SQL LAB-9

(Inner Join, Outer Join, Left Outer Join)

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Lab: Use the Student Management System Database and table from previous lab.

Perform the following commands on the table Student and Enrollment.

- 1. Let's consider a scenario where you have a database tracking student enrollments and
- 2. some students may not be enrolled in any courses.

John Doe (StudentID: 1) is enrolled in courses with EnrollmentIDs 101 and 102.

Jane Smith (StudentID: 2) is enrolled in courses with EnrollmentIDs 103 and 104.

Bob Johnson (StudentID: 3) is not enrolled in any courses.

Now, run RIGHT OUTER JOIN query to retrieve data.

```
mysql> -- Insert data into the Course table with Credits values
mysql> INSERT INTO Course (CourseID, CourseTitle, Credits) VALUES
    -> (1, 'Course A', 3),
    -> (2, 'Course B', 4),
    -> (3, 'Course C', 3),
    -> (4, 'Course D', 4);
Query OK, 4 rows affected (0.02 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

```
mysql> INSERT INTO Instructor (InstructorID, FirstName, LastName, Email) VALUES
-> (1, 'John', 'Smith', 'john.smith@example.com'),
-> (2, 'Jane', 'Jones', 'jane.jones@example.com');
Query OK, 2 rows affected (0.05 sec)
Records: 2 Duplicates: 0 Warnings: 0
```

```
mysql> INSERT INTO Enrollment (EnrollmentID, EnrollmentDate, StudentID, CourseID, InstructorID) VALUES
-> (101, '2023-01-15', 1, 1, 1),
-> (102, '2023-01-16', 1, 2, 2),
-> (103, '2023-01-17', 2, 3, 1),
-> (104, '2023-01-18', 2, 4, 2);
Query OK, 4 rows affected (0.04 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

101	2023-01-15	- 1	John	Doe	2000-01-01	Male	john.doe@example.com	123-456-7890	Course A	John	Smith	john.smith@example.com
102	2023-01-16	1	John	Doe	2000-01-01	Male	john.doe@example.com	123-456-7890	Course B	Jane	Jones	jane.jones@example.com
103	2023-01-17	1	Jane	Smith	2001-02-02	Female	jane.smith@example.com	234-567-8901	Course C	John	Smith	john.smith@example.com
104	2023-01-18	1	Jane	Smith	2001-02-02	Female	jane.smith@example.com	234-567-8901	Course D	Jané	Jones	jane.jones@example.com
NULL	NULL	3	Bob	Johnson	1999-03-03	Male	bob.johnson@example.com	345-678-9012	NULL	MULL	NULL	NULL
MULL	NULL	101	Jane	Smith	2000-01-01	Male	jane_Smith@example.com	9876543210	MULL	NULL	NULL	NULL
402	2023-01-02	102	Ishitha	Iyer	2001-02-02	Female	Ishitha@gmail.com	9123456789	Physics	Marie	Curie	marie.curie@example.com
403	2023-01-03	103	Raman	Bhalla	2002-03-03	Male	Bhalla@gmail.com	9282726252	Chemistry	Isaac	Newton	isaac.newton@example.com
484	2023-01-04	184	Ruhi	Khan	2003-04-04	Female	Ruhi@gmail.com	9325649871	Biology	Charles	Darwin	charles.darwin@example.com
405	2023-01-05	105	Vidyuth	Sahay	2004-05-05	Male	Vidyuth@gmail.com	9563214789	Computer Science	Alan	Turing	alan.turing@example.com

3. Assume a university where students can enroll in various courses. Here are some fictional details:

Student Information:

Student with ID 1: John, email: john@email.com

Student with ID 2: Jane, email: jane@email.com

Student with ID 3: Bob, email: bob@email.com Enrollment

Information:

Enrollment with ID 101: John (StudentID: 1) enrolls in Math (CourseID: MATH101).

Enrollment with ID 102: John (StudentID: 1) enrolls in History (CourseID: HIST201).

Enrollment with ID 103: Jane (StudentID: 2) enrolls in Physics (CourseID: PHYS301).

Enrollment with ID 104: Bob (StudentID: 3) enrolls in Chemistry (CourseID: CHEM401).

Enrollment with ID 105: Alice (StudentID: 4) enrolls in English (CourseID: ENG501).

Now, write a LEFT JOIN query to retrieve the data.

```
mysql> -- Update John's email
mysql> UPDATE Student
   -> SET Email = 'john@email.com'
-> WHERE StudentID = 1;
Query OK, 1 row affected (0.04 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql>
mysql> -- Update Jane's email
mysql> UPDATE Student
   -> SET Email = 'jane@email.com'
-> WHERE StudentID = 2;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysq1>
mysql> -- Update Bob's email
mysql> UPDATE Student
   -> SET Email = 'bob@email.com'
-> WHERE StudentID = 3;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select*from student;
 StudentID | FirstName | LastName | DateOfBirth | Gender | Email
                                                                                     Phone
              John
                                     2000-01-01
                                                  Male
                                                             john@email.com
                                                                                      123-456-7890
                                                             jane@email.com
                          Smith
                                     2001-02-02
                                                  Female
                                                                                      234-567-8901
              Jane
                                     1999-03-03
                                                                                      345-678-9012
              Bob
                          Johnson
                                                  Male
                                                             bob@email.com
                                                             jane_Smith@example.com | 9876543210
                                     2000-01-01
        101
              Jane
                          Smith
                                                   Male
        102
              Ishitha
                         Iyer
                                     2001-02-02
                                                  | Female |
                                                             Ishitha@gmail.com
                                                                                      9123456789
                                                             Bhalla@gmail.com
        103
              Raman
                          Bhalla
                                     2002-03-03
                                                  Male
                                                                                      9282726252
              Ruhi
                                    2003-04-04
                                                  | Female |
                                                             Ruhi@gmail.com
                                                                                     9325649871
        104
                         Khan
        105 | Vidyuth
                        Sahay
                                    2004-05-05
                                                  Male
                                                           | Vidyuth@gmail.com
                                                                                     9563214789
8 rows in set (0.00 sec)
mysql> SELECT
             e.EnrollmentID,
             s.FirstName,
            s.LastName,
             e.StudentID,
             e.CourseID,
     ->
             CONCAT (
                  CASE c.CourseID
     ->
                       WHEN '1' THEN 'MATH'
WHEN '2' THEN 'HIST'
     ->
                       WHEN '3' THEN 'PHYS'
WHEN '4' THEN 'CHEM'
                       WHEN '202' THEN 'PHYS'
WHEN '203' THEN 'CHEM'
WHEN '204' THEN 'BIO'
WHEN '205' THEN 'COMSC'
     ->
     ->
                       ELSE 'Unknown Course'
     ->
                  END,
                  c.CourseID
             ) AS CourseTitle
     -> FROM
             enrollment e
     -> JOIN
            student s ON e.StudentID = s.StudentID
     ->
     -> JOIN
            course c ON e.CourseID = c.CourseID;
     ->
  EnrollmentID | FirstName | LastName | StudentID | CourseID | CourseTitle |
                                   Doe
             101
                     John
                                                            1
                                                                 1
                                                                              MATH1
                                                                              HIST2
             102
                     John
                                   Doe
             103
                     Jane
                                  Smith
                                                          2 |
                                                                              PHYS3
                                  Smith
                                                                4
             104
                     Jane
                                                                              CHEM4
                                    Iyer
             402
                     Ishitha
                                                         102
                                                                 202
                                                                              PHYS202
             403
                    Raman
                                  Bhalla
                                                         103
                                                                 203
                                                                             CHEM203
                                                         104
             494
                     Ruhi
                                   Khan
                                                                 204
                                                                              BI0204
                                  Sahay
                                                         105 |
             405
                  | Vidyuth
                                                                 205
                                                                             COMSC205
 rows in set (0.03 sec)
```

ChatGPT Exercise

Using ChatGPT generates SQL queries of the below problem.

Scenario 1:You have two tables, employees and departments. Retrieve a list of employees along with their department names using an inner join.

Scenario 2:In an employee database, join the employees table with itself to display each employee along with their manager, including employees without managers, using a left join.

We have an "Employee" table with the following columns:

EmployeeID, EmployeeName, ManagerID (Foreign Key) and "Manager" table with following columns: ManagerID, ManagerName. You want to retrieve each employee along with your manager. Generate a chatGPT prompt for the scenario.

Scenario 1: You have two tables, employees and departments. Retrieve a list of employees along with their department names using an inner join.

Scenario 2: In an employee database, join the employees table with itself to display each employee along with their manager, including employees without managers, using a left join.

We have an "Employee" table with the following columns: EmployeeID, EmployeeName, ManagerID (Foreign Key) and "Manager" table with following columns: ManagerID, ManagerName. You want to retrieve each employee along with their manager.

Sample Output:

- 1. Generate an SQL query for scenario 1.
- 2. Generate an SQL query for scenario 2.

Generated SQL Queries:

For scenario 1:

SELECT employees.EmployeeName, departments.DepartmentName

FROM employees

INNER JOIN departments ON employees.DepartmentID = departments.DepartmentID; For scenario 2:

SELECT e.EmployeeName, m.ManagerName AS Manager

	FROM Employee e
	LEET JOIN Managar of ON a Managar ID - of Managar ID.
	LEFT JOIN Manager m ON e.ManagerID = m.ManagerID;
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