WELCOME, TO SQL COURSE



By Rishabh Mishra

Complete SQL With Notes

- Introduction to SQL-What Is SQL & Database
- 2. Data Types, Primary-Foreign Keys & Constraints
 - a. Install postgresql and pgadmin4
- 3. Create Table In SQL & Create Database
- 4. INSERT UPDATE, DELETE & ALTER Table
- 5. SELECT Statement & WHERE Clause with Example
- 6. How To Import Excel File (CSV) to SQL
- 7. Functions in SQL & String Function
- 8. Aggregate Functions Types & Syntax
- 9. Group By and Having Clause
- 10. Time Stamp and Extract Function, Date Time Function
- 11. SQL JOINS Types & Syntax
- 12. SELF JOIN, UNION & UNION ALL
- 13. Subquery
- 14. Window Function Types & Syntax
- 15. Case Statement/Expression with examples
- 16. CTE- Common Table Expression with examples

WHAT IS SQL & DATABASE-INTRODUCTION

SQL Tutorial In Hindi-1

Introduction to SQL

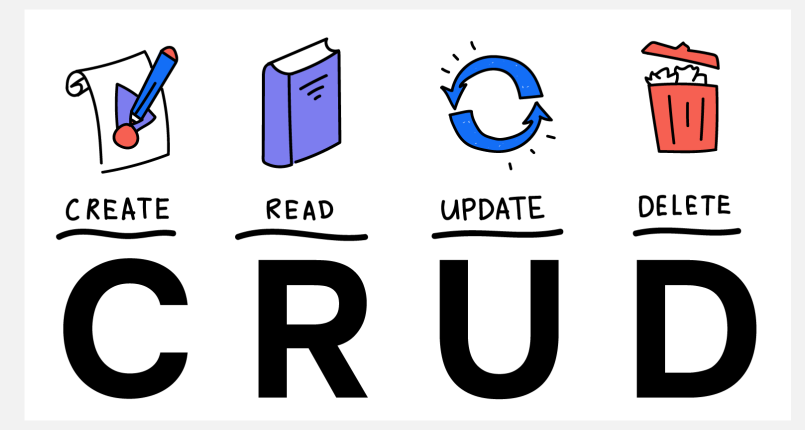
- What is SQL
- It's applications
- SQL v/s NoSQL
- Types of SQL Commands
- What is Database
- Excel v/s Database in SQL

What is SQL?

SQL (Structured Query Language) is a programming language used to interact with database



SQL Application



CRUD is an acronym for CREATE, READ(SELECT), UPDATE, and DELETE statements in SQL

SQL v/s NoSQL

Relational Database	Non-Relational Database
SQL database	NoSQL database
Data stored in tables	Data stored are either key-value pairs, document-based, graph databases or wide- column stores
These databases have fixed or static or predefined schema	They have dynamic schema
Low performance with huge volumes of data	Easily work with huge volumes of data
Eg: PostgreSQL, MySQL, MS SQL Server	Eg: MongoDB, Cassandra, Hbase

SQL Commands

There are mainly 3 types of SQL commands:

- DDL (Data Definition Language): create, alter, and drop
- DML (Data Manipulation Language): select, insert, update and delete
- DCL (Data Control Language): grant and revoke permission to users

What is Database?

Database is a system that allow users to store and organise data



Excel v/s Database

Excel	Database
Easy to use- untrained person can work	Trained person can work
Data stored less data	Stores large amount of data
Good for one time analysis, quick charts	Can automate tasks
No data integrity due to manual operation	High data integrity
Low search/filter capabilities	High search/filter capabilities

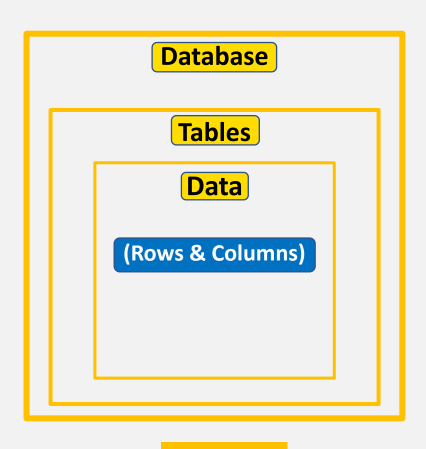
SQL Databases

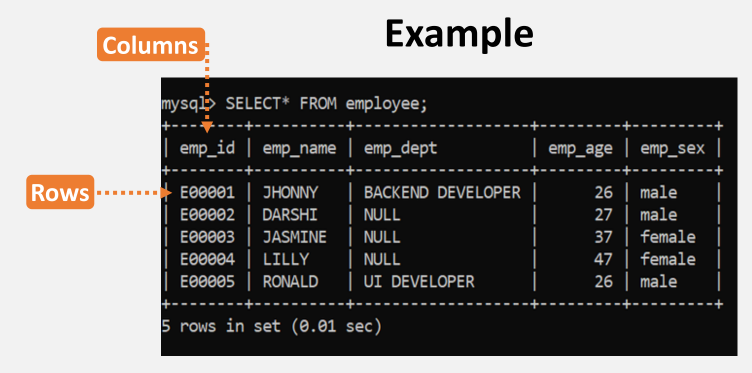


DATA TYPES, PRIMARY & FOREIGN KEYS, CONSTRAINTS

SQL Tutorial In Hindi-2

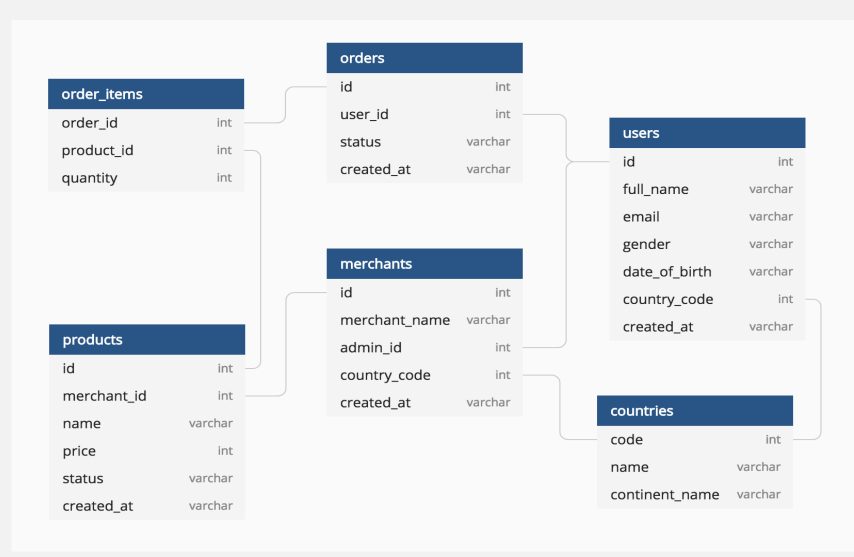
SQL Structure





RDBMS

Database Diagram





Creating Database & Tables

- Data types
- Primary & Foreign keys
- Constraints
- SQL Commands
 - CREATE
 - INSERT
 - UPDATE
 - BACKUP
 - DELETE
 - ALTER
 - DROP, TRUNCATE

Data Types

- Data type of a column defines what value the column can store in table
- Defined while creating tables in database
- Data types mainly classified into three categories + most used
 - OString: char, varchar, etc
 - ONumeric: int, float, bool, etc
 - ODate and time: date, datetime, etc

Data Types

Commonly Used data types in SQL:

- int: used for the integer value
- float: used to specify a decimal point number
- bool: used to specify Boolean values true and false
- char: fixed length string that can contain numbers, letters, and special characters
- varchar: variable length string that can contain numbers, letters, and special characters
- date: date format YYYY-MM-DD
- datetime: date & time combination, format is YYYY-MM-DD hh:mm:ss

Primary and Foreign Keys:

Primary key (PK):

- A Primary key is a unique column we set in a table to easily identify and locate data in queries
- A table can have only one primary key, which should be unique and NOT NULL

Foreign keys (FK):

- A Foreign key is a column used to link two or more tables together
- A table can have any number of foreign keys, can contain duplicate and NULL values

Constraints

- Constraints are used to specify rules for data in a table
- This ensures the accuracy and reliability of the data in the table
- Constraints can be specified when the table is created with the CREATE TABLE statement, or
- after the table is created with the ALTER TABLE statement

Constraints

Commonly used constraints in SQL:

- NOT NULL Ensures that a column cannot have a NULL value
- UNIQUE Ensures that all values in a column are different
- PRIMARY KEY A combination of a NOT NULL and UNIQUE
- FOREIGN KEY Prevents actions that would destroy links between tables (used to link multiple tables together)
- CHECK Ensures that the values in a column satisfies a specific condition
- DEFAULT Sets a default value for a column if no value is specified
- CREATE INDEX Used to create and retrieve data from the database very quickly



Creating Database & Tables

SQL Tutorial In Hindi-3

Create Table

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

Syntax

```
CREATE TABLE table_name
(
    column_name1 datatype constraint,
    column_name2 datatype constraint,
    column_name3 datatype constraint,
);
```

Example

```
CREATE TABLE customer
(
CustID int8 PRIMARY KEY,
CustName varchar(50) NOT NULL,
Age int NOT NULL,
City char(50),
Salary numeric
);
```

Insert, Update, Delete * Values in Table

Alter, Drop & Truncate Table

SQL Tutorial In Hindi-4

Insert Values In Table

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

Syntax

```
INSERT INTO TABLE_NAME
(column1, column2, column3,...columnN)
VALUES
(value1, value2, value3,...valueN);
```

Example

```
INSERT INTO customer
(CustID, CustName, Age, City, Salary)
VALUES
(1, 'Sam', 26, 'Delhi', 9000),
(2, 'Ram', 19, 'Bangalore', 11000),
(3, 'Pam', 31, 'Mumbai', 6000),
(4, 'Jam', 42, 'Pune', 10000);
```

Update Values In Table

The UPDATE command is used to update existing rows in a table

Syntax

```
UPDATE TABLE_NAME
SET "Column_name1" = 'value1', "Column_name2" = 'value2'
WHERE "ID" = 'value'
```

Example

```
UPDATE customer

SET CustName = 'Xam', Age= 32

WHERE CustID = 4;
```

ALTER Table

The ALTER TABLE statement is used to add, delete, or modify columns in an existing table

ALTER TABLE - ADD Column Syntax

```
ALTER TABLE table_name
ADD COLUMN column_name;
```

• ALTER TABLE - DROP COLUMN Syntax

```
ALTER TABLE table_name

DROP COLUMN column_name;
```

ALTER TABLE - ALTER/MODIFY COLUMN Syntax

```
ALTER TABLE table_name
ALTER COLUMN column_name datatype;
```

Delete Values In Table

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

Syntax

DELETE FROM table_name WHERE condition;

Example

DELETE FROM customer WHERE CustID = 3;

Drop & Truncate Table

The DROP TABLE command deletes a table in the database

Syntax

DROP TABLE table_name;

The TRUNCATE TABLE command deletes the data inside a table, but not the table itself

Syntax

TRUNCATE TABLE table_name;

SELECT & WHERE CLAUSE

SQL Tutorial In Hindi-5

Creating a Classroom dataset for practice

```
CREATE TABLE classroom
  rollno int8 PRIMARY KEY,
  name varchar(50) NOT NULL,
  house char(12) NOT NULL,
  grade char(1)
INSERT INTO classroom
(rollno, name, house, grade)
VALUES
(1, 'Sam', 'Akash', 'B'),
(2, 'Ram', 'Agni', 'A'),
(3, 'Shyam', 'Jal', 'B'),
(4, 'Sundar', 'Agni', 'A'),
(5, 'Ram', 'Yayu', 'B');
```

SELECT Statement

The SELECT statement is used to select data from a database.

Syntax

```
SELECT column_name FROM table_name;
```

To select all the fields available in the table

Syntax

```
SELECT * FROM table_name;
```

To select distinct/unique fields available in the table

Syntax

```
SELECT DISTINCT Column_name FROM table_name;
```

WHERE Clause

The WHERE clause is used to filter records.

It is used to extract only those records that fulfill a specified condition

Syntax

```
SELECT column_name FROM table_name WHERE conditions;
```

Example

```
SELECT name FROM classroom WHERE grade='A';
```

Operators In SQL

The SQL reserved words and characters are called operators, which are used with a WHERE clause in a SQL query

Most used operators:

- 1. Arithmetic operators: arithmetic operations on numeric values Example: Addition (+), Subtraction (-), Multiplication (*), Division (/), Modulus (%)
- 2. Comparison operators: compare two different data of SQL table
 - Example: Equal (=), Not Equal (!=), Greater Than (>), Greater Than Equals to (>=)
- 3. Logical operators: perform the Boolean operations
 - Example: ALL, IN, BETWEEN, LIKE, AND, OR, NOT, ANY
- 4. Bitwise operators: perform the bit operations on the Integer values
 - Example: Bitwise AND (&), Bitwise OR(|)

LIMIT Clause

The LIMIT clause is used to set an upper limit on the number of tuples returned by SQL.

Example: below code will return 5 rows of data

```
SELECT column_name FROM table_name LIMIT 5;
```

ORDER BY Clause

The ORDER BY is used to sort the result-set in ascending (ASC) or descending order (DESC).

Example: below code will sort the output data by column name in ascending order

```
SELECT column_name FROM table_name ORDER BY column_name e ASC;
```

IMPORT CSV FILE

SQL Tutorial In Hindi-6

STRING FUNCTION

SQL Tutorial In Hindi-7 *

Functions In SQL

Functions in SQL are the database objects that contains a set of SQL statements to perform a specific task. A function accepts input parameters, perform actions, and then return the result.

Types of Function:

- 1. System Defined Function: these are built-in functions
 - Example: rand(), round(), upper(), lower(), count(), sum(), avg(), max(), etc
- 2. User-Defined Function: Once you define a function, you can call it in the same way as the built-in functions

Most Used String Functions

String functions are used to perform an operation on input string and return an output string

- UPPER() converts the value of a field to uppercase
- LOWER() converts the value of a field to lowercase
- LENGTH() returns the length of the value in a text field
- SUBSTRING() extracts a substring from a string
- NOW() returns the current system date and time
- FORMAT() used to set the format of a field
- CONCAT() adds two or more strings together
- REPLACE() Replaces all occurrences of a substring within a string, with a new substring
- TRIM() removes leading and trailing spaces (or other specified characters) from a string

AGGREGATE FUNCTION

SQL Tutorial In Hindi-8 *

Most Used Aggregate Functions

Aggregate function performs a calculation on multiple values and returns a single value.

And Aggregate functiona are often used with GROUP BY & SELECT statement

- COUNT() returns number of values
- **SUM()** returns sum of all values
- AVG() returns average value
- MAX() returns maximum value
- MIN() returns minimum value
- ROUND() Rounds a number to a specified number of decimal places

GROUP BY & HAVING CLAUSE

SQL Tutorial In Hindi-9

GROUP BY Statement

The GROUP BY statement group rows that have the same values into summary rows.

It is often used with aggregate functions (COUNT(), MAX(), MIN(), SUM(), AVG()) to group the result-set by one or more columns

Syntax

```
SELECT column_name(s)
FROM table_name
GROUP BY column_name(s);
```

Example

```
SELECT mode, SUM(amount) AS total FROM payment
GROUP BY mode
```

HAVING Clause

The **HAVING** clause is used to apply a filter on the result of **GROUP BY** based on the specified condition.

The WHERE clause places conditions on the selected columns, whereas the HAVING clause places conditions on groups created by the GROUP BY clause

Syntax

```
SELECT column_name(s)
FROM table_name
WHERE condition(s)
GROUP BY column_name(s)
HAVING condition(s)
```

Example

```
SELECT mode, COUNT(amount) AS total FROM payment

GROUP BY mode

HAVING COUNT(amount) >= 3

ORDER BY total DESC
```

Quick Assignment: 01

Order of execution in SQL: SELECT, FROM, WHERE, GROUP BY, HAVING, ORDER BY, LIMIT



Answer in video's comment (no cheating)

TIMESTAMPS & EXTRACT

SQL Tutorial In Hindi-10

TIMESTAMP

The **TIMESTAMP** data type is used for values that contain both date and time parts

- TIME contains only time, format HH:MI:SS
- DATE contains on date, format YYYY-MM-DD
- YEAR contains on year, format YYYY or YY
- TIMESTAMP contains date and time, format YYYY-MM-DD HH:MI:SS
- TIMESTAMPTZ contains date, time and time zone

TIMESTAMP functions/operators

Below are the TIMESTAMP functions and operators in SQL:

- SHOW TIMEZONE
- SELECT NOW()
- SELECT TIMEOFDAY()
- SELECT CURRENT_TIME
- SELECT CURRENT_DATE

EXTRACT Function

The **EXTRACT()** function extracts a part from a given date value.

Syntax: SELECT EXTRACT(MONTH FROM date_field) FROM Table

- YEAR
- QUARTER
- MONTH
- WEEK
- DAY
- HOUR
- MINUTE
- DOW day of week
- DOY day of year

JOINS

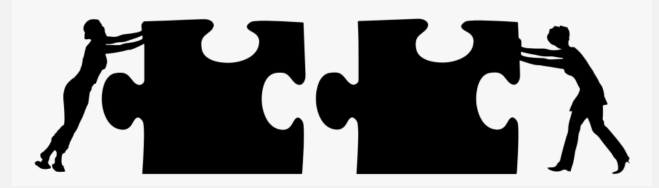
SQL Tutorial In Hindi-11_{*}

TOPICS IN JOIN

- · WHAT IS JOIN?
- USE OF JOIN
- JOIN TYPES
- WHICH JOIN TO USE
- JOIN SYNTAX
- EXAMPLES IN SQL

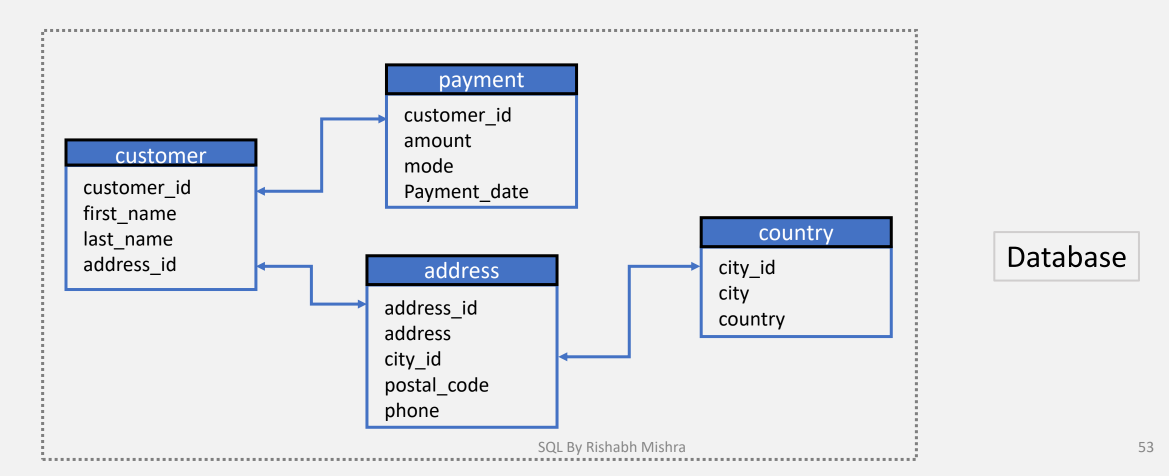
SQL JOIN

- JOIN means to combine something.
- A JOIN clause is used to combine data from two or more tables, based on a related column between them
- Let's understand the joins through an example:



JOIN Example

Question: How much amount was paid by customer 'Madan', what was mode and payment date?



JOIN Example

customer_id [PK] bigint	first_name character varying (50)	last_name character varying (50)	address_id bigint
1	Mary	Smith	5
2	Madan	Mohan	6
3	Linda	Williams	7
4	Barbara	Jones	8
5	Elizabeth	Brown	9

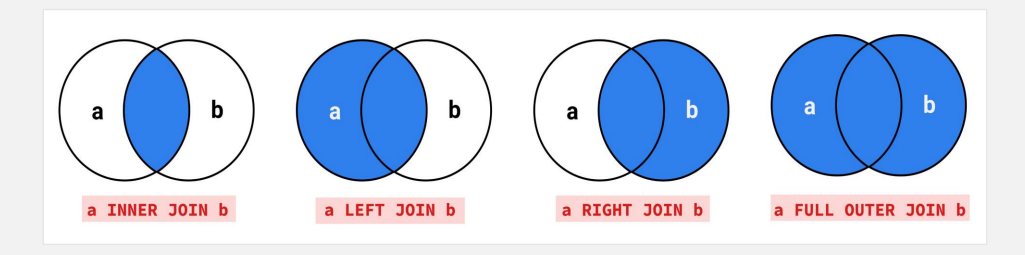
Question: How much amount was paid by customer 'Madan', what was mode and payment date?

customer_id [PK] bigint	amount bigint	mode character varying (50)	payment_date /
1	60	Cash	2020-09-24
2	30	Credit Card	2020-04-27
3	90	Credit Card	2020-07-07
4	50	Debit Crad	2020-02-12
5	40	Mobile Payment	2020-11-20

Answer: Amount = 30, Mode = Credit Card, Date = 2020-04-27

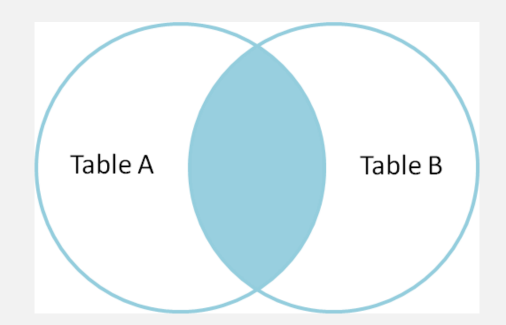
TYPES OF JOINS

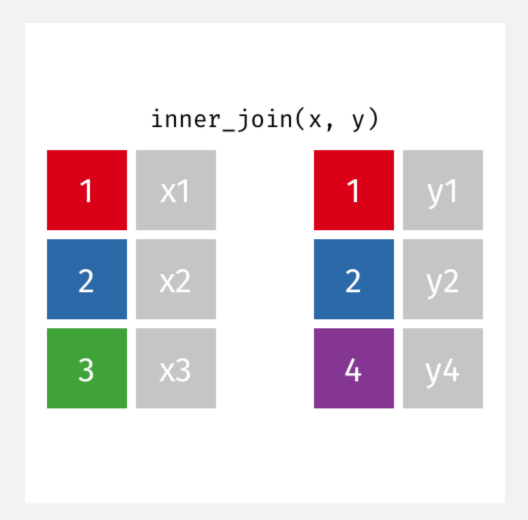
- INNER JOIN
- LEFT JOIN
- RIGHT JOIN
- FULL JOIN



INNER JOIN

 Returns records that have matching values in both tables





INNER JOIN

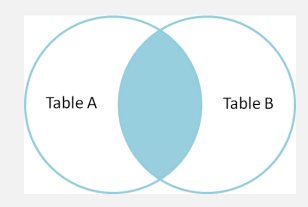
Syntax

SELECT column_name(s)

FROM TableA

INNER JOIN TableB

ON TableA.col_name = **TableB**.col_name



Example

SELECT *

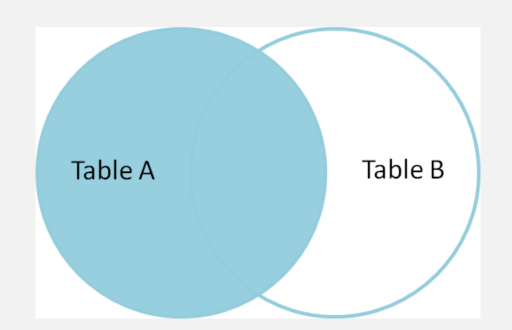
FROM customer AS c

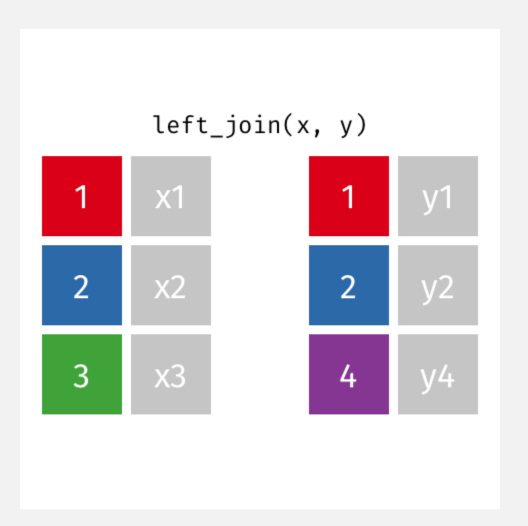
INNER JOIN payment AS p

ON c.customer_id = p.customer_id

LEFT JOIN

 Returns all records from the left table, and the matched records from the right table





LEFT JOIN

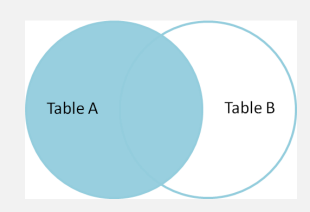
Syntax

SELECT column_name(s)

FROM TableA

LEFT JOIN TableB

ON TableA.col_name = **TableB**.col_name



Example

SELECT *

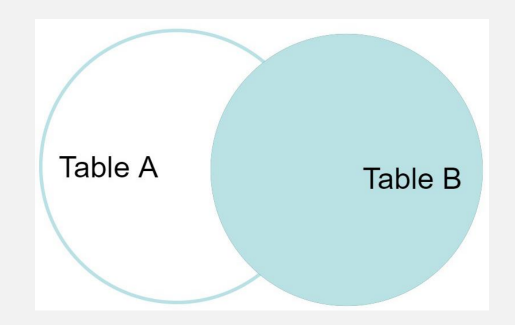
FROM customer AS c

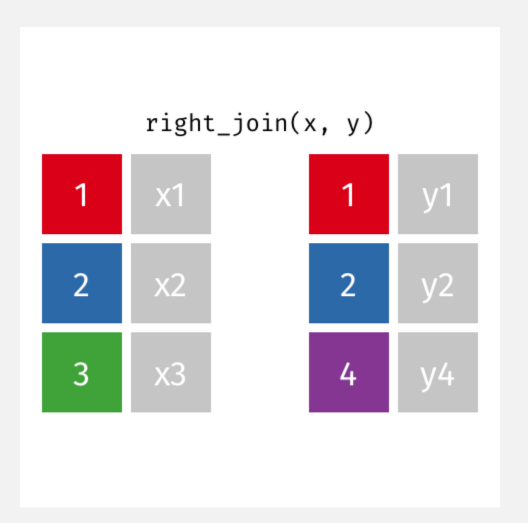
LEFT JOIN payment AS p

ON c.customer_id = p.customer_id

RIGHT JOIN

 Returns all records from the right table, and the matched records from the left table





RIGHT JOIN

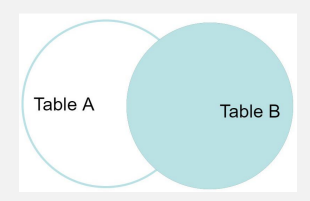
Syntax

SELECT column_name(s)

FROM TableA

RIGHT JOIN TableB

ON TableA.col_name = **TableB**.col_name



Example

SELECT *

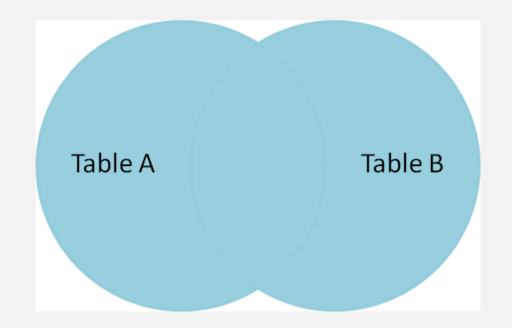
FROM customer AS c

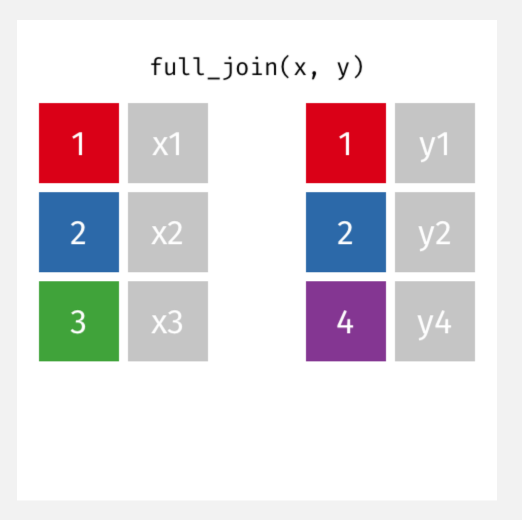
RIGHT JOIN payment AS p

ON c.customer_id = p.customer_id

FULL JOIN

 Returns all records when there is a match in either left or right table





FULL JOIN

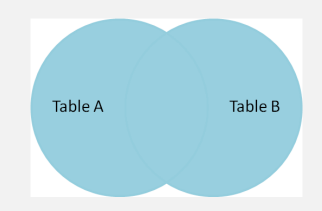
Syntax

SELECT column_name(s)

FROM TableA

FULL OUTER JOIN TableB

ON TableA.col_name = **TableB**.col_name



Example

SELECT *

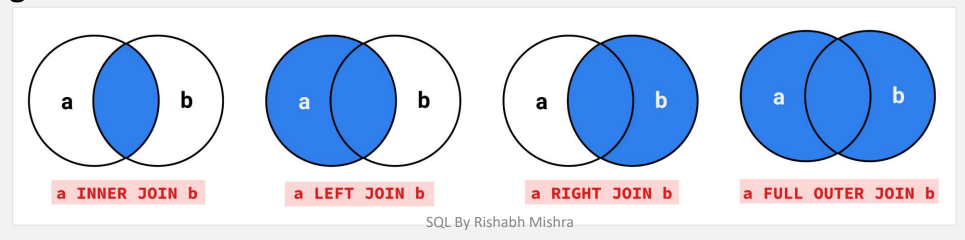
FROM customer AS c

FULL OUTER JOIN payment AS p

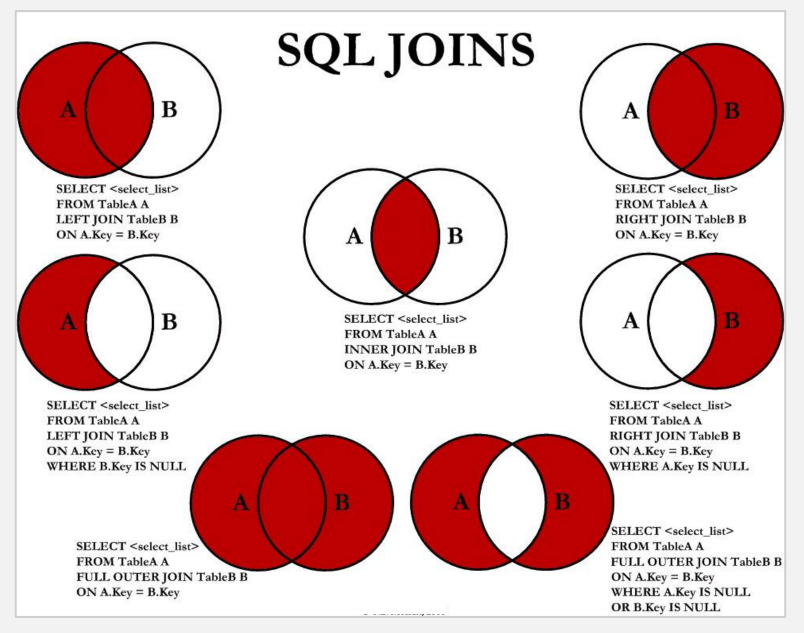
ON c.customer_id = p.customer_id

Which JOIN To Use

- 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
- FULL JOIN: Returns all records when there is a match in either left or right table



JOIN CHEAT SHEET



SELF JOIN

SQL Tutorial In Hindi-12_{*}

SELF JOIN

- A self join is a regular join in which a table is joined to itself
- **SELF Joins** are powerful for comparing values in a column of rows with the same table
- Syntax
 SELECT column_name(s)
 FROM Table AS T1
 JOIN Table AS T2
 ON T1.col name = T2.col name

SELF JOIN example

empid [PK] bigint	empname character varying (50)	manager_id bigint	<i>></i>
1	Agni		3
2	Akash		4
3	Dharti		2
4	Vayu		3

Table: emp

• Find the name of respective managers for each of the employees?

SELF JOIN example

empid [PK] bigint	empname character varying (50)	manager_id bigint		mngr character varying (50)
1	Agni	3		Dharti
2	Akash	4	\rightarrow	Vayu
3	Dharti	2		Akash
4	Vayu	3		Dharti

SELECT T2.empname, T1.empname FROM emp AS T1 JOIN emp AS T2 ON T1.empid = T2.manager_id

UNION

The SQL **UNION** clause/operator is used to combine/concatenate the results of two or more SELECT statements without returning any duplicate rows and keeps **unique records**

To use this UNION clause, each SELECT statement must have

- The same number of columns selected and expressions
- The same data type and
- Have them in the same order
- Syntax

```
SELECT column_name(s) FROM TableA
UNION
SELECT column_name(s) FROM TableB
```

Example

```
SELECT cust_name, cust_amount from custA
UNION
SELECT cust_name, cust_amount from custB
SOL By Rishabh Mishra
```

UNION ALL

In UNION ALL everything is same as UNION, it combines/concatenate two or more table but keeps all records, including duplicates

Syntax

```
SELECT column_name(s) FROM TableA
UNION ALL
SELECT column_name(s) FROM TableB
```

Example

```
SELECT cust_name, cust_amount from custA UNION ALL
SELECT cust_name, cust_amount from custB
```

UNION Example

Table: custA

Table: custB

cust_name character (30)	cust_amount bigint
Madan Mohan	2100
Gopi Nath	1200
Govind Dev	5000

cust_name character (30)	â	cust_amount bigint
Gopal Bhat		1500
Madan Mohan		2100

SUB QUERY

SQL Tutorial In Hindi-13

SUB QUERY

A **Subquery** or Inner query or a Nested query allows us to create complex query on the output of another query

Sub query syntax involves two SELECT statements

```
Syntax
```

```
SELECT column_name(s)

FROM table_name

WHERE column_name operator

(SELECT column_name FROM table_name WHERE ... );
```

SUB QUERY Example

Question: Find the details of customers, whose payment amount is more than the average of total amount paid by all customers

Divide above question into two parts:

- 1. Find the average amount
- Filter the customers whose amount > average amount

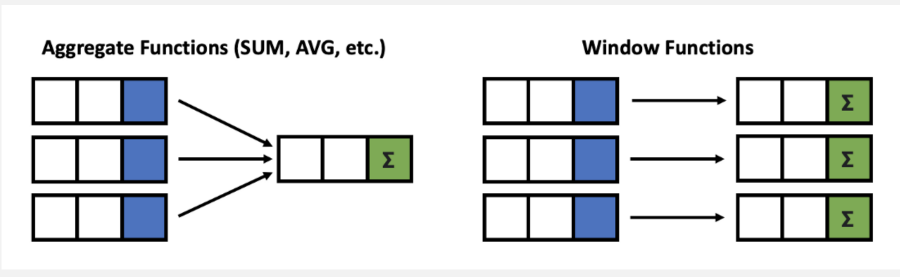
	customer_id [PK] bigint	amount bigint	mode character varying (50)	payment_date date
1	1	60	Cash	2020-09-24
2	2	30	Credit Card	2020-04-27
3	8	110	Cash	2021-01-26
4	10	70	mobile Payment	2021-02-28
5	11	80	Cash	2021-03-01

WINDOWS FUNÇTION

SQL Tutorial In Hindi-14

WINDOW FUNCTION

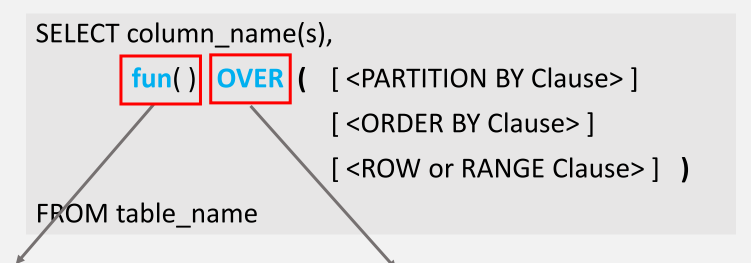
- Window functions applies aggregate, ranking and analytic functions over a particular window (set of rows).
- And OVER clause is used with window functions to define that window.



Give output one row per aggregation

The rows maintain their separate identities

WINDOW FUNCTION SYNTAX



Select a function

- Aggregate functions
- Ranking functions
- Analytic functions

Define a Window

- PARTITION BY
- ORDER BY
- ROWS

WINDOW FUNCTION TERMS

Let's look at some definitions:

- Window function applies aggregate, ranking and analytic functions over a particular window; for example, sum, avg, or row_number
- Expression is the name of the column that we want the window function operated on. This may not be necessary depending on what window function is used
- OVER is just to signify that this is a window function
- PARTITION BY divides the rows into partitions so we can specify which rows to use to compute the window function
- ORDER BY is used so that we can order the rows within each partition.
 This is optional and does not have to be specified
- ROWS can be used if we want to further limit the rows within our partition. This is optional and usually not used

WINDOW FUNCTION TYPES

There is no official division of the SQL window functions into categories but high level we can divide into three types

Window Functions

Aggregate

- SUM
- AVG
- COUNT
- MIN
- MAX

Ranking

- ROW_NUMBER
- RANK
- DENSE_RANK
- PERCENT RANK

Value/Analytic

- LEAD
- LAG
- FIRST_VALUE
- LAST_VALUE

SELECT new_id, new_cat,

SUM(new_id) OVER(PARTITION BY new_cat ORDER BY new_id) AS "Total",

AVG(new_id) OVER(PARTITION BY new_cat ORDER BY new_id) AS "Average",

COUNT(new_id) OVER(PARTITION BY new_cat ORDER BY new_id) AS "Count",

MIN(new_id) OVER(PARTITION BY new_cat ORDER BY new_id) AS "Min",

MAX(new_id) OVER(PARTITION BY new_cat ORDER BY new_id) AS "Max"

FROM test_data

new_id	new_cat	Total	Average	Count	Min	Max
100	Agni	300	150	2	100	200
200	Agni	300	150	2	100	200
500	Dharti	1200	600	2	500	700
700	Dharti	1200	600	2	500	700
200	Vayu	1000	333.33333	3	200	500
300	Vayu	1000	333.33333	3	200	500
500	Vayu	1000	333.33333	3	200	500



SELECT new id, new cat,

SUM(new_id) OVER(ORDER BY new_id ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS "Total",

AVG(new_id) OVER(ORDER BY new_id ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS "Average",

COUNT(new_id) OVER(ORDER BY new_id ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS "Count",

MIN(new_id) OVER(ORDER BY new_id ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS "Min",

MAX(new_id) OVER(ORDER BY new_id ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS "Max"

FROM test data

new_id	new_cat	Total	Average	Count	Min	Max
100	Agni	2500	357.14286	7	100	700
200	Agni	2500	357.14286	7	100	700
200	Vayu	2500	357.14286	7	100	700
300	Vayu	2500	357.14286	7	100	700
500	Vayu	2500	357.14286	7	100	700
500	Dharti	2500	357.14286	7	100	700
700	Dharti	2500	357.14286	7	100	700

AGGREGATE FUNCTION Example

NOTE: Above we have used: "**ROWS** BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING" which will give a SINGLE output based on all INPUT Values/PARTITION (if used)

RANKING FUNCTION Example

SELECT new_id,

ROW_NUMBER() OVER(ORDER BY new_id) AS "ROW_NUMBER",

RANK() OVER(ORDER BY new_id) AS "RANK",

DENSE_RANK() OVER(ORDER BY new_id) AS "DENSE_RANK",

PERCENT_RANK() OVER(ORDER BY new_id) AS "PERCENT_RANK"

FROM test_data

new_id	ROW_NUMBER	RANK	DENSE_RANK	PERCENT_RANK
100	1	1	1	0
200	2	2	2	0.166
200	3	2	2	0.166
300	4	4	3	0.5
500	5	5	4	0.666
500	6	5	4	0.666
700	7	7	5	1

SELECT new_id,

FIRST_VALUE(new_id) OVER(ORDER BY new_id) AS "FIRST_VALUE",
LAST_VALUE(new_id) OVER(ORDER BY new_id) AS "LAST_VALUE",
LEAD(new_id) OVER(ORDER BY new_id) AS "LEAD",
LAG(new_id) OVER(ORDER BY new_id) AS "LAG"
FROM test_data

new_id	FIRST_VALUE	LAST_VALUE	LEAD	LAG
100	100	100	200	null
200	100	200	200	100
200	100	200	300	200
300	100	300	500	200
500	100	500	500	300
500	100	500	700	500
700	100	700	null	500

<u>NOTE</u>: If you just want the single last value from whole column, use: "ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING"

SQL By Rishabh Mishra



Quick Assignment: WINDOW FUNCTION

Offset the LEAD and LAG values by 2 in the output columns?

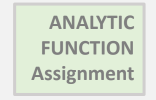
INPUT		OUTPUT	
new_id	new_id	LEAD	LAG
100	100	200	NULL
200	200	300	NULL
200	200	500	100
300	300	500	200
500	500	700	200
500	500	NULL	300
700	700	NULL	500

SELECT new_id,

LEAD(new_id, 2) OVER(ORDER BY new_id) AS "LEAD_by2",

LAG(new_id, 2) OVER(ORDER BY new_id) AS "LAG_by2"

FROM test_data



new_id	LEAD_by2	LAG_by2
100	200	null
200	300	null
200	500	100
300	500	200
500	700	200
500	null	300
700	null	500

SQL By Rishabh Mishra

CASE EXPRESSION

SQL Tutorial In Hindi-15*

CASE Expression

• The CASE expression goes through conditions and returns a value when the first condition is met (like if-then-else statement). If no conditions are true, it returns the value in the ELSE clause.

 If there is no ELSE part and no conditions are true, it returns NULL.

CASE Statement Syntax

General CASE Syntax

```
CASE
```

```
WHEN condition1 THEN result1
WHEN condition2 THEN result2
WHEN conditionN THEN resultN
ELSE other_result
END;
```

• Example:

```
SELECT customer_id, amount,

CASE
```

WHEN amount > 100 THEN 'Expensive product'

WHEN amount = 100 THEN 'Moderate product'

ELSE 'Inexpensive product'

END AS ProductStatus

FROM payment

CASE Expression Syntax

CASE Expression Syntax

```
CASE Expression

WHEN value1 THEN result1

WHEN value2 THEN result2

WHEN valueN THEN resultN

ELSE other_result

END;
```

• Example:

```
SELECT customer_id,

CASE amount

WHEN 500 THEN 'Prime Customer'
WHEN 100 THEN 'Plus Customer'
ELSE 'Regular Customer'
END AS CustomerStatus

FROM payment
```

COMMON TABLE EXPRESSION

SQL Tutorial In Hindi-16,

Common Table Expression (CTE)

- A common table expression, or CTE, is a temporary named result set created from a simple SELECT statement that can be used in a subsequent SELECT statement
- We can define CTEs by adding a WITH clause directly before SELECT, INSERT, UPDATE, DELETE, or MERGE statement.
- The WITH clause can include one or more CTEs separated by commas

Common Table Expression (CTE)

```
• Syntax
WITH my_cte AS (

SELECT a,b,c
FROM Table1)

SELECT a,c
FROM my_cte

Main query
```

The name of this CTE is my_cte, and the CTE query is SELECT a,b,c FROM Table1. The CTE starts with the WITH keyword, after which you specify the name of your CTE, then the content of the query in parentheses. The main query comes after the closing parenthesis and refers to the CTE. Here, the main query (also known as the outer query) is SELECT a,c FROM my_cte

CTE- Example

```
1. Example EASY

WITH my_cte AS (

SELECT *, AVG(amount) OVER(ORDER BY p.customer_id) AS "Average_Price",

COUNT(address_id) OVER(ORDER BY c.customer_id) AS "Count"

FROM payment as p

INNER JOIN customer AS c

ON p.customer_id = c.customer_id

)

SELECT first_name, last_name

FROM my_cte
```

```
1. Example Multiple CTEs
WITH my_cp AS (
               SELECT *, AVG(amount) OVER(ORDER BY p.customer id)
AS "Average_Price",
               COUNT(address_id) OVER(ORDER BY c.customer_id) AS
"Count"
               FROM payment as p
               INNER JOIN customer AS c
               ON p.customer id = c.customer id
my ca AS (
               SELECT *
               FROM customer as c
               INNER JOIN address AS a
               ON a.address_id = c.address_id
               INNER JOIN country as cc
               ON cc.city id = a.city id
SELECT cp.first name, cp.last name, ca.city, ca.country, cp.amount
FROM my_ca as ca, my_cp as cp
```

```
WITH my_cte AS (
SELECT mode, MAX(amount) AS highest_price,
SUM(amount) AS total_price
FROM payment
GROUP BY mode
)
SELECT payment.*, my.highest_price, my.total_price
FROM payment
JOIN my_cte my
ON payment.mode = my.mode
ORDER BY payment.mode
```

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