# Hands-on Lab: Working with Multiple Tables



Estimated time needed: 20 minutes

#### **Objectives**

After completing this lab, you will be able to:

- Write SQL queries that access more than one table
- Compose queries that access multiple tables using a nested statement in the WHERE clause
- · Build queries with multiple tables in the FROM clause
- Write Implicit Join queries with join criteria specified in the WHERE clause
- · Specify aliases for table names and qualify column names with table aliases

In this lab, you will complete SQL practice problems that will provide hands-on experience with SQL queries that access multiple tables. You will be:

- · Accessing Multiple Tables with Sub-Queries
- · Accessing Multiple Tables with Implicit Joins

#### Software used in this lab

In this lab, you will use MySQL is a Relational Database Management System (RDBMS) designed to store, manipulate, and retrieve data efficiently.



To complete this lab, you will utilize MySQL relational database service available as part of IBM Skills Network Labs (SN Labs) Cloud IDE. SN Labs is a virtual lab environment used in this course.

#### Database used in this lab

The database used in this lab is internal. You will be working on a sample HR database. This HR database schema consists of 5 tables called **EMPLOYEES**, **JOB\_HISTORY**, **JOBS**, **DEPARTMENTS** and **LOCATIONS**. Each table has a few rows of sample data. The following diagram shows the tables for the HR database:

### SAMPLE HR DATABASE TABLES

EMP_ID	F_NAME	L_NAME	SSN	B_DATE	SEX	ADDRESS	JOB_ID	SALARY	MANAGER_ID	DEP_ID
E1001	John	Thomas	123456	1976-01-09	М	5631 Rice, OakPark,IL	100	100000	30001	2
E1002	Alice	James	123457	1972-07-31	F	980 Berry In, Elgin,IL	200	80000	30002	5
E1003	Steve	Wells	123458	1980-08-10	М	291 Springs, Gary, IL	300	50000	30002	5

JOB_HISTO	DRY			JOBS						
EMPL_ID	START_DATE	JOBS_ID	DEPT_ID	JOB_IDENT	JOB_TITLE	MIN_SALARY	MAX_SALARY			
E1001	2000-01-30	100	2	100	Sr. Architect	60000	100000			
E1002	2010-08-16	200	5	200	Sr.SoftwareDeveloper	60000	80000			
E1003	2016-08-10	300	5	300	Jr.SoftwareDeveloper	40000	60000			

DEPARTMEN	ITS			LOCATIONS	
DEPT_ID_DEP	DEP_NAME	MANAGER_ID	LOC_ID	LOCT_ID	DEP_ID_LOC
2	Architect Group	30001	L0001	L0001	2
5	Software Development	30002	L0002	L0002	5
7	Design Team	30003	L0003	L0003	7

## Load the database

Using the skills acquired in the previous modules, you should first create the database in MySQL. Follow the steps below:

- 1. Open the phpMyAdmin interface from the Skills Network Toolbox in Cloud IDE.
- Create a blank database named HR. Use the script shared in the link below to create the required tables. <u>Script Create Tables.sql</u>
- 3. Download the files in the links below to your local machine (if not already done in previous labs).

  Departments. csv
  Jobs. csv
  JobsHistory.csv

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Locations. csv Employees. csv

4. Use these files to the interface as data for respective tables in the HR database.

## Accessing multiple tables with sub-queries

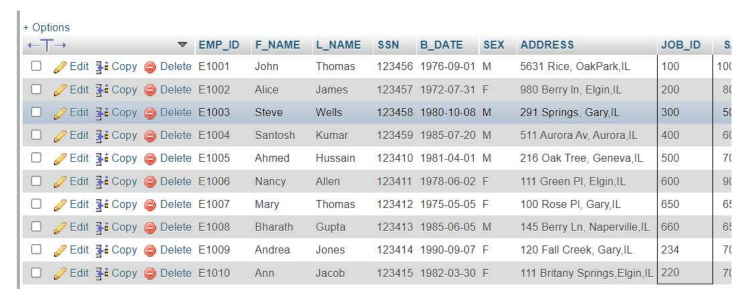
Let us see some examples of queries requiring multiple table access using sub-queries.

1. Retrieve only the EMPLOYEES records corresponding to jobs in the JOBS table.

For such a question, you can implement the sub-query in the WHERE clause, such that the overlapping column of JOD ID can identify the required entries.

SELECT \* FROM EMPLOYEES WHERE JOB\_ID IN (SELECT JOB\_IDENT FROM JOBS);

The expected output would look as shown below.



2. Retrieve JOB information for employees earning over \$70,000.

For this example, retrieve the details from the JOBS table, which has common IDs with those available in the EMPLOYEES table, provided the salary in the EMPLOYEES table is greater than \$70,000. You can write the query as:

```
SELECT JOB_TITLE, MIN_SALARY, MAX_SALARY, JOB_IDENT FROM JOBS WHERE JOB_IDENT IN (select JOB_ID from EMPLOYEES where SALARY > 70000 );
```

The expected output would look as shown below.



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# Accessing multiple tables with Implicit Joins

Let us see some examples of queries that require access of multiple tables using Implicit Joins.

1. Retrieve only the EMPLOYEES records corresponding to jobs in the JOBS table.

The same question as before, but now we will use Implicit Join to retrieve the required information. For this, you will combine the tables based on job IDs. Using the following query for this:

```
SELECT *
FROM EMPLOYEES, JOBS
WHERE EMPLOYEES.JOB_ID = JOBS.JOB_IDENT;
```

The expected output is shown below.

select	* from EMF	PLOYEES, JO	BS where	≥ EMPLOYEES	.JOB_I	D = JOBS.JOB_IDENT					Pr
□s	how all   N	umber of row	/s: 25	<b>∨</b> Fill	ter rows	Search this table					
+ Options	FNAME	L_NAME	SSN	B DATE	SEX	ADDRESS	JOB ID	SALARY	MANAGER ID	DEP_ID	J
E1001	John	Thomas	Control Control	1976-09-01		5631 Rice, OakPark,IL	100	100000.00	30001	2	1
E1002	Alice	James	123457	1972-07-31	F	980 Berry In, Elgin,IL	200	80000.00	30002	5	2
E1003	Steve	Wells	123458	1980-10-08	M	291 Springs, Gary,IL	300	50000.00	30002	5	(7)
E1004	Santosh	Kumar	123459	1985-07-20	M	511 Aurora Av, Aurora,IL	400	60000.00	30004	5	4
E1005	Ahmed	Hussain	123410	1981-04-01	M	216 Oak Tree, Geneva,IL	500	70000.00	30001	2	5
E1006	Nancy	Allen	123411	1978-06-02	F	111 Green PI, Elgin,IL	600	90000.00	30001	2	6
E1007	Mary	Thomas	123412	1975-05-05	F	100 Rose Pl, Gary,IL	650	65000.00	30003	7	6
E1008	Bharath	Gupta	123413	1985-06-05	М	145 Berry Ln, Naperville,IL	660	65000.00	30003	7	6
E1009	Andrea	Jones	123414	1990-09-07	F	120 Fall Creek,	234	70000.00	30003	7	2

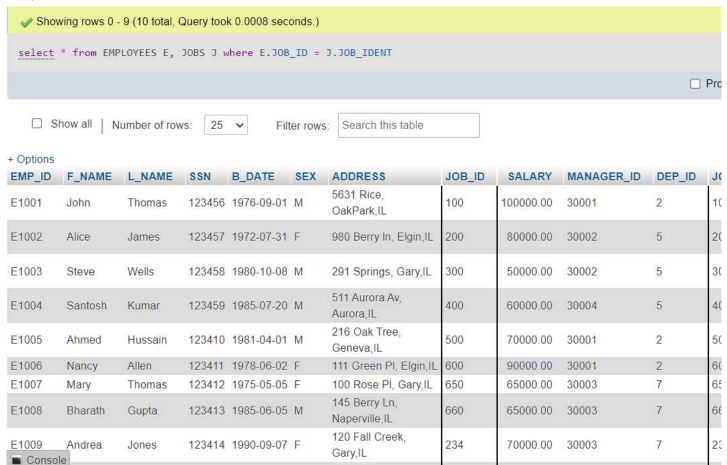
<sup>2.</sup> Redo the previous query using shorter aliases for table names.

Note that the tables in question can be assigned shorter aliases. This is especially helpful in cases where specific columns are to be accessed from different tables. The query would be modified to:

```
SELECT *
FROM EMPLOYEES E, JOBS J
WHERE E.JOB_ID = J.JOB_IDENT;
```

The output would look like:

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Notice that the two queries are giving the same response.

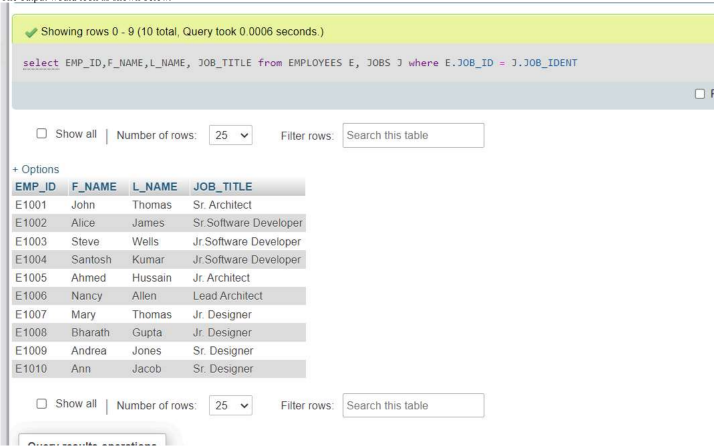
Notice that Job Title is a column of the JOBS table, and other details are coming from the EMPLOYEES table. The two tables will be joined on Job ID. The query would be as follows:

SELECT EMP\_ID,F\_NAME,L\_NAME, JOB\_TITLE FROM EMPLOYEES E, JOBS J WHERE E.JOB\_ID = J.JOB\_IDENT;

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<sup>3.</sup> In the previous query, retrieve only the Employee ID, Name, and Job Title.

The output would look as shown below.



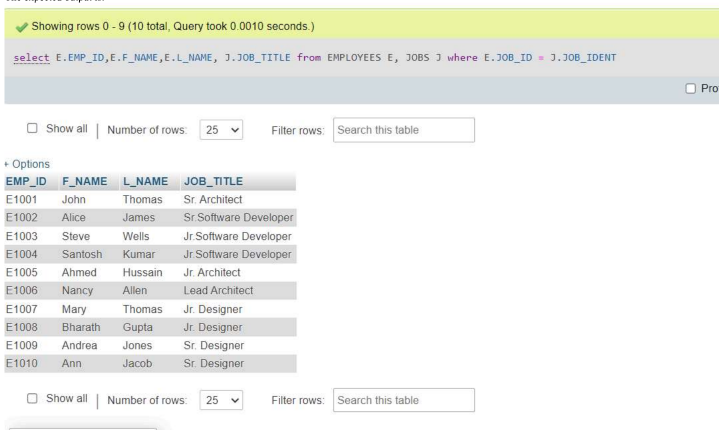
4. Redo the previous query, but specify the fully qualified column names with aliases in the SELECT clause.

The column names can also be prefixed with table aliases to keep track of where each column is coming from. The above query will be modified as shown below.

```
SELECT E.EMP_ID, E.F_NAME, E.L_NAME, J.JOB_TITLE
FROM EMPLOYEES E, JOBS J
WHERE E.JOB_ID = J.JOB_IDENT;
```

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The expected output is:



## **Practice problems**

- 1. Retrieve only the list of employees whose JOB\_TITLE is Jr. Designer.
- a. Using sub-queries
- **▼** Solution

```
SELECT *
FROM EMPLOYEES
WHERE JOB_ID IN (SELECT JOB_IDENT
FROM JOBS
WHERE JOB_TITLE= 'Jr. Designer');
```

- b. Using Implicit Joins
- **▼** Solution

```
SELECT *
FROM EMPLOYEES E, JOBS J
WHERE E.JOB_ID = J.JOB_IDENT AND J.JOB_TITLE= 'Jr. Designer';
```

- 2. Retrieve JOB information and a list of employees whose birth year is after 1976.
- a. Using sub-queries
- **▼** Solution

```
SELECT JOB_TITLE, MIN_SALARY, MAX_SALARY, JOB_IDENT
FROM JOBS
WHERE JOB_IDENT IN (SELECT JOB_ID
FROM EMPLOYEES
WHERE YEAR(B_DATE)>1976 );
```

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- b. Using implicit join
- **▼** Solution

```
SELECT J.JOB_TITLE, J.MIN_SALARY, J.MAX_SALARY, J.JOB_IDENT FROM JOBS J, EMPLOYEES E
WHERE E.JOB_ID = J.JOB_IDENT AND YEAR(E.B_DATE)>1976;
```

## **Conclusion**

Congratulations! You have completed this lab and are ready for the next topic.

At the end of this lab, you are now able to:

- Write SQL queries that access more than one table
- Compose queries that access multiple tables using a nested statement in the WHERE clause
- Build queries with multiple tables in the FROM clause
- · Write Implicit Join queries with join criteria specified in the WHERE clause
- Specify aliases for table names and qualify column names with table aliases

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