)); CREATE TABLE Orders (order_id INT PRIMARY KEY, user_id INT, order_date DATE, FOREIGN KEY (user_id) REFERENCES Users(user_id)); CREATE TABLE OrderDetails (order_detail_id INT PRIMARY KEY, order_id INT, product_id INT, quantity INT, FOREIGN KEY (order_id) REFERENCES Orders(order_id), FOREIGN KEY (product_id) REFERENCES Products(product_id)); INSERT INTO Users VALUES (1, 'Alice', 'alice@email.com'), (2, 'Bob', 'bob@email.com'); INSERT INTO Products VALUES (1, 'Laptop', 50000), (2, 'Phone', 20000); INSERT INTO Orders VALUES (1, 1, '2025-08-01'), (2, 1, '2025-08-10'), (3, 2, '2025-08-15'); INSERT INTO OrderDetails VALUES (1, 1, 1, 1), (2, 2, 2, 2), (3, 3, 2, 1);</pre>	
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```
-- 1. Orders by user
SELECT * FROM Orders WHERE user_id = 1;

-- 2. Most purchased product
SELECT p.name, SUM(od.quantity) AS total_sold
FROM OrderDetails od
JOIN Products p ON od.product_id = p.product_id
GROUP BY p.name
ORDER BY total_sold DESC
LIMIT 1;

-- 3. Total revenue (August 2025)
SELECT SUM(p.price * od.quantity) AS total_revenue
FROM Orders o
JOIN OrderDetails od ON o.order_id = od.order_id
JOIN Products p ON od.product_id = p.product_id
WHERE MONTH(o.order_date) = 8 AND YEAR(o.order_date) = 2025;
```

Task 3 – Library Database

Task:

Design schema for a **Library Management System**.

Instructions:

- Tables: Books, Members, Loans.
- Use AI to suggest indexing strategy for faster queries.
- Generate queries:
 - Retrieve all books currently issued.
 - Find overdue books (loan date > 30 days).
 - Count number of books loaned by each member.

Expected Output:

- Schema + SQL queries demonstrating joins and conditions.

CODE:

```
DROP TABLE IF EXISTS Loans;
DROP TABLE IF EXISTS Members;
DROP TABLE IF EXISTS Books;
```

```
CREATE TABLE Books (
  book_id INT PRIMARY KEY,
  title VARCHAR(100),
  author VARCHAR(100)
);
```

```
CREATE TABLE Members (
  member_id INT PRIMARY KEY,
  name VARCHAR(100)
);
```

```
CREATE TABLE Loans (
```

	<pre>loan_id INT PRIMARY KEY, book_id INT, member_id INT, loan_date DATE, return_date DATE, FOREIGN KEY (book_id) REFERENCES Books(book_id), FOREIGN KEY (member_id) REFERENCES Members(member_id)); INSERT INTO Books VALUES (1, 'DBMS', 'Author A'), (2, 'AI Basics', 'Author B'); INSERT INTO Members VALUES (1, 'John'), (2, 'Alice'); INSERT INTO Loans VALUES (1, 1, 1, '2025-07-01', NULL), (2, 2, 2, '2025-06-01', NULL); -- 1. Books currently issued SELECT b.title, m.name 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; -- 2. Overdue books (>30 days) SELECT b.title, m.name FROM Loans l JOIN Books b ON l.book_id = b.book_id JOIN Members m ON l.member_id = m.member_id WHERE DATEDIFF(CURDATE(), l.loan_date) > 30 AND l.return_date IS NULL; -- 3. Books per member SELECT m.name, COUNT(l.book_id) AS total_books FROM Members m LEFT JOIN Loans l ON m.member_id = l.member_id GROUP BY m.name;</pre>	
	Task 4: Optimize Queries Instructions: • Use AI tools to analyze query efficiency. • Optimize inefficient queries using joins, indexes, or reducing subqueries. • Test optimized queries for correctness. Starter Code Example: -- Original query	

```
SELECT * FROM Books WHERE author_id IN (SELECT author_id FROM Authors WHERE country='UK');
```

-- Optimized query

```
SELECT b.*  
FROM Books b  
JOIN Authors a ON b.author_id = a.author_id  
WHERE a.country = 'UK';
```

Expected Output:

- Both queries return the same result: all books written by UK authors.
- Optimized query performs faster for larger datasets.

CODE:

```
SELECT * FROM Books  
WHERE author_id IN (  
    SELECT author_id FROM Authors WHERE country='UK'  
);
```

```
SELECT b.*  
FROM Books b  
JOIN Authors a ON b.author_id = a.author_id  
WHERE a.country = 'UK';
```

Task 5: University Course Registration

Scenario:

SR University needs a **course registration system** for students enrolling in different courses under faculty supervision.

- Use Copilot to design schema tables: Students, Courses, Faculty, and Registrations.
- Define relationships:
 - Each student can register for multiple courses.
 - Each course is taught by a faculty member.
- Write SQL queries to:
 - List all students enrolled in a specific course.
 - Find faculty members teaching more than 2 courses.
 - Retrieve courses with the highest number of registrations.

CODE:

```
DROP TABLE IF EXISTS Registrations;  
DROP TABLE IF EXISTS Courses;  
DROP TABLE IF EXISTS Faculty;  
DROP TABLE IF EXISTS Students;
```

```
CREATE TABLE Students (  
    student_id INT PRIMARY KEY,  
    name VARCHAR(100)  
);
```

```

CREATE TABLE Faculty (
    faculty_id INT PRIMARY KEY,
    name VARCHAR(100)
);

CREATE TABLE Courses (
    course_id INT PRIMARY KEY,
    course_name VARCHAR(100),
    faculty_id INT,
    FOREIGN KEY (faculty_id) REFERENCES
Faculty(faculty_id)
);

CREATE TABLE Registrations (
    registration_id INT PRIMARY KEY,
    student_id INT,
    course_id INT,
    FOREIGN KEY (student_id) REFERENCES
Students(student_id),
    FOREIGN KEY (course_id) REFERENCES
Courses(course_id)
);

INSERT INTO Students VALUES
(1, 'Alice'),
(2, 'Bob'),
(3, 'Charlie');

INSERT INTO Faculty VALUES
(1, 'Prof. A'),
(2, 'Prof. B');

INSERT INTO Courses VALUES
(101, 'DBMS', 1),
(102, 'AI', 1),
(103, 'Networks', 2);

INSERT INTO Registrations VALUES
(1, 1, 101),
(2, 2, 101),
(3, 3, 102),
(4, 1, 102),
(5, 2, 103);

-- 1. Students in a course
SELECT s.name
FROM Registrations r
JOIN Students s ON r.student_id = s.student_id
WHERE r.course_id = 101;

```


	<pre>-- 2. Faculty teaching >2 courses SELECT f.name, COUNT(c.course_id) AS total_courses FROM Faculty f JOIN Courses c ON f.faculty_id = c.faculty_id GROUP BY f.name HAVING COUNT(c.course_id) > 2; -- 3. Course with highest registrations SELECT c.course_name, COUNT(r.student_id) AS total_students FROM Courses c JOIN Registrations r ON c.course_id = r.course_id GROUP BY c.course_name ORDER BY total_students DESC LIMIT 1;</pre>	
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