## $\rightarrow$ MySQL

- a. MySQL is Structured Query Language and SQL commands are further divided into 4 sub categories
  - i. DDL (Data Definition Language)
    - 1. DDL is used to modify any database or table structure and schema
    - 2. These statements are used to handle storage of database objects for designing
    - 3. <u>CREATE</u>, <u>ALTER</u>, <u>DROP</u>, <u>TRUNCATE</u> commands fall under this category of commands

## ii. DQL (Data Query language)

- 1. DQL statements are used for performing queries on the data within schema objects.
- 2. The purpose of the DQL Command is to get some schema relation based on the query passed to it.
- 3. It is an SQL statement that allows getting data from the database and imposing order upon it.
- 4. It includes the <u>SELECT</u> statement.
- 5. This command allows getting the data out of the database to perform operations with it.
- 6. When a SELECT is fired against a table or tables the result is compiled into a further temporary table, which is displayed or perhaps received by the program i.e. a front-end.

## iii. DML (Data Manipulation Language)

- DML statements affect the records in the table and perform basic operations like selecting any record, inserting any new record, deleting any record or updating or modifying existing records
- SELECT, INSERT, UPDATE, DELETE Commands fall under this category of commands

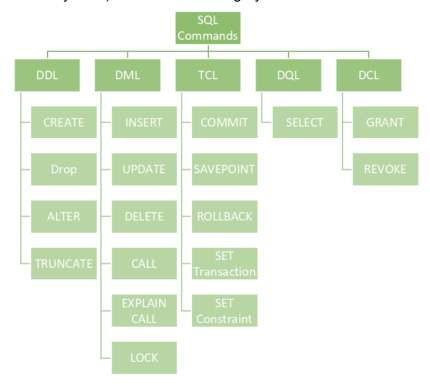
## iv. DCL (Data Control Language)

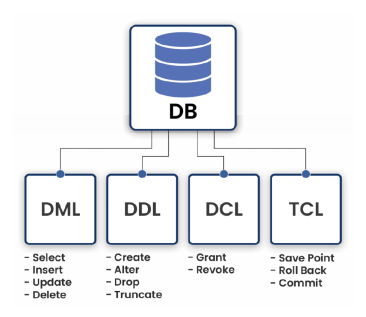
- DCL commands control the level of access that users have on database objects
- 2. Commands like <u>GRANT</u>(allows the user to read/write on a certain database). <u>REVOKE</u>(taking away the already granted permission to read/write on database object) fall under this category of commands

# v. TCL (Transaction Control Language)

1. TCL statements allows you to control and manage transaction to maintain the integrity of data within the system

2. Commands like <u>BEGIN</u>(this opens the transaction), <u>COMMIT</u>(to commit any transaction), <u>ROLLBACK</u>(to undo/rollback any transaction in case of any error) fall under this category of commands





# → Data Types in MySQL

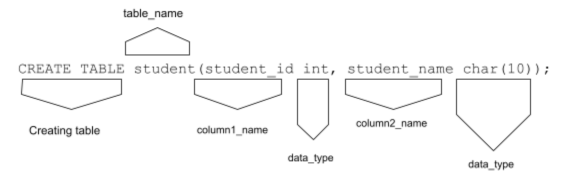
a. A data type is a type/category to which data belongs

- b. Data type defines the type of data to be stored in each column of the table
- c. Each column/attribute has its own type, we need to specify the type during creation of any table
- d. Syntax:

CREATE TABLE table\_name(column1 <dataType>, column2 <dataType>);

e. Example:

CREATE TABLE student(student id INT, Student name CHAR(30));



## f. String and Character data types:

#### i. CHAR

- 1. This data type can hold alphabets, numbers & special symbols
- 2. This data type is of fixed length as specified at the time of creation of variable
- 3. If length of data type is not specified, then default size is 1 character
- 4. It'll occupy memory according to the size of parameter
- 5. Suppose , CHAR (10) is specified as data type, it'll occupy 10 bytes of memory
- 6. The length of char can vary from 0 to 255
- 7. Length is fixed when we declare a table

### ii. VARCHAR

- 1. It stands for VARiable CHARacter, which means, it can store variable length of string
- 2. The range of characters this can hold is between 0 to 65,535
- 3. You cannot exceed the length of string defined using size parameter
- 4. Its default size is also 1
- 5. Suppose you've declared VARCHAR (20), and you've assigned a value "Ram", as size of "Ram" is 3 bytes, it'll occupy only 3 bytes and release other spaces, thus it'll not pad unoccupied bytes

## Interview Question: CHAR Vs. VARCHAR

VARCHAR	CHAR
It is variable length data type	It is fixed length data type
No padding (white-space) is necessary, as it is of variable size	Padding is automatically put at the right side to store the string when its length is less than declared length
Length can range between 0 to 65,535	Length can range between 0 to 255

#### iii. BLOB

- 1. It stands for Binary Large OBject
- 2. This can hold variable amount of data
- 3. It can store binary data such as image, pdf, videos, etc
- 4. Suppose, your data contains 50 bytes, then BLOB will occupy 52 bytes, as it'll add 2 bytes of data overhead to each specified data

#### iv. TEXT

- 1. TEXT is useful for storing long format text String such as articles, blogs, etc
- 2. It can hold data up-to 4GB in length
- 3. Suppose, your data contains 50 bytes, then TEXT will occupy 52 bytes, as it'll add 2 bytes of data overhead to each specified data

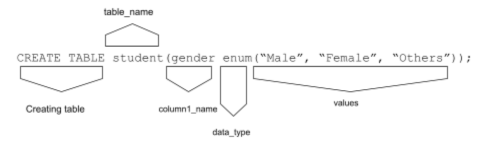
### v. ENUM

- 1. This is a string object whose value is chosen from a list of permitted values defined at the time of table creation
- 2. This provides compact storage of data
- 3. If a value is assigned which is not in the list, a blank value will be assigned
- 4. Syntax:

```
CREATE TABLE table_name(column_name enum("val1",
"val2", "val3"));
```

### 5. Example:

```
CREATE TABLE student(gender enum("Male", "Female",
"Others"));
```



### g. Numeric data types

### i. INT(size)

- 1. It is used for storing integer type values
- 2. The size parameter specifies the maximum length of the number which you can store
- 3. Default size of INT is 4 bytes, BIGINT is 8 bytes

## ii. FLOAT(p)

- 1. Here 'p' is used to specify whether to use float or double for the resulting data type
- 2. If the value of 'p' ranges from 0-24, then it is float
- 3. If the value of 'p' ranges from 25-53, then it is double
- 4. The default size of FLOAT is 4 bytes

### iii. FLOAT(size, d)

- 1. The length of digits is specified using 'size' parameter
- 2. The number of digits after decimal point is specified by 'd' parameter
- 3. The default size of FLOAT is 4 bytes
- 4. Example: FLOAT (3, 2) means that you can store the size of the number till 3 and 2 digits after decimal

### iv. DOUBLE(size, d)

- 1. The length of digits is specified using 'size' parameter
- 2. The number of digits after decimal point is specified by 'd' parameter
- 3. The default size of DOUBLE is 8 bytes
- 4. Example: DOUBLE (3, 2) means that you can store the size of the number till 3 and 2 digits after decimal

#### v. BOOLEAN

1. False is stored as '0' and True is stored as '1'

### vi. DATE

- 1. You can store data in "YYYY-MM-DD" format
- 2. Date within the range "1000-01-01" to "9999-12-31" can be stored

### vii. TIME

- 1. It is used for storing the time of a day
- 2. It can store time in format "HH-MM-SS"

## viii. DATETIME

1. It can store date & time altogether in format "YYYY-MM-DD HH-MM-SS"

#### ix. TIMESTAMP

1. It stores the data in the same format as DATETIME

2. You can automatically update/store the current date & time by using default current\_timestamp

### x. YEAR

1. It is used to store year in 4-digit format "YYYY"

INT	4 bytes
BIGINT	8 bytes
FLOAT	4 bytes
DOUBLE	8 bytes

# → Starting to operate on Database

- a. SELECT:
  - i. We can view a table using SELECT statement
  - ii. Here `\*' will give the output, all of the records along with their attributes will be displayed
  - iii. Syntax:

```
SELECT * FROM table_name;
```

iv. Example:

SELECT \* FROM employees;

- b. CREATE DATABASE:
  - i. To use any data from a table, first we need to create a database using SELECT command
  - ii. Syntax:

```
CREATE DATABASE database name;
```

iii. Example:

CREATE DATABASE hr;

- c. USE:
  - i. If database is already created, then we need to use the database command as Syntax:

```
USE database name;
```

Example:

USE hr;

- d. DESC:
  - i. We can see the description of any table using DESC command

ii. Syntax:

DESC table\_name;

iii. Example:

DESC employees;

## → SELECT statement

- a. SELECT \* FROM table name;
- b. To use any data from a table, first we need to create a database using  ${\tt SELECT}$  command

## → DESC **statement**

- a. DESC table name;
- b. It is used to see the description of any table
- c. It gives you the structure or schema of any table which includes column/attribute names, data types, constraints, indexes applied on it

## → SHOW statement

a. Alternative way to show the structure of table/database, we can use

SHOW COLUMNS FROM table name;

- b. To display all the tables in current database
- c. To use this command, firstly we need to use the database, and then show tables from database

USE hr; SHOW TABLES;

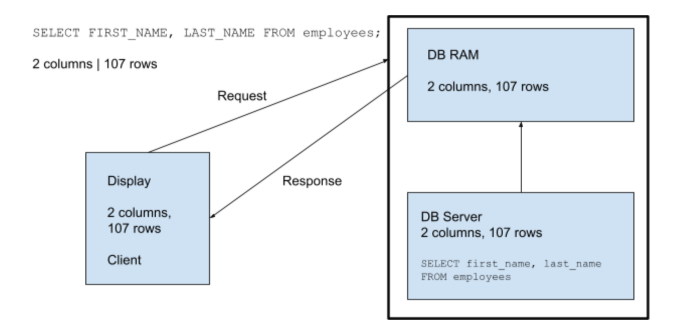
d. Alternate way to show table is

SHOW TABLE STATUS;

e. To show databases, we use

SHOW DATABASES;

SHOW DATABASES LIKE %hr%; #works in different version



## → Alias

- a. Aliases are used to give temporary names to any column or table
- b. It is used to make a statement more readable
- c. We can create an alias using 'AS' keyword, for any table or any column
- d. Syntax (column Alias using AS keyword):

SELECT colun\_name AS alias\_name FROM table\_name;
Example (column Alias - using AS keyword):
SELECT FIRST NAME AS fname FROM employees;

e. Syntax (Table Alias):

SELECT <table\_alias\_symbol>.<column\_name> FROM <table\_name>
<table\_alias\_symbol>;

Example (Table Alias):

SELECT e.FIRST NAME FROM employees e;

f. Syntax (Shorthand Alias - without using AS keyword):

SELECT column\_name alias\_name FROM table\_name; Example (Shorthand Alias - without using AS keyword):

SELECT FIRST\_NAME fname FROM employees;

g. Example (Temporary View Using Alias):

SELECT FIRST\_NAME AS fname, salary\*10 increment, salary FROM
employees;