# Simple Quesries in SQL & Table Creation and Data Manipulation

Based on CBSE Curriculum

Class -11



## Chapter- 17 & 18

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### Introduction

- SQL was developed in 1970 in IBM lab. It is also known as SEQUEL which was a non-procedural language.
- It always specifies that WHAT is required?
- We can perform following tasks in SQL-
  - I. Creation and modification of Database structure.
  - II. Change in security settings for system.
  - III. Giving permission to User to work with database or table
  - IV. Quering a Database .
  - V. Insertion/modification/deletion of data..... etc

### Elements of MySQL

- Main elements of MySQL are-
  - Literals
  - Datatypes
  - Nulls
  - Comments
- Literals : generally known as fixed data value. It can be character, numeric or text literal.
- **Data Types** : these are of following types-
  - (i) Numeric :INT, TINYINT, SMALLINT, MEDIUMINT, FLOAT, DOUBLE etc
  - (ii) **Date and Time** : DATE, DATETIME, TIME, YEAR etc
  - (iii) String type : CHAR, VARCHAR, BLOB or TEXT TINYTEXT, ENUM etc

### Elements of MySQL

- NULL Values : if a column in a row has no value, then column is said to be null. NULL can appear in a column of any data type provided they are not restricted by NOT Null or Primary Key.
- Comments : it is a text which does not execute. Comments are used only for documentation purpose. Three types of comments are-
- /\* comment \*/
- -- comment
- # comment

### SQL COMMAND SYNTAX

- SQL provides a set of predefined commands.
- SQL syntax has following elements-
- Keyword:
  - Statements:
  - Clauses:
  - Arguments:
- SQL commands are not case sensitive.

### **Creation of Database**

• Following command is used to create a Database

mysql> CREATE DATABASE <database name >;

For ex-

mysql> create database school;

### **Using Database**

• Following command is used to use a Database

mysql> USE <database name >;

For ex -

mysql> USE school;

A message will come saying- "database changed"

	C:\Program Files (x86)\MySQL\MySQL Server 5.1\bin\mysql.exe
Enter password Welcome to the Your MySQL com Server version	**** MySQL monitor. Commands end with ; or \g. ection id is 2 5.1.33-community MySQL Community Server (GPL)
Type 'help;' o	'\h' for help. Type '\c' to clear the buffer.
mysql> CREATE   Query OK, 1 roy mysql> use sch Database change mysql>	ATABASE SCHOOL; affected (0.19 sec) See the Commands carefully

### **Table Creation**

• To create a table in Database, following command is used-

mysql> CREATE TABLE <Table Name> (<Col1> <DataType(Size)>,

<Col2><DataType(size)>, . . . );

For ex-

mysql>create table student (Roll INT(4) Primary Key, Name CHAR(20),

(Age INT(2), City CHAR(10));

A message will come saying- "Query OK"

mysql> Create table Student(Roll INT(4) Primary key, Name CHAR(20), -> Age INT(2), City CHAR(10)); Query OK, 0 rows affected (0.35 sec)

Primary key restrict a column to have unique values only.

### Viewing Table structure

• To see structure of a table in Database, following command is used-

mysql> DESC <TableName>;

#### For ex -

mysql>DESC Student;

It displays whole structure of the table-

mysql> DI +	ESC Student:	; 	<b>.</b>		<b>+</b> +
Field	Туре	Null	Кеу	Default	Extra
Roll Name Age City	int(4) char(20) int(2) char(10)	NO YES YES YES	PRI	NULL NULL NULL NULL	
4 rows in	n set (0.00	sec)			

### Modification in Table structure

 To modify structure of a table in Database, following command is used-

mysql>ALTER TABLE <Table name> ADD/MODIFY (<Col> <type(size)>, . . . )

#### For ex-

mysql> Alter Table Student Add (class INT(2));

A message comes saying "Query OK" .

mysql> alter table student add (class INT(2)); Query OK, Ø rows affected (0.42 sec) Records: Ø Duplicates: Ø Warnings: Ø

#### Again run the DESC command-

mysql> DF	SC Student	;			
Field	Туре	Null	Кеу	Default	Extra
Roll   Name   Age   City   class	int(4) char(20) int(2) char(10) int(2)	NO YES YES YES YES	PRI	NULL NULL NULL NULL NULL	
5 rows in	n set (0.02	sec)			

- A new column has been add.
- Columns can be added.
- Column size can be changed.

### Dropping a Table

To drop a table in Database, following command is used-

mysql> DROP Table <Table Name>;

#### For ex -

mysql>drop table <Student>

A message will come saying- "Query OK" now if you want to see the structure of the table you cant see because it has already been deleted.

```
mysql> drop table student;
Query OK, 0 rows affected (0.03 sec)
mysql> desc student;
ERROR 1146 (42S02): Table 'school.student' doesn't exist
mysql> _
```

### Data Integrity by Constraints

- The checks or conditions applied on one or more columns of a table are known as *CONSTRAINTS*.
- These are set to maintain integrity in a table hence also known as integrity constraints.
- When a constraint is applied on a table, all the data should follow this constraint.
- Constraints are to be set at the time of table creation so that it should be followed at the time of data insertion. Syntax is -

mysql> CREATE TABLE <TableName>

(<Col1> <type(size)> <Column Constraint>,

<Col2> <type(Size)> <Column Constraint>, . . . );

### **Integrity Constraints**

- Constraints maintains the integrity of a database. Some of the constraints are-
- Unique Constraint : This constraint ensure that all the data of the column should be unique. It allows null values.
- *Primary key Constraint* : This constraints is used to uniquely identify data. It does not accept null values.
- Default Constraint : This constraint is used to set a default values in case no value is provided by user for a column.
- Check Constraint : This constraint is used to set a limit for a column. for ex- no data should be inserted less than 20 in age column.
- Foreign key Constraint : it is a non –key attribute of one table derived from primary key from other table.

### **Creation of a Table**



### Table level constraints Setting

```
mysql> create table student
(Enroll INT(4),
Roll INT(4),
NAME CHAR(20) NOT NULL,
Age INT(2),
Class CHAR(3) Default 'I',
City CHAR(10),
PRIMARY KEY (Enroll, Roll));
```

#### These constraints are known as Table level constraints.

### Insertion of a record in Table

Syntax to insert a record in a Table is-

mysql> INSERT INTO <TableName> (<Col1> <Col2> <Col3> <Col4>

VALUES (<val1>,<val2>,<val3>,<val4>,...);

mysql> INSERT INTO STUDENT (ROLL, NAME, AGE, CLASS, CITY) VALUES —> (1001,'Pankaj',6,'I','Barabanki'); Query OK, 1 row affected (0.03 sec)

We can change the order of columns as-

mysql> INSERT INTO STUDENT (ROLL, NAME, CLASS,AGE, CITY) VALUES -> (1002,'Naresh','II',8,'Kanpur'); Query OK, 1 row affected (0.01 sec)

Here, we can insert values without specifying column names provided the order of values for columns should be same as in table.

#### mysql> INSERT INTO STUDENT VALUES -> <1003,'Sunita',7,'II','Barabanki'); Query OK, 1 row affected (0.03 sec)

### Insertion of a record in Table

The columns in which you are inserting values will have the values. The columns previously set with default vales will have Default value. Other columns will have null .

mysql> INSERT INTO STUDENT (ROLL, NAME, AGE) VALUES -> (1004,'Meera',9); Query OK, 1 row affected (0.05 sec)

Displaying records of the Table



### Updating a record in Table

Syntax to update a record in a Table is-

mysql> UPDATE <TableName> SET <ColName>=<NewValue>

#### WHERE <Condition>

mysql> S	nysql> Select * from Student;							
ROLL	NAME	AGE	CLASS	CITY				
1001   1002   1003   1004   1005	Pankaj Naresh Sunita Meera Nita	6 8 7 9 7	I II II I I	Barabanki Kanpur Barabanki NULL NULL				
+ 5 rows in set (0.00 sec)								

In this table, age of meera is to be set 6. and city of roll 1004 and 1005 is to be set as Lucknow.

mysql> update student set age=6 where roll=1004; Query OK, 1 row affected (0.06 sec) Rows matched: 1 Changed: 1 Warnings: 0

mysql> update student set city ='Lucknow' -> where roll in (1004,1005); Query OK, 2 rows affected (0.03 sec) Rows matched: 2 Changed: 2 Warnings: 0 age is changed by the command.

City is changed by the command. |

### Deletion of a record from a Table

• Syntax to delete a record from a Table is-

#### mysql> DELETE FROM <TableName> WHERE <Condition>

mysql>   Query 0  mysql> :	Viewing records after deletion.					
ROLL	NAME	AGE	CLASS	CITY		
1002 1003 1005	Naresh Sunita Nita	8 7 7		Kanpur Barabanki Lucknow		
3 rows :	in set (0.	.00 sec)	•		Ŧ	

#### To delete all records from a table, following command will be used-

```
mysql> delete from student;
Query OK, 3 rows affected (0.03 sec)
mysql> select * from student;
Empty set (0.00 sec)
```

### Accessing a Table

Syntax to access Data from a table is-

mysql> SELECT <Col Names> FROM <Table Name>

#### WHERE <Condition>

mysql> \$	nysql> Select * from Student;							
ROLL	NAME	AGE	CLASS	CITY				
1001   1002   1003   1004   1005	Pankaj Sunita Mukesh Ramesh Yogesh	6 7 5 8 9	I II I II III	Barabanki Barabanki Barabanki Lucknow Kanpur				
++++++++								

Here \* means all columns and without condition it will displays all records.

mysq.	1> S	elect * H	from Stu	udent Wh	ere city='Ba	rabanki';
RO	LL	NAME	AGE	CLASS	CITY	i .
10    10    10	01   02   03	Pankaj Sunita Mukesh	6 7 5	I I I I I I	¦ Barabanki ¦ Barabanki ¦ Barabanki	
3 ro	ws i	n set (0	.00 sec	} >	•	.+

Here only those records will display where city is Barabanki.

### Accessing a Table

Syntax to access Data from a table is-

mysql> SELECT <Col Names> FROM <Table Name> WHERE <Condition>

mysql≻ Select Name,	Class	from	Student	where	City	$\langle \rangle$	'Barabanki';
++							
¦ Name ¦ Class ¦							
++							
¦ Ramesh ¦ II 🛛 ¦							
¦Yogesh¦III							
++							
2 rows in set (0.00	sec)						

Here Name and class of only those records are displayed which are not from Barabanki.

mysql> Select Name, Roll, City, Age, Class -> from Student;						
+	Roll	City	Age	Class		
Pankaj Sunita Mukesh Ramesh Yogesh	1001 1002 1003 1004 1005	Barabanki Barabanki Barabanki Lucknow Kanpur	6 7 5 8 9	I II II III		
5 rows in	set (0.	.00 sec)				

Here columns have been rearranged.

### **Distinct keyword**

mysql> select	DISTINCT	City	from	Student;
City				
Barabanki     Lucknow     Kanpur   ++ 3 rows in set	(0.00 se	•)		

Here DISTINCT keyword is used to remove duolicacy from city column. With this we can get an dea of total cities in the table.

### Viewing Tables in a Database

mysql)	> sh	ow 1	tables	;
l Tabl	les_	in_:	school	-
+	lent			-+
+ 1 row	in	set	(0.00	-+ sec

Displays all tables in a Databse.

### **Pattern Matching**

mysql> mysql> Select * from Student Where > name like 'S%';							
ROLL	NAME	AGE	CLASS	CITY			
1002	Sunita	7	II	Barabanki			
1 row in set (0.00 sec)							

With 'like' two symbols are to be used '%' and '\_'. '%'represent multiple characters whereas '\_' represents one charachetr .

In above example all the names starting with 'S' are shown.

In example given below all the names having 'u' as second character are shown.

mysql> Select * from Student Where -> name like '_u%';						
	ROLL	I NAME	AGE	CLASS	CITY	
	1002 1003	Sunita Mukesh	7 5	II I	Barabanki Barabanki	
2	rows	in set (Ø.	.00 sec)	·	••	

### Creation of Table from another Table

Syntax for creation of a table from another table is mysql>CREATE TABLE <TableName> AS (SELECT < Cols> FROM < Existing Table> WHERE <Condition>);

mysyı/

mysql> create table bbkscl as (select name, age from student -> where city='Barabanki'>; Query OK, 3 rows affected (0.09 sec) Records: 3 Duplicates: 0 Warnings: 0

mysql> select * from bbkscl; ++					
l name	age i				
Pankaj   Sunita   Mukesh	6   7   5				
3 rows in	set (0.00 sec)				

See the example carefully

### **Other SQL Commands**

- Select \* from Student where city *in* ('Jaipur','Ajmer');
- Select \* from Student where city *Not in* ('Jaipur','Ajmer');
- Select \* from Student where age *between* 5 *and* 7;
- Select \* from Student *Order by* name *DESC*;
- Select *5 \* 6* from *DUAL* ;
- Select *avg(age)* from student; //Similarly count etc functions

### Thank you

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