

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

MIN\_SALARY MAX\_SALARY

60000

60000 40000

# 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
E1001	2000-01-30	100	2	100	Sr. Architect
E1002	2010-08-16	200	5	200	Sr.SoftwareDeveloper
E1003	2016-08-10	300	5	300	Jr.SoftwareDeveloper

DEPARTMEN	DEPARTMENTS					
DEPT_ID_DEP	DEP_NAME	MANAGER_ID	LOC_ID	LOCT_ID		
2	Architect Group	30001	L0001	L0001		
5	Software Development	30002	L0002	L0002		
7	Design Team	30003	L0003	L0003		
5	Software	30004	L0004			

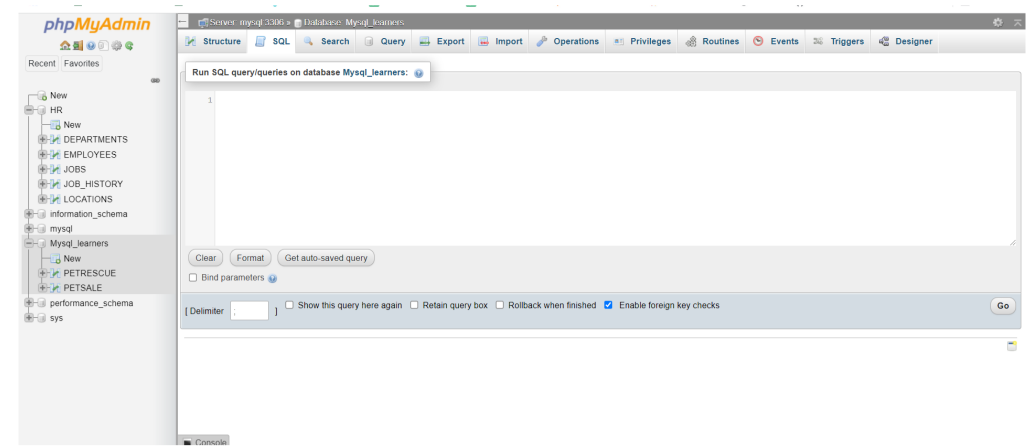
LOCATIONS				
LOCT_ID	DEP_ID_LOC			
L0001	2			
L0002	5			
L0003	7			

# **Objectives**

After completing this lab, you will be able to:

- Simplify a SELECT statement by using string patterns, ranges, or sets of values
- Sort the result set in either ascending or descending order and identify which column to use for the sorting order
- Eliminate duplicates from a result set and further restrict a result set

Once the tables are loaded open the sql editor to start executing the functions.



# **Exercise 1: String Patterns**

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

1. Problem:

Retrieve all employees whose address is in Elgin,IL.

**▼** Hint

Use the LIKE operator to find similar strings.

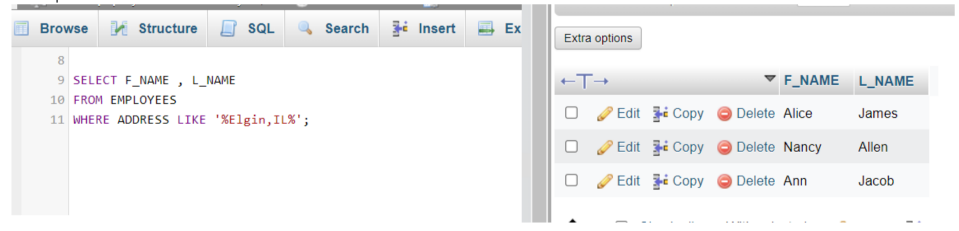
**▼** Solution

```
SELECT F_NAME , L_NAME

FROM EMPLOYEES

WHERE ADDRESS LIKE '%Elgin, IL%';
```

**▼** Output



2. Problem:

Retrieve all employees who were born during the 1970's.

**▼** Hint

Use the LIKE operator to find similar strings.

**▼** Solution

```
SELECT F_NAME , L_NAME
FROM EMPLOYEES
WHERE B_DATE LIKE '197%';

▼ Output

SELECT F_NAME . L_NAME

SELECT F_NAME . L_NAME
```

```
SELECT F_NAME , L_NAME FROM EMPLOYEES

WHERE B_DATE LIKE '197%';

Delete John Thomas

Delete Alice James

Delete Nancy Allen

Edit Copy Delete Mary Thomas
```

#### 3. Problem:

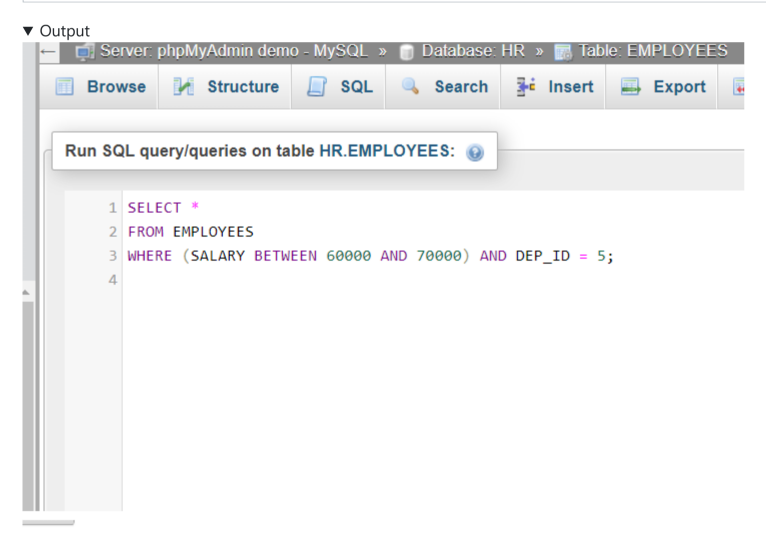
Retrieve all employees in department 5 whose salary is between 60000 and 70000.

**▼** Hint

Use the keyword BETWEEN for this SQL problem.

# **▼** Solution

```
SELECT *
FROM EMPLOYEES
WHERE (SALARY BETWEEN 60000 AND 70000) AND DEP_ID = 5;
```





# **Exercise 2: Sorting**

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

#### 1. Problem:

Retrieve a list of employees ordered by department ID.

#### ▼ Hint

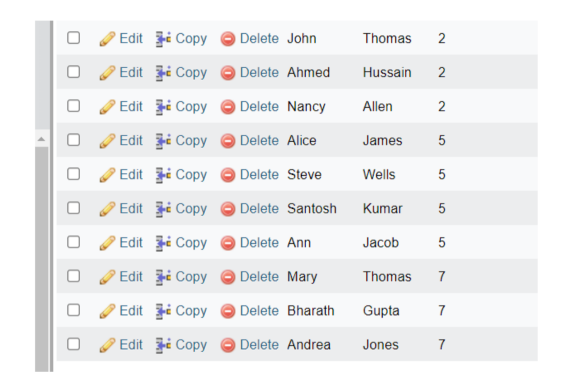
Use the ORDER BY clause for this SQL problem. By default, the ORDER BY clause sorts the records in ascending order.

#### ▼ Solution

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

### **▼** Output

```
1 SELECT F_NAME, L_NAME, DEP_ID
2 FROM EMPLOYEES
3 ORDER BY DEP_ID;
```



#### 2. Problem:

Retrieve a list of employees ordered in descending order by department ID and within each department ordered alphabetically in descending order by last name.

#### **▼** Hint

Use the ORDER BY clause with DESC for this SQL problem.

#### **▼** Solution

```
SELECT F_NAME, L_NAME, DEP_ID
ORDER BY DEP_ID DESC, L_NAME DESC;
```

### **▼** Output



#### 3. (Optional) Problem:

In SQL problem 2 (Exercise 2 Problem 2), use department name instead of department ID. Retrieve a list of employees ordered by department name, and within each department ordered alphabetically in descending order by last name.

### **▼** Hint

Department name is in the DEPARTMENTS table. So your query will need to retrieve data from more than one table. Don't worry if you are not able to figure this SQL problem out. We'II cover working with multiple tables in the lecture **Working with Multiple Tables**.

### **▼** Solution

```
SELECT D.DEP_NAME , E.F_NAME, E.L_NAME

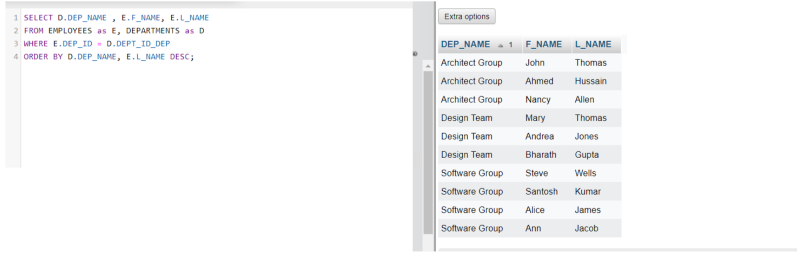
FROM EMPLOYEES as E, DEPARTMENTS as D

WHERE E.DEP_ID = D.DEPT_ID_DEP

ORDER BY D.DEP_NAME, E.L_NAME DESC;
```

In the SQL Query above, D and E are aliases for the table names. Once you define an alias like D in your query, you can simply write D.COLUMN\_NAME rather than the full form DEPARTMENTS.COLUMN\_NAME.

#### **▼** Output



# **Exercise 3: 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;. You will learn more about AVG and other aggregate functions later in the lecture **Built-in Database Functions**.

#### 1. Problem:

For each department ID retrieve the number of employees in the department.

#### **▼** Hint

Use COUNT(\*) to retrieve the total count of a column, and then GROUP BY.

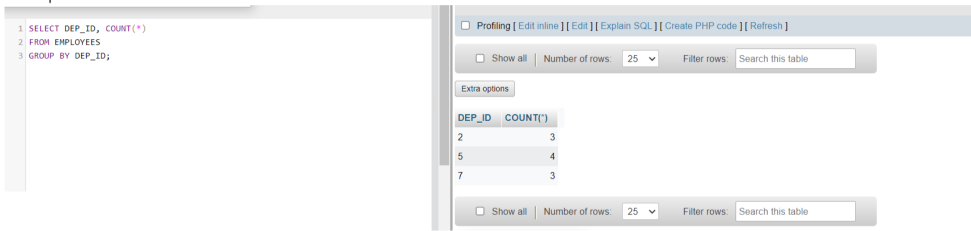
#### **▼** Solution

```
SELECT DEP_ID, COUNT(*)

FROM EMPLOYEES

GROUP BY DEP_ID;
```

#### **▼** Output



#### 2. Problem:

For each department retrieve the number of employees in the department, and the average employee salary in the department..

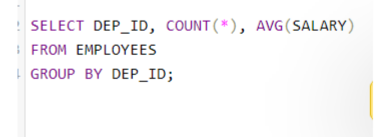
# **▼** Hint

Use COUNT(\*) to retrieve the total count of a column, and AVG() function to compute average salaries, and then GROUP BY.

# ▼ Solution

```
SELECT DEP_ID, COUNT(*), AVG(SALARY)
FROM EMPLOYEES
GROUP BY DEP_ID;
```

## **▼** Output



Extra options			
DEP_ID	COUNT(*)	AVG(SALARY)	
2	3	86666.666667	
5	4	65000.000000	
7	3	66666.666667	

#### 3. Problem:

Label the computed columns in the result set of SQL problem 2 (Exercise 3 Problem 2) as NUM\_EMPLOYEES and AVG\_SALARY.

#### ▼ Hint

Use SQL Aliases: column\_name AS alias\_name. For example, AVG(SALARY) AS "AVG\_SALARY".

#### **▼** Solution

```
SELECT DEP_ID, COUNT(*) AS "NUM_EMPLOYEES", AVG(SALARY) AS "AVG_SALARY"

FROM EMPLOYEES

GROUP BY DEP_ID;
```

# **▼** Output



#### 4. Problem:

In SQL problem 3 (Exercise 3 Problem 3), order the result set by Average Salary..

#### **▼** Hint

Use ORDER BY after the GROUP BY.

# **▼** Solution

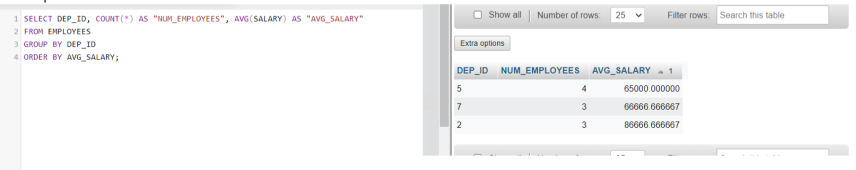
```
SELECT DEP_ID, COUNT(*) AS "NUM_EMPLOYEES", AVG(SALARY) AS "AVG_SALARY"

FROM EMPLOYEES

GROUP BY DEP_ID

ORDER BY AVG_SALARY;
```

### **▼** Output



# 5. Problem:

In SQL problem 4 (Exercise 3 Problem 4), limit the result to departments with fewer than 4 employees.

# **▼** Hint

Use HAVING after the GROUP BY, and use the count() function in the HAVING clause instead of the column label.

### ▼ Solution

```
SELECT DEP_ID, COUNT(*) AS "NUM_EMPLOYEES", AVG(SALARY) AS "AVG_SALARY"
 FROM EMPLOYEES
 GROUP BY DEP_ID
 HAVING count(*) < 4
 ORDER BY AVG_SALARY;
▼ Output
                                                                        ☐ Show all Number of rows: 25 ∨
                                                                                                         Filter rows: Search this table
 2 SELECT DEP_ID, COUNT(*) AS "NUM_EMPLOYEES", AVG(SALARY) AS "AVG_SALARY"
 3 FROM EMPLOYEES
                                                                     Extra options
 4 GROUP BY DEP_ID
 5 HAVING count(*) < 4
                                                                     DEP_ID NUM_EMPLOYEES AVG_SALARY 4 1
 6 ORDER BY AVG_SALARY;
                                                                                                  66666.666667
                                                                                                  86666.666667
```

# Solution Script

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

• <u>StringPattern-Sorting-Grouping Solution Script.sql</u>

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

# Author(s)

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# Changelog

Date	Version	Changed by	<b>Change Description</b>	
2021-11-01	0.1	Lakshmi Holla, Malika Singla	Initial Version	

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