· What is SQL?

SQL (Structured Query Language) is a programming language designed for managing data in relational database. SQL has a variety of functions that allow its users to read, manipulate, and change data. Though SQL is commonly used by engineers in Software devolopment, it's also popular with data analysts for a few reason:

· It's semantically easy to understand and learn.
· Because it can be used to access large amounts of data directly where it's stored, analysts don't have to copy data into other applications.

· Compared to speread sheet tools, data analysis done in SQL is easy to audit and replicate. For analysts, this means no more looking for the cell with the typo in the formula.

· SELECT * Example The following SQL statement selects all the columns from the "Sales" table:

Example - SELECT * FROM Sales;

• <u>Select columns wise</u>
Example - <u>SELECT</u> year,
month,
west
FROM Sales

· Rename Columns

Example - SELECT west AS "west Region"
FROM Sales

· LIMIT Clause

The LIMIT clause is used to specify the number of records to return

Example - SELECT *

FROM Sales LIMIT 100

· WHERE Clause

The WHERE clause is used to filter records. It is used to extract only those records that fulfill a specified condition.

Example - SELECT*

FROM sales

WHERE country = "Canada";

Comparison operators on numerical data. The most basic way to filter data is using comparison operators. The easiest way to understand them is to stant by looking at a list of them:

Equal to =

Not equal to <> or!=

Greater than >

Less than
Greater than or equal to >=

Less than or equal to <=

Example - SELECT *

FROM Sales

WHERE city = "kolkata";

- SELECT *
 FROM Sales
 WHERE city! = "kolkata";
- · SELECT *

 FROM Sales

 WHERE Month > "January";
 - SELECT *
 FROM Sales
 WHERE Sale_amount < 50000

· Arithmetic in SQL

You can perform arithmetic in SQL using the Same operators you would in Excel: +, -, *, /. However in SQL you can only perform arithmetic across columns on values in a given row. To clarify, you can only add values in multiple columns from the same row together using +— if you want to add values across multiple rows, you'll need to use aggregate functions.

```
Example - SELECT year,
month,
west,
South,
west + South AS South-plusmed
FROM sales;
```

Example-

select year,
month,
west,
south,
west + south - 4 * year As new-column

FROM Sales;

Example - SELECT year,
month,
west,
south,
(west + south)/2 AS south_west_avg
FROM Sales;

· CREATE TABLE

The CREATE TABLE statement is used to create a new table in a database.

Example - CREATE TABLE person (
Person ID int,

Last Name varchar (255),

Frist Name varchar (255),

Address varchar (255),

City varchar (255),

• INSERT INTO

The INSERT INTO statement is used to insert inequirecords in a table.

1. specify both the column names and the values to be insented:

INSERT INTO table_name (column1, column2, column3,...)
VALUES (value1, value2, value3,);

2. If you are adding values for all the columns of the table you do not need to specify the column names in the SQL query.

INSERT INTO table_name VALUES (value1, value2, value3,...);

• What is a NULL Value?

A field with a NULL value is a field with no value.

If a field in a table is optional, it is possible to insert a new record or update a record without adding a value to this field. Then, the field will be Saved with a NULL value.

- How to Test for NULL Values?

 It is not possible to test for NULL values with Comparison operators, such as = ><, or <>.

 We will have to use the IS NULL and IS NOT NULL operators instead.
 - The IS NULL Operator
 The IS NULL operator is used to test for empty values (NULL values).

Example-SELECT customerName, contact Name, Address
FROM Sales
WHERE Address IS NULL;

The IS NOT NULL Operator

The IS NOT NULL operator is used to test for non-empty values (NOT NULL values).

Example
SELECT customerName, Contact Name, Address

FROM Sales WHERE Address IS NOT NULL;

· UPDATE Statement

The UPDATE statement is used to modify the existing records in a tabel.

Example-

UPDATE Sales
SET contact Name = "Alan", city = "Goa"
WHERE customer ID = 1;

• <u>UPDATE Multiple Records</u>
It is the WHERE clause that determines how many records will be updated.

Example-

UPDATE sales SET Postal code = 00000 WHERE Country = "India";

Notes:
Be carefull when updateing records. If you omit the WHERE clause, ALL records will be updated!

DELETE Statement

The DELETE statement is used to delete existing records in a table.

Example DELETE FROM Sales WHERE CustomerName = "Bob";

· Delete All Records

It is possible to delete all rows in a table without deleteing the table. This means that the table structure, attributes, and indexes will be intact:

Example -

DELETE FROM table_name;

Aliases

Aliases are used to give atable, or a column in a table, a tempoary name.

Aliases are often used to make column names more readable.

An alias only exists for the duration of that query. An alias is created with the AS keyword.

· Alias Column Example

SELECT column_name AS alias_name

FROM table_name;

· Alias Table Example

SELECT column_name (s)
FROM table_name AS alias_name;

• <u>SQL Logical Operators</u>
Logical operators allow you to use multiple
Comparison operators in one query.
Each logical operator is a special snowflake,
so we'll go through them individually in the
following lessons.

· LIKE allows you to match similar values, instead of exact values.

· IN allows you to specify a list of values

you'd like to include.

· BETWEEN allows you to select only nows within a certain range.

· IS NULL allows you to select rows that contain no data in a given column.

· AND allows you to select only rows that satisfy two conditions.

· OR allows you to select nows that satisfy

either of two conditions.

· NOT allows you to select rows that do not match a certain condition.

· LIKE Operator

SELECT *
FROM Sales
WHERE "group" LIKE 'New%';

• IN Operator SELECT* FROM Songs WHERE artist IN ('Taylor swift', 'Usher');

- BETWEEN Operator

 SELECT*

 FROM songs

 WHERE year-rank BETWEEN 5 AND 10;
- AND Operator

 SELECT *

 FROM Songs

 WHERE year = 2012 AND year_rank <= 10;
- OR Operator

 SELECT*

 FROM Songs

 WHERE year_rank = 5 OR artist = "Sonu";
- NOT Operator

 SELECT*

 FROM Sales

 WHERE NOT Country = "Japan";

• Combining AND, OR and NOT SELECT * FROM sales WHERE country = 'Japan' AND (city = 'GOO' OR city = 'Puri')

· ORDER BY

SFLECT*
FROM Sales
ORDER By country, Customer Name;

SELECT* FROM Sales ORDER By Country ASC, Customer Name DESC;

- · Using Comments (How to use comments)
 - SELECT* -- This is select command FROM Sales
 WHERE year = 2020;
 - /* Here's a comment so long and descriptive that it could only fit on multiple lines. Fortunately, it, too, will not affect how this code runs. */ SELECT * FROM Sales WHERE year = 2015;

SQL Aggregate Function

SQL is excellent at aggregating data the way you might in a pivot table in Excel. You will use aggregate functions all the time, so it's important to get comfortable with them. The functions themselves are the same ones you will find in Excelor any other analytics program.

· COUNT counts how many rows are in a Particular column.

· SUM adds together all the values in a particular

Column.

· MIN and MAX return the lowest and highest Values in a particular column, respectively.

· AVG Calculates the average of a group of selected values.

Example: SELECT COUNT(*)
FROM Sales;

Example: - SELECT COUNT (column_name)
FROM table_name
WHERE condition;

Example: SELECT SUM (column_name)
FROM table_name
WHERE condition;

Example: SELECT MIN (column-name)
FROM table_name
WHERE condition;

Example: SELECT MAX (column-name)
FROM table-name
WHERE condition;

Example: SELECT AVG (column_name)
FROM table_name
WHERE condition;

The SQL GIROUP BY clause.

GROUP BY allows you to separate data into groups, which can be aggregated independently of one another.

SELECT year,

COUNT (*) AS count

FROM sales

GROUP BY year;

Multiple column

SFLECT year,

month,

COUNT (*) AS count

FROM sales

GROUP By year, month;

GIROUP By Column numbers

SELECT year, month,

COUNT (*) As count

FROM sales
GROUP By 1,2;

Using GROUP BY with ORDER BY

SELECT year.

month,

COUNT(*) AS count

FROM sales

GIROUP By year, month

ORDER By month, year;

Using GROUP BY with LIMIT

SELECT column_name,

FROM table_name

WHERE condition

GROUP By column_name

LIMIT number;

HAVING Clause

The HAVING Clause was added to SQL because the WHERE keyword cannot be used with aggregate functions.

Example: - SELECT column_name (s)

FROM table_name
WHERE condition
GROUP By column_name (s)
HAVING condition
ORDER By column_name (s);

• SELECT year,

month,

MAX (high) As month-high

FROM Sales

GROUP By year, month

HAVING MAX (high) > 400

ORDER By year, month;

The SQL CASE Statement

The CASE statement is SQL's way of handling if/
then logic. The CASE Statement is followed by at
least one pair of WHEN and THEN Statements-SQL's
equivalent of IF/THEN in Excel. Because of this
pairing. You might be tempted to call this SQL

pairing, you might be tempted to call this SQL CASE WHEN, but CASE is the accepted term.

Every CASE statement must end with the END statement. The ELSE statement is optional, and provides a way to capture values not specified in the WHEN/THEN statement. CASE is easiest to understand in the context of an example.

Syntax

CASE

WHEN condition 1 THEN result 1
WHEN condition 2 THEN result 2
WHEN condition N THEN result N
ELSE result

END;

Example: SELECT orderID, Quantity,

CASE

WHEN Quantity > 30 THEN "The quantity is greater than WHEN quantity = 30 THEN" The quantity is 30" ELSE "The quantity is under 30"

END AS quantity Text FROM soles;

SQL DISTINCT
You"ll occasionally want to look at only the unique values in a particular column. You can do this using SELECT DISTINCT Syntax.

Example: - SELECT DISTINCT month FROM sales;

· SELECT DISTINCT year, month FROM Sales;

Using DISTINCT in aggregations

SELECT COUNT (DISTINCT month) As unique-months

FROM Sales;

MySQL JOINS

A JOIN clause is used to combine rows from two or more tables, based on a related column between them.

Example:-

SELECT *

FROM benn.college_football_players players
JOIN benn.college_football_teams teams
ON teams. School_name = players.school_name

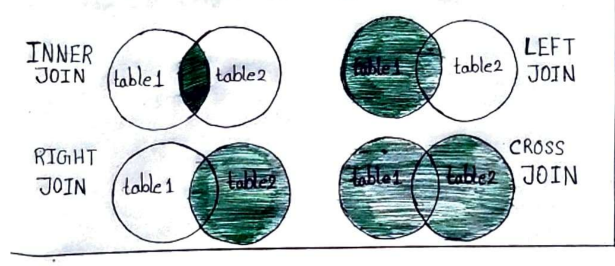
Supported Types of JOINS in MySQL

• INNER JOIN: Returns records that have matching values in both tables.

· LEFT JOIN: Returns all records from the left table, and the matched records from the right table.

· RIGHT JOIN: Returns all records from the right table, and the matched records from the left table.

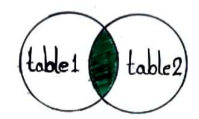
· CROSS JOIN: Returns all records from both tables.



INNER JOIN

The INNER JOIN keyword selects records that have matching values in both tables.

INNER JOIN



Example:

SELECT column_name (s)

FROM table 1

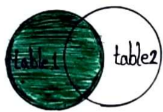
INNER JOIN table 2

ON table 1. column_name = table 2. column_name;

LEFT JOIN

The LEFT JOIN keyword returns all records from the left table (table 1), and the matching records (if any) from the right table (table 2).

LEFT JOIN



Example:

SELECT column_name (s)

FROM table 1

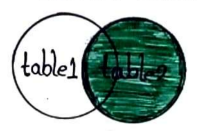
LEFT JOIN table 2

ON table 1. column_name = table 2. column_name;

RIGHT JOIN

The RIGHT JOIN keyword returns all records from the right table (table 1), and the matching records (if any) from the left table (table 1).

RIGHT JOIN



Example:

SELECT column_name (s)

FROM table 1

RIGHTJOIN table 2

ON table 1. column_name = table 2. column_name;

CROSS JOIN

The CROSS JOIN keyword returns all records from both tables (table 1 and table 2).

CROSS JOIN



Example:

SELECT column_name(s)
FROM table 1
CROSS JOIN table 2;

SELF JOIN

A self Join is a regular join, but the table is joined with itself.

Example:-

SELECT column-name (s)
FROM table 1 T1, table 1 T2
WHERE condition;

UNION Operator

SQL joins allow you to combine two datasets side-byside, but UNION allows you to stack one dataset on top of the other. Put differently, UNION allows you to write two separate SELECT statements, and to have the results of one statement display in the same table as the results from the other statement.

Example:-

- SELECT column-name (s) FROM table 1
 UNION
 SELECT column-name (s) FROM table 2;
- SELECT column_name (s) FROM table 1
 UNION ALL
 SELECT column_name (s) FROM table 2;

IN Operator
The IN operator allows you to specify multiple values in a WHERE clause.
The IN operator is a shorthand for multiple OR Conditions.

Example:-

- · SELECT * FROM Sales WHERE country IN ("India", "Nepal', "UK");
- SELECT* FROM sales
 WHERE country NOT IN ("India", "Nepal", "UK");
- SELECT* FROM Sales
 WHERE country IN (SELECT country FROM Suppliers);

EXISTS Operator

The EXISTS operator is used to test for the existence of any record in a subquery.

The EXISTS operator returns TRUE if the subquery returns one or more records.

Example:-

SELECT column_name (8)

FROM table-name

WHERE EXISTS

(SELECTeolumn_name FROMtable_name WHERE condition);

ANY and ALL Operator

The ANY and All operator allow you to perform a comparison between a single column value and a range of other values.

ANY Operator

· It returns a boolean value as a result.

· It returns TRUE if any of the subquery values meet the condition.

ANY means that the condition will be true if the operation is true for any of the values in the range.

Example:-

SELECT Product Name FROM sales
WHERE Product ID = ANY
(SELECT Product ID FROM Order Details
WHERE Quantity > 99);

ALL Operator

· It returns a boolean value as a result.

• It returns TRUE if ALL of the subquery values meet the condition.

• It is used with SELECT, WHERE and HAVING statements.

ALL means that the condition will be true only if the operation is true for all values in the range.

Example:

 SELECT ALL Product Name FROM Sales WHERE TRUE; SELECT ProductName FROM sales
WHERE ProductID = ALL
(SELECT ProductID FROM order Details
WHERE Quantity = 10);

INSERT INTO SELECT

The INSERT INTO SELECT statement copies data from one table and inserts it into another table.

The INSERT INTO SELECT statement requires that the data types in source and target tables matches.

The existing records in the target table are unaffected.

- Example: INSERT INTO table 2
 SELECT * FROM table 1
 WHERE condition;
 - INSERTINTO table 2 (column 1, column 2, column 3, ...)

 SELECT column 1, column 2, column 3, ...

 FROM table 1

 WHERE condition;

INSERT INTO Statement

The INSERT INTO statement is used to insert new records in a table.

It is possible to write the INSERT INTO statement in two ways.

· Specify both the column names and the values to be insented.

INSERT INTO table_name (column1, column2, column3,...)
VALUES (value1, value2, value3,...);

If you are adding values for all the columns of the table, you do not need to specify the column names in the SAL query. However, make sure the order of the values is in the Same order as the columns in the table. Here, the INSERT INTO Syntax would be as follows.

INSERT INTO table_name VALUES (value 1, value 2, value 3,...);

IFNULL() Function

IFNULL(). function lets you return an alternative value if an expression is NULL.

The example below returns 0 if the value is NULL.

- SFLECT contactname, IFNULL (bizphone, homephone) AS phone FROM contacts;
- SELECT name; IFNULL (officephone, mobilephone) As contact FROM employee;