## **Getting Started with MySQL**

#### What is a Database?

A database is a container that stores related data in an organized way. In MySQL, a database holds one or more tables.

Think of it like:

- Folder analogy:
  - A database is like a folder.
  - Each table is a file inside that folder.
  - The rows in the table are like the content inside each file.
- Excel analogy:
  - A database is like an Excel workbook.
  - Each table is a separate sheet inside that workbook.
  - Each row in the table is like a row in Excel.

### Step 1: Create a Database

CREATE DATABASE startersql;

After creating the database, either:

- Right-click it in MySQL Workbench and select "Set as Default Schema", or
- Use this SQL command:

USE startersql;

### Step 2: Create a Table

Now we'll create a simple users table:

```
CREATE TABLE users (

id INT AUTO_INCREMENT PRIMARY KEY,

name VARCHAR(100) NOT NULL,

email VARCHAR(100) UNIQUE NOT NULL,

gender ENUM('Male', 'Female', 'Other'),

date_of_birth DATE,

created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP

);
```

This table will store basic user info.

### Step 3: Drop the Database

You can delete the entire database (and all its tables) using:

```
DROP DATABASE startersql;
```

Be careful — this will delete everything in that database.

#### **Data Types Explained**

- INT: Integer type, used for whole numbers.
- VARCHAR(100): Variable-length string, up to 100 characters.
- ENUM: A string object with a value chosen from a list of permitted values. eg. gender ENUM('Male', 'Female', 'Other')
- DATE : Stores date values. eg date\_of\_birth DATE

- TIMESTAMP: Stores date and time, automatically set to the current timestamp when a row is created.
- BOOLEAN: Stores TRUE or FALSE values, often used for flags like is\_active.
- DECIMAL(10, 2): Stores exact numeric data
   values, useful for financial data. The first number is
   the total number of digits, and the second is the
   number of digits after the decimal point.

#### **Constraints Explained**

- AUTO\_INCREMENT: Automatically generates a unique number for each row.
- PRIMARY KEY: Uniquely identifies each row in the table.
- NOT NULL: Ensures a column cannot have a NULL value.
- UNIQUE: Ensures all values in a column are different.
- DEFAULT : Sets a default value for a column if no value is provided. eg.

  created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP, is\_active BOOLEAN

  DEFAULT TRUE

## Working with Tables in MySQL

## Selecting Data from a Table

### Select All Columns

```
SELECT * FROM users;
```

This fetches every column and every row from the users table.

## **Select Specific Columns**

```
SELECT name, email FROM users;
```

This only fetches the name and email columns from all rows.

## Renaming a Table

To rename an existing table:

```
RENAME TABLE users TO customers;
```

To rename it back:

```
RENAME TABLE customers TO users;
```

## Altering a Table

You can use ALTER TABLE to modify an existing table.

#### Add a Column

```
ALTER TABLE users ADD COLUMN is_active BOOLEAN DEFAULT TRUE;
```

#### Drop a Column

```
ALTER TABLE users DROP COLUMN is_active;
```

#### Modify a Column Type

```
ALTER TABLE users MODIFY COLUMN name VARCHAR(150);
```

#### Move a Column to the First Position

To move a column (e.g., email ) to the first position:

```
ALTER TABLE users MODIFY COLUMN email VARCHAR(100) FIRST;
```

To move a column after another column (e.g., move gender after name ):

```
ALTER TABLE users MODIFY COLUMN gender ENUM('Male', 'Female', 'Other') AFTER name;
```

## Inserting Data into MySQL Tables

To add data into a table, we use the INSERT INTO statement.

# Insert Without Specifying Column Names (Full Row Insert)

This method requires you to provide values for all columns in order, except columns with default values or AUTO\_INCREMENT.

```
INSERT INTO users VALUES

(1, 'Alice', 'alice@example.com', 'Female', '1995-05-14', DEFAULT);
```

Not recommended if your table structure might change (e.g., new columns added later).

### **Insert by Specifying Column Names (Best Practice)**

This method is safer and more readable. You only insert into specific columns.

```
INSERT INTO users (name, email, gender, date_of_birth) VALUES
('Bob', 'bob@example.com', 'Male', '1990-11-23');
```

or for multiple rows:

```
INSERT INTO users (name, email, gender, date_of_birth) VALUES
('Bob', 'bob@example.com', 'Male', '1990-11-23'),
('Charlie', 'charlie@example.com', 'Other', '1988-02-17');
```

The remaining columns like id (which is AUTO\_INCREMENT) and created\_at (which has a default) are automatically handled by MySQL.

## **Insert Multiple Rows at Once**

```
INSERT INTO users (name, email, gender, date_of_birth) VALUES
('Charlie', 'charlie@example.com', 'Other', '1988-02-17'),
('David', 'david@example.com', 'Male', '2000-08-09'),
('Eva', 'eva@example.com', 'Female', '1993-12-30');
```

This is more efficient than inserting rows one by one.

## Querying Data in MySQL using **SELECT**

The SELECT statement is used to query data from a table.

## **Basic Syntax**

```
SELECT column1, column2 FROM table_name;
```

To select all columns:

```
SELECT * FROM users;
```

## Filtering Rows with WHERE

### **Equal To**

```
SELECT * FROM users WHERE gender = 'Male';
```

#### **Not Equal To**

```
SELECT * FROM users WHERE gender != 'Female';
-- or
SELECT * FROM users WHERE gender <> 'Female';
```

#### Greater Than / Less Than

```
SELECT * FROM users WHERE date_of_birth < '1995-01-01';
SELECT * FROM users WHERE id > 10;
```

#### Greater Than or Equal / Less Than or Equal

```
SELECT * FROM users WHERE id >= 5;

SELECT * FROM users WHERE id <= 20;
```

## Working with NULL

#### **IS NULL**

```
SELECT * FROM users WHERE date_of_birth IS NULL;
```

#### IS NOT NULL

```
SELECT * FROM users WHERE date_of_birth IS NOT NULL;
```

#### **BETWEEN**

```
SELECT * FROM users WHERE date_of_birth BETWEEN '1990-01-01' AND '2000-12-31';
```

```
SELECT * FROM users WHERE gender IN ('Male', 'Other');
```

## LIKE (Pattern Matching)

```
SELECT * FROM users WHERE name LIKE 'A%'; -- Starts with A

SELECT * FROM users WHERE name LIKE '%a'; -- Ends with a

SELECT * FROM users WHERE name LIKE '%li%'; -- Contains 'li'
```

### AND / OR

```
SELECT * FROM users WHERE gender = 'Female' AND date_of_birth > '1990-01-01';

SELECT * FROM users WHERE gender = 'Male' OR gender = 'Other';
```

#### **ORDER BY**

```
SELECT * FROM users ORDER BY date_of_birth ASC;
SELECT * FROM users ORDER BY name DESC;
```

#### **LIMIT**

```
SELECT * FROM users LIMIT 5; -- Top 5 rows

SELECT * FROM users LIMIT 10 OFFSET 5; -- Skip first 5 rows, then get next 10

SELECT * FROM users LIMIT 5, 10; -- Get 10 rows starting from the 6th row (Same as
```

```
above)

SELECT * FROM users ORDER BY created_at DESC LIMIT 10;
```

## Quick Quiz

What does the following queries do?

```
SELECT * FROM users WHERE salary > 60000 ORDER BY created_at DESC LIMIT 5;

SELECT * FROM users ORDER BY salary DESC;

SELECT * FROM users WHERE salary BETWEEN 50000 AND 70000;
```

## **UPDATE - Modifying Existing Data**

The UPDATE statement is used to change values in one or more rows.

## **Basic Syntax**

```
UPDATE table_name
SET column1 = value1, column2 = value2
WHERE condition;
```

## **Example: Update One Column**

```
UPDATE users

SET name = 'Alicia'

WHERE id = 1;
```

This changes the name of the user with id = 1 to "Alicia".

## **Example: Update Multiple Columns**

```
UPDATE users
SET name = 'Robert', email = 'robert@example.com'
WHERE id = 2;
```

## Without WHERE Clause (Warning)

```
UPDATE users
SET gender = 'Other';
```

This updates **every row** in the table. Be very careful when omitting the WHERE clause.

## Quick Quiz: Practice Your UPDATE Skills

Try answering or running these queries based on your users table.

1. Update the salary of user with id = 5 to ₹70,000.

```
UPDATE users

SET salary = 70000

WHERE id = 5;
```

2. Change the name of the user with email aisha@example.com to Aisha Khan.

```
UPDATE users
SET name = 'Aisha Khan'
WHERE email = 'aisha@example.com';
```

3. Increase salary by ₹10,000 for all users whose salary is less than ₹60,000.

```
UPDATE users

SET salary = salary + 10000

WHERE salary < 60000;
```

## 4. Set the gender of user Ishaan to Other .

```
UPDATE users
SET gender = 'Other'
WHERE name = 'Ishaan';
```

## 5. Reset salary of all users to ₹50,000 (Careful - affects all rows).

```
UPDATE users
SET salary = 50000;
```

Note: This query will overwrite salary for every user. Use with caution!

## **DELETE - Removing Data from a Table**

The DELETE statement removes rows from a table.

## **Basic Syntax**

```
DELETE FROM table_name
WHERE condition;
```

## **Example: Delete One Row**

```
DELETE FROM users
WHERE id = 3;
```

## **Delete Multiple Rows**

```
DELETE FROM users
WHERE gender = 'Other';
```

## Delete All Rows (but keep table structure)

```
DELETE FROM users;
```

## Drop the Entire Table (use with caution)

```
DROP TABLE users;
```

This removes the table structure and all data permanently.

#### **Best Practices**

- Always use WHERE unless you're intentionally updating/deleting everything.
- Consider running a SELECT with the same WHERE clause first to confirm what will be affected:

```
SELECT * FROM users WHERE id = 3;
```

• Always back up important data before performing destructive operations.

## Quick Quiz: Practice Your DELETE Skills

what will happen if you run these queries?

```
DELETE FROM users

WHERE salary < 50000;

DELETE FROM users

WHERE salary IS NULL;
```

## **MySQL Constraints**

Constraints in MySQL are rules applied to table columns to ensure the **accuracy**, **validity**, and **integrity** of the data.

## 1. UNIQUE Constraint

Ensures that all values in a column are different.

#### Example (during table creation):

```
CREATE TABLE users (

id INT PRIMARY KEY,

email VARCHAR(100) UNIQUE

);
```

#### Add UNIQUE using ALTER TABLE:

```
ALTER TABLE users

ADD CONSTRAINT unique_email UNIQUE (email);
```

### 2. NOT NULL Constraint

Ensures that a column cannot contain NULL values.

#### **Example:**

```
CREATE TABLE users (

id INT PRIMARY KEY,

name VARCHAR(100) NOT NULL

);
```

#### Change an existing column to NOT NULL:

```
ALTER TABLE users

MODIFY COLUMN name VARCHAR(100) NOT NULL;
```

## Make a column nullable again:

```
ALTER TABLE users

MODIFY COLUMN name VARCHAR(100) NULL;
```

### 3. CHECK Constraint

Ensures that values in a column satisfy a specific condition.

#### Example: Allow only dates of birth after Jan 1, 2000

```
ALTER TABLE users

ADD CONSTRAINT chk_dob CHECK (date_of_birth > '2000-01-01');
```

Naming the constraint ( chk\_dob ) helps if you want to drop it later.

#### 4. **DEFAULT** Constraint

Sets a default value for a column if none is provided during insert.

#### **Example:**

```
CREATE TABLE users (

id INT PRIMARY KEY,

is_active BOOLEAN DEFAULT TRUE

);
```

#### Add DEFAULT using ALTER TABLE:

```
ALTER TABLE users

ALTER COLUMN is_active SET DEFAULT TRUE;
```

#### 5. PRIMARY KEY Constraint

Uniquely identifies each row. Must be NOT NULL and UNIQUE.

#### **Example:**

```
CREATE TABLE users (

id INT PRIMARY KEY,

name VARCHAR(100)
);
```

#### Add later with ALTER TABLE:

```
ALTER TABLE users

ADD PRIMARY KEY (id);
```

#### 6. AUTO\_INCREMENT

Used with PRIMARY KEY to automatically assign the next number.

## Example:

```
CREATE TABLE users (

id INT AUTO_INCREMENT PRIMARY KEY,

name VARCHAR(100)
);
```

Each new row gets the next available integer value in id.

## **Summary Table**

Constraint	Purpose
UNIQUE	Prevents duplicate values
NOT NULL	Ensures value is not NULL
CHECK	Restricts values using a condition
DEFAULT	Sets a default value
PRIMARY KEY	Uniquely identifies each row
AUTO_INCREMENT	Automatically generates unique numbers

## **SQL Functions (MySQL)**

SQL functions help you analyze, transform, or summarize data in your tables.

We'll use the users table which includes:

```
• id , name , email , gender , date_of_birth , salary , created_at
```

## 1. Aggregate Functions

These return a single value from a set of rows.

#### COUNT()

Count total number of users:

```
SELECT COUNT(*) FROM users;
```

Count users who are Female:

```
SELECT COUNT(*) FROM users WHERE gender = 'Female';
```

#### MIN() and MAX()

Get the minimum and maximum salary:

```
SELECT MIN(salary) AS min_salary, MAX(salary) AS max_salary FROM users;
```

#### SUM()

Calculate total salary payout:

```
SELECT SUM(salary) AS total_payroll FROM users;
```

#### AVG()

Find average salary:

```
SELECT AVG(salary) AS avg_salary FROM users;
```

### Grouping with GROUP BY

Average salary by gender:

```
SELECT gender, AVG(salary) AS avg_salary
FROM users
GROUP BY gender;
```

## 2. String Functions

#### LENGTH()

Length of user names:

```
{\tt SELECT\ name},\ {\tt LENGTH}({\tt name})\ {\tt AS\ name\_length\ FROM\ users};
```