SQL LAB-10

(Right Join, Self Join, Natural Join)

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Lab: Use the same student management system Database and table from previous lab. Perform the following commands on the table Student and Enrollment.

mysql> use studentmanagementsystem; Database changed

1. Assume a university where students can enroll in various courses. Now, write down a FULL outer JOIN query to retrieve the details.

```
mysql> SELECT *
-> FROM Student s
-> LEFT JOIN Enrollment e ON s.StudentID = e.StudentID
-> UNION
-> SELECT *
-> FROM Student s
-> RIGHT JOIN Enrollment e ON s.StudentID = e.StudentID;
```

StudentID	FirstName	LastName	DateOfBirth	Gender	Email	Phone	EnrollmentID	EnrollmentDate	StudentID	InstructorID Cour
	John	Doe	2000-01-01	Rale	john@email.com	123-456-7898	101	2023-81-15	1.	1)1
1	John	Doe	2000-01-01	Hale	john@email.com	123-456-7898	182	2023-01-16	1 11	2 2
	Jane	Smith	2001-02-02	Female	jane@email.com	234-567-8981	103	2023-01-17	1 21	1 3
	Jane	Smith	2001-02-02	Female	jane@email.com	234-567-8981	184	2023-01-18	2	2 4
	Bob:	Johnson	1999-03-03	Male	bob@email.com	345-678-9812	NULL	NULE	MULL	NULL MULL
101	Jane	Smith	2000-01-01	Male	jane_Smith@example.com	9876543210	MULL	MULL	MULL	NULL NULL
102	Ishitha	Eyer	2001-02-02	Female	Ishitha@gmail.com	9123456789	492	2023-01-02	102	392 202
103	Raman	Shalla	2002-03-03	Male	Shalla@gmail.com	9282726252	493	2023-01-03	103	383 203
104	Ruhi	Khan	2883-84-84	Female	Ruhi@gmail.com	9325649871	494	2023-01-04	184	394 294
185	Vidyuth	Sahay	2884-85-85	Hale	Vidyuth@gmail.com	9563214789	405	2823-81-85	185	385 205

2. Assume a university where students can enroll in various courses. Now, write down a Natural JOIN query to retrieve the details.

```
mysql> SELECT *
-> FROM Student
-> NATURAL JOIN Enrollment;
```

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1	John	Doe	2888-81-81	Male	john@email.com	123-456-7898	101	2023-01-15	1	1
1	John	Doe	2888-81-81	Male	john@email.com	123-456-7898	102	2023-01-16	[2	2
2	Jane	Smith	2881-82-82	Female	jane@email.com	234-567-8901	103	2023-01-17	1	3
2	Jane	Smith	2001-02-02	Female	jane@email.com	234-567-8901	184	2023-01-18	2	4
102	Ishitha	Iyer	2881-82-82	Female	Ishitha@gmail.com	9123456789	402	2023-01-02	302	202
103	Raman	Bhalla	2882-83-83	Male	Bhalla@gmail.com	9282726252	403	2023-01-03	303	203
104	Ruhi	Khan	2883-84-84	Female	Ruhi@gmail.com	9325649871	484	2023-01-04	304	204
105	Vidyuth	Sahay	2884-85-85	Male	Vidyuth@gmail.com	9563214789	485	2023-01-05	305	205

ChatGPT Exercise

Using ChatGPT generates SQL queries of the below problem.

Scenario 1: We have an "inventory" Table with following

columns:ProductID,ProductName,StockQuantity and "sales" Table with following columns:SaleID,ProductID(foreign key),SaleQuantity,SaleDate.Now you need to use full outer join to generate a report that includes all products in the inventory and their sales, displaying NULL values for products that haven't been sold.Generate the chatGPT prompt for the above scenario.

SELECT i.ProductID, i.ProductName, i.StockQuantity, s.SaleQuantity, s.SaleDate FROM inventory i

FULL OUTER JOIN sales s ON i.ProductID = s.ProductID;

This SQL query performs a FULL OUTER JOIN between the inventory and sales tables on the ProductID column. It retrieves details from both tables, displaying all products in the inventory along with their corresponding sales. If a product hasn't been sold, the corresponding columns from the sales table will contain NULL values.