**SQL**

In SQL, there are several types of commands that can be used to manipulate data and the database schema. The two main types of SQL commands are Data Definition Language (DDL) and Data Manipulation Language (DML). Here's a breakdown of what each of these types of commands do:

1. **Data Definition Language (DDL):** DDL commands are used to define the database schema, which includes creating and modifying tables, views, indexes, and other database objects. Some examples of DDL commands include:

**CREATE**: Used to create tables, views, indexes, and other database objects.

**ALTER**: Used to modify the structure of existing tables or other database objects.

**DROP**: Used to delete tables, views, indexes, and other database objects.

1. **Data Manipulation Language (DML):** DML commands are used to manipulate data within the database. Some examples of DML commands include:

**INSERT**: Used to insert data into a table.

**SELECT**: Used to retrieve data from one or more tables.

**UPDATE**: Used to modify data in a table.

**DELETE**: Used to delete data from a table.

1. **Data Control Language (DCL):** DCL commands are used to control access to the database. Some examples of DCL commands include:

**GRANT**: Used to grant privileges to a user or role.

**REVOKE**: Used to revoke privileges from a user or role.

1. **Transaction Control Language (TCL):** TCL commands are used to manage transactions within the database. Some examples of TCL commands include:

**COMMIT**: Used to save changes made within a transaction.

**ROLLBACK**: Used to undo changes made within a transaction.

In addition to the four main types of SQL commands **(DDL, DML, DCL, and TCL),** there are some other types of SQL operations that are commonly used in database management and analysis. These include:

1. **Aggregate functions**: These are functions used to perform calculations on a set of values and return a single value. Examples include SUM, AVG, MAX, MIN, and COUNT.

**Syntax for SUM:**

SELECT SUM(column\_name)

FROM table\_name;

**Example:**

SELECT SUM(sales)

FROM orders;

**Example**: Retrieve the total sales amount for all orders in the orders table.

**Syntax for AVG:**

SELECT AVG(quantity)

FROM order\_details;

1. **Joins**: A join is used to combine data from two or more tables based on a related column. There are several types of joins, including INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN.

**I) Inner Join:** The INNER JOIN returns only the matching records between two tables.

**Syntax for INNER JOIN:**

SELECT column\_name(s)

FROM table1

INNER JOIN table2

ON table1.column\_name = table2.column\_name;

**Example:**

SELECT customers.customer\_name, orders.order\_date

FROM customers

INNER JOIN orders

ON customers.customer\_id = orders.customer\_id;

**II) Left Join:**

The LEFT JOIN returns all records from the left table (i.e., the table specified first in the query), and matching records from the right table. If there is no matching record in the right table, the result will contain NULL values for the columns from the right table.

**Syntax for LEFT JOIN:**

SELECT column\_name(s)

FROM table1

LEFT JOIN table2

ON table1.column\_name = table2.column\_name;

**Example:**

SELECT customers.customer\_name, orders.order\_date

FROM customers

LEFT JOIN orders

ON customers.customer\_id = orders.customer\_id;

**III) Right Join:**

The RIGHT JOIN is similar to the LEFT JOIN, but it returns all records from the right table and matching records from the left table. If there is no matching record in the left table, the result will contain NULL values for the columns from the left table.

**Syntax for RIGHT JOIN:**

SELECT customers.customer\_name, orders.order\_date

FROM customers

RIGHT JOIN orders

ON customers.customer\_id = orders.customer\_id;

**IV) FULL OUTER JOIN:**

**Syntax for FULL OUTER JOIN:**

SELECT customers.customer\_name, orders.order\_date

FROM customers

FULL OUTER JOIN orders

ON customers.customer\_id = orders.customer\_id;

1. **Subqueries**: A subquery is a query that is embedded within another query. It is used to retrieve data from one table based on values from another table.

**Syntax:**

SELECT product\_name, unit\_price

FROM products

WHERE category\_id IN (

SELECT category\_id

FROM categories

WHERE category\_name = 'Beverages'

);

**Example**: Retrieve the name and unit price of all products in the products table that belong to the 'Beverages' category.

1. **Views**: A view is a virtual table that is created based on a query. It allows you to simplify complex queries by creating a separate view that retrieves the data you need.

**Syntax for creating a view:**

CREATE VIEW customer\_orders AS

SELECT customers.customer\_name, orders.order\_date, order\_details.product\_name

FROM customers

INNER JOIN orders ON customers.customer\_id = orders.customer\_id

INNER JOIN order\_details ON orders.order\_id = order\_details.order\_id;

**Example:** Create a view called customer\_orders that combines information from the customers, orders, and order\_details tables.

**Syntax for selecting from a view:**

SELECT customer\_name, order\_date, product\_name

FROM customer\_orders;

**Example**: Retrieve the customer name, order date, and product name for all orders in the customer\_orders view.

1. **Indexes**: An index is a data structure that improves the speed of data retrieval operations on a table. It allows you to quickly search for specific values or ranges of values in a table.

**Syntax:**

CREATE INDEX order\_customer\_idx

ON orders (customer\_id);

**Example:**

Create an index called order\_customer\_idx on the customer\_id column in the orders table.

**Stored procedures:** A stored procedure is a set of SQL statements that is stored in the database and can be executed by a user or application. It is useful for performing complex data manipulation operations or for automating repetitive tasks.

**Syntax:**

CREATE PROCEDURE get\_customer\_orders

@customer\_name VARCHAR(50)

AS

BEGIN

SELECT customers.customer\_name, orders.order\_date, order\_details.product\_name

FROM customers

INNER JOIN orders ON customers.customer\_id = orders.customer\_id

INNER JOIN order\_details ON orders.order\_id = order\_details.order\_id

WHERE customers.customer\_name = @customer\_name;

END;

**Example**: Create a stored procedure called get\_customer\_orders that retrieves the order date and product name for all orders placed by a specific customer.

**Syntax** for executing a stored procedure:

EXEC get\_customer\_orders 'Acme Inc.';

**Example:** Execute the get\_customer\_orders stored procedure for the customer 'Acme Inc.' to retrieve their order information.

Basic flow for SQL:

1.**Create a table**: Use the CREATE TABLE command to create a new table. For example, you can create a table called "employees" with columns for employee ID, name, and salary using the following SQL code:

Before creating table, ensure:

**-- Create a new database**

CREATE DATABASE my\_database;

**-- Use the new database**

USE my\_database;

***Syntax:***

CREATE TABLE employees (

employee\_id INT,

name VARCHAR(50),

salary INT

);

2. **Insert data:** Use the INSERT INTO command to add data to the table. For example, you can add a row for an employee named John Doe with an employee ID of 123 and a salary of 50000 using the following SQL code:

***Syntax:***

*-- Inserting multiple values*

INSERT INTO employees (employee\_id, name, salary) VALUES

(123, 'John Doe', 50000),

(456, 'Peter Parker', 70000),

(123, 'Jacob', 90000),

(123, 'John Parker', 10000),

3. **Select data:** Use the SELECT command to retrieve data from the table. For example, you can select all rows from the employees table using the following SQL code:

***Syntax:***

SELECT \* FROM employees;

4. **Filter data:** Use the WHERE clause to filter the results of a SELECT command. For example, you can select only the rows where the employee ID is 123 using the following SQL code:

***Syntax:***

SELECT \* FROM employees WHERE employee\_id = 123;

5. **Update data**: Use the UPDATE command to modify data in the table. For example, you can update John Doe's salary to 60000 using the following SQL code:

***Syntax:***

UPDATE employees SET salary = 60000 WHERE employee\_id = 123;

6. **Delete data:** Use the DELETE command to remove data from the table. For example, you can delete the row for John Doe using the following SQL code:

***Syntax:***

DELETE FROM employees WHERE employee\_id = 123;