

# **Learning Objectives**

By the end of this lesson, you will be able to:

- List and apply various techniques to manipulate databases and tables in MySQL
- Analyze the importance and types of storage engines in MySQL
- Outline different clauses and operators used in MySQL
- Perform sorting and grouping operations on table data retrieved from MySQL database





Introduction to Database in MySQL



## **Database Manipulation in MySQL**

- A database in MySQL is implemented as a directory that contains all files that correspond to the database's tables.
- Creating databases with MySQL requires admin privileges.
- The terms schema and database are synonyms in MySQL, so they can be used interchangeably.
- The MySQL copy or clone database feature allows us to make a backup copy of an existing database, including table structure, indexes, constraints, and default values.



Database Manipulation in MySQL



# **Database Manipulation Commands in MySQL**

The following are the most important SQL commands for database manipulation:

- 1. CREATE DATABASE
- 2. SHOW DATABASES
- 3. USE
- 4. DROP DATABASE (or DROP SCHEMA)

## **Creating Databases in MySQL**

- To build a new MySQL database, use the **CREATE DATABASE** statement.
- Syntax:

#### Syntax

CREATE DATABASE [IF NOT EXISTS]database\_name
[CHARACTER SET charset\_name]
[COLLATE collation\_name];



# **Creating Databases in MySQL**

• Parameters:

Keyword	S

database\_name

(Optional)

charset\_name
 (Optional)

collation\_name
(Optional)

### Meaning

A unique name for a new database

It prevents an error from occurring while creating a database that already exists

It is the name of the character set to store every character in a string

It compares characters in a particular character set

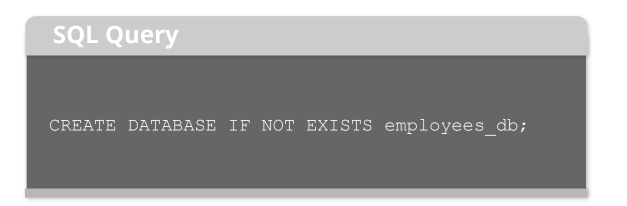
## **Creating Databases in MySQL: Example**

**Problem Statement:** You work as a junior analyst at your organization. You must assist the HR department to create an employee database for managers to hold manager-specific information about employees.

**Objective:** Build the appropriate database for storing the managers-specific data.

## **Creating Databases in MySQL: Example**

**Step 1:** Create a database named **employees\_db** with the **CREATE DATABASE** statement.



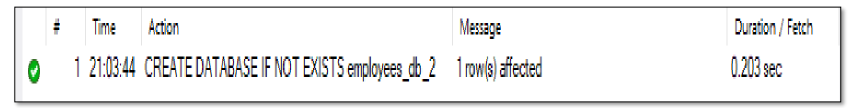
	#	Time	Action	Message	Duration / Fetch
0	1	20:56:11	CREATE DATABASE IF NOT EXISTS employees_db	1 row(s) affected	0.125 sec



## **Creating Databases in MySQL: Example**

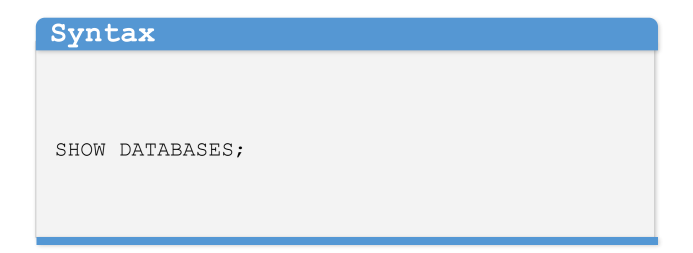
**Step 2:** Create another database named **employees\_db\_2** with the **CREATE DATABASE** statement.





# Listing Available Databases in MySQL

- To lists all databases in the MySQL database, use the **SHOW DATABASES** statement.
- Syntax:





## Listing Available Databases in MySQL: Example

**Problem Statement:** Your manager wants you to provide the list of all the databases available in the organization in their MySQL setup.

**Objective:** Use the **SHOW DATABASES** statement to get the required list in MySQL.

## Listing Available Databases in MySQL: Example

**Step 1:** Use the **SHOW DATABASES** statement to list all the existing databases as given below.



	Database
•	employees_db
	employees_db_2
	information_schema
	mysql
	performance_schema
	sakila
	sys
	testdb
	world

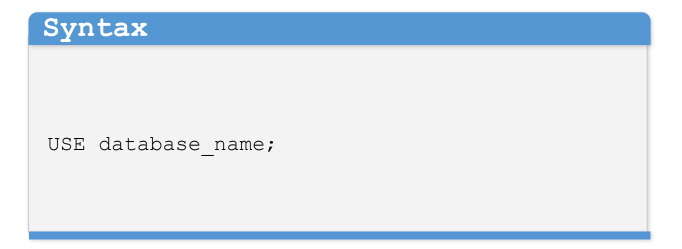


## **Database Selection in MySQL**

- It is necessary to notify MySQL about the destination database before interacting with it.
- To select an existing database from the MySQL databases, use the **USE** statement.
- To view the existing selected database from MySQL databases, we use the **SELECT database()** statement.

## **Database Selection in MySQL**

Syntax for selecting a default database:



• Syntax for getting the name of the default database:

```
Syntax

SELECT database();
```



# **Database Selection in MySQL**

• Parameters:

### Keywords

database\_name

### Meaning

A unique name for a new database



### **Database Selection in MySQL: Example**

**Problem Statement:** Your manager wants you to change the default database to one that stores manager-specific data in the MySQL setup.

**Objective:** Use the **USE** and **SELECT databases()** statements to change the default database and verify the same respectively in MySQL.

# **Database Selection in MySQL: Example**

**Step 1:** Use the **USE** statement to change the default database to **employees\_db** as given below.



	#	Time	Action	Message	Duration / Fetch
0	1	21:23:03	USE employees_db	0 row(s) affected	0.000 sec

# **Database Selection in MySQL: Example**

**Step 2:** Use the **SELECT databases()** statement to verify the default database as given below.



	database()	
•	employees_db	



# **Deleting Databases in MySQL**

- The **DROP DATABASE** statement is used to delete all tables in an existing database and permanently delete that database.
- Syntax:

#### Syntax

DROP DATABASE [IF EXISTS] database\_name;

# **Deleting Databases in MySQL**

• Parameters:

### **Keywords**

database\_name

IF EXISTS (Optional)

### Meaning

A unique name of the existing target database to delete

It prevents an error from occurring while removing a database that does not exist

### **Deleting Databases in MySQL: Example**

**Problem Statement:** Your manager wants you to delete all the unrequired databases from the MySQL setup.

**Objective:** Use the **DROP DATABASE** and **SHOW DATABASES** statements to drop the **employees\_db\_2** database and verify the same respectively in MySQL.

## **Deleting Databases in MySQL: Example**

**Step 1:** Use the **DROP** statement to drop the **employees\_db** database as given below.



#	<u> </u>	Time	Action	Message	Duration / Fetch
0	1	21:33:37	DROP DATABASE IF EXISTS employees_db_2	0 row(s) affected	0.125 sec

## **Deleting Databases in MySQL: Example**

**Step 2:** Use the **SHOW DATABASES** statement to verify whether **employees\_db** is available among the database in the MySQL setup as given below.



	Database
•	employees_db
	information_schema
	mysql
	performance_schema
	sakila
	sys
	testdb
	world

# **Cloning a Database in MySQL**

Making a clone of an original database in MySQL includes the following three steps:

- **Step 1:** Create an SQL file backup of the original database
- **Step 2:** Create a new database
- **Step 3:** Copy the data from the SQL file to the new database





Transactions and ACID Properties in MySQL



### **Transaction**



- It is a process that gets executed due to real-world events and changes the state of the information stored in a database.
- It is a set of logical operations on data and functions as a single entity.

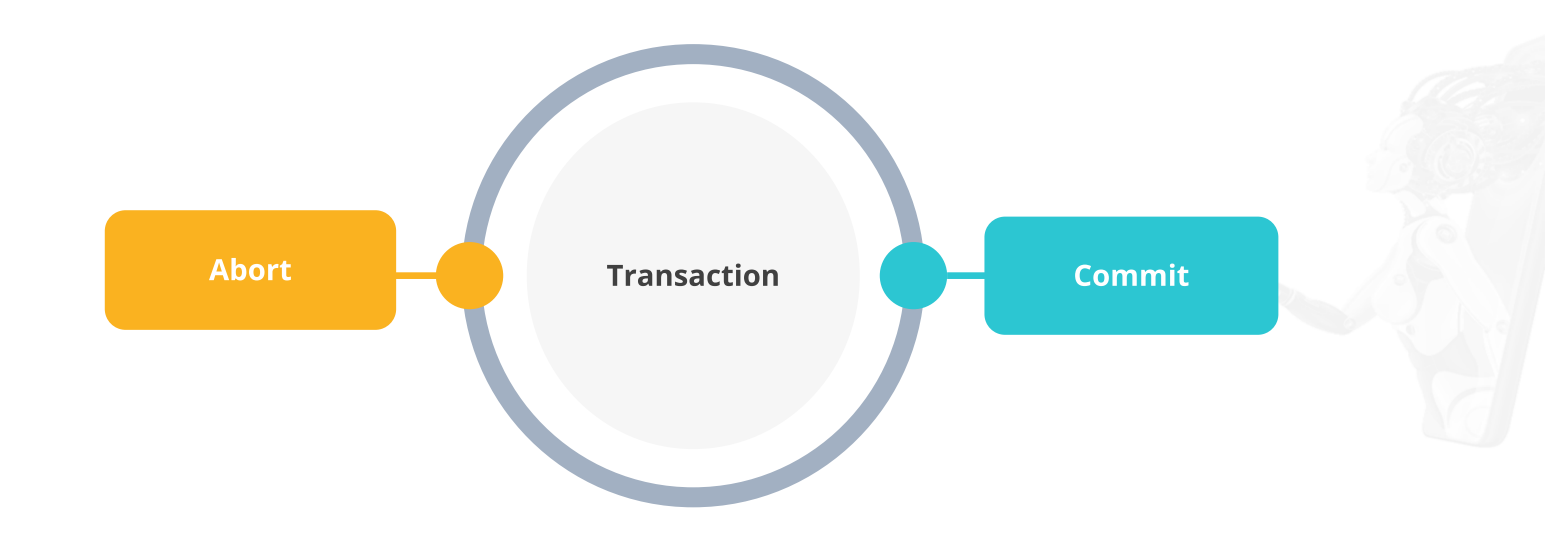
# **Transaction: Example**

Transferring money between bank accounts is a transaction that includes the debit or credit of some amount from one account to another.



# **Transaction Components**

A transaction is made up of two procedures:



### **ACID Properties**



- These are a set of qualities required in database transactions to ensure that these are handled reliably.
- These enable developers to focus on application logic rather than failures as well as recover the complexity of the environment in which the application is executed.
- These are solely concerned with how a database recovers from any failure (transaction, median, or system failure) that may occur during transaction processing.

## **ACID Properties**



- ACID-compliant databases ensure that only transactions that were completely successful will be processed, and if any failure occurs before a transaction is completed, the data will not be modified.
- In a complete ACID system, the database engine guarantees that the *synchronous write* options are used. Hence, it is preferred to physical media.

## **ACID Properties**

### ACID properties include:

A

### **Atomicity:**

Transactions are all or nothing.

C

### **Consistency:**

A transaction is subject to a set of rules.



#### **Isolation:**

Transactions do not affect each other.



### **Durability:**

Written data will not get lost.

# **ACID: Atomicity**



A transaction is an atomic unit of processing; hence, the system must ensure either that the relevant transaction are completed or that it has no consequence if it doesn't.

The transaction recovery of DBMS subsystem ensures atomicity.

### **ACID: Consistency**

If a transaction maintains data integrity constraints, it is referred to as consistency preserving.

Consistency

A database in a consistent state satisfies all schema-specified constraints as well as any extra constraints that should apply to it.

If the execution is successful, a transaction will generate a new valid state. If there is a failure, the old state will be restored.

### **ACID: Isolation**

It states that the execution of a transaction should not be interfered with by any other transactions executing concurrently.

Isolation

The concurrency control subsystem of DBMS enforces this property on a transaction.

If several transactions are executed simultaneously, then the result must be the same as if they were executed serially.

### **ACID: Durability**



Durability ensures that once a transaction is committed, its impact on the database is preserved even if the transaction fails later.

The DBMS' recovery subsystems take care of any modifications made to the database and ensure that the data remains uncorrupted even in the event of a crash or outage.



Introduction to MySQL Storage Engines



#### **MySQL Storage Engines**

- Storage engines are MySQL components which can perform SQL operations on various table types in order to store and manage data in a database.
- Except for specific use situations, Oracle recommends InnoDB as the default and most general-purpose storage engine for tables.
- By default, the CREATE TABLE statement in MySQL 8.0 generates InnoDB tables.

#### **MySQL Storage Engines**

- MySQL supports several storage engines for its tables, each of which is utilized for a distinct purpose.
- Each storage engine has advantages and disadvantages of its own.
- To maximize database performance, it's critical to understand each storage engine's features and select one which is most appropriate for the target tables.



**Storage Engine Types** 



# **Storage Engines Types in MySQL**

- Following are some of the MySQL storage engines:
  - 1. InnoDB
  - 2. MyISAM
  - 3. MERGE (MRG\_MyISAM)
  - 4. CSV

# **InnoDB Storage Engine**

- Fully support ACID-compliant and transactions
- Optimal for performance
- Size limited to 64TB



# **MyISAM Storage Engine**

- Optimal for compression and speed
- Portable across various platforms and OS
- Limited performance in read/write workloads
- Size limited to 256TB

# **MERGE Storage Engine**

- Provides virtual table functionality
- Improves performance for join operation
- Provides safe transaction without data loss
- Handles nontransactional tables

# **CSV Storage Engine**

- Supports data storage in CSV format
- Reading data requires a full table scan
- No support for NULL data and table indexing



### **Selection of Storage Engine**

- The various storage engines included with MySQL are tailored to certain use cases.
- You can find a detailed feature summary for different storage engines offered with MySQL under **Course Resources** in the **SELF-LEARNING tab** of this course.



Storage Engine Setup in MySQL



### **Setting the Storage Engine in a Database**

- To set a specific default storage engine for the current session, the default\_storage\_engine variable is set up using the SET command.
- Syntax:

#### Syntax

SET default\_storage\_engine=storage\_engine;



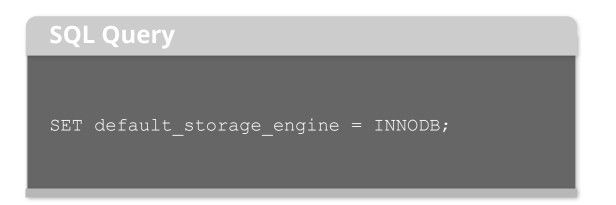
#### **Setting the Storage Engine in a Database: Example**

**Problem Statement:** Your manager wants you to set the default storage engine for the employee database to **INNODB** in the MySQL setup.

**Objective:** Set the **default\_storage\_engine** variable for the **employees\_db** database to **INNODB** using the **SET** clause in MySQL.

# **Setting the Storage Engine in a Database: Example**

**Step 1:** Use the **SET** statement to set the value for the **default\_storage\_engine** variable as **INNODB** to make it the default storage engine for the **employees\_db** database as given below.



#### **Output:**

	#	Time	Action	Message	Duration / Fetch
0	1	22:01:34	SET default_storage_engine=INNODB	0 row(s) affected	0.016 sec

### **Setting the Storage Engine for a Table**

- The **ENGINE** table option in the **CREATE TABLE** command is used to define a storage engine.
- Syntax:

```
Syntax

CREATE TABLE [IF NOT EXISTS] table_name(
    column_1_definition,
    column_2_definition,
    ...,
    table_constraints
) ENGINE=storage_engine;
```



**Problem Statement:** You work as a junior analyst at your organization. You must assist the department in creating a basic employee and manager relation table in one of the databases. This will allow managers to keep track of basic employee information and managers allocated to them.

**Objective:** Build the appropriate table structure in the **employees\_db** database for storing the required manager-specific data.

The managers have provided a detailed description of the required employee table given below.

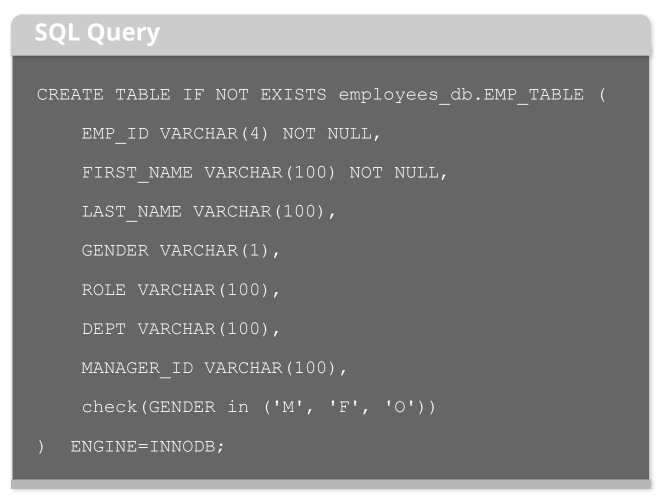
Column Name	Value Type	
EMP_ID	A unique ID assigned to each employee while joining the organization	
MANAGER_ID	EMP_ID of the reporting manager for the project	
FIRST_NAME	First name of the employee	
LAST_NAME	Last name of the employee	
GENDER	Gender of the employee abbreviated as M (male), F (female), and O (others)	
ROLE	Employee job designation	
DEPT	Department of the employee	



Consider the employee table given below, which has the columns: EMP\_ID, FIRST\_NAME, LAST\_NAME, GENDER, ROLE, DEPT, and MANAGER\_ID.

EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
E260	Roy	Collins	М	SR DATA SCIENTIST	RETAIL	E583
E620	Katrina	Allen	F	SR DATA SCIENTIST	FINANCE	E612
E583	John	Hale	М	MANAGER	RETAIL	E002
E612	Tracy	Norris	F	MANAGER	FINANCE	E002
E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001

**Step 1:** Create the required **EMP\_TABLE** table in the **employees\_db** database with the **CREATE TABLE** statement and set the value for the **ENGINE** variable as **INNODB** as given below.



#### **Output:**



### **Changing the Storage Engine of a Table**

- To convert a table from one storage engine to another, the **ALTER TABLE** statement is used.
- Syntax:

#### Syntax

ALTER TABLE table\_name ENGINE = storage\_engine;



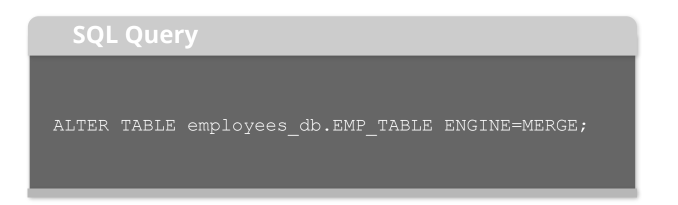
#### **Changing the Storage Engine of a Table: Example**

**Problem Statement:** Your manager wants you to change the storage engine for the table created for employee data to **MERGE** in the MySQL setup.

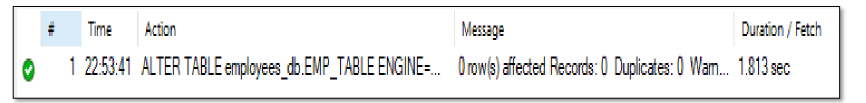
**Objective:** Use the **ALTER TABLE** statement to set the value for the **ENGINE** variable to **MERGE** to set it as the default storage engine for the **EMP\_TABLE** table.

### Changing the Storage Engine of a Table: Example

**Step 1:** Use the **ALTER TABLE** statement to set the value for the **ENGINE** variable to **MERGE** to set it as the default storage engine for the **EMP\_TABLE** table as given below.



#### Output:





**Creating and Managing Tables in MySQL** 



# **Table Manipulation Commands in MySQL**

Following are the most important SQL commands for table manipulation:

- 1. CREATE TABLE
- 2. DESCRIBE
- 3. SHOW TABLES
- 4. ALTER TABLE
- 5. TRUNCATE TABLE
- 6. DROP TABLE

# **Creating Tables in MySQL**

- To build a new MySQL table in a specific database, use the **CREATE TABLE** statement.
- Syntax:

```
CREATE TABLE [IF NOT EXISTS] [database_name.]table_name(
    column_1_definition,
    column_2_definition,
    ...,
    table_constraints
) ENGINE=storage_engine;
```



# **Creating Tables in MySQL**

• Parameters:

Keywords	Meaning
database_name ( <b>Optional</b> )	A unique name of the existing database if it is not the default set database
IF NOT EXISTS (Optional)	It prevents an error from occurring while creating a table that already exists
table_name	A unique name for a new table

### **Creating Tables in MySQL**

• Parameters:

#### Keywords

column\_n\_definiti on

#### Meaning

It provides the column name as well as the data types for each column. The comma operator is used to divide the columns in a table definition.

Column definition syntax:

column\_name1 data\_type(size) [NULL | NOT NULL]

**ENGINE** 

It specifies a specific type of storage engine for the table. The default is **INNODB**.



**Problem Statement:** The HR department requires your assistance in creating another basic employee and manager relation table in one of the databases for managers to hold basic employee details and managers assigned to them.

**Objective:** Build the appropriate table structure for storing the managers-specific data.

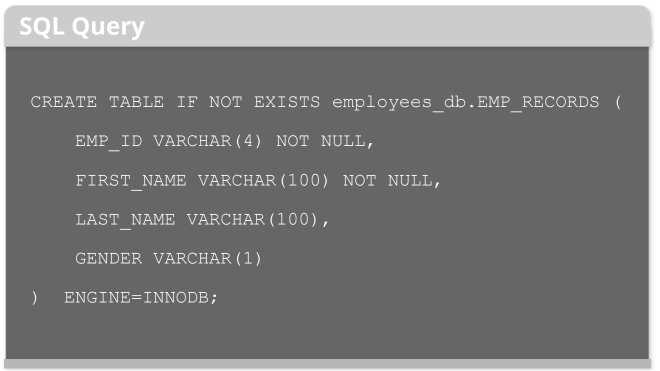
The managers have provided a detailed description of the required employee table given below.

Column Name	Value Type	
EMP_ID	A unique ID assigned to each employee while joining the organization	
MANAGER_ID	EMP_ID of the reporting manager for the project	
FIRST_NAME	First name of the employee	
LAST_NAME	Last name of the employee	
GENDER	Gender of the employee abbreviated as M (male), F (female), and O (others)	
ROLE	Employee job designation	
DEPT	Department of the employee	

Consider the employee table which has the columns: EMP\_ID, FIRST\_NAME, LAST\_NAME, and GENDER.

EMP_ID	FIRST_NAME	LAST_NAME	GENDER
E260	Roy	Collins	M
E620	Katrina	Allen	F
E583	John	Hale	M
E612	Tracy	Norris	F
E002	Cynthia	Brooks	F

**Step 1:** Create the required **EMP\_RECORDS** table in the **employees\_db** database with the **CREATE TABLE** statement as given below.

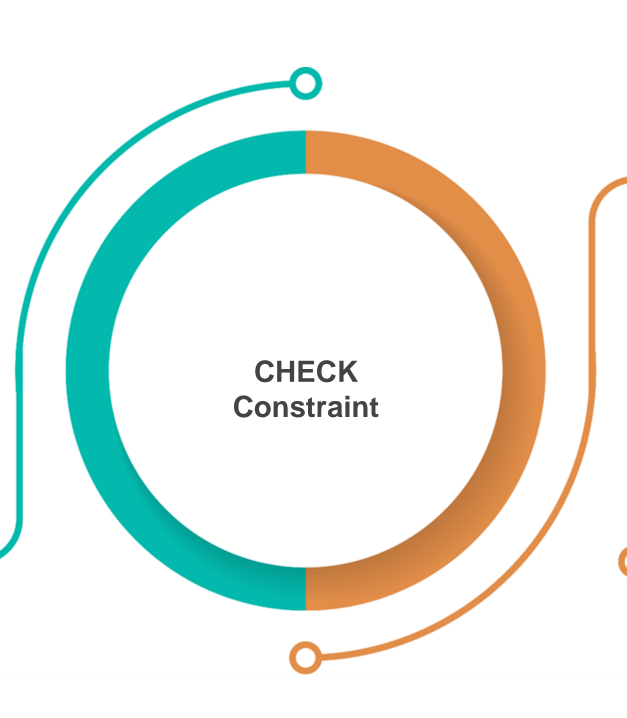


#### **Output:**



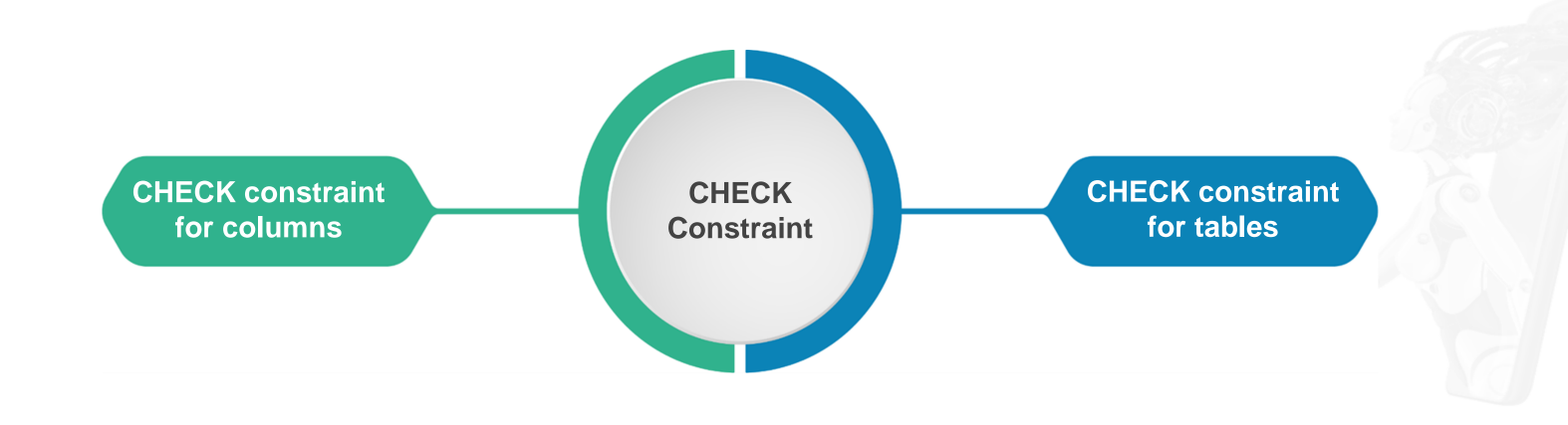
# **CHECK Constraint in MySQL**

TABLE statement to ensure that the values in a column or set of columns satisfy a Boolean expression.



Can be specified as a table constraint or column constraint in the **CREATE TABLE** statement in MySQL.

# **CHECK Constraint in MySQL**



# **CHECK Constraint in MySQL**

• Syntax for adding a column constraint:

```
Syntax

CREATE TABLE [IF NOT EXISTS] [database_name.]table_name(
    column_1_definition,
    column_2_definition CHECK (expression),
    ...,
) ENGINE=storage_engine;
```



#### **CHECK Constraint in MySQL: Example**

**Step 2:** Use the **CREATE TABLE** statement with the **CHECK** clause and a column constraint for the **EXP** column to create another table similar to **EMP\_RECORDS** named **EMP\_TABLE\_2** as given below.

```
SQL Query
CREATE TABLE IF NOT EXISTS employees db.EMP TABLE 2
    EMP ID VARCHAR(4) NOT NULL,
    FIRST NAME VARCHAR (100) NOT NULL,
    LAST NAME VARCHAR (100),
    GENDER VARCHAR(1),
    ROLE VARCHAR (100),
    DEPT VARCHAR (100),
    MANAGER ID VARCHAR (100),
    EXP INTEGER NOT NULL CHECK (EXP >= 0)
   ENGINE=INNODB;
```

#### **Output:**





## **CHECK Constraint in MySQL**

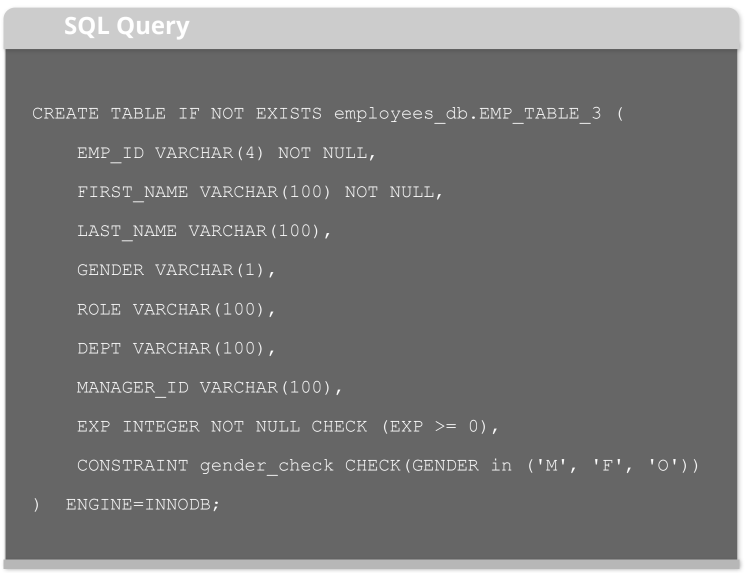
• Syntax for adding a table along with a column constraint:

```
CREATE TABLE [IF NOT EXISTS] [database_name.]table_name(
   column_1_definition,
   column_2_definition CHECK (expression),
   ...,
   [CONSTRAINT [constraint_name]] CHECK (expression) [[NOT] ENFORCED]
) ENGINE=storage_engine;
```



## **CHECK Constraint in MySQL: Example**

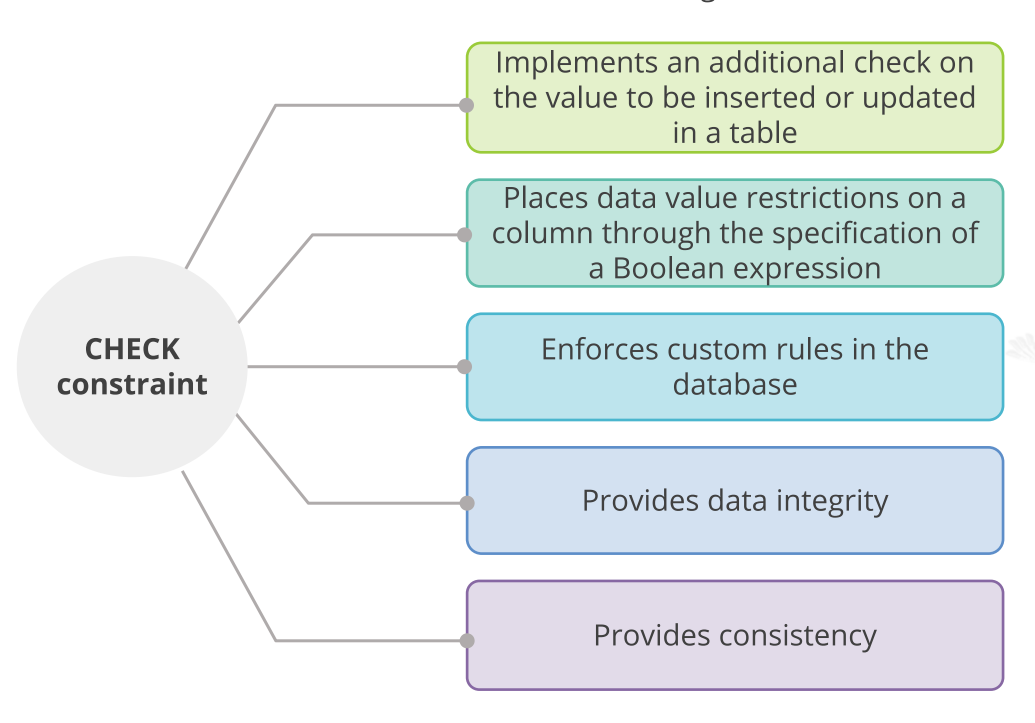
**Step 3:** Use the **CREATE TABLE** statement with the **CHECK** and **CONSTRAINT** clauses along with a table constraint for the **EXP** and **GENDER** columns respectively to create another table similar to **EMP\_TABLE\_2** named **EMP\_TABLE\_3** as given below.





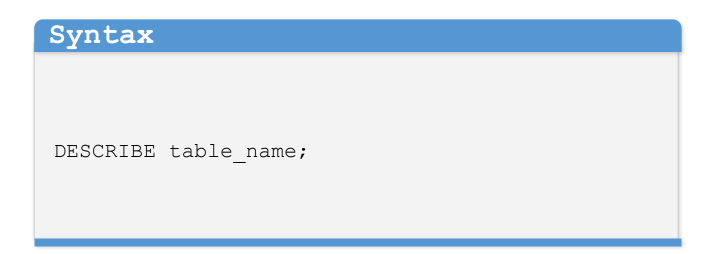
#### **Benefits of CHECK Constraint**

The CHECK Constraint has the following benefits:



# **Analyzing Table Description in MySQL**

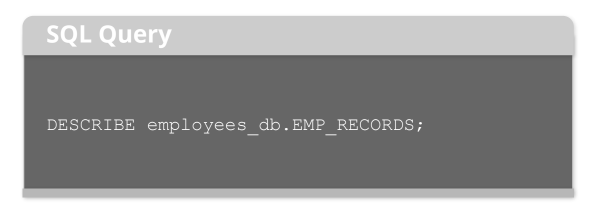
- To view the structure of a MySQL table, use the **DESCRIBE** statement.
- Syntax:





## **Analyzing Table Description in MySQL: Example**

**Step 4:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_RECORDS** table as given below.



	Field	Туре	Null	Key	Default	Extra
•	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	YES		NULL	

# **Listing Existing Tables in MySQL**

- To list all databases in the MySQL database, use the **SHOW TABLES** statement.
- Syntax:

Syntax						
SHOW TABLES;						
SHOW TABLES,						



## **Listing Existing Tables in MySQL: Example**

**Step 5:** Use the **SHOW TABLES** statement to all the available tables in the **employees\_db** database as given below.



	Tables_in_employees_db
•	emp_records
	emp_table

## **Modifying Table Structure in MySQL**

- The **ALTER** statement is used to modify a table by performing actions such as adding a column, altering a column, renaming a column, dropping a column, and renaming a table.
- Following are some of the operations that the **ALTER** statement can perform:
  - 1. Adding columns to a table
  - 2. Modifying columns in a table
  - 3. Renaming a column in a table
  - 4. Dropping a column
  - 5. Renaming a table



# **Adding Columns to a Table**

- Two ways to add columns to a table:
  - 1. Adding a single column to a table
  - 2. Adding multiple columns to a table

## **Adding Columns to a Table**

• Syntax for adding a single column to a table:

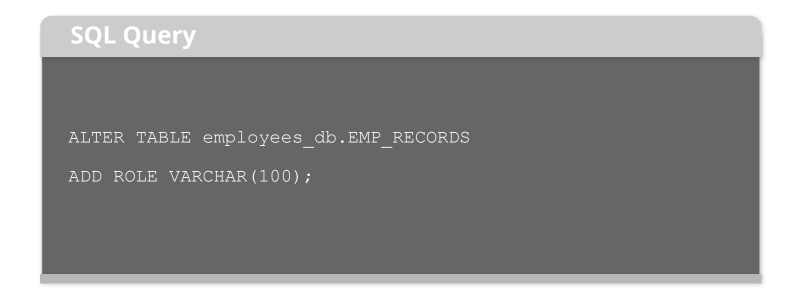
```
ALTER TABLE table_name
ADD

new_column_name column_definition
[FIRST | AFTER column_name]
```



## **Adding Columns to a Table: Example**

**Step 6:** Use the **ALTER TABLE** statement with the **ADD** clause to add a **ROLE** column in the **EMP\_RECORDS** table as given below.







## **Adding Columns to a Table**

• Syntax for adding multiple columns to a table:

```
ALTER TABLE table_name

ADD new_column_name column_definition

[FIRST | AFTER column_name],

ADD new_column_name column_definition

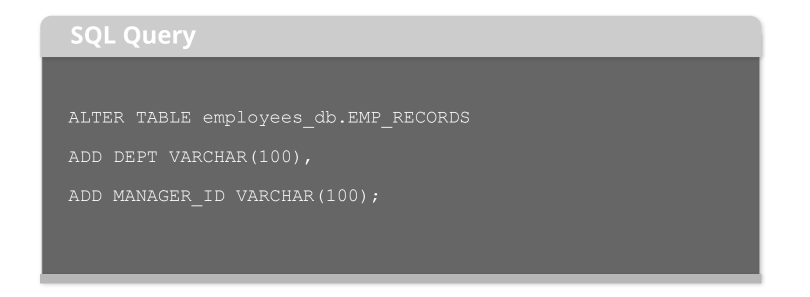
[FIRST | AFTER column_name],

...;
```



## **Adding Columns to a Table: Example**

**Step 7:** Use the **ALTER TABLE** statement with the **ADD** clause to add the **DEPT** and **MANAGER\_ID** columns in the **EMP\_RECORDS** table as given below.

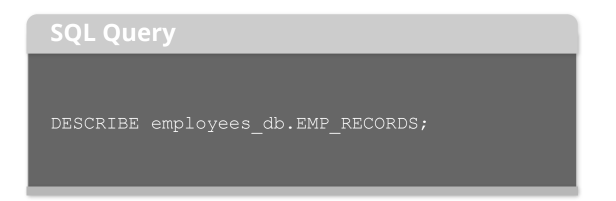






## **Adding Columns to a Table: Example**

**Step 8:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_RECORDS** table to verify the changes as given below.



	Field	Туре	Null	Key	Default	Extra
•	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	YES		NULL	
	ROLE	varchar(100)	YES		NULL	
	DEPT	varchar(100)	YES		NULL	
	MANAGER_ID	varchar(100)	YES		NULL	



# **Modifying Columns in a Table**

- Two ways to modify columns in a table:
  - 1. Modifying a single column in a table
  - 2. Modifying multiple columns in a table

# **Modifying Columns in a Table**

• Syntax for modifying a single column in a table:

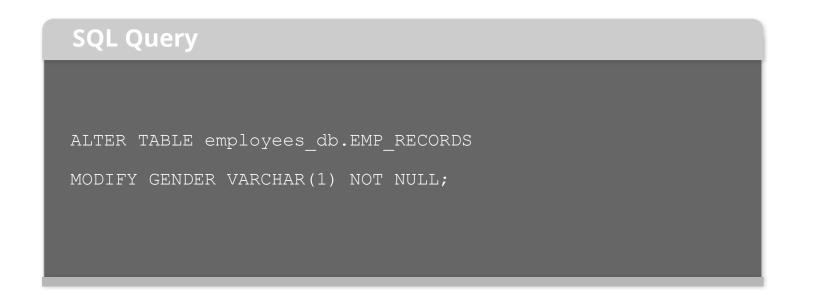
```
ALTER TABLE table_name
MODIFY

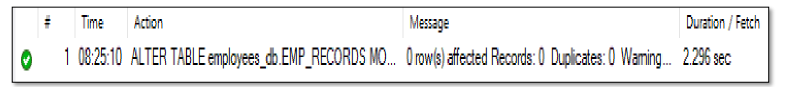
column_name column_definition
[ FIRST | AFTER column_name];
```



## **Modifying Columns in a Table: Example**

**Step 9:** Use the **ALTER TABLE** statement with the **MODIFY** clause to add a **NOT NULL** constraint to the **GENDER** column in the **EMP\_RECORDS** table as given below.





## **Modifying Columns in a Table**

• Syntax for modifying multiple columns in a table:

```
ALTER TABLE table_name

MODIFY column_name column_definition

[ FIRST | AFTER column_name],

MODIFY column_name column_definition

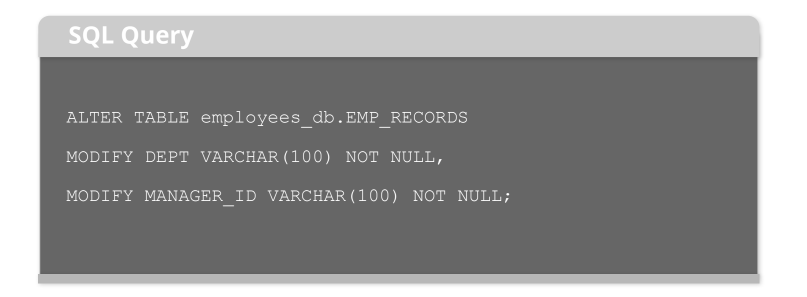
[ FIRST | AFTER column_name],

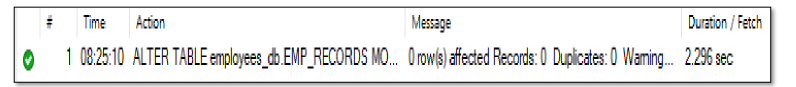
...;
```



## **Modifying Columns in a Table: Example**

**Step 10:** Use the **ALTER TABLE** statement with the **MODIFY** clause to add a **NOT NULL** constraint to both **DEPT** and **MANAGER\_ID** columns in the **EMP\_RECORDS** table as given below.

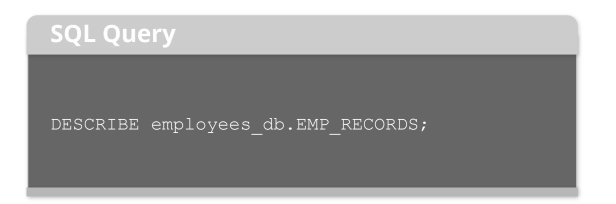






## **Modifying Columns in a Table: Example**

**Step 11:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_RECORDS** table to verify the changes as given below.



	Field	Туре	Null	Key	Default	Extra
•	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	NO		NULL	
	ROLE	varchar(100)	YES		NULL	
	DEPT	varchar(100)	NO		NULL	
	MANAGER_ID	varchar(100)	NO		NULL	



## Renaming a Column in a Table

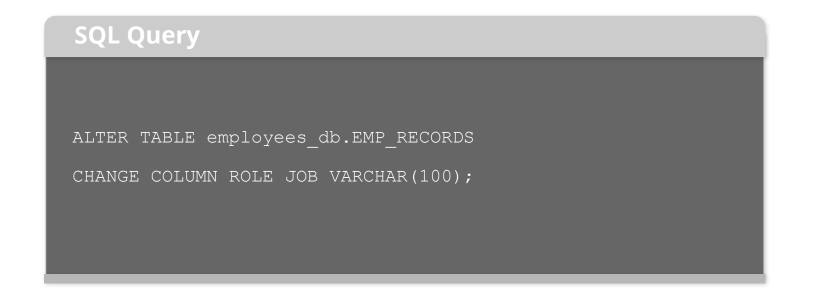
• Syntax for renaming a column in a table:

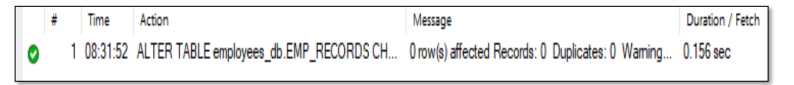
```
ALTER TABLE table_name
CHANGE COLUMN
original_name new_name column_definition
[FIRST | AFTER column_name];
```



## Renaming a Column: Example

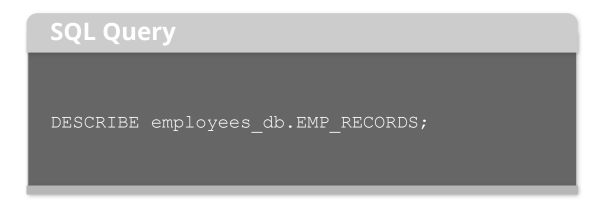
**Step 12:** Use the **ALTER TABLE** statement with the **CHANGE COLUMN** clause to rename the **ROLE** column as **JOB** in the **EMP\_RECORDS** table as given below.





# Renaming a Column: Example

**Step 13:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_RECORDS** table to verify if the changes as given below.

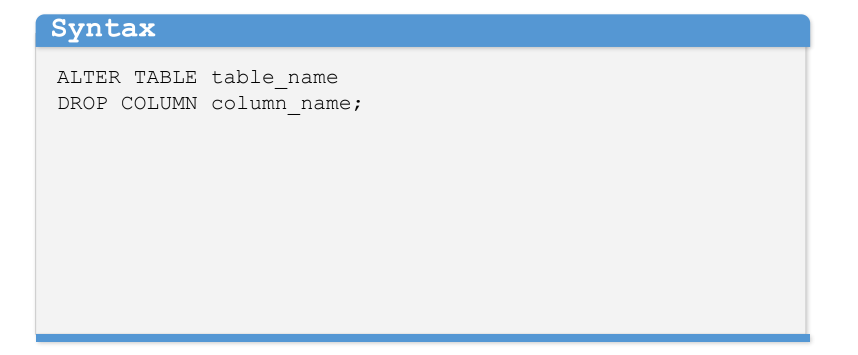


	Field	Туре	Null	Key	Default	Extra
<b>)</b>	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	NO		NULL	
	JOB	varchar(100)	YES		NULL	
	DEPT	varchar(100)	NO		NULL	
	MANAGER_ID	varchar(100)	NO		NULL	



# **Dropping a Column in a Table**

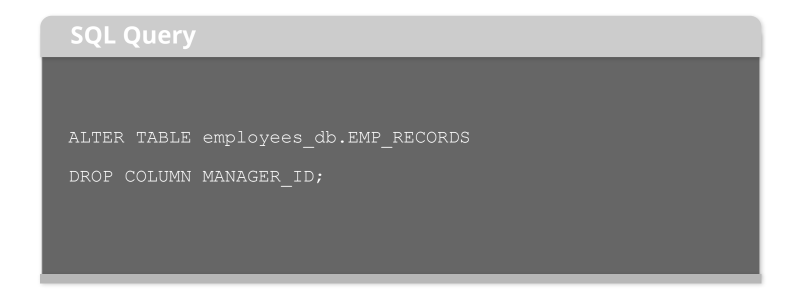
• Syntax for dropping a column in a table:

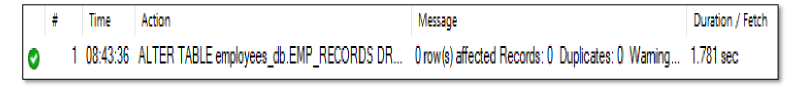




## **Dropping a Column: Example**

**Step 14:** Use the **ALTER TABLE** statement with the **DROP** clause to drop the **MANAGER\_ID** column in the **EMP\_RECORDS** table as given below.

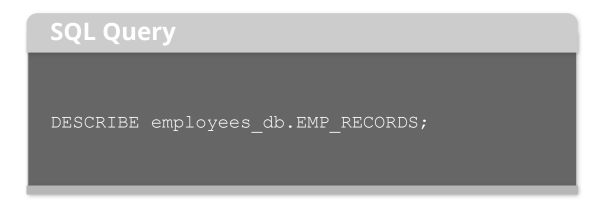






## **Dropping a Column: Example**

**Step 15:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_RECORDS** table to verify the changes as given below.



	Field	Туре	Null	Key	Default	Extra
•	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	NO		NULL	
	JOB	varchar(100)	YES		NULL	
	DEPT	varchar(100)	NO		NULL	

# **Renaming a Table**

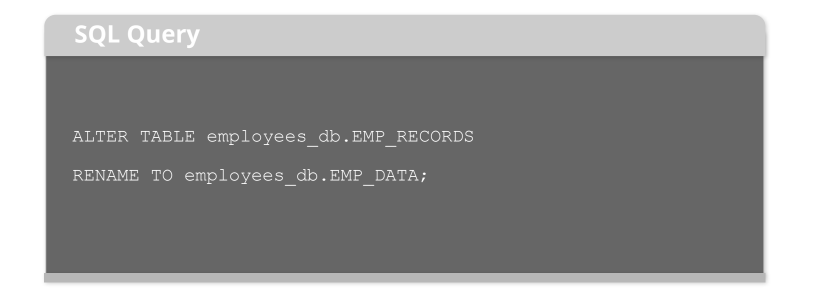
• Syntax for renaming a table:

# ALTER TABLE table\_name RENAME TO new\_table\_name;



## Renaming a Table: Example

**Step 16:** Use the **ALTER TABLE** statement with the **RENAME TO** clause to rename the **EMP\_RECORDS** table to **EMP\_DATA** as given below.



	#	Time	Action	Message	Duration / Fetch
0	1	08:50:30	ALTER TABLE employees_db.EMP_RECORDS RE	0 row(s) affected	0.594 sec

## Renaming a Table: Example

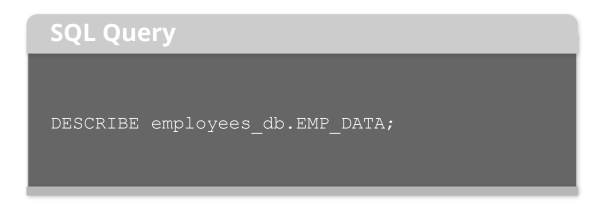
**Step 17:** Use the **SHOW TABLES** statement to list all the available tables in the **employees\_db** database to ensure that the changes are applied as given below.



	Tables_in_employees_db
<b>)</b>	emp_data
	emp_table

## Renaming a Table: Example

**Step 18:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_DATA** table to verify whether it has the same structure as **EMP\_RECORDS** as given below.



	Field	Туре	Null	Key	Default	Extra
<b>&gt;</b>	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	NO		NULL	
	JOB	varchar(100)	YES		NULL	
	DEPT	varchar(100)	NO		NULL	



## **Generated Columns in MySQL**

- Generated columns are those whose data is generated using predefined expressions and computations.
- Syntax:

```
Col_name data_type [GENERATED ALWAYS] AS (expr)
  [VIRTUAL | STORED] [NOT NULL | NULL]
  [UNIQUE [KEY]] [[PRIMARY] KEY]
  [COMMENT 'string']
```

## **Generated Columns in MySQL: Example**

**Step 19:** Use the **ALTER TABLE** statement with the **ADD** and **GENERATED ALWAYS AS** clauses to add a **FULL\_NAME** column generated by combining the **FIRST\_NAME** and **LAST\_NAME** columns in the **EMP\_RECORDS** table as given below.

```
ALTER TABLE employees_db.EMP_DATA

ADD FULL_NAME VARCHAR(200)

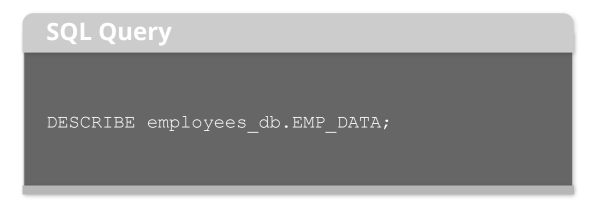
GENERATED ALWAYS AS(CONCAT(FIRST_NAME,' ',LAST_NAME));
```





## **Generated Columns in MySQL: Example**

**Step 20:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_RECORDS** table to verify if the changes as given below.

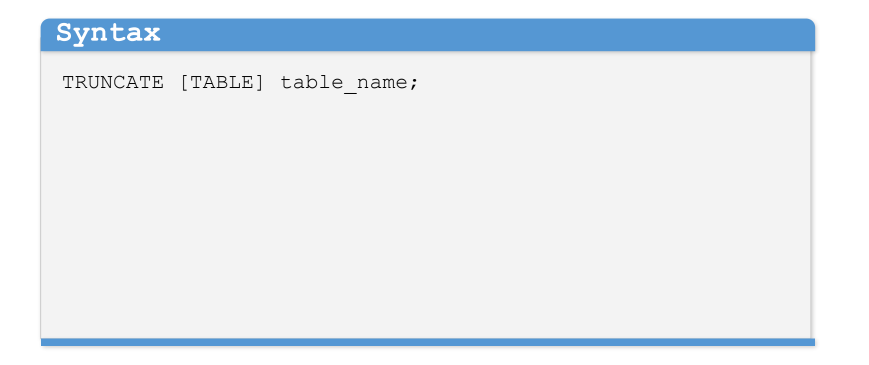


	Field	Туре	Null	Key	Default	Extra
•	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	NO		NULL	
	JOB	varchar(100)	YES		NULL	
	DEPT	varchar(100)	NO		NULL	
	FULL_NAME	varchar(200)	YES		NULL	VIRTUAL GENERATED



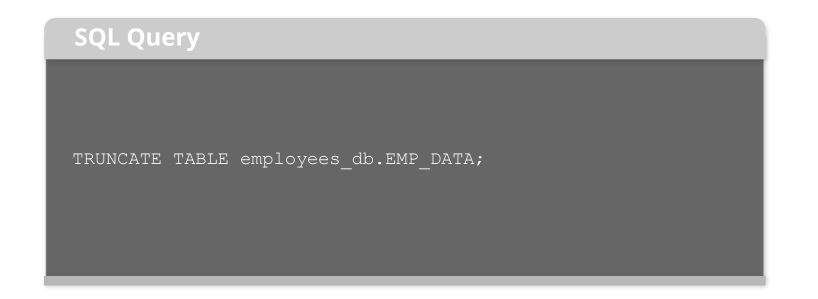
# **Truncating Tables in MySQL**

- To delete all data in an existing table in the MySQL database, use the **TRUNCATE TABLE** statement.
- Syntax:



## **Truncating Tables in MySQL: Example**

**Step 21:** Use the **TRUNCATE TABLE** statement to delete all records from the **EMP\_DATA** table as given below.

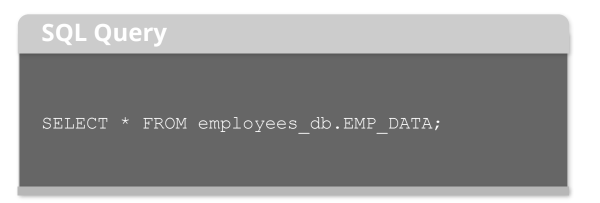


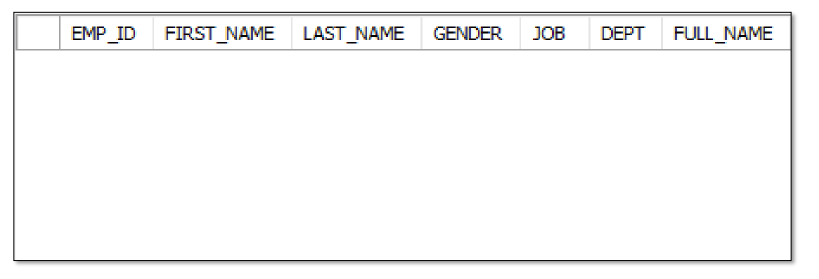
	#	Time	Action	Message	Duration / Fetch
0	1	09:15:21	TRUNCATE TABLE employees_db.EMP_DATA	0 row(s) affected	1.406 sec



## **Truncating Tables in MySQL: Example**

**Step 22:** Use the **SELECT** statement with \* condition to analyze the data available in the **EMP\_DATA** table as given below.





- To remove existing tables in the MySQL database, use the **DROP TABLE** statement.
- Syntax:

```
DROP [TEMPORARY] TABLE [IF EXISTS] table_name [, table_name] ... [RESTRICT | CASCADE]
```

- The dropping operation can be performed in the following ways:
  - 1. Dropping a single table
  - 2. Dropping multiple tables

• Syntax for dropping a specific table:

```
DROP TABLE IF EXISTS
database_name.table_name;
```

• Syntax for dropping multiple tables:

```
DROP TABLE IF EXISTS

database_name.table_name_1,
database_name.table_name_2,
...;
```



## **Dropping Tables in MySQL: Example**

**Step 23:** Use the **SHOW TABLES** statement to list all the available tables in the **employees\_db** database as given below.

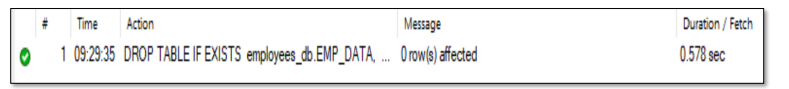


	Tables_in_employees_db
•	emp_data
	emp_table

## **Dropping Tables in MySQL: Example**

**Step 24:** Use the **DROP TABLE** statement to delete both **EMP\_DATA** and **EMP\_RECORDS** tables from **employees\_db** database as given below.

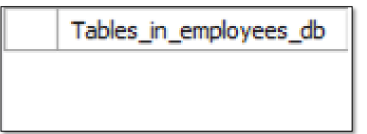




## **Dropping Tables in MySQL: Example**

**Step 23:** Use the **SHOW TABLES** statement to list all the available tables in the **employees\_db** database to verify the changes as given below.





#### **DROP vs. TRUNCATE**

#### **DROP**

- It removes the definition, indexes, data, constraints, and triggers for a table.
- It removes the integrity constraints.
- The table structure does not exist after the drop operation.
- It deletes the table from memory.
- It is slower than the TRUNCATE command.

#### **TRUNCATE**

- It deletes all the tuples from the table.
- It doesn't remove the integrity constraints.
- The table structure still exists after the truncate operation.
- It clears the values in the table but does not delete the table from memory.
- It is faster than the DROP command.





- In MySQL, the **INSERT** statement is used to insert one or more rows to a table.
- The number of columns and values must be the same when using the **INSERT** statement. Furthermore, the columns' positions must correspond to the positions of their values.
- Syntax:

```
INSERT INTO table(c1,c2,...,cn)
VALUES (v1,v2,...,vn);
```

**Problem Statement:** You work as a junior analyst at your organization. You must assist the department in creating a basic employee and manager relation table in one of the databases for managers to keep track of basic employee information and managers allocated to them.

**Objective:** Build the appropriate table structure in the **employees\_db** database for storing the required manager-specific data.

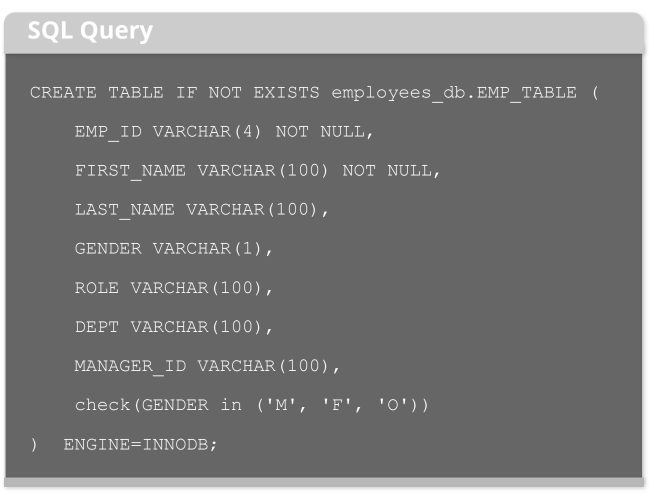
The managers have provided a detailed description of the required employee table given below.

Column Name	Value Type				
EMP_ID	A unique ID assigned to each employee while joining the organization				
MANAGER_ID	IP_ID of the reporting manager for the project				
FIRST_NAME	First name of the employee				
LAST_NAME	Last name of the employee				
GENDER	Gender of the employee abbreviated as M (male), F (female), and O (others)				
ROLE	Employee job designation				
DEPT	Department of the employee				

Consider the employee table given below, which has the columns: EMP\_ID, FIRST\_NAME, LAST\_NAME, GENDER, ROLE, DEPT, and MANAGER\_ID.

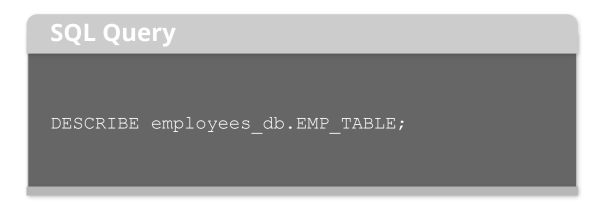
EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
E260	Roy	Collins	М	SR DATA SCIENTIST	RETAIL	E583
E620	Katrina	Allen	F	SR DATA SCIENTIST	FINANCE	E612
E583	John	Hale	М	MANAGER	RETAIL	E002
E612	Tracy	Norris	F	MANAGER	FINANCE	E002
E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001

**Step 1:** Create the required **EMP\_TABLE** table in the **employees\_db** database with the **CREATE TABLE** statement as given below.





**Step 2:** Use the **DESCRIBE** statement to analyze the structure of the **EMP\_TABLE** table as given below.



	Field	Туре	Null	Key	Default	Extra
•	EMP_ID	varchar(4)	NO		NULL	
	FIRST_NAME	varchar(100)	NO		NULL	
	LAST_NAME	varchar(100)	YES		NULL	
	GENDER	varchar(1)	YES		NULL	
	ROLE	varchar(100)	YES		NULL	
	DEPT	varchar(100)	YES		NULL	
	MANAGER_ID	varchar(100)	YES		NULL	



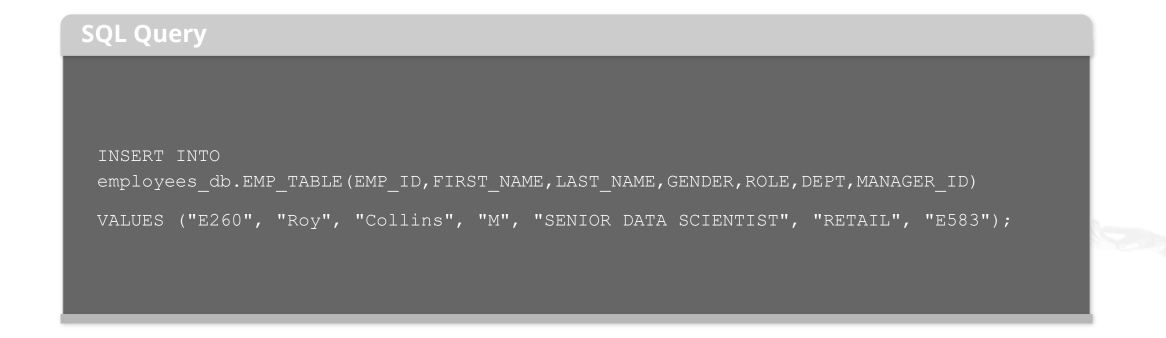
- The insert operation can be performed in the following ways:
  - 1. Inserting the values for a single row in the table
  - 2. Inserting the values for multiple rows in the table

• The syntax for inserting the values for a single row in a table:

```
INSERT INTO table(c1,c2,...,cn)
VALUES (v1,v2,...,vn);
```



**Step 3:** Use the **INSERT TABLE** statement with **VALUES** clause to insert the required data only for the first row into the **EMP\_RECORDS** table as shown below.



	#	Time	Action	Message	Duration / Fetch
0	1	09:58:23	INSERT INTO employees_db.EMP_TABLE(EMP_ID,FI	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.328 sec



• Syntax for inserting the values for multiple rows in a table:

```
INSERT INTO table(c1,c2,...,cn)
VALUES
  (v1,v2,...,vn),
  (v1,v2,...,vn),
  ...
  (v1,v2,...,vn);
```

**Step 4:** Use the **INSERT TABLE** statement with **VALUES** clause to insert the required data for multiple rows into the **EMP\_RECORDS** table as shown below.

```
INSERT INTO
employees_db.EMP_TABLE(EMP_ID,FIRST_NAME,LAST_NAME,GENDER,ROLE,DEPT,MANAGER_ID)

VALUES

("E620", "Katrina", "Allen", "F", "JUNIOR DATA SCIENTIST", "RETAIL", "E612"),

("E583", "Janet", "Hale", "F", "MANAGER", "RETAIL", "E002"),

("E612", "Tracy", "Norris", "F", "MANAGER", "RETAIL", "E002"),

("E002", "Cynthia", "Brooks", "F", "PRESIDENT", "ALL", "E001");
```







**Querying Table Data** 



## **Querying Data From Tables**

- To query data from one or more tables, use the **SELECT** statement.
- Syntax:

# SELECT select\_list FROM table\_name;

# **Querying Data From Tables**

#### Parameters:

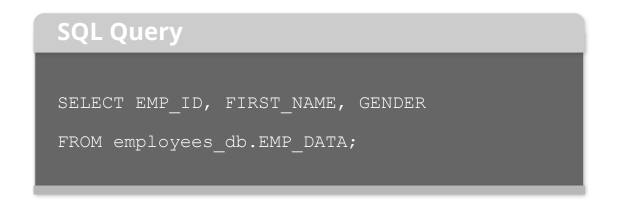
Keywords	Meaning
select_list	Unique names of one or more target columns separated by a comma, to view their data
table_name	A unique name of the target table having the required columns

**Sample 1:** Selecting data from specific columns in MySQL

**Problem Statement:** Your manager expects you to identify the employee ID, first name, and last name of all employees working in the organization.

**Objective:** Write an SQL query using the **SELECT** statement to fetch the details of the required columns from the **EMP\_TABLE** table.

**Step 1:** Use the **SELECT** statement to fetch the values for the **EMP\_ID**, **FIRST\_NAME**, and **GENDER** columns from the **EMP\_TABLE** table as given below.



	EMP_ID	FIRST_NAME	GENDER
<b>&gt;</b>	E260	Roy	М
	E620	Katrina	F
	E583	Janet	F
	E612	Tracy	F
	E002	Cynthia	F

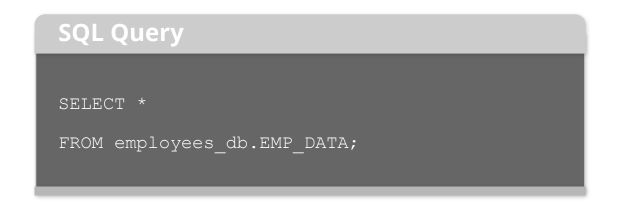


Sample 2: Selecting data from all columns in MySQL

**Problem Statement:** Your manager expects you to find all the details of each employee in the organization.

**Objective:** Write an SQL query using the **SELECT** statement with \* condition to fetch the details of all the columns from the **EMP\_TABLE** table.

**Step 1:** Use the **SELECT** statement with the \* condition to fetch the values of all the columns from the **EMP\_TABLE** table as given below.



	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
•	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583
	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612
	E583	Janet	Hale	F	MANAGER	RETAIL	E002
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002
	E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001



Filtering Data From Tables



## Filtering Data From Tables in MySQL

Following are the most important SQL commands for filtering data from tables:

- 1. WHERE
- 2. SELECT DISTINCT
- 3. AND
- 4. OR
- 5. NOT
- 6. IN
- 7. NOT IN
- 8. BETWEEN
- 9. LIKE
- 10. LIMIT
- 11. IS NULL



**WHERE Clause** 

#### **WHERE Clause in SELECT Statement**

- The **WHERE** clause in the **SELECT** statement allows us to filter rows returned by a query by specifying a search condition.
- There is no built-in Boolean type in MySQL. Instead, it considers **zero** to be **FALSE** and **non-zero** numbers to be **TRUE**.
- The search condition in a WHERE clause is a logical expression that uses the AND, OR, and NOT logical operators to combine one or more expressions.

#### **WHERE Clause in SELECT Statement**

• Syntax:

```
SELECT
select_list
FROM
table_name
WHERE
search_condition;
```



#### WHERE Clause in SELECT Statement: Example

**Problem Statement:** Your manager expects you to find all the details of all the managers in the organization.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause to fetch the details of all the columns where **ROLE** is set to **MANAGER** from the **EMP\_TABLE** table.

#### WHERE Clause in SELECT Statement: Example

**Step 1:** Use the **SELECT** statement with the **WHERE** clause to fetch the values of all the columns where **ROLE** is set to **MANAGER** from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

WHERE ROLE = "MANAGER";
```

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
<b>&gt;</b>	E583	Janet	Hale	F	MANAGER	RETAIL	E002
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002





# **DISTINCT Clause**



#### **DISTINCT Clause in SELECT Statement**

- The **DISTINCT** clause in the **SELECT** statement is used to eliminate duplicate rows from the result set that may be produced while querying data from a table.
- When using the **DISTINCT** clause to provide a column with **NULL** values, the **DISTINCT** clause will only preserve one **NULL** value since it considers all **NULL** values to be the same.

# **DISTINCT Clause in SELECT Statement**

• Syntax:

```
SELECT DISTINCT
    select_list
FROM
    table_name
WHERE
    search_condition
ORDER BY
    sort_expression;
```



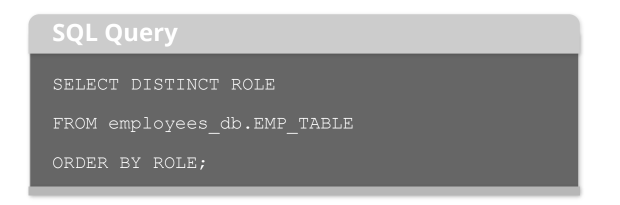
## **DISTINCT Clause in SELECT Statement: Example**

**Problem Statement:** Your manager wants you to find all unique types of job roles available in the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with the **DISTINCT** clause to fetch only the unique values of the **ROLE** column from the **EMP\_TABLE** table.

## **DISTINCT Clause in SELECT Statement: Example**

**Step 1:** Use the **SELECT** statement with the **DISTINCT** clause to get all the unique values of the **ROLE** column from the **EMP\_TABLE** table as given below.



	ROLE
<b>)</b>	JUNIOR DATA SCIENTIST
	MANAGER
	PRESIDENT
	SENIOR DATA SCIENTIST





**AND Operator** 



## **AND Operator in MySQL**

- The **AND** operator is a logical operator that combines two or more Boolean expressions and returns **1**, **0**, or **NULL**.
- The **AND** operator is used for filtering data with the **WHERE** clause.

# **AND Operator in MySQL**

• Syntax:

```
SELECT select_list
FROM table_name
WHERE
    search_condition_1
AND
    search_condition_2;
```



## **AND Operator in MySQL: Example**

**Problem Statement:** Your manager expects you to find the details of all the managers in the retail department.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **AND** operator to find the required data from the **EMP\_TABLE** table.

## **AND Operator in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **WHERE** clause and **AND** operator to get the values of all the columns where **ROLE** is set to **MANAGER** and **DEPT** is set to **RETAIL** from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

WHERE ROLE = "MANAGER"

AND DEPT = "RETAIL";
```

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
<b>)</b>	E583	Janet	Hale	F	MANAGER	RETAIL	E002
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002





**OR Operator** 



## **OR Operator in MySQL**

- The **OR** operator is a logical operator that combines two Boolean expressions and returns **1** (**true**) if either of the expressions is true.
- The **OR** operator is used for filtering data with the **WHERE** clause.



# **OR Operator in MySQL**

• Syntax:

```
SELECT select_list
FROM table_name
WHERE
    search_condition_1
OR
    search_condition_2;
```



## **OR Operator in MySQL: Example**

**Problem Statement:** Your manager expects you to find the details of all the managers along with the President of the organization.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **OR** operator to find the required data from the **EMP\_TABLE** table.

## **OR Operator in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **WHERE** clause and **OR** operator to get the values of all the columns where **ROLE** is set to either **MANAGER** or **PRESIDENT** from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

WHERE ROLE = "MANAGER"

OR ROLE = "PRESIDENT";
```

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
•	E583	Janet	Hale	F	MANAGER	RETAIL	E002
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002
	E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001





**IN Operator** 



## **IN Operator in MySQL**

- The IN operator is used to determine if a value matches any other value in a list.
- If the value equals any value in the list (value1, value2, value3,...), the IN operator returns **1** (**true**). Otherwise, it returns a value of **0**.

# **IN Operator in MySQL**

• Syntax:

```
SELECT select_list
FROM table_name
WHERE
value IN (value1, value2, value3,...);
```



## **IN Operator in MySQL: Example**

**Problem Statement:** Your manager expects you to find the details of all junior and senior data scientist profiles from the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **IN** operator to find the required data from the **EMP\_TABLE** table.

## **IN Operator in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **WHERE** clause and **IN** operator to get values of all the columns where **ROLE** is set to the required profiles from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

WHERE

ROLE IN ("JUNIOR DATA SCIENTIST", "SENIOR DATA SCIENTIST");
```

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
<b>)</b>	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583
	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612





**NOT IN Operator** 



## **NOT IN Operator in MySQL**

- The **NOT IN** operator is formed by combining the **NOT** and **IN** operators.
- The **NOT IN** operator, in contrast to the IN operator, is used to determine if a value does not match any of the values in a list.



# **NOT IN Operator in MySQL**

• Syntax:

```
SELECT select_list
FROM table_name
WHERE
value NOT IN (value1, value2, value3,...);
```



## **NOT IN Operator in MySQL: Example**

**Problem Statement:** Your manager expects you to find the details of all the employees except the manager and president from the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **NOT IN** operator to find the required data from the **EMP\_TABLE** table.

## **NOT IN Operator in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **WHERE** clause and **NOT IN** operator to get the values of all the columns where **ROLE** is set to the required profiles from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

WHERE

ROLE NOT IN ("MANAGER", "PRESIDENT");
```

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID
<b>)</b>	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583
	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612





**Duration:** 20 mins

**Problem statement:** You have joined Simplilearn as an analyst. Your first task is to answer a few questions based on the quiz organized for learners participating from across the world. Your results would help Simplilearn understand important metrics like the participation rate, winners, and senior citizen participants. The assisted practice questions for this lesson will leverage a quiz dataset. Write a query to print the name and prize choice (shirt\_or\_hat) of the participants between the ages of 60 and 65.



**Duration:** 20 min

**Data:** This data is about the people who participated in a quiz. It has 1000 rows and 11 columns.

Column Name	Column Description
id_number	Unique identifier
first_name	First name of participant
last_name	Last name of participant
City	City the participant belongs to
state_code	State code of state the participant belongs to
shirt_or_hat	What a participant would want as a prize
quiz_points	Points scored in the quiz
team	Team the participant belongs to
signup	Date of signup
age	Age of participant
company	Company participant works for



### Steps to be performed:

**Step 01:** Create the table schema using the below query:

### **CREATE**

```
CREATE TABLE participant(

id_number int,first_name text,last_name text,city text,

state_code text,shirt_or_hat text,quiz_points int,team text,

signup date,age int,company text);
```

simpl<sub>i</sub>learn



Acti	Action Output ▼							
	#	Time	Action	Message				
0	1	09:41:26	USE sample	0 row(s) affected				
<b>②</b>	2	09:41:41	CREATE TABLE participant(id_number int,first_name text,l	0 row(s) affected				



Step 02: Load the participant.csv file following the steps listed in the lab guide

**Step 03:** Use the SELECT keyword to display the required column names, i.e., first\_name, last\_name, and shirt\_or\_hat

**Step 04:** Use the FROM keyword to direct to the table having the information, which is *participant* here

**Step 05:** The WHERE clause is used to filter the records and the BETWEEN operator gives a range of values (extreme being inclusive)

**Step 06:** Filter the records on the *age* column for the range 60-65



**Step 07:** Combine the previous steps and create a final query as follows:

SELECT first\_name, last\_name, shirt\_or\_hat

FROM participant

WHERE age BETWEEN 60 AND 65;

**Note:** The above SQL query should return 16 records with 3 columns.



Action	n Outp	ut ▼		
	#	Time	Action	Message
<b>O</b>	1	09:53:32	SELECT first_name,last_name,shirt_or_hat FROM participa	16 row(s) returned



#	first_name	last_name	shirt_or_ha
1	Paula	Montgomery	shirt
2	Linda	Foster	shirt
3	Lawrence	Hill	shirt
4	Philip	Carr	hat
5	Rachel	Robinson	hat
6	Karen	Kelley	hat
7	Jack	Dean	shirt
8	Richard	Myers	shirt
9	Philip	Arnold	hat
10	Julia	Hawkins	shirt



**Duration:** 20 mins

**Problem statement:** You have joined Simplilearn as an analyst. Your first task is to answer a few questions on the quiz organized for learners participating from across the world. Your results would help Simplilearn understand important metrics like the participation rate, winners, and senior citizen participants. The assisted practice questions for this lesson will leverage a quiz dataset. Write a query to display the city name and the average points of the participants enrolled from cities starting with the letter *M*. These participants must have added the name of the company they're working for and should be from the Angry Ants team.



**Duration:** 20 mins

**Data:** This data is about the people who participated in a quiz. It has 1000 rows and 11 columns.

<b>Column Name</b>	Column Description
id_number	Unique identifier
first_name	First name of participant
last_name	Last name of participant
City	City the participant belongs to
state_code	State code of state the participant belongs to
shirt_or_hat	What a participant would want as a prize
quiz_points	Points scored in the quiz
team	Team the participant belongs to
signup	Date of signup
age	Age of participant
company	Company participant works for



### Steps to be performed:

**Step 01:** Create the table schema using the below query:

### **CREATE**

```
CREATE TABLE participant(
id_number int,first_name text,last_name text,city text,

state_code text,shirt_or_hat text,quiz_points int,team text,

signup date,age int,company text);
```

simpl<sub>i</sub>learn



Action Output ▼						
	#	Time	Action	Message		
<b>O</b>	1	10:37:56	CREATE TABLE Participant( id_number int, first_name text,	0 row(s) affected		



**Step 02:** Load the **participant.csv** file by following the steps listed in the lab guide

**Step 03:** Use the SELECT keyword to display the names of the required columns, i.e., **city** and **AVG(quiz points)** 

Step 04: Use the FROM keyword to navigate to the table containing the data, which is a participant in this case

**Step 05:** Use the WHERE clause to filter records, the AND operator to apply multiple conditions, the LIKE operator to match a pattern, and the IS NOT NULL condition to return records with the values populated as follows:

WHERE (team="Angry Ants") AND (city LIKE "M%") AND (company IS NOT NULL)

**Step 06:** Use the GROUP BY keyword to perform aggregation on the nonaggregating columns present with the SELECT statement, i.e., *city* in this case

simpl<sub>i</sub>learn

# **Assisted Practice: Aggregation**



**Step 07:** Combine the above steps and create a final query as follows:

SELECT city, AVG(quiz\_points)

FROM participant

WHERE (team="Angry Ants") AND (city LIKE "M%") AND (company IS NOT NULL)

GROUP BY city;

**Note:** The above SQL query should return 10 records with 2 columns.



Resu	lt Grid 🎚 🙌	Filter Rows: Q	Export:	Wrap Cell Content:	<u>‡A</u>
#	city	AVG(quiz_points			
1	Mobile	87.0000			
2	Miami	83.2500			
3	Madison	83.6667			
4	Miami Beach	85.0000			
5	Macon	83.0000			
6	Montgomery	76.0000			
7	Missoula	77.0000			
8	Mesa	75.0000			
9	Memphis	77.0000			
10	Myrtle Beach	89.0000			



**BETWEEN Operator** 



# **BETWEEN Operator in MySQL**

- The BETWEEN operator is a logical operator that determines whether a value belongs in a range.
- If the following condition is true, the BETWEEN operator returns 1:
   value >= low AND value <= high</li>
- Otherwise, it returns **0**.
- The **BETWEEN** operator returns **NULL** if the **value**, **low**, **or high is NULL**.

# **BETWEEN Operator in MySQL**

• Syntax:

## Syntax

SELECT select\_list
FROM table\_name
WHERE
 value BETWEEN low AND high;

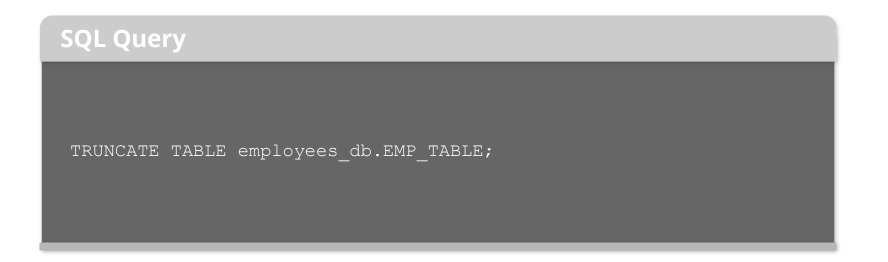


**Problem Statement:** Your manager expects you to add the experience of each employee in the employee table and then find those having 7 to 14 years of experience.

**Objective:** Write an SQL query using the **SELECT** statement with **BETWEEN** clause to find the relevant data within a range of values from the **EMP\_TABLE** table.

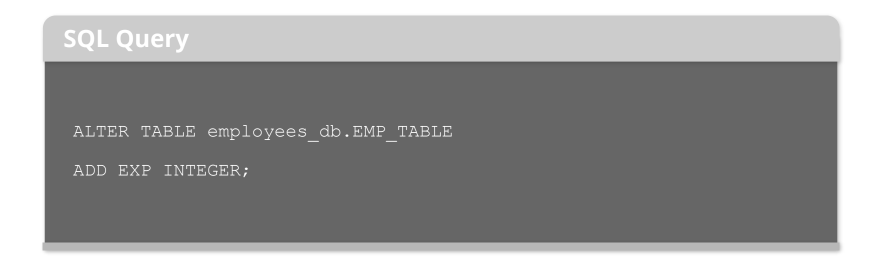
**Note:** Before performing this task, you must write a sequence of SQL queries to remove all records from the EMP\_TABLE and alter its structure. Add the column needed and populate the table with new values.

**Step 1:** Use the **TRUNCATE TABLE** statement to delete all records from the **EMP\_TABLE** as given below.



	#	Time	Action	Message	Duration / Fetch
0	1	13:00:15	TRUNCATE TABLE employees_db.EMP_TABLE	0 row(s) affected	1.360 sec

**Step 2:** Use the **ALTER TABLE** statement with the **ADD** clause to add an **EXP** column to the **EMP\_TABLE** table as given below.





**Step 3:** Use the **INSERT TABLE** statement with **VALUES** clause to insert the required data for multiple rows into the **EMP\_RECORDS** table as shown below.

```
INSERT INTO
employees_db.EMP_TABLE(EMP_ID,FIRST_NAME,LAST_NAME,GENDER,ROLE,DEPT,MANAGER_ID,EXP)

VALUES

("E260", "Roy", "Collins", "M", "SENIOR DATA SCIENTIST", "RETAIL", "E583", 7),

("E620", "Katrina", "Allen", "F", "JUNIOR DATA SCIENTIST", "RETAIL", "E612", 2),

("E583", "Janet", "Hale", "F", "MANAGER", "RETAIL", "E002", 14),

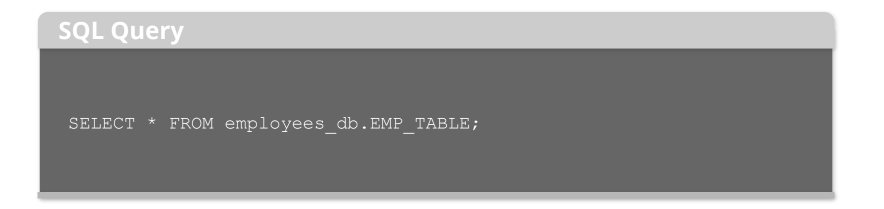
("E612", "Tracy", "Norris", "F", "MANAGER", "RETAIL", "E002", 13),

("E002", "Cynthia", "Brooks", "F", "PRESIDENT", "ALL", "E001", 17);
```





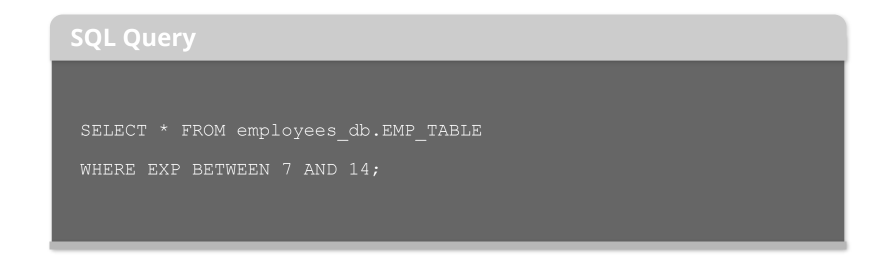
**Step 4:** Use the **SELECT** statement with the \* condition to read all the data from the **EMP\_TABLE** table as given below.



	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583	7
	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612	2
	E583	Janet	Hale	F	MANAGER	RETAIL	E002	14
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002	13
	E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001	17



**Step 5:** Use the **SELECT** statement with the **WHERE** clause and **BETWEEN** operator to get values of all columns where **EXP** is between 7 to 14 from the **EMP\_TABLE** table as given below.



	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583	7
	E583	Janet	Hale	F	MANAGER	RETAIL	E002	14
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002	13







- The **LIKE** operator is a logical operator that determines whether or not a string contains a specified pattern.
- The LIKE operator returns 1 (true) if the expression in the syntax matches the pattern.
   Otherwise, it returns 0 (false).
- For creating patterns, MySQL supports two wildcard characters:
  - 1. Percentage (%): It matches any string of zero or more characters
  - 1. Underscore (\_): It matches any single character

- When a wildcard character appears in a pattern, the **ESCAPE** clause is used to treat it as a regular character.
- The **LIKE** operator is utilized in the **WHERE** clause of the **SELECT**, **DELETE**, and **UPDATE** statements.
- Wildcard Example 1: The s% matches any string that starts with the character s such as sun and six.
- Wildcard Example 2: The se\_ matches any string that starts with se and is followed by any character such as see and sea.

• Syntax:

### Syntax

```
SELECT select_list
FROM table_name
WHERE
   expression LIKE pattern ESCAPE escape_character;
```

# LIKE Operator and Wildcards: Example

**Problem Statement:** Your manager expects you to identify all the employees whose last names begin with the letter W.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **LIKE** operator to find the relevant data from the **EMP\_TABLE** table, satisfying the required condition.

**Note:** Before performing this task, you must write an SQL query to add more employees in the **EMP\_TABLE**, specifically those whose last names begin with **W**.

## LIKE Operator and Wildcards: Example

**Step 1:** Use the **INSERT TABLE** statement with **VALUES** clause to insert the required data for multiple rows into the **EMP\_TABLE** as shown below.

```
INSERT INTO
employees_db.EMP_TABLE(EMP_ID,FIRST_NAME,LAST_NAME,GENDER,ROLE,DEPT,MANAGER_ID,EXP)

VALUES

("E052", "Dianna", "Wilson", "F", "SENIOR DATA SCIENTIST", "HEALTHCARE", "E083", 6),

("E505", "Chad", "Wilson", "M", "ASSOCIATE DATA SCIENTIST", "HEALTHCARE","E083", 5),

("E083", "Patrick", "Voltz", "M", "MANAGER", "HEALTHCARE", "E002", 15);
```





# **LIKE Operator and Wildcards: Example**

**Step 2:** Use the **SELECT** statement with the **WHERE** clause and **LIKE** operator to get values of all columns where **LAST\_NAME** starts with **w** from the **EMP\_TABLE** table as given below.



	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E052	Dianna	Wilson	F	SENIOR DATA SCIENTIST	HEALTHCARE	E083	6
	E505	Chad	Wilson	M	ASSOCIATE DATA SCIENTIST	HEALTHCARE	E083	5



**Duration:** 20 mins

**Problem statement:** You have joined Simplilearn as an analyst. Your first task is to answer a few questions on the quiz organized for learners participating from across the world. Your results would help Simplilearn understand important metrics like the participation rate, winners, and senior citizen participants. The assisted practice questions for this lesson will leverage the quiz dataset **participant.csv**.

**Objective:** Write a query to list the name, team, and score of any five participants



**Duration:** 20 min

**Data:** This data is about the people who participated in a quiz. It has 1000 rows and 11 columns.

Column Name	Column Description
id_number	unique identifier
first_name	first name of participant
last_name	last name of participant
City	city, the participant belongs to
state_code	state code, the participant belongs to
shirt_or_hat	participant would want hat or a shirt as a prize
quiz_points	points scored in the quiz
team	team the participant belongs to
signup	date of signup
age	age of participant
company	company of participant



### Steps to be performed:

**Step 01:** Create the table schema using the below query:

### Create

```
CREATE TABLE participant(
id_number int,first_name text,last_name text,city text,
state_code text,shirt_or_hat text,quiz_points int,team text,
signup date,age int,company text);
```

simpl<sub>i</sub>learn



Acti	on Outp	out 🔻				
	#	Time	Action			Message
•	1	11:54:15	CREATE TABLE participant(	id_number int,	first	0 row(s) affected



Step 02: Load the participant.csv file by following the steps listed in the lab guide

**Step 03:** Use the SELECT keyword to display the names of the required columns, i.e., first\_name, last\_name, team, and quiz\_points

**Step 04:** Use the FROM keyword to direct the SELECT request to the table having the information, which is **participant** here

**Step 05:** Use the LIMIT clause to return the number of records, which is 5 in this case

**Step 06:** Combine the above steps and create a final query as follows: SELECT first\_name, last\_name, team, quiz\_points FROM participant LIMIT 5

**Note:** The above query should return five records with four columns



Resul	t Grid 🕕 🐧	Filter Rows:	Q	Export:
#	first_name	last_nam€	team	quiz_points
1	Janice	Howell	Cosmic Cobras	92
2	Wanda	Alvarez	Angry Ants	80
3	Laura	Olson	Baffled Badgers	84
4	Jack	Garcia	Cosmic Cobras	98
5	Ryan	Rice	Angry Ants	84



LIMIT Operator

## LIMIT Operator in MySQL

- The **LIMIT** clause in the **SELECT** statement is used to limit the number of rows returned.
- One or two arguments are accepted by the LIMIT clause, and their values must be zero or positive integers.
- Since the **SELECT** statement returns rows in an arbitrary order by default, the rows returned are unpredictable when the **LIMIT** clause is added to the **SELECT** statement.
- As a result, the LIMIT clause should always be used with an ORDER BY clause to ensure that the expected output is produced.

# **LIMIT Operator in MySQL**

• Syntax:

```
SELECT
select_list
FROM
table_name
ORDER BY
sort_expression
LIMIT [offset,] row_count;
```



# **LIMIT Operator in MySQL**

• Parameters:

## **Keywords**

[offset,] (Optional)

row\_count

## Meaning

It specifies the first row's offset to return where the first row's offset is 0 and not 1

It specifies the maximum number of rows to return

## LIMIT Operator in MySQL: Example

**Problem Statement:** Your manager expects you to find the details of the first three employees with the least experience from the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with **ORDER BY** clause and **LIMIT** operator to find the required data from the **EMP\_TABLE** table.

## LIMIT Operator in MySQL: Example

**Step 1:** Use the **SELECT** statement with the **ORDER BY** clause and **LIMIT** operator to get the required values of the rows from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

ORDER BY EXP

LIMIT 3;
```

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612	2
	E505	Chad	Wilson	M	ASSOCIATE DATA SCIENTIST	HEALTHCARE	E083	5
	E052	Dianna	Wilson	F	SENIOR DATA SCIENTIST	HEALTHCARE	E083	6





**IS NULL Operator** 

# **IS NULL Operator in MySQL**

- The IS NULL operator determines whether or not a value is NULL.
- The expression returns **1 (true)** if the value is NULL. Otherwise, it returns **0 (false)**.
- **IS NULL** is a comparison operator that can be used anywhere an operator can be used, such as in a **SELECT** or **WHERE** clause.

# **IS NULL Operator in MySQL**

• Syntax:

## Syntax

SELECT select\_list
FROM table\_name
WHERE value IS NULL;



# IS NULL Operator in MySQL: Example

**Problem Statement:** Your manager expects you to identify all the employees with no manager assigned in the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **IS NULL** operator to find the relevant data from the **EMP\_TABLE** table.

**Note:** Before performing this task, you must write an SQL query to add one or more employees with no managers.

# IS NULL Operator in MySQL: Example

**Step 1:** Use the **INSERT TABLE** statement with **VALUES** clause to insert the required data into the **EMP\_RECORDS** table as shown below.

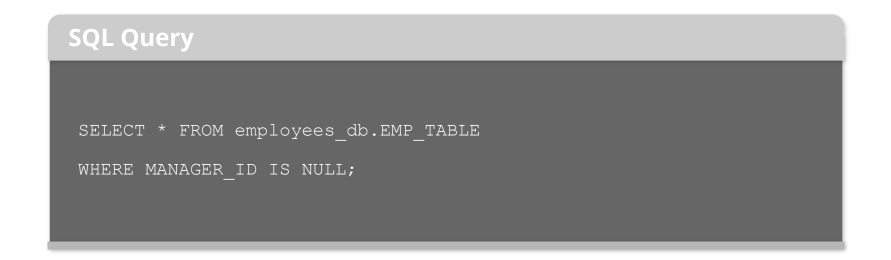
```
INSERT INTO
employees_db.EMP_TABLE(EMP_ID,FIRST_NAME,LAST_NAME,GENDER,ROLE,DEPT)

VALUES
    ("E001", "Arthur", "Black", "M", "CEO", "ALL", ,);
```

	#	Time	Action	Message	Duration / Fetch
0	1	09:58:23	INSERT INTO employees_db.EMP_TABLE(EMP_ID,FI	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.328 sec

## IS NULL Operator in MySQL: Example

**Step 2:** Use the **SELECT** statement with the **WHERE** clause and **IS NULL** operator to get values of all the columns where **MANAGER\_ID** is **NULL** from the **EMP\_TABLE** table as given below.



	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
<b>)</b>	E001	Arthur	Black	М	CEO	ALL	NULL	NULL



**IS NOT NULL Operator** 



## IS NOT NULL Operator in MySQL

- The **IS NOT NULL** operator is formed by combining the **NOT** and **IS NULL** operators.
- The **IS NOT NULL** operator, in contrast to the **IS NULL** operator, determines if a value is **NOT NULL**.
- The expression, in contrast to the IN operator, returns **1 (true)** if the value is **NOT NULL**. Otherwise, it returns **0 (false)**.
- Like the **IS NULL** operator, the **IS NOT NULL** is also a comparison operator that can be used anywhere an operator can be used, such as in a **SELECT** or **WHERE** clause.



# **IS NOT NULL Operator in MySQL**

• Syntax:

#### Syntax

SELECT select\_list
FROM table\_name
WHERE value IS NOT NULL;



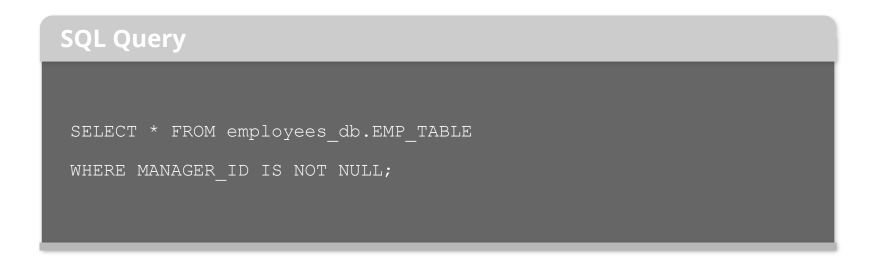
### **IS NOT NULL Operator in MySQL: Example**

**Problem Statement:** Your manager expects you to identify all the employees with a manager assigned in the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with **WHERE** clause and **IS NOT NULL** operator to find the relevant data from the **EMP\_TABLE** table.

## **IS NOT NULL Operator in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **WHERE** clause and **IS NOT NULL** operator to get values of all the columns where **MANAGER\_ID** is **NOT NULL** from the **EMP\_TABLE** table as given below.



#### **Output:**

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E260	Roy	Collins	М	SENIOR DATA SCIENTIST	RETAIL	E583	7
	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612	2
	E583	Janet	Hale	F	MANAGER	RETAIL	E002	14
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002	13
	E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001	17
	E052	Dianna	Wilson	F	SENIOR DATA SCIENTIST	HEALTHCARE	E083	6
	E505	Chad	Wilson	M	ASSOCIATE DATA SCIENTIST	HEALTHCARE	E083	5
	E083	Patrick	Voltz	М	MANAGER	HEALTHCARE	E002	15





**Sorting Table Data** 



## **ORDER BY Clause in MySQL**

- The order of rows in the result set obtained from the SELECT statement is unspecified.
- The ORDER BY clause is added to the SELECT statement to sort the rows in the result set.
- The data in the result set produced by the ORDER BY clause is sorted in decreasing order by default.



# **ORDER BY Clause in MySQL**

• Syntax:

```
Syntax

SELECT
    select_list
FROM
    table_name
ORDER BY
    column1 [ASC|DESC],
    column2 [ASC|DESC],
    ...;
```



# **ORDER BY Clause in MySQL**

#### Parameters:

Keywords	Meaning	
ASC	It specifies the to sort the result set in ascending order	
DESC	It specifies the to sort the result set in descending order and is the default value set for sorting	



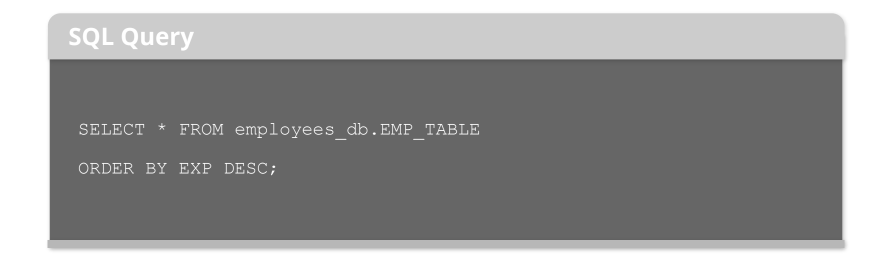
## **ORDER BY Clause in MySQL: Example**

**Problem Statement:** Your manager expects you to provide details of all employees with their experience in a descending order.

**Objective:** Write an SQL query using the **SELECT** statement with **ORDER BY** clause to get the relevant data from the **EMP\_TABLE** table.

## **ORDER BY Clause in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **ORDER BY** clause to get values of all the columns ordered in the required format from the **EMP\_TABLE** table as given below.



#### **Output:**

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001	17
	E083	Patrick	Voltz	M	MANAGER	HEALTHCARE	E002	15
	E583	Janet	Hale	F	MANAGER	RETAIL	E002	14
	E612	Tracy	Norris	F	MANAGER	RETAIL	E002	13
	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583	7
	E052	Dianna	Wilson	F	SENIOR DATA SCIENTIST	HEALTHCARE	E083	6
	E505	Chad	Wilson	M	ASSOCIATE DATA SCIENTIST	HEALTHCARE	E083	5
	E620	Katrina	Allen	F	JUNIOR DATA SCIENTIST	RETAIL	E612	2
	E001	Arthur	Black	M	CEO	ALL	NULL	NULL





**Grouping Table Data** 



## **GROUP BY Clause in MySQL**

- The **GROUP BY** clause divides a set of rows into subgroups depending on column or expression values.
- For each group, the **GROUP BY** clause produces a single row. In other words, the number of rows in the result set is reduced.
- The GROUP BY clause is an optional clause of the **SELECT** statement.
- The GROUP BY clause is used with aggregate functions such as SUM, AVG, MAX, MIN, and COUNT.
- The information for each group is provided by the aggregate function in the **SELECT** clause.

# **GROUP BY Clause in MySQL**

• Syntax:

```
SELECT
c1, c2,..., cn, aggregate_function(ci)
FROM
table
WHERE
where_conditions
GROUP BY c1, c2,...,cn;
```



## **GROUP BY Clause in MySQL: Example**

**Problem Statement:** Your manager expects you to provide the details of one employee from each department from the employee table.

**Objective:** Write an SQL query using the **SELECT** statement with the **GROUP BY** clause to get the relevant data from the **EMP\_TABLE** table.

## **GROUP BY Clause in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **GROUP BY** clause to get the first row of each group from the **EMP\_TABLE** table as given below.



#### **Output:**

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E260	Roy	Collins	М	SENIOR DATA SCIENTIST	RETAIL	E583	7
	E002	Cynthia	Brooks	F	PRESIDENT	ALL	E001	17
	E052	Dianna	Wilson	F	SENIOR DATA SCIENTIST	HEALTHCARE	E083	6



## **HAVING Clause in MySQL**

- The HAVING clause is used to define filter criteria for a group of rows or aggregates in the SELECT statement.
- The HAVING clause is frequently used with the GROUP BY clause to filter groups based on a specified condition.
- The HAVING clause operates like the WHERE clause if the GROUP BY clause is removed.

## **HAVING Clause in MySQL**

- Each group produced by the GROUP BY clause is evaluated by the HAVING clause, and if the
  result is true, the row is included in the result set.
- Note: The WHERE clause applies a filter condition to each individual row, whereas the HAVING clause applies it to each group of rows.

# **HAVING Clause in MySQL**

• Syntax:

```
SELECT
select_list
FROM
table_name
WHERE
search_condition
GROUP BY
group_by_expression
HAVING
group_condition;
```



## **HAVING Clause in MySQL: Example**

**Problem Statement:** Your manager expects you to provide the details of one employee from each department having five to ten years of experience.

**Objective:** Write an SQL query using the **SELECT** statement with **GROUP BY** and **HAVING** clauses to get the relevant data from the **EMP\_TABLE** table.

## **HAVING Clause in MySQL: Example**

**Step 1:** Use the **SELECT** statement with the **GROUP BY** and **HAVING** clauses to get the first row of each group meeting a required condition from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT * FROM employees_db.EMP_TABLE

GROUP BY DEPT

HAVING EXP >= 5 AND EXP <= 10;
```

#### **Output:**

	EMP_ID	FIRST_NAME	LAST_NAME	GENDER	ROLE	DEPT	MANAGER_ID	EXP
•	E260	Roy	Collins	M	SENIOR DATA SCIENTIST	RETAIL	E583	7
	E052	Dianna	Wilson	F	SENIOR DATA SCIENTIST	HEALTHCARE	E083	6







ROLLUP does not create all possible grouping sets based on the dimension columns.



ROLLUP provides a shorthand for defining multiple grouping sets.







Multiple sets generation



Extra rows represent subtotals



```
SELECT

column1, column2, column3, ...

FROM

table_name

GROUP BY

column1, column2,...WITH ROLLUP;
```



#### **ROLLUP: Example**

**Problem Statement:** You are working as a Junior Database Administrator in an international retail company, and the HR team expects you to find the number of employees in the company in each county along with the total number of employees in the company.

**Objective:** Write an SQL query using the SELECT statement with GROUP BY and ROLLUP clauses to get the employee count in each country along with the grand total from the **EMP\_TABLE** table.

### **ROLLUP: Example**

**Step 1:** Use the **SELECT** statement with the **GROUP BY** and **ROLLUP** clauses to get the employee count in each country along with the grand total from the **EMP\_TABLE** table as given below.

```
SQL Query

SELECT COUNTRY, COUNT (EMP_ID) AS EMP_COUNT

FROM employees_db.EMP_TABLE

GROUP BY COUNTRY WITH ROLLUP
```

#### **Output:**







**Duration:** 20 mins

**Problem statement:** You have joined Simplilearn as an analyst. Your first task is to answer a few questions on the quiz organized for learners participating from across the world. Your results would help Simplilearn understand important metrics like the participation rate, winners, and senior citizen participants. The assisted practice questions for this lesson will leverage a quiz dataset. Write a query to count the number of participants in each team. Also, display the team's name in an alphabetical order, i.e., A to Z.



**Duration:** 20 min

**Data:** This data is about the people who participated in a quiz. It has 1000 rows and 11 columns.

<b>Column Name</b>	Column Description			
id_number	unique identifier			
first_name	first name of participant			
last_name	last name of participant			
City	city, the participant belongs to			
state_code	state code, the participant belongs to			
shirt_or_hat	participant would want hat or a shirt as a prize			
quiz_points	points scored in the quiz			
team	team the participant belongs to			
signup	date of signup			
age	age of participant			
company	company of participant			



#### Steps to be performed:

**Step 01:** Create the table schema using the below query:

#### CREATE

```
CREATE TABLE participant(

id_number int, first_name text, last_name text, city text,

state_code text, shirt_or_hat text, quiz_points int, team text,

signup date, age int, company text);
```

simpl<sub>i</sub>learn



#### **Output:**

Acti	on Outp	out 🕶				
	#	Time	Action			Message
<b>②</b>	1	11:54:15	CREATE TABLE participant(	id_number int,	first	0 row(s) affected

simplilearn



Step 02: Load the participant.csv file by following the steps listed in the lab guide.

**Step 03:** Use the FROM keyword to direct to the table having the information, which is *participant* here.

**Step 04:** Use the GROUP BY keyword to perform aggregation on the nonaggregating columns with the SELECT statement. As we need to count the number of participants for each team, the data will be grouped based on the *team* column.

**Step 05:** Use the ORDER BY keyword to sort the details in an ascending order (by default) based on the column(s) mentioned. Here, sort the data based on the *team* column.



**Step 06:** Combine the previous steps and create a final query:

SELECT team, COUNT(id\_number)

FROM participant

**GROUP BY team** 

**ORDER BY team** 

**Note:** The above query should return five records with four columns.





#### **Output:**

#	team	COUNT(id_number
1	Angry Ants	333
2	Baffled Badgers	333
3	Cosmic Cobras	334

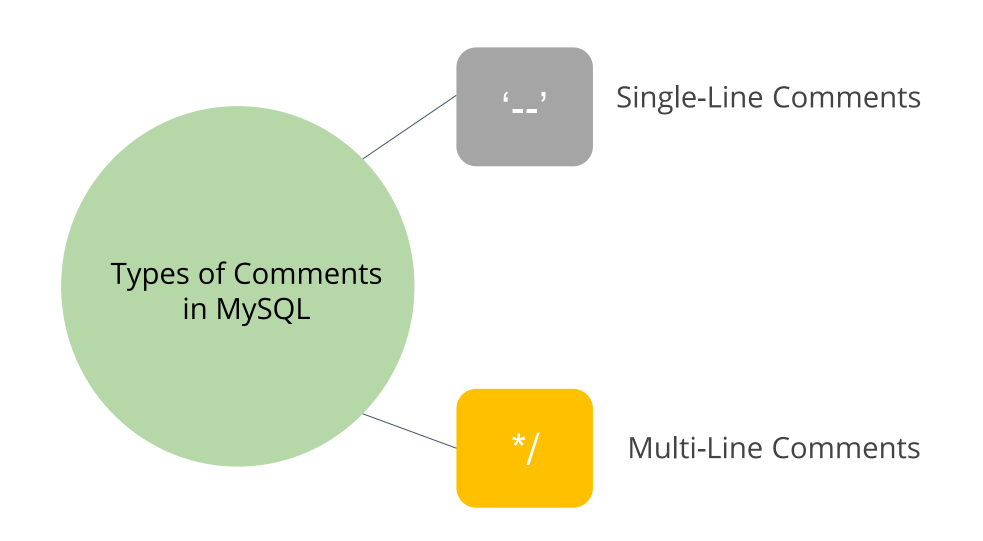


**Comments in MySQL** 



# **Comments in MySQL**

Comments are used to explain sections of SQL statements or to prevent execution of SQL statements.



# **Single-Line Comments**



Single-line comments start with two hyphens ( -- ).



Any text present between the double hyphen and the end of the line will not be executed.

# **Single-Line Comments**

```
--Select all:
SELECT * FROM Table_Name;
```



# **Single-Line Comments: Example**

```
A Single-line comment to ignore the end of a line:

SELECT * FROM Customers -- WHERE City='Berlin';

A Single-line comment to ignore a statement:

--SELECT * FROM Customers;

SELECT * FROM Products;
```



### **Multi-Line Comments**

- Multi-line comments start with /\* and end with \*/.
- Any text between /\* and \*/ will be ignored.



```
/*Select all the columns
of all the records
in the Customers table:*/
SELECT * FROM Customers;
```



```
/*SELECT * FROM table_name;
SELECT * FROM Datacenter;*/
SELECT * FROM Projects;
```



```
SQL Query

SELECT Customer_Name, /*City,*/ Country FROM Customers;
```



```
SQL Query

SELECT * FROM Customers WHERE (CustomerName) LIKE 'L%'

OR CustomerName LIKE 'R%'

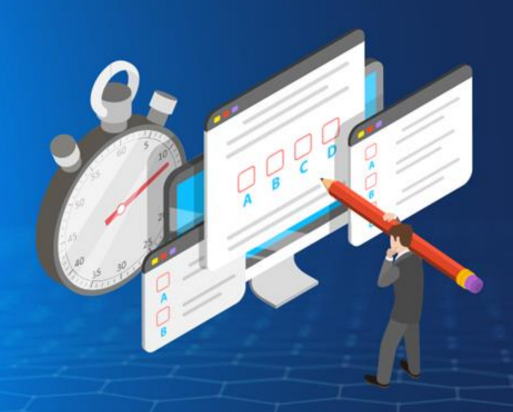
/* OR CustomerName LIKE 'S%'

AND Country='USA'*/

ORDER BY CustomerName;
```



# DATA AND ARTIFICIAL INTELLIGENCE



**Knowledge Check** 



1

Which statement should be used to delete all rows from a table without logging the action?

- A. DELETE
- B. REMOVE
- C. DROP
- D. TRUNCATE





Which statement should be used to delete all rows from a table without logging the action?

- A. DELETE
- B. REMOVE
- C. DROP
- D. TRUNCATE



The correct answer is **D** 

The TRUNCATE statement deletes all rows from a table without recording the row deletions individually. It is identical to the DELETE statement without the WHERE clause, but it runs quicker since it consumes fewer system and transaction log resources. simpl<sub>i</sub>learn

2

Which operator is used to compare a value to a specified list of values?

- A. AND
- B. BETWEEN
- C. LIKE
- D. IN



2

Which operator is used to compare a value to a specified list of values?

- A. AND
- B. BETWEEN
- C. LIKE
- D. IN



The correct answer is **D** 

The IN operator makes it simple to test an expression and see whether it matches any value in a list of values. This eliminates the need for numerous OR conditions.



3

What is the default sorting mechanism specified for ORDER BY clause in MySQL?

- A. DESC
- B. ASC
- C. There is no default value
- D. None of the above





3

What is the default sorting mechanism specified for ORDER BY clause in MySQL?

- A. DESC
- B. ASC
- C. There is no default value
- D. None of the above



The correct answer is **B** 

If we do not specify a sorting mechanism while using the ORDER BY clause, MySQL utilizes the ASC as the default sorting order. When sorting, SQL considers Null to be the lowest possible value.



4

#### Which of the following statements regarding the HAVING clause is correct?

- A. Similar to the WHERE clause but is used for columns rather than groups.
- B. Similar to WHERE clause but is used for rows rather than columns.
- C. Similar to WHERE clause but is used for groups rather than rows.
- D. Acts exactly like a WHERE clause.





4

#### Which of the following statements regarding the HAVING clause is correct?

- A. Similar to the WHERE clause but is used for columns rather than groups.
- B. Similar to WHERE clause but is used for rows rather than columns.
- C. Similar to WHERE clause but is used for groups rather than rows.
- D. Acts exactly like a WHERE clause.



The correct answer is **C** 

The HAVING clause is always used with the GROUP BY clause and returns the rows where the condition is TRUE.





#### **Problem statement:**

A data analyst of a retail shop, Happy Mart, wants to store the product details, customer details, and order details to provide daily insights about customer behavior and product stock details.

#### **Objective:**

The objective is to design a database to easily evaluate and identify the performance of the shop to increase the daily sales.

**Note:** Download the **customer\_datasets.csv**, **product\_datasets.csv**, and **sales\_datasets.csv** files from **Course Resources** to perform the required tasks



- 1. Write a query to create a database named **SQL basics**
- 2. Write a query to select **SQL basics**
- 3. Write a query to create a **product** table with the fields product code, product name, price, stock, and category, a **customer** table with the fields customer ID, customer name, customer location, and customer phone number, and a **sales** table with the fields date, order number, product code, product name, quantity, and price
- 4. Write a query to insert values into the **customer**, **product**, and **sales** tables





- 5. Write a query to add new columns, such as serial number and categories, to the **sales** table
- 6. Write a query to change the stock field type to varchar in the **product** table
- 7. Write a query to change the table name from **customer** to **customer details**
- 8. Write a query to drop the sl. no. and categories columns from the **sales** table





- 9. Write a query to display the order ID, customer ID, order date, price, and quantity columns of the **sales** table
- 10. Write a query to display the details where the category is stationary from the **product** table
- 11. Write a query to display the unique category from the **product** table
- 12. Write a query to display the details of the sales from the **sales** table where quantity is greater than 2 and the price is less than 500
- 13. Write a query to display every customer whose name ends with an 'a'





- 14. Write a query to display the product details in descending order of price
- 15. Write a query to display the product code and category from categories that have two or more products
- 16. Write a query to combine the **sales** and **product** tables based on the order number and customer's name including duplicated rows

**Note:** Download the solution document from the **Course Resources** section and follow the steps given in the document





#### **Problem statement:**

As an analyst of AKR analytics, you have been asked to analyze the behavior of those who are no longer customers versus those who are still customers of the company.

#### **Objective:**

Analyze churn data and share insights about those who are no longer customers of the company so that the existing customers can be retained

**Note:** Use the existing table in labs named **churn data** to perform the required tasks



**Step 01:** Upload the **ChurnData.csv** dataset to the lab

Step 02: Import the ChurnData.csv into the database as a table

Step 03: Find the number of unique customers present in the data

**Step 04:** Find the number of customers who have left vs. those who haven't

**Step 05:** Find the top two customer IDs with the highest total charges (from the **TotalCharge** column) for those who were taking all the services offered but still decided to leave the company





**Step 06:** Find the average tenure and average monthly charges by gender for those who stopped being customers

**Step 07:** Write a query to understand the split of customer IDs by **Churn** and **seniorCitizen** columns and find if the average of the **TotalCharge** column are higher for senior citizens or nonsenior citizens

**Step 08:** Display the mode of payment preferred by those who are no longer customers (from the **PaymentMethod** column) and those who still are in descending order of **TotalCharge** with only those customers who have paid more than \$10,000





**Step 09:** Find the number of people who are no longer customers that were only taking the phone services, the internet services, or both and exclude those who were using *fiber-optic* internet services



# Simplilearn. All rights reserved.

# **Key Takeaways**

- Important SQL commands such as CREATE DATABASE, SHOW DATABASE, USE, and DROP DATABASE are required to manage a database.
- Storage engines store and manage data in a database via SQL operations on several tables.
- In MySQL, the WHERE clause applies a filter condition to each individual row, whereas the HAVING clause applies it to each group of rows.
- In MySQL, the ORDER BY clause performs sorting, whereas the GROUP BY and HAVING clauses perform grouping.

