**Hands-on Lab : Sub-queries and Nested Selects in MySQL using phpMyAdmin**

**Estimated time needed:** 20 minutes

In this lab, you will learn how to create tables and load data in the MySQL database service using the phpMyAdmin graphical user interface (GUI) tool.

**Software Used in this Lab**

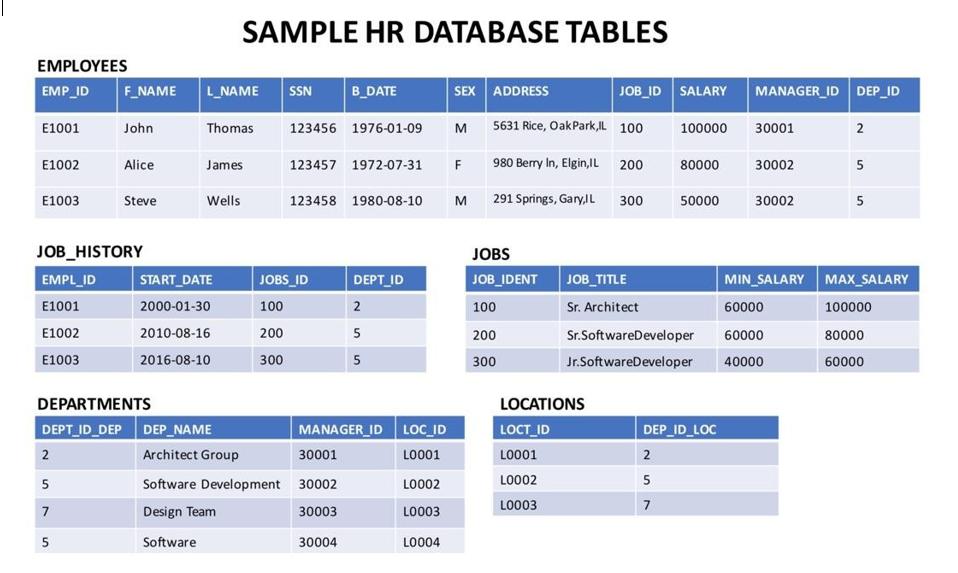
In this lab, you will use [MySQL](https://www.mysql.com/?utm_medium=Exinfluencer&utm_source=Exinfluencer&utm_content=000026UJ&utm_term=10006555&utm_id=NA-SkillsNetwork-Channel-SkillsNetworkCoursesIBMDB0110ENSkillsNetwork24601058-2021-01-01). MySQL is a Relational Database Management System (RDBMS) designed to efficiently store, manipulate, and retrieve data.



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 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:



# 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)

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?**

1. SELECT column\_name [, column\_name ]
2. FROM table1 [, table2 ]
3. WHERE column\_name OPERATOR
4. (SELECT column\_name [, column\_name ]
5. FROM table1 [, table2 ]
6. WHERE condition);

**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

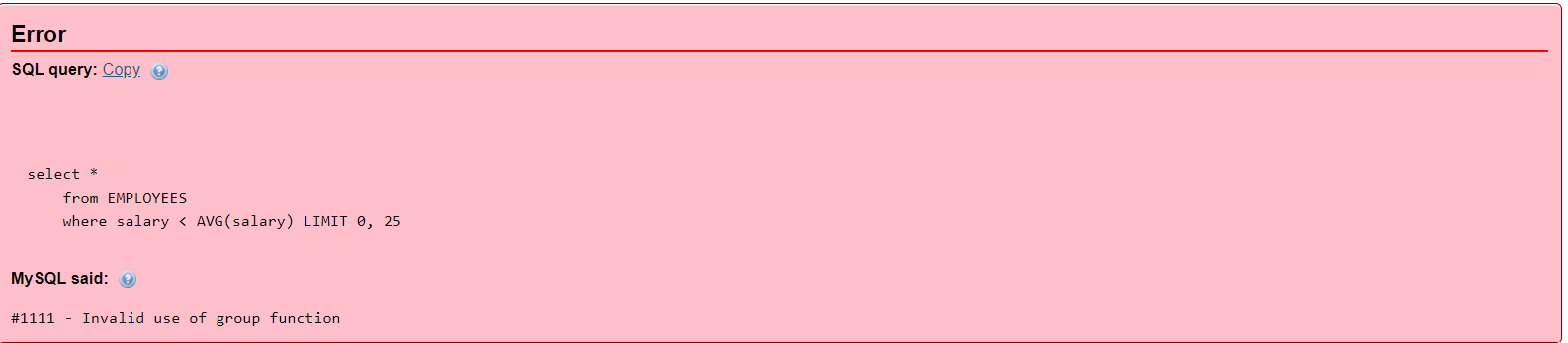
*Use the AVG aggregate function.*

Solution

* 1. 1
  2. 2
  3. 3
  4. select \*
  5. from EMPLOYEES
  6. where salary < AVG(salary);

Copied!

Output



1. Problem:

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

Hint

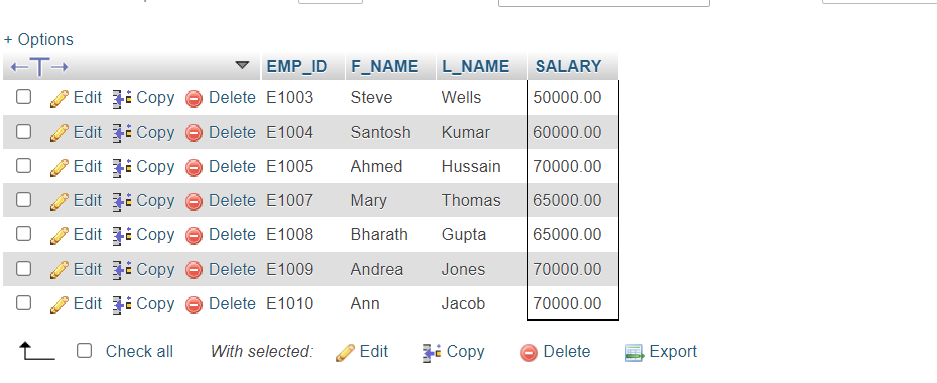
*Put AVG(SALARY) of the inner SELECT in comparison with SALARY of the outer SELECT.*

Solution

* 1. 1
  2. 2
  3. 3
  4. 4
  5. select EMP\_ID, F\_NAME, L\_NAME, SALARY
  6. from EMPLOYEES
  7. where SALARY < (select AVG(SALARY)
  8. from EMPLOYEES);

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Output



1. 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

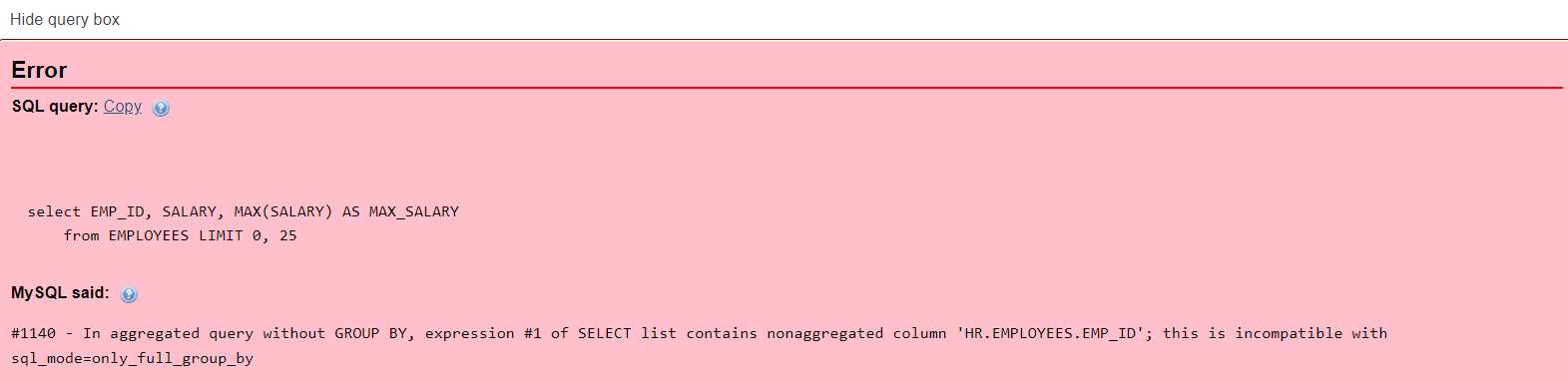
*Use the MAX aggregate function.*

Solution

* 1. 1
  2. 2
  3. select EMP\_ID, SALARY, MAX(SALARY) AS MAX\_SALARY
  4. from EMPLOYEES;

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Output



1. Problem:

*Execute a Column Expression that retrieves all employees records with EMP\_ID, SALARY and maximum salary as MAX\_SALARY in every row.*

Hint

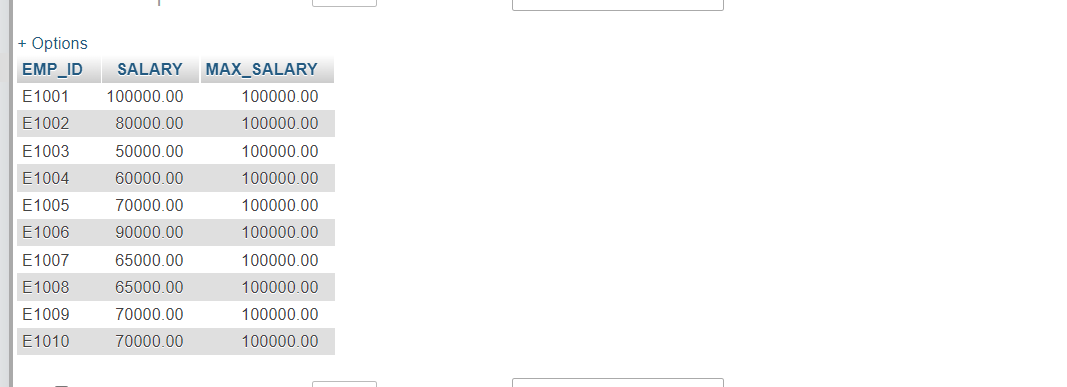
*Use the SELECT (which retrieves MAX(SALARY)) as a column of the other SELECT.*

Solution

* 1. 1
  2. 2
  3. select EMP\_ID, SALARY, ( select MAX(SALARY) from EMPLOYEES ) AS MAX\_SALARY
  4. from EMPLOYEES;

Copied!

Output



1. 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

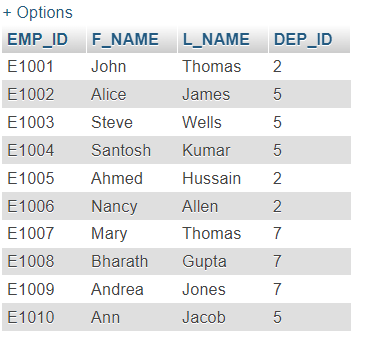
*Use a SELECT (which retrieves non-sensitive employee data) after FROM of the other SELECT.*

Solution

* 1. 1
  2. select \* from ( select EMP\_ID, F\_NAME, L\_NAME, DEP\_ID from EMPLOYEES) AS EMP4ALL;

Copied!

Output



# 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. Import the script to the mysql phpadmin interface and run it. Follow [Hands-on Lab : Create tables using SQL scripts and Load data into tables](https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DB0201EN-SkillsNetwork/labs/MySQL/week2/Create_and%20_Load.md.html) on how to upload a script to mysql phpadmin.

* [SubQueries\_Solution\_Script.sql](https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DB0201EN-SkillsNetwork/labs/MySQL/week3/subqueries.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** |
| --- | --- | --- | --- |
| 2023-05-04 | 0.3 | Rahul Jaideep | Updated Markdown file |
| 2022-07-27 | 0.2 | Lakshmi Holla | Updated HTML tag |
| 2021-11-01 | 0.1 | Lakshmi Holla, Malika Singla | Initial Version |

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