### Hands-on Lab: String Patterns, Sorting and Grouping in MySQL

#### Estimated time needed: 30 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.

#### **Objectives**

After completing this lab, you will be able to:

- · Filter the output of a SELECT query by using string patterns, ranges, or sets of values.
- · Sort the result set in either ascending or descending order in accordance with a pre-determined column.
- Group the outcomes of a query based on a selected parameter to further refine the response.

#### Software Used in this Lab

In this lab, you will use MySQL 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:

#### SAMPLE HR DATABASE TABLES **EMPLOYEES** 5631 Rice, OakPark,IL 100 E1001 John Thomas 123456 1976-01-09 100000 30001 Alice 123457 1972-07-31 E1003 Wells 123458 1980-08-10 291 Springs, Gary, IL 30002 JOB\_HISTORY JOBS EMPL ID E1001 2000-01-30 100 2 100 2010-08-16 200 200 Sr.SoftwareDeveloper 60000 80000 E1003 2016-08-10 300 Jr.SoftwareDeveloper 60000 **DEPARTMENTS** LOCATIONS LOCT\_ID Architect Group 30001 L0001 L0001 Software Development L0002 L0002 L0003 Design Team

### 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).

<u>Departments.csv</u>

Jobs.csv

JobsHistory.csv

Locations.csv

Employees.csv

4. Use each of these files to the iterface as data for respective tables in the 'HR' database.

### **String Patterns**

You can use string patterns to filter the response of a query. Let's look at the following example:

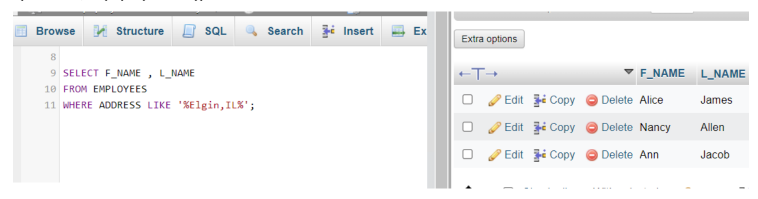
Say you need to retrieve the first names F\_NAME and last names L\_NAME of all employees who live in Elgin, IL. You can use the LIKE operator to retrieve strings that contain the said text. The code will look as shown below.

about:blank 1/8

1. 1
2. 2
3. 3
1. SELECT F\_NAME, L\_NAME
2. FROM EMPLOYEES
3. WHERE ADDRESS LIKE '%Elgin,IL%';

Copied!

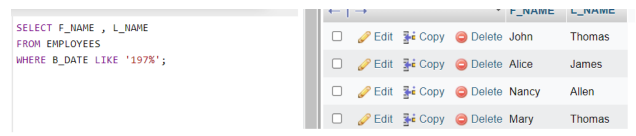
Upon execution, the query output should appear as shown below:



Now assume that you want to identify the employees who were born during the 70s. The query above can be modified to:

1. 1
2. 2
3. 3
1. SELECT F\_NAME, L\_NAME
2. FROM EMPLOYEES
3. WHERE B\_DATE LIKE '197%';
Copied!

The output for this query will be:



Note that in the first example, % sign is used both before and after the required text. This is to indicate, that the address string can have more characters, both before and after, the required text.

In the second example, since the date of birth in Eployees records starts with the birth year, the % sign is applied after 197%, indicating that the birth year can be anything between 1970 to 1979. Further the % sign also allows any possible date throughout the selected years.

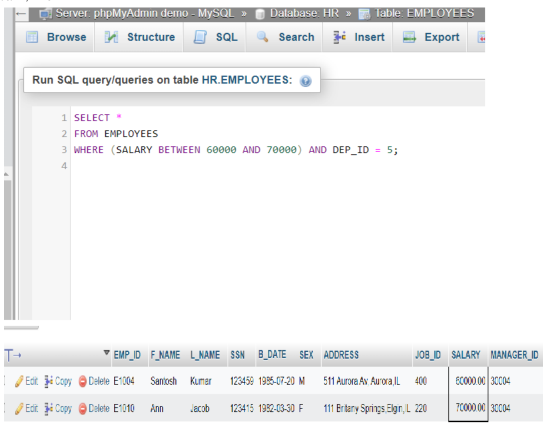
Consider a more specific example. Let us retrieve all employee records in department 5 where salary is between 60000 and 70000. The query that will be used is

1. 1
2. 2
3. 3
1. SELECT \*
2. FROM EMPLOYEES
3. WHERE (SALARY BETWEEN 60000 AND 70000) AND DEP\_ID = 5;

Copied!

Output for the query can be seen in the image below.

about:blank 2/8



## **Sorting**

☐ Check all

You can sort the retrieved entries on the basis of one or more parameters.

First, assume that you have to retrieve a list of employees ordered by department ID.

Delete

Sorting is done using the ORDER BY clause in your SQL query. By default, the ORDER BY clause sorts the records in ascending order.

■ Export

DEP\_ID

5

5

1
 2
 2
 3
 SELECT F\_NAME, L\_NAME, DEP\_ID
 FROM EMPLOYEES

With selected:

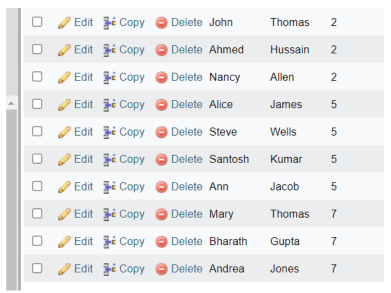
3. ORDER BY DEP\_ID;

Copied!

The output for this query will be as shown below.

about:blank 3/8

```
SELECT F_NAME, L_NAME, DEP_ID
FROM EMPLOYEES
ORDER BY DEP_ID;
```

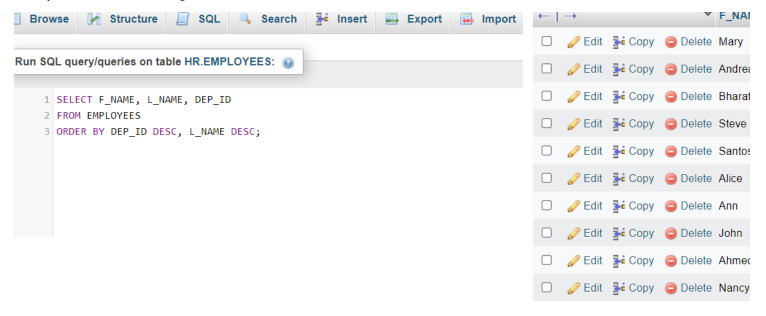


Now, get the output of the same query in descending order of department ID, and within each deaprtment, the records should be ordered in descending alphabetical order by last name. For descending order, you can make use of the DESC clause.

- 1. 1 2. 2
- 3. 3
- SELECT F\_NAME, L\_NAME, DEP\_ID
- 2. FROM EMPLOYEES
- ORDER BY DEP\_ID DESC, L\_NAME DESC;

Copied!

The output will be as shown in the image below.



about:blank 4/8

### Grouping

In this exercise, you will go through some SQL problems on Grouping.

**NOTE:** The SQL problems in this exercise involve usage of SQL Aggregate functions AVG and COUNT. COUNT has been covered earlier. AVG is a function that can be used to calculate the Average or Mean of all values of a specified column in the result set. For example, to retrieve the average salary for all employees in the EMPLOYEES table, issue the query: SELECT AVG(SALARY) FROM EMPLOYEES;

A good example of grouping would be if For each department ID, we wish to retrieve the number of employees in the department.

- 1. 1 2. 2
- 3. 3
- SELECT DEP\_ID, COUNT(\*)
- 2. FROM EMPLOYEES
- GROUP BY DEP\_ID;

Copied!



Now, for each department, retrieve the number of employees in the department and the average employee salary in the department. For this, you can use COUNT(\*) to retrieve the total count of a column, and AVG() function to compute average salaries, and then GROUP BY.

- 2. 2
- 3. 3
- SELECT DEP\_ID, COUNT(\*), AVG(SALARY)
- 2. FROM EMPLOYEES
- 3. GROUP BY DEP ID;

Copied!

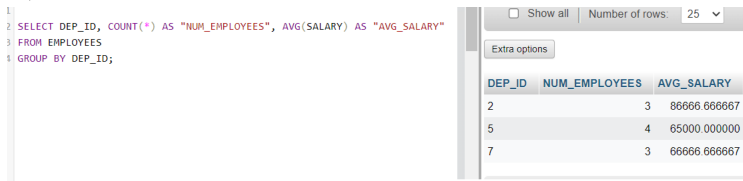


You can refine your outut by using appropriate labels for the columns of data retrieved. Label the computed columns in the result set of the last problem as NUM\_EMPLOYEES and AVG\_SALARY.

- 1. 1
- 2. 2 3. 3
- 1. SELECT DEP\_ID, COUNT(\*) AS "NUM\_EMPLOYEES", AVG(SALARY) AS "AVG\_SALARY"
- 2. FROM EMPLOYEES
- GROUP BY DEP\_ID;

Copied!

about:blank 5/8

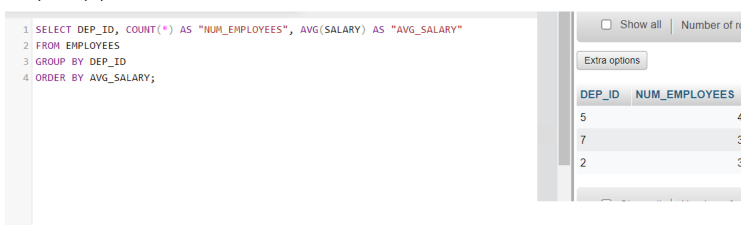


You can also combine the usage of GROUP BY and ORDER BY statements to sort the output of each group in accordance with a specific parameter. It is important to note that in such a case, ORDER BY clause muct be used after the GROUP BY clause. For example, we can sort the result of the previous query by average salary. The SQL query would thus become

1. 1
2. 2
3. 3
4. 4
1. SELECT DEP\_ID, COUNT(\*) AS "NUM\_EMPLOYEES", AVG(SALARY) AS "AVG\_SALARY"
2. FROM EMPLOYEES
3. GROUP BY DEP\_ID
4. ORDER BY AVG\_SALARY;

Copied!

The output of the query should look like:



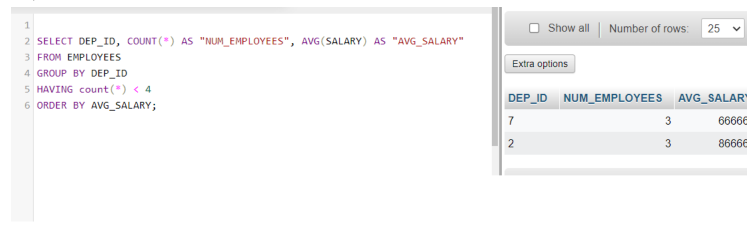
In case you need to filter a grouped response, you have to use the HAVING clause. In the previous example, if we wish to limit the result to departments with fewer than 4 employees, We will have to use HAVING after the GROUP BY, and use the count() function in the HAVING clause instead of the column label.

```
1. 1
2. 2
3. 3
4. 4
5. 5

1. SELECT DEP_ID, COUNT(*) AS "NUM_EMPLOYEES", AVG(SALARY) AS "AVG_SALARY"
2. FROM EMPLOYEES
3. GROUP BY DEP_ID
4. HAVING count(*) < 4
5. ORDER BY AVG_SALARY;

Copied!
```

about:blank 6/8



### **Practice Questions**

- 1. Retrieve the list of all employees, first and last names, whose first names start with 'S'.
- ▼ Click here for Solution

```
1. 1
1. SELECT F_NAME, L_NAME
2. FROM EMPLOYEES
3. WHERE F_NAME LIKE 'S%';
```

Copied!

- 2. Arrange all the records of the EMPLOYEES table in ascending order of the date of birth.
- ▼ Click here for Solution

  - 2. 2 3. 3
  - 1. SELECT \*
  - 2. FROM EMPLOYEES
  - ORDER BY B\_DATE;

#### Copied!

- 3. Group the records in terms of the department IDs and filter them of ones that have average salary more than or equal to 60000. Display the department ID and the average salary.
- ▼ Click here for Solution
  - 1. 1 2. 2

  - SELECT DEP\_ID, AVG(SALARY)
  - 2. FROM EMPLOYEES 3. GROUP BY DEP\_ID
  - 4. HAVING AVG(SALARY) >= 60000;

Copied!

- 4. For the problem above, sort the results for each group in descending order of average salary.
- ▼ Click here for Solution

  - 2. 2
  - 3. 3 4. 4

  - SELECT DEP\_ID, AVG(SALARY)
  - 2. FROM EMPLOYEES

  - 3. GROUP BY DEP\_ID
    4. HAVING AVG(SALARY) >= 60000
  - 5. ORDER BY AVG(SALARY) DESC;

### **Conclusion**

Congratulations! You have completed this lab.

about:blank 7/8

By the end of this lab, you are able to:

- Use string patterns for filtering the data retrieved.
- Sort the data retrieved upon one or more parameters using ORDER BY statement.
- Group the data with respect to a parameter.

### Author(s)

Abhishek Gagneja

Lakshmi Holla

Malika Singla



# **Skills** Network

#### Changelog

Date	Version	Changed by	<b>Change Description</b>
2023-10-10	1.1	Mercedes Schneider	QA Pass w/Edits
2023-10-05	1.0	Abhishek Gagneja	Instructional update
2023-05-10	0.3	Eric Hao & Vladislav Boyko	Updated Page Frames
2023-05-04	0.2	Rahul Jaideep	Updated Markdown file
2021-11-01	0.1	Lakshmi Holla, Malika Singla	Initial Version

© IBM Corporation 2023. All rights reserved.

about:blank 8/8