

# Chapter 16 :



## Computer Science

**Class XI (As per  
CBSE Board)**



**SQL  
Commands  
& Nosql DB**



**New  
Syllabus  
2019-20**

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# SQL

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SQL is an acronym of Structured Query Language. It is a standard language developed and used for accessing and modifying relational databases.

The SQL language was originally developed at the IBM research laboratory in San José, in connection with a project developing a prototype for a relational database management system called System R in the early 70s.

SQL is being used by many database management systems. Some of them are:

- MySQL
- PostgreSQL
- Oracle
- SQLite
- Microsoft SQL Server

# MYSQL

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MySQL is currently the most popular open source database software. It is a multi-user, multithreaded database management system. MySQL is especially popular on the web. It is one of the parts of the very popular LAMP platform. Linux, Apache, MySQL and PHP or WIMP platform Windows, Apache, MySQL and PHP.

MySQL AB was founded by Michael Widenius (Monty), David Axmark and Allan Larsson in Sweden in year 1995.



# MYSQL

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## MySQL Features

**Open Source & Free of Cost:**

It is Open Source and available at free of cost.

□ **Portability:**

Small enough in size to instal and run it on any types of Hardware and OS like Linux,MS Windows or Mac etc.

□ **Security :**

Its Databases are secured & protected with password.

□ **Connectivity**

Various APIs are developed to connect it with many programming languages.

□ **Query Language**

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

# MYSQL

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## Types of SQL Commands

### ❑ DDL (Data Definition Language)

To create database and table structure-commands like **CREATE** , **ALTER** , **DROP** etc.

### ❑ DML (Data Manipulation Language)

Record/rows related operations.commands like **SELECT....**, **INSERT...**, **DELETE...**, **UPDATE....** etc.

### ❑ DCL (Data Control Language)

Used to control the transactions.commands like **COMMIT**, **ROLLBACK**, **SAVEPOINT** etc.

### ❑ Transactional control Language.

used to manipulate permissions or access rights to the tables.commands like **GRANT** , **REVOKE** etc.

# MYSQL

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## MySql datatypes

### numeric

**decimal** -decimal(<precision>, [<scale>]) [zerofill] For storing floating-point numbers where precision is critical.

**Int** - int(<size>) [auto\_increment] [unsigned] [zerofill]

A whole number, 4 bytes, with a maximum range of -2,147,483,648 to 2,147,483,647 (unsigned: 0 to 4,294,967, 295)

### string

**char**-char(<size>) [binary]

Fixed length – for storing strings that won't vary much in size. Range of 0 to 255, stores that amount in bytes

**Varchar**-varchar(<size>) [binary]

Variable length – for storing strings that will vary in size. Range of 0 to 255, stores that amount in bytes, plus 1 byte

### date

**Date**-Format: YYYY-MM-DD ,Example: 2006-09-23,Range of years 1000 to 9999

# MYSQL

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## Database Commands in MySql

Getting listings of database and tables

```
mysql> SHOW DATABASES;
```

```
mysql> SHOW TABLES;
```

Creating a database-

```
mysql> CREATE database myschool;
```

Deleting a database 

```
mysql> DROP database abc;
```

to remove table 

```
mysql> drop table abctable;
```

After we have created the database we use the USE statement to change the current

```
mysql> USE myschool;
```

Creating a table in the database is achieved with CREATE table statement.

```
mysql> CREATE TABLE student (lastname varchar(15),firstname  
varchar(15), city varchar(20), class char(2));
```

The command DESCRIBE is used to view the structure of a table.

```
mysql> DESCRIBE student;
```

# MYSQL

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## Database Commands in MySql

To insert new rows into an existing table use the **INSERT** command:

```
mysql> INSERT INTO student values('dwivedi','freya','Udaipur','4');
```

Similarly we can insert multiple records. With the **SELECT** command we can retrieve previously inserted rows:

```
mysql> SELECT * FROM student;
```

Selecting rows by using the **WHERE** clause in the **SELECT** command

```
mysql> SELECT * FROM student WHERE class="4";
```

Selecting specific columns(Projection) by listing their names

```
mysql> SELECT first_name, class FROM student;
```

To modify or update entries in the table use the **UPDATE** command

```
mysql> UPDATE student SET class="V" WHERE  
firstname="freya";
```



# MYSQL

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## Database Commands in MySql

Deleting selected rows from a table using the **DELETE** command

```
mysql> DELETE FROM student WHERE firstname="amar";
```

A general form of **SELECT** is:

**SELECT** *what to select(field name)* **FROM** *table(s)*

**WHERE** *condition that the data must satisfy;*

Comparison operators are: < ; <= ; = ; != or <> ; >= ; >

Logical operators are: **AND** ; **OR** ; **NOT**

Comparison operator for special value **NULL**: **IS**

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

**BETWEEN**- to access data in specified range

```
mysql> SELECT * FROM Student WHERE class between 4 and 6;
```

**IN**- operator allows us to easily test if the expression in the list of values.

```
mysql> SELECT * FROM Student WHERE class in (4,5,6);
```

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# MYSQL

## Database Commands in MySql

### □ 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 >= 8  
AND Name LIKE '%Kumar%';
```

# MYSQL

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## Database Commands in MySql

### 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 class;
```

To get descending order use DESC key word.

```
mysql> SELECT * FROM Student ORDER BY class  
DESC;
```

# MYSQL

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## Database Commands in MySql

### Creating Table with Constraints

The following constraints are commonly used in SQL:

**NOT NULL** - It Ensures that a column cannot have a NULL value

**UNIQUE** - It Ensures that all values in a column are different

**PRIMARY KEY** - A combination of a NOT NULL and **UNIQUE**. Uniquely identifies each row in a table

**FOREIGN KEY** - It Uniquely identifies a row/record in another table

**CHECK** - It Ensures that all values in a column satisfies a specific condition

**DEFAULT** - It Sets a default value for a column when no value is specified

**INDEX** - It is Used to create and retrieve data from the database very quickly

# MYSQL

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## Database Commands in MySql

### Creating Table with Constraints

```
mysql> CREATE TABLE Persons (  
    ID int NOT NULL PRIMARY KEY,  
    LastName varchar(255) NOT NULL,  
    FirstName varchar(255),  
    Age int,  
    City varchar(255) DEFAULT 'Jaipur',  
    CONSTRAINT CHK_Person CHECK (Age>=18)
```

```
);
```

```
mysql> CREATE TABLE Orders (  
    OrderID int NOT NULL,  
    OrderNumber int NOT NULL,  
    PersonID int,  
    PRIMARY KEY (OrderID),  
    FOREIGN KEY (PersonID) REFERENCES Persons(ID)
```

```
);
```

# MYSQL

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## Database Commands in MySql

### Altering Table

The SQL ALTER TABLE command is used to add, delete or modify columns in an existing table. You should also use the ALTER TABLE command to add and drop various constraints on an existing table.

### **Syntax**

The basic syntax of an ALTER TABLE command to add a New Column in an existing table is as follows.

```
ALTER TABLE table_name ADD column_name datatype;
```

The basic syntax of an ALTER TABLE command to DROP COLUMN in an existing table is as follows.

```
ALTER TABLE table_name DROP COLUMN column_name;
```

The basic syntax of an ALTER TABLE command to change the DATA TYPE of a column in a table is as follows.

```
ALTER TABLE table_name MODIFY COLUMN column_name datatype;
```

# MYSQL

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## Database Commands in MySql

### Altering Table

The basic syntax of an ALTER TABLE command to add a NOT NULL constraint to a column in a table is as follows.

```
ALTER TABLE table_name MODIFY column_name datatype NOT NULL;
```

The basic syntax of ALTER TABLE to ADD UNIQUE CONSTRAINT to a table is as follows.

```
ALTER TABLE table_name
```

```
ADD CONSTRAINT MyUniqueConstraint UNIQUE(column1, column2...);
```

The basic syntax of an ALTER TABLE command to ADD CHECK CONSTRAINT to a table is as follows.

```
ALTER TABLE table_name
```

```
ADD CONSTRAINT MyUniqueConstraint CHECK (CONDITION);
```

The basic syntax of an ALTER TABLE command to ADD PRIMARY KEY constraint to a table is as follows.

```
ALTER TABLE table_name
```

```
ADD CONSTRAINT MyPrimaryKey PRIMARY KEY (column1, column2...);
```

The basic syntax of an ALTER TABLE command to DROP CONSTRAINT from a table is as follows.

```
ALTER TABLE table_name
```

```
DROP CONSTRAINT MyUniqueConstraint;
```

# MYSQL

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## Database Commands in MySql

### Altering Table

```
ALTER TABLE table_name
```

```
DROP INDEX MyUniqueConstraint;
```

The basic syntax of an ALTER TABLE command to DROP PRIMARY KEY constraint from a table is as follows.

```
ALTER TABLE table_name
```

```
DROP CONSTRAINT MyPrimaryKey;
```

If we are using MySQL, the code is as follows –

```
ALTER TABLE table_name
```

```
DROP PRIMARY KEY;
```



# SQL Commands

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## Grouping Records in a Query

- Some time it is required to apply a Select query in a group of records instead of whole table.
- We can group records by using GROUP BY <column> clause with Select command. A group column is chosen which have non-distinct (repeating) values like City, Job etc.
- Generally, the following Aggregate Functions [MIN(), MAX(), SUM(), AVG(), COUNT()] etc. are applied on groups.

Name	Purpose
SUM()	Returns the sum of given column.
MIN()	Returns the minimum value in the given column.
MAX()	Returns the maximum value in the given column.
AVG()	Returns the Average value of the given column.
COUNT()	Returns the total number of values/ records as per given column.

**NOTE – groupby and having clause is not included in class xi syllabus but aggregation functions are there.**

# SQL Commands

## Aggregate Functions & NULL

Consider a table Emp having following records as-  
Null values are excluded while (avg) aggregate function is used

Emp		
Code	Name	Sal
E1	Mohak	NULL
E2	Anuj	4500
E3	Vijay	NULL
E4	Vishal	3500
E5	Anil	4000

## SQL Queries

mysql> Select Sum(Sal) from EMP;

Result of query

12000

mysql> Select Min(Sal) from EMP;

3500

mysql> Select Max(Sal) from EMP;

4500

mysql> Select Count(Sal) from EMP;

3

mysql> Select Avg(Sal) from EMP;

4000

mysql> Select Count(\*) from EMP;

5

# SQL Commands

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## Aggregate Functions & Group

An Aggregate function may applied on a column with **DISTINCT** or **ALL** keyword. If nothing is given **ALL** is assumed.

### Using **SUM (<Column>)**

This function returns the sum of values in given column or expression.

```
mysql> Select Sum(Sal) from EMP;
```

```
mysql> Select Sum(DISTINCT Sal) from EMP;
```

```
mysql> Select Sum (Sal) from EMP where City='Jaipur';
```

```
mysql> Select Sum (Sal) from EMP Group By City;
```

```
mysql> Select Job, Sum(Sal) from EMP Group By Job;
```

### Using **MIN (<column>)**

This functions returns the Minimum value in the given column.

```
mysql> Select Min(Sal) from EMP;
```

```
mysql> Select Min(Sal) from EMP Group By City;
```

```
mysql> Select Job, Min(Sal) from EMP Group By Job;
```

# SQL Commands

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## Aggregate Functions & Group

### Using MAX (<Column>)

This function returns the Maximum value in given column.

```
mysql> Select Max(Sal) from EMP;
```

```
mysql> Select Max(Sal) from EMP where City='Jaipur';
```

```
mysql> Select Max(Sal) from EMP Group By City;
```

### Using AVG (<column>)

This functions returns the Average value in the given column.

```
mysql> Select AVG(Sal) from EMP;
```

```
mysql> Select AVG(Sal) from EMP Group By City;
```

### Using COUNT (<\* |column>)

This functions returns the number of rows in the given column.

```
mysql> Select Count (*) from EMP;
```

```
mysql> Select Count(Sal) from EMP Group By City;
```

```
mysql> Select Count(*), Sum(Sal) from EMP Group By Job;
```

# SQL Commands

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## Aggregate Functions & Conditions

You may use any condition on group, if required. **HAVING** **<condition>** clause is used to apply a condition on a group.

```
mysql> Select Job,Sum(Pay) from EMP
```

```
Group By Job HAVING Sum(Pay)>=8000;
```

```
mysql> Select Job, Sum(Pay) from EMP
```

```
Group By Job HAVING Avg(Pay)>=7000;
```

```
mysql> Select Job, Sum(Pay) from EMP
```

```
Group By Job HAVING Count(*)>=5;
```

```
mysql> Select Job, Min(Pay),Max(Pay), Avg(Pay) from EMP Group
```

```
By Job HAVING Sum(Pay)>=8000;
```

```
mysql> Select Job, Sum(Pay) from EMP Where City='Jaipur'
```

**Note :- Where** clause works in respect of whole table but **Having** works on **Group** only. If **Where** and **Having** both are used then **Where** will be executed first.

# SQL Commands

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## 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;
```

To get descending order use DESC key word.

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

```
mysql> SELECT Name, Fname, City FROM Student  
Where Name LIKE 'R%' ORDER BY Class;
```

# **NoSQL database**

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NoSQL database stands for "Not Only SQL" or "Not SQL." Though a better term would NoREL NoSQL caught on. Carl Strozz introduced the NoSQL concept in 1998.

NoSQL is a non-relational DMS, that does not require a fixed schema, avoids joins, and is easy to scale. NoSQL database is used for distributed data stores with humongous data storage needs. NoSQL is used for Big data and real-time web apps. For example companies like Twitter, Facebook, Google that collect terabytes of user data every single day.

# **NoSQL database**

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## **Why NoSQL?**

The concept of NoSQL databases became popular with Internet giants like Google, Facebook, Amazon, etc. Which deal with huge volumes of data. The system response time becomes slow when you use RDBMS for massive volumes of data.

For this issue is to distribute database load on multiple hosts whenever the load increases. This method is known as "scaling out."



# NoSQL database

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## Features of NoSQL

### Non-relational

- NoSQL databases never follow the relational model
- Never provide tables with flat fixed-column records
- Work with self-contained aggregates or BLOBs
- Doesn't require object-relational mapping and data normalization
- No complex features like query languages, query planners, referential integrity joins, ACID

### Schema-free

- NoSQL databases are either schema-free or have relaxed schemas
- Do not require any sort of definition of the schema of the data
- Offers heterogeneous structures of data in the same domain

# NoSQL database

## Types of NoSQL Databases

- Key-value Pair Based
- Column-oriented Graph
- Graphs based
- Document-oriented

