# Chapter 3: SQL Statement, Operators and Functions

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#### Introduction

- SQL Statement Syntax
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- Query Clauses
- Filtering
- Operators
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  - Arithmetic Operators
  - Logical Operators
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- Practical: Install Mysql Database, Creating and Populating Employee Database.
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School\_mgmt

# SQL Statement Syntax

DDL: Create/Drop Database Syntax

Create is used to create database. Drop is used to drop all tables

in database and delete database.

Example:

**CREATE DATABASE IF NOT EXISTS** 

school\_mgmt;

CREATE {DATABASE | SCHEMA} [IF NOT EXISTS] db\_name [create\_specification] ... create\_specification: [DEFAULT] CHARACTER SET [=] charset\_name | [DEFAULT] COLLATE [=] collation\_name | DEFAULT ENCRYPTION [=] {'Y' | 'N'}

Example:

DROP DATABASE IF EXISTS school\_mgmt;

DROP {DATABASE | SCHEMA} [IF EXISTS] db\_name

DDL: Create/Drop Table Syntax
Create a table in database. Drop is used to remove tables from database.

```
CREATE [TEMPORARY] TABLE [IF NOT EXISTS] tbl_name (
col_name data_type [NOT NULL | NULL
[AUTO_INCREMENT] [UNIQUE [KEY]] [[PRIMARY] KEY]
[COMMENT 'string']
[reference_definition] [check_constraint_definition]
```

... [RESTRICT | CASCADE]

Detail Create Table https://dev.mysql.com/doc/refman/8.0/en/create-table.html DROP [TEMPORARY] TABLE [IF EXISTS] tbl\_name [, tbl\_name]

stude nt_id	first_n ame	last_n ame	dob	add_d t

```
Example:
CREATE TABLE student (
   student_id int(11) NOT NULL,
   first_name varchar(20) NOT NULL,
   last_name varchar(20) NOT NULL,
   dob date NOT NULL,
   add_date date NOT NULL,
   PRIMARY KEY (student_id)
);
```

DROP TABLE IF EXISTS student;

DML: Insert/Update Syntax:

Insert is used to inserts new rows into an existing table. Update is used to modify rows in a table.

stude	first_n	last_n	dob	add_d
nt_id	ame	ame		t
1	John	Doe	1980- 01-01	2019- 07-04 18:03: 22

INSERT [LOW\_PRIORITY | DELAYED | HIGH\_PRIORITY]
[IGNORE] [INTO] tbl\_name [PARTITION (partition\_name [, partition\_name] ...)] [(col\_name [, col\_name] ...)] {VALUES | VALUE} (value\_list) [, (value\_list)] ...

UPDATE [LOW\_PRIORITY] [IGNORE] table\_reference SET assignment\_list [WHERE where\_condition] [ORDER BY ...] [LIMIT row\_count]

```
Example:
INSERT TABLE student (
   student_id, first_name, last_name, dob
date, add_date) VALUES (1,'John',
'Doe',1980-01-01, now())
);
```

UPDATE student set last\_name='Dooe'
WHERE student\_id=1; -- will update Doe to
Dooe

DML: Select Syntax: Select is used to retrieve rows from one or more tables.

```
SELECT [ALL | DISTINCT | DISTINCTROW ] [HIGH_PRIORITY]

[STRAIGHT_JOIN] [SQL_SMALL_RESULT] [SQL_BIG_RESULT]

[SQL_BUFFER_RESULT] [SQL_NO_CACHE]

[SQL_CALC_FOUND_ROWS] select_expr [, select_expr ...]

[FROM table_references [PARTITION partition_list] [WHERE where_condition] [GROUP BY {col_name | expr | position}, ...

[WITH ROLLUP]] [HAVING where_condition] [WINDOW window_name AS (window_spec) [, window_name AS (window_spec)] ...] [ORDER BY {col_name | expr | position} [ASC | DESC], ... [WITH ROLLUP]] [LIMIT {[offset,] row_count | row_count OFFSET offset}]
```

Example: SELECT student\_id, first\_name from student;

TCL: Start Transaction, Commit, and Rollback

```
START TRANSACTION [transaction_characteristic [, transaction_characteristic] ...] transaction_characteristic: {
WITH CONSISTENT SNAPSHOT | READ WRITE | READ ONLY }
BEGIN [WORK] COMMIT [WORK] [AND [NO] CHAIN] [[NO]
RELEASE] ROLLBACK [WORK] [AND [NO] CHAIN] [[NO]
RELEASE] SET autocommit = {0 | 1}
```

TCL is used to control transactions.

- START TRANSACTION or BEGIN start a new transaction.
- COMMIT commits the current transaction, making its changes permanent.
- ROLLBACK rolls back the current transaction, canceling its changes.
- SET autocommit disables or enables the default autocommit mode for the current session.

```
Example:
START TRANSACTION;
SELECT @A:=SUM(salary) FROM
table1 WHERE type=1; UPDATE table2
SET summary=@A WHERE type=1;
COMMIT;
```

Utility Statement: Describe, Explain, Help, Use

Describe and Explain are used to obtain information about table structure or query execution plans. Use statement is used to choose the current database. Help is used to display online help documentation.

DESCRIBE student; EXPLAIN student; USE school\_mgmt.; HELP CREATE TABLES;

## Query Clauses

SELECT statement is composed of several components or clauses. Only select clause is mandatory. Mostly three or more than three clauses are used heavily to query the data.

Clause name	Purpose
Select	Determines which columns to include in the query's result set
From	Identifies the tables from which to draw data and how the tables should be joined
Where	Filters out unwanted data
Group by	Used to group rows together by common column values
Having	Filters out unwanted groups
Order by	Sorts the rows of the final result set by one or more columns

# Query Clauses (cont.)

```
mysql -u root -p
```

```
Show databases; -- display list of databases
Use employees; -- choose employees database
Show tables; -- show all the tables in employees database
Describe employees; -- show employees table structure
Show create table employees; -- display structure to create employees table.
```

#### **SELECT**

SELECT clause determines all possible columns to be included in the query's resultset.

- \* mean choose all columns.
- Select clause also allow to add several functionality:
- Literals, such as numbers or strings
- Expressions, allow operator to manipulate with columns values
- Built-in functions calls, allow all the functions calls
- User-defined functions calls, allow UDF functions calls

select dept\_no, dept\_name from departments; -- display dept\_no, dept\_name from departments table

select \* from departments; -- select all columns from departments

select 'Analytics Tensor' as company,emp\_no, concat\_ws(
',first\_name,last\_name) as fullname, month(birth\_date

birth\_month, birth\_date from employees limit 10;

select version(), user(), database(),now(); -- execute built-in or

simple expression

select distinct dept\_no from dept\_emp; -- display unique dept

number from dept emp table

#### **FROM**

FROM clause contains list of one or more tables. It can contains:

Permanent tables, stored table.

Temporary tables, rows from subquery

Virtual tables, view

select dept\_no, dept\_name from departments; --using permanent table

select \* from (select emp\_no, first\_name,last\_name from employees) e limit 10; -- using temporary table

select \* from current\_dept\_emp limit 10; --using view

#### **WHERE**

WHERE clause is used to filter unwanted rows from the resultset.

Where clause contains one or multiple filter conditions. It uses operator such as and, or and not.

select \* from employees where first\_name like 'M%' limit 10; -- display all employees whose first\_name starts with M. select \*,datediff(now(),hire\_date) as hire\_dt from employees where first\_name like 'S%' and gender='F' order by hire\_dt desc limit 10; -- select female employee whose name start with S order by hire dt

#### **GROUP BY and HAVING**

Group By and Having are used in data aggregation. Group by is used to group the data by specified column values. Having is used to filter group data similar to where clause.

select emp\_no, count(\*) total\_chg from salaries group by emp\_no having total\_chg > 10 order by total\_chg desc

-- count total salaries change of each employee where changes is more than 10 time and sort by max changes.

#### ORDER BY

ORDER BY is used to sort the data/resultset based on column data. It can contains one or more columns to sort the data. The records are sorted by column order if it contains more columns in order by clause. The record are sorted either ASC (default) or DESC. It can also use column by position instead of column names.

select \* from current\_dept\_emp order by dept\_no limit 10; -- order data by dept\_no
Select\* from employees order by 4, 3; -- sort by last\_name, first\_name.

### Operators

- Assignment Operators
- Arithmetic Operators
- Bitwise Operators
- Logical Operators
- Comparison Operators

# **Assignment Operators**

Name	Description	
=	Assign a value. It is a part of a SET clause in an UPDATE statement)	
:=	Assign a value	

# **Arithmetic Operators**

Name	Description
DIV	Integer division
/	Division operator
-	Minus operator
%, MOD	Modulo operator
+	Addition operator
*	Multiplication operator
-	Change the sign of the argument

# **Bitwise Operators**

Name	Description
&	Bitwise AND
~	Bitwise inversion
	Bitwise OR
۸	Bitwise XOR
<<	Left shift
>>	Right shift

# **Logical Operators**

Name	Description
AND	Logical AND
NOT	Negates value
OR	Logical OR
XOR	Logical XOR

# **Comparison Operators**

Name	Description
=	Equal operator
<->	NULL-safe equal to operator
>	Greater than operator
>=	Greater than or equal operator
<	Less than operator
<=	Less than or equal operator
!=, <>	Not equal operator

## **Operators Precedence**

```
- (unary minus), ~ (unary bit inversion)
Λ
*, /, DIV, %, MOD
-, +
<<,>>
&
= (comparison), <=>, >=, >, <=, <, <>, !=, IS, LIKE, REGEXP, IN
BETWEEN, CASE, WHEN, THEN, ELSE
NOT
AND, &&
XOR
OR, ||
= (assignment), :=
```

#### **Functions**

- Numeric Functions
- String Functions
- Date and Time Functions
- Control Flow Functions
- Cast Functions
- Encryption and Compression Functions
- Aggregate/Grouping Functions (Important)
- Window Functions
- Information Functions
- JSON Functions

# Wrap-up

- Important points.
- Q & A.

# Assignment-4

Choose top 10 SQL functions from slide 23. And construct one SQL statement using employee database. You use any tables from that database. If you are familiar with JOIN then you can utilize as well. Output file format should be JSON file. All other file will be ignore and graded with 0. Optional: Extra credit 80 point if you create all the SQL statement using join or subquery. Example:

```
"name": "concat_ws(string separator, string_1, string_2)"

"usage": "concat two string with string separator"

"string_separator": " "

"string_1": "first_name"

"string_2": "lastr_name"

"database": "employee"

"sql_statement": "select concat_ws(" ",first_name, last_name) as fullname from employees limit 10;"

"isjoin":true

"join_statement": "select e.emp_no as 'Employee ID', concat_ws(" ",e.first_name, e.last_name) as 'Employee Fullname', s.salary as 'Annual Wage' from employees e inner join salaries s on e.emp_no = s.emp_no order by s.salary desc limit 10;"
```

#### References

https://dev.mysql.com/doc/refman/8.0/en/