SB101 Day-10



SQL PART-II
DDL, DML, DRL
statement

To see the list of existing databases-

SHOW DATABASES;

To create a new Database

CREATE DATABASE db-name;

To use a database

USE db-name;

To create the table

i. For date type, size is not applicable ii. For int/float/double, size is optional iii. for char/varchar, size is compulsory iv. constraint are not compulsory

To see the list of tables

SHOW TABLES;

To see the structure of the tables

DESC table-name; *or* DESCRIBE table-name;

To add a new columns

ALTER TABLE table-name ADD column-name data-type(size) constraint;

To change the data type/add constraint from a column

ALTER TABLE table-name
MODIFY col-name data-type(size) constraint;

To change the name of the column

ALTER TABLE table-name

CHANGE old-name new-name data-type(size) constraint;

To drop a columns

ALTER TABLE table-name DROP column-name;

To drop primary key

ALTER TABLE table-name DROP PRIMARY KEY;

DROP not null using ALTER TABLE

ALTER TABLE table-name MODIFY column-name data-type(size) NULL;

Dropping unique

ALTER TABLE table-name DROP INDEX constraint-name;

Tip: use SHOW CREATE TABLE table-name; to get constraint name

Removing default using ALTER TABLE

ALTER TABLE table-name ALTER col-name DROP DEFAULT;

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To rename the table
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ALTER TABLE table-name RENAME TO new-name;

To add primary key

ALTER TABLE table-name ADD PRIMARY KEY (col-name);

Applying not null using ALTER TABLE

ALTER TABLE table-name MODIFY column-name data-type(size) NOT NULL;

Applying unique using ALTER TABLE

ALTER TABLE table-name MODIFY col-name data-type(size) UNIQUE;

Apply default using ALTER TABLE

ALTER TABLE table-name ALTER col-name SET DEFAULT value;

To insert record(s) in table

INSERT INTO table-name VALUES (list-of-values);

- 1. It is necessary to mention values for all columns, &
- 2. Order of values and order of columns in the table must be matching.

INSERT INTO table-name (column-list) VALUES (list-of-values)

- 1. You can mention values for selected columns. Remaining columns will take default value.
- 2. In query, Order of values and order of columns must be matching yet order of column in table does not play any roll here.
 - □ Date and String values must be written in the " or ""
 - □ Numerical values may or may not be in the " or ""
 - □ null value must not be in the " or "" mark
 - ☐ Date format in MySql is YYYY-MM-DD

Multiple records can be added to a table using single insert query.

To update record from table

UPDATE table-name SET col-name = value, col-name = value
WHERE Condition;

Condition is optional but in absence of condition, all records of the table will be updated which is undesirable

To delete record from table

DELETE FROM table-name WHERE condition;

Condition is optional but in absence of condition, all records of the table will be deleted; To achieve this functionality use TRUNCATE command

DQL (Data Query Language) used to fetch/read/retrieve record from the table

SELECT projection FROM table-name WHERE condition GROUP BY col-name HAVING condition ORDER BY col-name sorting-order, col-name sorting-order;

Possible values for projection

*: all columns | column-list: comma separated list of columns to be displayed DISTINCT(col-name): used to display distinct value of a column column-name as new-column-name *OR* column-name new-column-name

if new-column-name contains multiple words then put that new-column-name in ""/" **Arithmetic Expression**

Tip: If Aliased name is not a multi word then using the quotation is optional.

WHERE clause is used to apply filter on the rows i.e. it is used to define selection. To make condition of WHERE clause we have some operators Do not use ==

for equality

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> (Greater than) < (Less than) >= Greater than or equals to
!= or <> Not equals | = Equal | <= Less than or equals to
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between - and: It is used to fetch the result for a range of values such that both the starting and ending values are inclusive. Mainly it is useful for date and numerical values.

To invert the result, you can use NOT operator with between - and

&&/and: used to join two or more conditions such that all the participating conditions are required to be true for the result

|/or: used to join two or more conditions such that any of the participating conditions is required to be true for the result

IN: used to find record that matches a set of values specified in IN clause. you can use NOT operator with IN also.

Comparing the NULL value

- □ Never use != or = to compare the value with NULL
- ☐ Use IS NULL and IS NOT NULL

LIKE: It is used for pattern matching

- □ %: Any number of characters (zero or more)
- _ : fixed number of characters (one _ is for one character)

- ORDER BY: Used to sort the data according to value of a specified column.
 □ The default order of sorting is ascending and for sorting in the descending order we have to use DESC.
 □ The column used for sorting the records may or may not be part of SELECT clause.
 □ The aliased column name can be used with the ORDER BY clause
- ☐ Keep Caution: Make sure that the ORDER BY clause must be the last clause of the SELECT query & the ORDER BY clause can only be used with the SELECT query.

Single Row Functions

Use limit clause to reduce number of records

These functions return one result for every row.

Number function: abs(n), mod(m,n), round(m,n), truncate(m,n), ceil(n), floor(n), greatest(), least()

Character function: upper(), lower(), length(), replace(), concat() & substr()

Date Function: sysdate(), curdate(), now(), date_format(date, format), adddate(date, duration to add)

In MySQL, The index of String is started from 1 unlike programming languages where it starts from 0. For String "MASAI" The letter M is on index 1, A is on index 2 and so on in MySQL.

Aggregate Functions/Group Functions/Multi-row function

They are applied on multiple rows together but that produce single result & used to ignore null values

Total 5 functions: MIN(), MAX(), SUM(), AVG() and COUNT()

- ☐ Use SUM() and AVG() for numerical data only
- ☐ Use MIN(), MAX() and COUNT() for all data types

Aggregate functions cannot be used with the WHERE clause but can be used with SELECT or HAVING clause

Special Function

- ☐ IF(condition, value-IF_true, value_IF_false) function
- ☐ CASE() function

CASE

WHEN condition1 THEN result1
WHEN condition2 THEN result2
WHEN condition3 THEN result3
ELSE result;
END;

To See name of database currently in use

SELECT DATABASE();

To Truncate Table

TRUNCATE TABLE table-name;

To drop the table

DROP TABLE table-name;

Difference between TRNUCATE and DROP

TRUNCATE: Delete all the records from the table but table structure will be unaffected

DROP: Delete all the records from the table along with the table structure

To drop the database

DROP DATABASE db-name;

Group By: The main purpose of the group by clause is to group the records/rows logically.

- 1. All non-aggregate columns of the SELECT clause must be mentioned in the GROUP BY clause such that GROUP BY clause can have any additional non-aggregate column
- 2. If select list contains the non-aggregate and aggregate columns then use of GROUP BY is mandatory.
- 3. You must not use aggregate function with GROUP BY, use column name(s) only.
- 4. You must not use column alias with the GROUP BY because SELECT clause is executed after GROUP BY so aliased names are not available at the time of execution of the GROUP BY.
- 5. group by can be used for more than one column also.
- 6. You can use WHERE clause with GROUP BY clause but WHERE clause is used to apply filter condition row wise means first records will be filtered using WHERE condition and then GROUP will be made from the results after executing WHERE. In short; WHERE clause does not apply condition on the result of GROUP BY it apply condition of every record one by one.

HAVING CLAUSE: Having allows aggregate functions to be used as filter criteria which cannot be done using WHERE clause i.e. the aggregate functions cannot be used with where clause.

- 1. Where is used to filter the content at row level but having is used to filter the content at group level i.e. WHERE clause is to restrict the rows and HAVING is to restrict the GROUP.
- 2. HAVING cannot be written without the GROUP BY clause in the query. HAVING clause should not contain non-aggregate columns which are not present in the GROUP BY clause

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