

# Objective

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In this presentation you will learn about-

- ❑ Introduction & features of MySQL
  - ❑ MySQL and SQL
  - ❑ Types of SQL Commands- DDL, DML, TCL & DCL
  - ❑ Data types in MySQL
  - ❑ Creating Database & Tables
  - ❑ Inserting, Deleting and modifying records
  - ❑ Making Simple Queries
  - ❑ Altering Table Structure
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# Introduction to MySQL

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MySQL is an Open Source, Fast and Reliable Relational Database Management System (RDBMS) software like Oracle, Sybase, MS SQL Server etc. It was developed by **Michael Widenius** and **AKA Monty** and is alternative to many of the commercial RDBMS.

The main features of MySQL are-

## **Open Source & Free of Cost:**

It is Open Source and available at free of cost.

## **Portability:**

It can be installed and run on any types of Hardware and OS like Linux, MS Windows or Mac etc.

## **Security :**

It creates secured database protected with password.

## **Connectivity**

It may connect various types of Network client using different protocols and Programming Languages .

## **Query Language**

It uses SQL (Structured Query Language) for handling database.

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# MySQL & SQL

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In order to access data from the MySQL database, all program and user must use SQL (Structured Query Language). SQL is a set of commands that are recognized by all the RDBMSs and has become a standard language for database handling.

SQL is a language that enables you to create and manage a relational database, in which all the information are kept in tables.

There are numerous version of SQL. The original version was developed at IBM's San Jose Research Laboratory with a name of **Sequel**, as a part of System R project in 1970s. It was standardized by ANSI in 1986 by the name of SQL.

SQL is a Standard Query language whereas MySQL is a DBMS Software based on SQL.

# Types of SQL Commands

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MySQL follows SQL specifications for its commands . These SQL commands can be categorized as -

- **Data Definition Language (DDL)**

These SQL commands are used to create, alter and delete database objects like table, views, index etc.

Example : **CREATE , ALTER , DROP** etc.

- **Data Manipulation Language (DML)**

These commands are used to insert, delete, update and retrieve the stored records from the table.

Ex. **SELECT..., INSERT..., DELETE..., UPDATE....** etc.

- **Transaction Control Language (TCL)**

These commands are used to control the transaction.

Ex. **COMMIT, ROLLBACK, SAVEPOINT** etc.

- **Data Control Language (DCL)**

These commands are used to manipulate permissions or access rights to the tables etc.

Ex. **GRANT , REVOKE** etc.

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# Data type in MySQL

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## □ Numeric Data Types:

- **INTEGER or INT** – up to 11 digit number without decimal.
- **SMALLINT** – up to 5 digit number without decimal.
- **FLOAT (M,D) or DECIMAL(M,D) or NUMERIC(M,D)**  
Stores Real numbers upto **M** digit length (including .) with **D** decimal places.  
e.g. Float (10,2) can store 1234567.89

## □ Date & Time Data Types:

- **DATE** - Stores date in **YYYY-MM-DD** format.
- **TIME** - Stores time in **HH:MM:SS** format.

## □ String or Text Data Type:

- **CHAR(Size)**  
A fixed length string up to 255 characters. (default is 1)
- **VARCHAR(Size)**  
A variable length string up to 255 characters.

**Char, Varchar, Date** and **Time** values should be enclosed with single ( ` ` ) or double ( " " ) quotes.



# Database Handling commands in MySQL

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## Creating a Database.

The following command will create **School** database in MySQL.

```
mysql> CREATE DATABASE School;
```

## Opening a database

To open an existing database, following command is used.

```
mysql> USE school ;
```

## Getting listings of database and tables

```
mysql> SHOW DATABASES;
```

```
mysql> SHOW TABLES;
```



## Deleting a Database and Table

```
mysql> DROP DATABASE School;
```

```
mysql> DROP TABLE Student;
```

## Viewing Table Structure

```
mysql> DESCRIBE Student;
```

Select database();  
Shows the name of  
currently open  
database

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# Creating Tables & Inserting records

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## Creating Simple Tables:

**CREATE TABLE <Table Name>  
(<Col name1><data type>[(size)],....);**

Data types- INTEGER, NUMERIC(P,D), CHAR(n), VARCHAR(n), DATE etc.

```
mysql> CREATE TABLE  
Employee (empID  
integer,  
ename char(30),  
  
city char(25),  
pay decimal(10,2));
```



## Inserting Records:

**INSERT INTO <Table Name> VALUES (value1, vale2, );**

String and Date type values must be enclosed in single or double quotes.

```
mysql> INSERT INTO Employee VALUES (1,'Amitabh','Allahabad',15000);
```

```
mysql> INSERT INTO Employee VALUES (2, 'Akbar', 'Dehradun',20000);
```

```
mysql> INSERT INTO Employee VALUES (3, 'Anthony', 'Mumbai',10500);
```

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## Employee

empID	ename	city	pay
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# Making Simple Queries Using SELECT

The SELECT command of SQL, empowers you to make a request (queries) to retrieve stored records from the database.

The syntax of SQL is given below-

```
SELECT < [Distinct | ALL] * | column name(s)>  
FROM <table(s)>  
WHERE <condition>
```

```
ORDER BY <column name> [ASC | DESC] ;
```

Consider the table ***Student*** having some records as –

StID	Name	Fname	DOB	City	Class
S1	Amitabh	Harivansh Rai	1948-11-10	Allahabad	12

S2	Sharukh	Firoz	1970-05-10	Delhi	11
S3	Irphan	Akbar	1970-10-05	Jaipur	11
S4	Salman	Salim Javed	1972-04-10	Mumbai	10
S5	Abhishek	Amitabh	1975-03-12	Mumbai	10

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# Making Simple Queries – Cont..

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## ❑ Selecting all columns

If you want to view all columns of the student table, then you should give the following command-

```
mysql> SELECT * FROM Student ;
```

MySQL will display the all records with all columns in the Student table.

\* Is used to represent all columns.

StID	Name	Fname	DOB	City	Class
S1	Amitabh	Harivansh Rai	1948-11-10	Allahabad	12
S2	Sharukh	Firoz	1970-05-10	Delhi	11
S3	Irphan	Akbar	1970-10-05	Jaipur	11
S4	Salman	Salim Javed	1972-04-10	Mumbai	10
S5	Abhishek	Amitabh	1975-03-12	Mumbai	10



# Making Simple Queries – Cont..

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## □ **Selecting columns**

If you want to view only **Name** and **City** columns of the student table

mysql> **SELECT Name, City FROM Student ;**

Name	City
Amitabh	Allahabad
Sharukh	Delhi
Irphan	Jaipur
Salman	Mumbai
Abhishek	Mumbai

mysql> **SELECT City, Name FROM Student ;**

City	Name
Allahabad	Amitabh
Delhi	Sharukh
Jaipur	Irphan
Mumbai	Salman

Mumbai	Abhishek
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# Making Simple Queries – Cont..

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- **Eliminating Duplicate values in a column - DISTINCT**

```
mysql> SELECT City FROM Student ;
```

MySQL assumes **ALL** keyword, if you are not using **DISTINCT** keyword.

```
mysql> SELECT DISTINCT City FROM Student ;
```

Only Unique  
Cities are  
displayed

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City
Allahabad
Delhi
Jaipur
Mumbai
Mumbai
City
Allahabad
Delhi
Jaipur
Mumbai

## Making Simple Queries – Cont..

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### ☐ Doing simple calculations

We can also perform simple calculations with SQL Select command. SQL provide a dummy table named DUAL, which can be used for this purpose.

```
mysql> SELECT 4*3 ;
```

We can also extend this idea with a columns of the existing table.  
mysql> **SELECT Name, Sal \*12 FROM EMP ;**

## □ Using Column Aliases

We can give a different name to a column or expression (Alias) in the output of a query.

Alias for Sal\*12

mysql> **SELECT Name, Sal\*12 AS 'Annual Salary' FROM EMP;**  
mysql> **SELECT Name, DOB AS 'Date of Birth' FROM Student;**  
mysql> **SELECT 22/7 AS PI FROM Dual;**



When Alias name is a single word then single quotes is not required.

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# Selecting Specific Records – WHERE clause

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## □ WHERE <Condition>

We can select specific records by specifying conditions with WHERE clause.

```
mysql> SELECT * FROM Student WHERE City='Mumbai';
```

StID	Name	Fname	DOB	City	Class
S4	Salman	Salim Javed	1972-04-10	Mumbai	10
S5	Abhishek	Amitabh	1975-03-12	Mumbai	10

```
mysql> SELECT Name, Fname, City from  
Student WHERE Class >10;
```

Name	Fname	City	Class
Amitabh	Harivansh Rai	Allahabad	12
Sharukh	Firoz	Delhi	11
Irphan	Akbar	Jaipur	11

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# Selecting Specific Records – WHERE clause

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## □ Relational Operators

We can use the following Relational operators in condition.

**=, > , < , >=, <=, <>, IS , LIKE, IN, BETWEEN**

## □ Logical Operators

We can use the following Logical Operators to connect two conditions.

**OR , AND , NOT (!)**

```
mysql> SELECT Name, City from Student  
WHERE City <> 'Mumbai' AND  
Class>10;
```

```
mysql> SELECT * FROM Emp  
WHERE Sal >10000 OR Job ='Manager';
```

```
mysql> SELECT * FROM Student
```

**WHERE NOT Grade='A';**

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# Selecting Specific Rows – WHERE clause

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## □ Specifying Range of Values – BETWEEN Operator

```
mysql> SELECT * FROM Emp  
      WHERE Sal BETWEEN 5000 AND 10000 ;
```

The same query can also be written as -

```
mysql> SELECT * FROM Emp  
      WHERE Sal >= 5000 AND Sal<=10000 ;
```

Other Logical operators also can be applied-

```
mysql> SELECT * FROM Emp  
      WHERE NOT Sal BETWEEN 5000 AND 10000 ;
```

## □ Specifying List – IN Operator

```
mysql> SELECT * FROM Emp  
      WHERE Sal IN (5000, 10000) ;
```

The same query can also be written as -

```
mysql> SELECT * FROM Emp  
      WHERE Sal = 5000 OR Sal =10000 ;
```

```
mysql> SELECT * FROM Student  
      WHERE City IN ('Mumbai', 'Delhi','Kanpur') ;
```

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# Selecting Specific Rows – WHERE clause

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## Pattern Matching – LIKE Operator

A string pattern can be used in SQL using the following wild card

- ❖ **%** Represents a substring in any length
- ❖ **\_** Represents a single character

### Example:

**'A%'** represents any string starting with 'A' character.  
**'\_\_A'** represents any 3 character string ending with 'A'.  
**'\_B%'** represents any string having second character 'B'  
**'\_\_\_'** represents any 3 letter string.

**A pattern is case sensitive and can be used with LIKE operator.**

```
mysql> SELECT * FROM Student WHERE Name LIKE 'A%';
```

```
mysql> SELECT * FROM Student WHERE Name LIKE '%Singh%';
```

```
mysql> SELECT Name, City FROM Student  
WHERE Class>=9 AND Name LIKE '%Kumar%' ;
```





# Selecting Specific Rows – WHERE clause

## Searching NULL Values – IS Operator

```
mysql> SELECT * FROM Student WHERE City IS NULL ;
```

The **NOT** Operator can also be applied -

```
mysql> SELECT * FROM Student WHERE City IS NOT NULL;
```

## □ Ordering Query Result – ORDER BY Clause

A query result can be orders in ascending (A-Z) or descending (Z-A) order as per any column. Default is Ascending order.

```
mysql> SELECT * FROM Student ORDER BY City;
```

For descending order use **DESC** key word.

```
SELECT * FROM Student ORDER BY City
```

```
DESC, mysql> SELECT Name, Fname, City FROM
```

```
Student
```

You can also  
use Alias  
column with  
**ORDER BY**  
clause

```
Where Name LIKE 'R%' ORDER BY Class;
```

```
mysql> SELECT Name, Basic+DA AS 'PAY' FROM Student ORDER BY PAY;
```

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# Inserting Records in a Table

You can insert record in the table by using by using the following DML command.

**INSERT INTO <Table Name> [<Column list>]  
VALUES <list of values>**

If value is not available for a column, **NULL** can be used.

Suppose a table STUDENT has been created as per given structure-

StID	NAME	FNAME	DOB	CITY	CLASS
------	------	-------	-----	------	-------

as follows-

Student VALUES

```
mysql> INSERT INTO Student VALUES  
('s1','Amitabh', 'Harivansh','1955-10-25', 'Mumbai',  
12); mysql> INSERT INTO Student VALUES  
('s2','Sharukh Khan', NULL,'1972-5-25', 'Delhi', 10);  
mysql> INSERT INTO Student ('s3','Amitabh',  
'Abhishek',  
(StID, FName, Name,  
Class) VALUES
```

You can also define order of columns.

# Inserting Records from Other Table

You can insert all or selected record(s) in the table from another table by using Select ... command in place of Values. Suppose a table named NEWSTUDENT has been created and records to be inserted from OLDSTUDENT table having the

same columns.

```
mysql> INSERT INTO Newstudent  
VALUES (SELECT * FROM  
Oldstudent);
```

Both tables must  
have same  
column structure

```
mysql> INSERT INTO Newstudent VALUES  
(SELECT * FROM Oldstudent WHERE  
City='Mumbai'); mysql> INSERT INTO Newstudent (StID,  
Name, Class)  
VALUES (Select StID, Name,Class FROM
```

Oldstudent WHERE Class>=11);

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# Deleting Records from the Table

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You can delete all or selected record(s) from the table by using the following DML command.

**DELETE FROM <Table Name> [WHERE <Condition>]**

Caution!!! This command  
will delete all records...

```
mysql> DELETE FROM Student  
;
```

```
mysql> DELETE FROM Student WHERE City='Mumbai' ;
```

```
mysql> DELETE FROM Student WHERE Class >=11 ;
```

```
mysql> DELETE FROM Student WHERE Class <9 AND City='Delhi';
```



# Modifying Records –UPDATE Command

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You can modify the values of columns of all or selected records in the table by using the following DML command.

**UPDATE <Table Name>**  
**SET <Column> =**  
**<Expression> [WHERE**  
**<Condition>]**

```
mysql> UPDATE Student SET Class =10 ;
```

```
mysql> UPDATE Student SET FName= CONACT('Mr.', FName') ;
```

```
mysql> UPDATE Emp SET Sal = Sal+(Sal*10/100);
```

```
mysql> UPDATE Emp SET Sal = Sal+(Sal*10/100)
```

```
WHERE Sal <=10000;
```

```
mysql> UPDATE Emp SET City =
```

```
'Dehradun' WHERE CITY IS NULL;
```

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# Working with Tables

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## Creating Tables:

**CREATE TABLE < Table Name>**

**(<Col name><data type>[(size)][Constraints], .....)**

- **Data types** - Commonly used data types are-  
INTEGER, DECIMAL(P,D), NUMERIC(P,D), CHAR(n), VARCHAR(n),  
DATE etc.

Employee ( EmpID, Ename, Sex, DOB, Pay )

```
mysql> CREATE TABLE
      Employee (EmpID
integer,
      Ename
char(20), Sex
char(1), Dob
Date,
      Pay decimal (8,2));
```





# Creating Table with Constraints

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One of the major responsibility of a DBMS is to maintain the Integrity of the data i.e. Data being stored in the Database must be correct and valid.

An Integrity Constraints are condition or checks applicable to a column or table which ensures the integrity and validity of data. The following constraints are available in MySQL.

Constraints	Description
<b>NOT NULL</b>	Ensures that a column cannot have NULL value.
<b>PRIMARY KEY</b>	Used to identify a row uniquely.
<b>DEFAULT*</b>	Provides a default value for a column, if no value is given.
<b>UNIQUE*</b>	Ensures that all values in a column are different.
<b>CHECK*</b>	Ensures that value for a column should satisfy certain condition.
<b>FOREIGN KEY*</b>	Used to ensure Referential Integrity of the data.



\* Not included in the syllabus (recommended for advanced learning)

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# Implementing Constraints in the Table

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## NOT NULL

This constraint specifies that a column must not contain a NULL value i.e. a value for the column must be given (**mandatory**)

## PRIMARY KEY

This constraint declares a column as the primary key. Since **Primary key must not have NULL value**, so it is used with **NOT NULL** constraints.

## UNIQUE

This constraint ensures that the value for the column should be Unique i.e. **no two records have the same** (duplicate) value.

```
mysql> CREATE TABLE Student
      (StCode char(3) NOT NULL
       PRIMARY KEY,
       Stname char(20)
       NOT NULL, StAdd
       varchar(40),
       AdmNo char(5) UNIQUE,
       StAge integer CHECK
       (StAge>=5) );
```

Generally Constraints are defined with Column definitions i.e. Column level



**UNIQUE**

**v/s PRIMARY**

A table may have multiple  
UNIQUE constraints, but there  
must be only one PRIMARY KEY  
constraints in a table.

# Implementing Primary Key Constraints

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## Defining Primary Key at Column Level:

```
mysql> CREATE TABLE Student
      ( StCode   char(3)   NOT NULL PRIMARY KEY,
        Stname   char(20)  NOT NULL,
        StAge    int(2) );
```

## ❖Defining Primary Key at Table Level:

```
mysql> CREATE TABLE Student
      ( StCode char(3) NOT
        NULL,          Stname
        char(20) NOT NULL,
        StAge int(2),
        PRIMARY KEY
```



(StCode) );

## PRIMARY KEY

all column definitions  
(Table Level).

Constraint is defined after



A Composite (multi-column) Primary key can be defined as only a Table level whereas Single-column Primary key can be defined in both way i.e. Column level or Table level.

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# Handling Tables

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## Viewing Table Structure:

You can view structure of any table after using database as-

**DESC[RIBE] <table name>**

```
mysql> DESC Student;
```

## Deleting Table:

You can delete an existing table as-

**DROP TABLE [IF EXIST] <table name>**

```
mysql> DROP TABLE Student;
```

## Creating Table from Existing Table:

**CREATE TABLE <Table  
name> AS (<Select Query>);**

```
mysql> CREATE TABLE Staff  
      ( Select empID, ename, sex From Emp);
```

```
mysql> CREATE TABLE Staff  
      ( Select * From  
        Emp);
```

It will create  
identical table  
as Emp

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# Modifying Table Structure

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You can alter (modify) the structure of existing table by the using **ALTER TABLE....** Command of MySQL.

You can do the following with the help of ALTER TABLE.. Command.

- **Add a new Column or Constraints**
- **Modifying existing column (name, data type, size etc.)**
- **Delete an existing column or Constraints**
- **Changing Column Name**

**ALTER TABLE <Table Name>**

**ADD|MODIFY|DROP|CHANGE <Column Definition(s)>**

You can add/Delete/Modify multiple columns with single ALTER Command.



# Modifying Table Structure

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## □ Adding new column

**ALTER TABLE <Table Name>**

**ADD <Column>[<data type> <size>][<Constraints>]**

```
mysql> ALTER TABLE Student ADD (TelNo Integer);
```

```
mysql> ALTER TABLE Student ADD (Age Integer DEFAULT 10);
```

## □ Modifying Existing Column

**ALTER TABLE <Table Name>**

**MODIFY <Column>[<data type> <size>] [<Constraints>]**

```
mysql> ALTER TABLE Student MODIFY Name VARCHAR(40);
```

```
mysql> ALTER TABLE Employee MODIFY (Pay DECIMAL  
(10,2));
```

## □ Removing Column & Constraints

**ALTER TABLE <Table Name>**



## **DROP <Column name> |<Constraints>**

```
mysql> ALTER TABLE Student DROP TelNo;
```

```
mysql> ALTER TABLE Emp DROP JOB, DROP Pay;
```

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