

Hands-on Lab: Sub-queries and Nested SELECTs

Estimated time needed: 20 minutes

In this lab, you will run through some SQL practice problems that will provide hands-on experience with nested SQL SELECT statements (also known as Sub-queries).

How does a typical Nested SELECT statement syntax look?

```
SELECT column_name [, column_name ]
FROM table1 [, table2 ]
WHERE column_name OPERATOR
  (SELECT column_name [, column_name ]
  FROM table1 [, table2 ]
  WHERE condition);
```

Software Used in this Lab

In this lab, you will use an <u>IBM Db2 Database</u>. Db2 is a Relational Database Management System (RDBMS) from IBM, designed to store, analyze and retrieve data efficiently.

To complete this lab you will utilize a Db2 database service on IBM Cloud. If you did not already complete this lab task earlier in this module, you will not yet have access to Db2 on IBM Cloud, and you will need to follow the lab below first:

• Hands-on Lab: Sign up for IBM Cloud, Create Db2 service instance and Get started with the Db2 console

Database Used in this Lab

The database used in this lab is an internal database. 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

EMPLOYE	ES													
EMP_ID	F_NAME	L_NAME	SSN	B_DATE	E	SEX	ADDRESS		JOB_ID	SALAF	RY I	MANAGE	R_ID	DEP_ID
E1001	John	Thomas	123456	1976-0	1-09	М	5631 Rice, O	akPark,IL	100	10000	00	30001		2
E1002	Alice	James	123457	1972-0	7-31	F	980 Berry In	Elgin,IL	200	80000	0 :	30002		5
E1003	Steve	Wells	123458	1980-0	8-10	М	291 Springs,	Gary,IL	300	50000	0 :	30002		5
JOB_HIST	ORY					J	OBS							
EMPL_ID	START_D	START_DATE JOBS		DEPT_ID		JC	JOB_IDENT JOB_TIT		LE N		MIN_	MIN_SALARY N		X_SALARY
E1001	2000-01	2000-01-30 100		2		10	100 Sr. Ar		chitect 6		6000	0	100	000
E1002	2010-08	2010-08-16 200		5		20	200 Sr.Softv		wareDeveloper 6		6000	0	800	00
E1003	2016-08	2016-08-10 300		5		30	300 Jr.Softv		twareDeveloper		4000	0	600	00
DEPARTM	ENTS						LOCATIO	ONS						
DEPT_ID_DE	P DEP_NA	DEP_NAME MANA		GER_ID	LOC_ID LOC		LOCT_ID	D DEP		EP_ID_LOC				
2	Architec	Architect Group		L000			L0001		2	2				
5	Software	Software Development 3		L0002			L0002		5	5				
7	Design T	Design Team 3			L0003		L0003		7					
_					W2020									

NOTE: This lab requires you to have all 5 of these tables of the HR database populated with sample data on Db2. If you didn't complete the earlier lab in this module, you won't have the tables above populated with sample data on Db2, so you will need to go through the lab below first:

• Hands-on Lab: Create tables using SQL scripts and Load data into tables

Objectives

After completing this lab you will be able to:

- Write SQL queries that demonstrate the necessity of using sub-queries
- Compose sub-queries in the where clause
- Build Column Expressions (i.e. sub-query in place of a column)
- Write Table Expressions (i.e. sub-query in place of a table)

Instructions

When you approach the exercises in this lab, follow the instructions to run the queries on Db2:

- Go to the <u>Resource List</u> of IBM Cloud by logging in where you can find the Db2 service instance that you created in a previous lab under <u>Services</u> section. Click on the <u>Db2-xx service</u>. Next, open the Db2 Console by clicking on <u>Open Console</u> button. Click on the 3-bar menu icon in the top left corner and go to the <u>Run SQL</u> page. The Run SQL tool enables you to run SQL statements.
 - o If needed, follow Hands-on Lab: Sign up for IBM Cloud, Create Db2 service instance and Get started with the Db2 console

Exercise:

1. Problem:

Execute a failing query (i.e. one which gives an error) to retrieve all employees records whose salary is lower than the average salary.

▼ Hint

Use the AVG aggregate function.

▼ Solution

```
select *
from employees
where salary < AVG(salary);</pre>
```

▼ Output





Query 1 --- select * from employees where salary...
Run time: 0.011 s

Status: Failed

Error message

Invalid use of an aggregate function or OLAP function.. SQLCODE=-120, SOLSTATE=42903, DRIVER=4.26.14

Learn more about this error

2. Problem:

Execute a working query using a sub-select to retrieve all employees records whose salary is lower than the average salary.

▼ Hint

Put AVG(SALARY) of the inner SELECT in comparison with SALARY of the outer SELECT.

▼ Solution

```
select EMP_ID, F_NAME, L_NAME, SALARY
from employees
where SALARY < (select AVG(SALARY)</pre>
                from employees);
```



Result set 1	Search	Q	\triangle	7
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EMP_ID	F_NAME	L_NAME	SALARY
E1003	Steve	Wells	50000.00
E1004	Santosh	Kumar	60000.00
E1005	Ahmed	Hussain	70000.00
E1007	Mary	Thomas	65000.00
E1008	Bharath	Gupta	65000.00
E1009	Andrea	Jones	70000.00
E1010	Ann	Jacob	70000.00

Show Less

3. Problem:

Execute a failing query (i.e. one which gives an error) to retrieve all employees records with EMP_ID, SALARY and maximum salary as MAX_SALARY in every row.

▼ Hint

Use the MAX aggregate function.

▼ Solution

select EMP_ID, SALARY, MAX(SALARY) AS MAX_SALARY
from employees;

Run time: 0.005 s



--- Query 3 --- select EMP_ID, SALARY, MAX(SA...

Status: Failed

Error message

An expression starting with "SALARY" specified in a SELECT clause, HAVING clause, or ORDER BY clause is not specified in the GROUP BY clause or it is in a SELECT clause, HAVING clause, or ORDER BY clause with a column function and no GROUP BY clause is specified.. SQLCODE=-119, SQLSTATE=42803, DRIVER=4.26.14

Learn more about this error

4. Problem:

Execute a Column Expression that retrieves all employees records with EMP_ID, SALARY and maximum salary as MAX_SALARY in every row.

▼ Hint

Use the SELECT (which retrieves MAX(SALARY)) as a column of the other SELECT.

▼ Solution

select EMP_ID, SALARY, (select MAX(SALARY) from employees) AS MAX_SALARY from employees;



Result set 1

Search

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EMP_ID	SALARY	MAX_SALARY
E1001	100000.00	100000.00
E1002	80000.00	100000.00
E1003	50000.00	100000.00
E1004	60000.00	100000.00
E1005	70000.00	100000.00
E1006	90000.00	100000.00
E1007	65000.00	100000.00
E1008	65000.00	100000.00
E1009	70000.00	100000.00
E1010	70000.00	100000.00

Show Less

5. Problem:

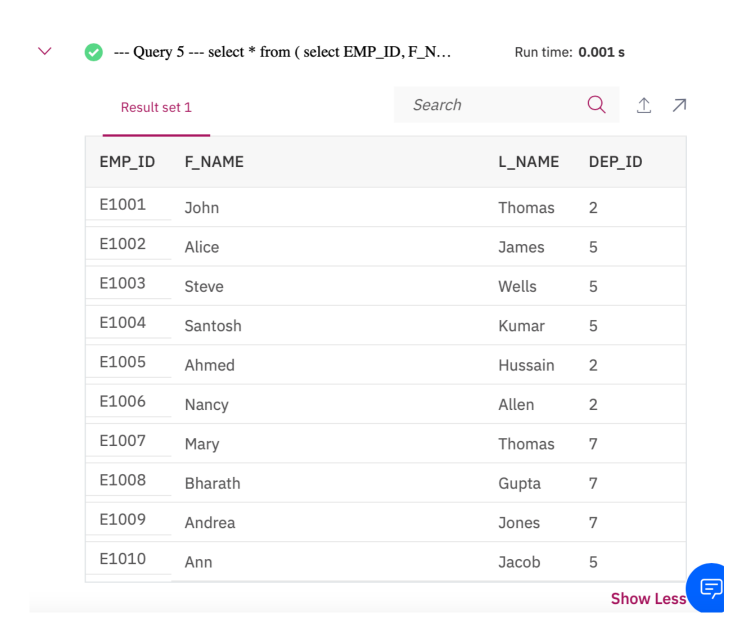
Execute a Table Expression for the EMPLOYEES table that excludes columns with sensitive employee data (i.e. does not include columns: SSN, B_DATE, SEX, ADDRESS, SALARY).

▼ Hint

Use a SELECT (which retrieves non-sensitive employee data) after FROM of the other SELECT.

▼ Solution

select * from (select EMP_ID, F_NAME, L_NAME, DEP_ID from employees) AS EMP4ALL;



Solution Script

If you would like to run all the solution queries of the SQL problems in this lab with a script, download the script below. Upload the script to the Db2 console and run it. Follow Hands-on Lab: Create tables using SQL scripts and Load data into tables on how to upload a script to Db2 console and run it.

• SubQueries Solution Script.sql

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

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Changelog

Date	Version	Changed by	Change Description
2020-12-25	2.1	Steve Ryan	ID Reviewed
2020-12-10	2.0	Sandip Saha Joy	Created revised version from DB0201EN
2020	1.0	Rav Ahuja	Created initial version

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