**Key concepts of databases in MySQL.**

What is a primary key?

A **primary key** is a field (or a combination of fields) in a database table that uniquely identifies each record in that table.

Key characteristics of a primary key:

1. **Uniqueness**: Each value in the primary key column must be unique. No two records can have the same primary key value.
2. **Non-nullability**: Every record must have a value for the primary key. It cannot be null.
3. **Immutability**: The value of a primary key should not change once it is set, as it’s used to identify the record.
4. **Efficiency**: Primary keys are often indexed to make querying and searching for records faster.

For example, in a Students table, a StudentID column might serve as the primary key, where each student gets a unique ID to distinguish them from others.

How does this differ from a secondary key?

The main difference between a **primary key** and a **secondary key** (often referred to as a **foreign key** or **alternate key**, depending on context) lies in their role and usage within a database.

**Primary Key:**

1. **Uniqueness**: A primary key uniquely identifies each record in a table.
2. **Mandatory**: It cannot have null values.
3. **Single per Table**: There can only be one primary key in a table, which may consist of one or multiple columns (composite key).
4. **Identification**: It’s used for identifying and accessing individual rows in a table efficiently.
5. **Indexing**: It is often automatically indexed to improve search performance.

**Secondary Key (Alternate Key / Foreign Key):**

1. **Non-unique**: A secondary key does not have to be unique. It may contain duplicate values.
2. **Optional**: Unlike the primary key, secondary keys may allow null values, depending on the context (e.g., a foreign key referencing another table).
3. **Multiple per Table**: A table can have multiple secondary keys. These could be other columns that also allow for efficient searching or indexing, but they do not guarantee uniqueness.
4. **Purpose**: A secondary key is typically used for **searching** or **filtering** data, but it doesn't guarantee uniqueness. For example, a secondary key can be used to search records based on a column that might not necessarily be unique (like a last name column in a table of users).
5. **Foreign Key**: In relational databases, a foreign key is a type of secondary key that establishes a relationship between two tables. It is a field (or combination of fields) in one table that points to the primary key in another table.

**Example:**

Consider a **Customers** table:

* **Primary Key**: customer ID (each customer has a unique customer ID)
* **Secondary Key**: email (multiple customers might share the same email domain, and it might not be unique in the database)

If we have an **Orders** table:

* **Foreign Key (Secondary Key)**: customer ID in the Orders table references the customer ID in the **Customers** table, linking orders to the specific customer.

In short:

* **Primary Key** = Uniquely identifies records in a table.
* **Secondary Key** = Used for querying or establishing relationships but does not guarantee uniqueness.

How are primary and foreign keys related?

Primary and foreign keys are both crucial concepts in relational databases that help maintain data integrity and establish relationships between tables.

1. **Primary Key**:
   * A **primary key** is a unique identifier for a record in a database table. Each table can have only one primary key.
   * It ensures that each record in the table is unique and can be identified without ambiguity.
   * It cannot contain NULL values, and all values must be unique.
2. **Foreign Key**:
   * A **foreign key** is a column (or set of columns) in one table that refers to the primary key in another table.
   * It creates a relationship between two tables, ensuring that the value in the foreign key column matches a valid primary key in the referenced table, or it can be NULL.
   * A foreign key enforces referential integrity, meaning it ensures that you cannot insert a value in the foreign key column that does not exist in the primary key column of the referenced table.

**Relationship Between Primary and Foreign Keys:**

* The primary key in **Table A** is referenced by the foreign key in **Table B**. This establishes a relationship where **Table B** depends on **Table A**.

Example:

* + **Table A**: Employees (with EmployeeID as the primary key)
  + **Table B**: Orders (with EmployeeID as a foreign key pointing to EmployeeID in the Employees table)
* This relationship allows us to relate records in **Table B** (Orders) to specific records in **Table A** (Employees).

In summary, the **primary key** uniquely identifies records in one table, while the **foreign key** in another table references that primary key, creating a link between the two tables.

Real-world example of a one-to-one relationship

A **one-to-one** relationship in a database occurs when a single record in one table is associated with only one record in another table. A real-world example of this could be:

**Real-World Example: Passport and Citizen**

Imagine a system where each **citizen** can only have one **passport** and each **passport** can only be assigned to one **citizen**. This represents a **one-to-one** relationship.

* **Citizen Table**:
  + CitizenID (Primary Key)
  + Name
  + DateOfBirth
* **Passport Table**:
  + PassportID (Primary Key)
  + CitizenID (Foreign Key referencing Citizen Table)
  + PassportNumber
  + DateIssued

In this case:

* Each **Citizen** has exactly one **Passport**.
* Each **Passport** is assigned to exactly one **Citizen**.

**Characteristics of the One-to-One Relationship:**

1. **Primary Key** in the **Citizen Table** (CitizenID) is related to a **foreign key** in the **Passport Table** (CitizenID), ensuring the unique association.
2. If a new **Passport** is issued, it is assigned to exactly one **Citizen**, and vice versa.
3. You could enforce referential integrity by ensuring that every passport record has a corresponding citizen record.

This example is a simple case of a **one-to-one** relationship, where both entities (citizen and passport) are linked uniquely with each other.

Real-world example of a one-to-many relationship

A **one-to-many** relationship occurs when a single record in one table is associated with multiple records in another table. Here's a real-world example:

**Real-World Example: Department and Employees**

Imagine a company where each **department** can have multiple **employees**, but each **employee** works in only one **department**. This represents a **one-to-many** relationship.

* **Department Table**:
  + DepartmentID (Primary Key)
  + DepartmentName
* **Employee Table**:
  + EmployeeID (Primary Key)
  + EmployeeName
  + DepartmentID (Foreign Key referencing Department Table)

In this case:

* A **Department** can have multiple **Employees**.
* Each **Employee** belongs to one and only one **Department**.

**Characteristics of the One-to-Many Relationship:**

1. **DepartmentID** in the **Department Table** is referenced by a **foreign key** in the **Employee Table** (DepartmentID), linking each employee to a specific department.
2. A **Department** can have many **Employees**, but each **Employee** can only be associated with one **Department** at a time.
3. You could query the database to find all employees in a specific department, or find out which department a specific employee works in.

For example:

* **Department Table**:
  + DepartmentID = 1, DepartmentName = "Engineering"
  + DepartmentID = 2, DepartmentName = "Marketing"
* **Employee Table**:
  + EmployeeID = 101, EmployeeName = "John Doe", DepartmentID = 1
  + EmployeeID = 102, EmployeeName = "Jane Smith", DepartmentID = 1
  + EmployeeID = 103, EmployeeName = "Sam Brown", DepartmentID = 2

In this example, the **Engineering** department has multiple employees, but each employee is tied to just one department. This illustrates a typical **one-to-many** relationship.

Real-world example of a many-to-many relationship

A **many-to-many** relationship occurs when multiple records in one table are associated with multiple records in another table. A common real-world example of a **many-to-many** relationship is the **students and courses** scenario in a university system.

**Real-World Example: Students and Courses**

In a university system, each **student** can enrol in multiple **courses**, and each **course** can have multiple **students** enrolled. This represents a **many-to-many** relationship.

* **Student Table**:
  + StudentID (Primary Key)
  + StudentName
  + Major
* **Course Table**:
  + CourseID (Primary Key)
  + CourseName
  + Credits

However, to model the **many-to-many** relationship, you would introduce a **junction table** (also called a **many-to-many relationship table**), which links the students to the courses. This junction table holds references (foreign keys) to both the **Student** and **Course** tables.

* **StudentCourse Table** (Junction Table):
  + StudentID (Foreign Key referencing the Student Table)
  + CourseID (Foreign Key referencing the Course Table)

**Example Data:**

* **Student Table**:
  + StudentID = 1, StudentName = "Alice", Major = "Computer Science"
  + StudentID = 2, StudentName = "Bob", Major = "Mathematics"
* **Course Table**:
  + CourseID = 101, CourseName = "Data Structures", Credits = 3
  + CourseID = 102, CourseName = "Calculus", Credits = 4
* **StudentCourse Table** (Junction Table):
  + StudentID = 1, CourseID = 101 (Alice is enrolled in Data Structures)
  + StudentID = 2, CourseID = 101 (Bob is enrolled in Data Structures)
  + StudentID = 1, CourseID = 102 (Alice is enrolled in Calculus)

**Characteristics of the Many-to-Many Relationship:**

1. A **Student** can be enrolled in multiple **Courses** (e.g., Alice is enrolled in both "Data Structures" and "Calculus").
2. A **Course** can have multiple **Students** enrolled (e.g., both Alice and Bob are enrolled in "Data Structures").
3. The **StudentCourse Table** acts as a bridge to facilitate the relationship between **Students** and **Courses**.

**Benefits of a Many-to-Many Relationship:**

* It allows flexible enrolment where students can enrol in multiple courses, and each course can have many students.
* You can easily query the database to find all courses a student is taking or find all students enrolled in a specific course.

This example clearly illustrates the **many-to-many** relationship between **students** and **courses**.

What is the difference between a relational and non-relational database?

The main difference between a **relational database** and a **non-relational database** lies in how data is stored, structured, and accessed. Here's a breakdown of the key differences:

**1. Data Structure**

* **Relational Database (RDBMS)**:
  + **Data is stored in tables** (also known as relations) consisting of rows and columns. Each table has a defined schema (structure), with columns representing different attributes of the data.
  + Data in relational databases follows a strict **schema** (predefined structure), meaning the data types and relationships between tables are fixed.
  + Examples: **MySQL**, **PostgreSQL**, **Oracle**, **SQL Server**.
* **Non-Relational Database (NoSQL)**:
  + **Data is stored in various formats**, such as key-value pairs, documents, graphs, or wide-column stores.
  + Non-relational databases are generally **schema-less** or have a flexible schema, allowing data to be stored in a more flexible or dynamic format.
  + Examples: **MongoDB** (document-based), **Cassandra** (wide-column store), **Redis** (key-value store), **Neo4j** (graph database).

**2. Schema Flexibility**

* **Relational Database**:
  + Data must adhere to a **strict schema** defined at the time of database creation.
  + Each row in a table must follow the same structure, meaning any changes to the schema (e.g., adding new columns or modifying data types) typically require database migrations or updates.
* **Non-Relational Database**:
  + These databases are **schema-less** or have flexible schemas, allowing different records (documents or entries) to have different structures.
  + You can add or remove fields without impacting other records, making it easier to adapt to evolving data requirements.

**3. Data Integrity and Relationships**

* **Relational Database**:
  + **Relationships** between tables are maintained using **foreign keys**, enforcing referential integrity and ensuring consistency between related data.
  + **ACID (Atomicity, Consistency, Isolation, Durability)** properties are strongly enforced to guarantee reliable transactions and data integrity.
* **Non-Relational Database**:
  + Many non-relational databases do not have built-in support for complex relationships between data, although some (like graph databases) do.
  + These databases tend to follow **eventual consistency** rather than strict ACID compliance. They prioritize **availability** and **partition tolerance** (as per the CAP theorem) over strict consistency in some use cases.

**4. Scalability**

* **Relational Database**:
  + Relational databases are generally **vertically scalable**. This means that to scale them, you need to upgrade the hardware (e.g., more CPU, RAM) on a single server.
  + Scaling horizontally (across multiple servers) is possible but can be more complex due to the need for maintaining consistency between servers.
* **Non-Relational Database**:
  + Non-relational databases are often **designed to scale horizontally**, meaning they can distribute data across multiple servers (or clusters) more easily.
  + This makes them more suitable for applications requiring high availability, large amounts of unstructured data, and flexible scalability.

**5. Query Language**

* **Relational Database**:
  + Uses **SQL (Structured Query Language)** for querying and managing data. SQL is a standardized language for defining and manipulating relational data.
* **Non-Relational Database**:
  + Non-relational databases often have their own query languages or interfaces. For example:
    - **MongoDB** uses a JSON-like query language.
    - **Cassandra** uses CQL (Cassandra Query Language), similar to SQL but adapted for wide-column stores.
    - **Redis** uses simple commands for key-value operations.

**6. Use Cases**

* **Relational Database**:
  + Well-suited for applications that require structured data and strong relationships between entities (e.g., **financial systems**, **customer management systems**, **enterprise applications**).
  + Ideal when you need to enforce **data integrity** and use complex **joins** and **queries**.
* **Non-Relational Database**:
  + Better for use cases that require **flexibility**, **scalability**, and handling of large amounts of **unstructured** or **semi-structured** data (e.g., **big data applications**, **real-time analytics**, **social media platforms**, **content management systems**).
  + Great when the data model is **dynamic** or when the relationships between data entities are **not rigid**.

**Summary Table**

| **Feature** | **Relational Database (RDBMS)** | **Non-Relational Database (NoSQL)** |
| --- | --- | --- |
| **Data Structure** | Tables with rows and columns (fixed schema) | Various formats (documents, key-value, graphs, wide-column) |
| **Schema** | Fixed schema, strict structure | Flexible or schema-less |
| **Relationships** | Strong relationships with foreign keys | Limited relationships (depending on type, e.g., graph DBs) |
| **Data Integrity** | ACID properties (strong consistency) | Eventual consistency (can vary based on use case) |
| **Scalability** | Vertical scaling (requires more powerful hardware) | Horizontal scaling (across many servers/clusters) |
| **Query Language** | SQL (Structured Query Language) | Varies by type (e.g., MongoDB uses a query language, Cassandra uses CQL) |
| **Use Cases** | Structured data, complex queries, strong data integrity | Unstructured/semi-structured data, scalability, flexibility |

**Conclusion:**

* **Relational databases** are ideal for structured data, complex relationships, and strict data integrity needs.
* **Non-relational databases** excel in scalability, flexibility, and handling unstructured or semi-structured data, with use cases like big data, real-time applications, and rapid development environments.

What type of data would benefit off the non-relational model? And why?

Non-relational databases (NoSQL) are particularly well-suited for handling certain types of data and use cases where traditional relational databases might not be as efficient. Here are some types of data that would benefit from a non-relational model, along with reasons why:

**1. Unstructured or Semi-Structured Data**

* **Examples**: Text files, social media posts, emails, logs, images, audio, video.
* **Why**: Non-relational databases can store and manage data without a fixed schema. For instance, a **document-based NoSQL database** (like **MongoDB**) allows you to store data in formats like JSON, which can have nested structures and different fields for each record. This flexibility makes it easy to handle data that doesn't fit neatly into rows and columns, such as multimedia files or unstructured content.

**2. Big Data and High-Volume Data**

* **Examples**: Clickstream data, IoT sensor data, web analytics, customer interactions, social media activity.
* **Why**: NoSQL databases are typically **designed to scale horizontally**, meaning they can spread data across multiple servers or clusters. This ability to scale out is crucial for managing vast amounts of data that would overwhelm a single server in a relational database. For example, **Apache Cassandra** and **HBase** are designed to handle large-scale, high-velocity data and support fast read and write operations across distributed systems.

**3. Real-Time Data**

* **Examples**: Real-time analytics, financial transaction data, live streaming data, gaming data, stock market feeds.
* **Why**: Many non-relational databases (like **Redis**, which is an in-memory key-value store) are optimized for extremely fast data retrieval, allowing them to efficiently process high-velocity, real-time data. They can provide sub-millisecond latency and scale quickly to support real-time applications, unlike relational databases that can struggle with performance under similar conditions.

**4. Flexible or Evolving Data Models**

* **Examples**: Data with frequent schema changes, rapidly changing data structures, or data without a fixed model (such as agile software development environments).
* **Why**: Non-relational databases are **schema-less** or support flexible schemas, which means you can easily add new attributes or change data structures without needing to perform database migrations or altering the entire schema. This makes them ideal for use cases where the data model is constantly evolving, such as **content management systems** or **product catalogs** that need to handle new attributes as requirements change.

**5. Graph Data and Relationships**

* **Examples**: Social networks, recommendation engines, fraud detection systems, network topologies.
* **Why**: **Graph databases** (e.g., **Neo4j**) are a type of non-relational database optimized for handling relationships between entities. Graph databases store data as nodes (entities) and edges (relationships), which makes them highly effective for querying complex relationships, like finding the shortest path between two people in a social network or discovering recommendations based on user behaviour.

**6. Distributed Data with High Availability**

* **Examples**: Global web applications, multi-region e-commerce platforms, content delivery networks (CDNs).
* **Why**: Non-relational databases are often built to be **distributed** and can easily be deployed across multiple regions or cloud environments, making them highly available and fault-tolerant. They support the **CAP theorem** (Consistency, Availability, Partition tolerance), ensuring that the system can continue operating even when parts of it go down or become unreachable. This makes NoSQL databases ideal for applications that require **high availability** and the ability to handle failures gracefully, such as **online retailers** or **social media platforms**.

**7. Data with No Clear Relationship Between Entities**

* **Examples**: Sensor data, log entries, metadata, or loosely related user data.
* **Why**: Non-relational databases, especially **key-value stores** (e.g., **Redis**, **DynamoDB**), can store data with no predefined relationships between entries. These databases work well for scenarios where you need to store data that doesn't have complex relationships or need to perform operations like fast lookups based on a key. This makes them efficient for things like caching or storing session data.

**8. Time-Series Data**

* **Examples**: Monitoring data, sensor data, event logging, weather data, financial market data.
* **Why**: Non-relational databases like **InfluxDB** and **TimescaleDB** are optimized for time-series data. They can handle massive amounts of sequential data, making them ideal for storing time-based information where each data point is associated with a timestamp. Non-relational databases allow for fast, high-throughput writing of data, and querying historical trends is efficient as well.

**Why Non-Relational Databases Are Ideal for These Types of Data:**

1. **Scalability**: Non-relational databases are often distributed and horizontally scalable, which means they can easily grow to accommodate massive datasets across many machines. This is essential when handling big data or high-velocity data.
2. **Flexibility**: Non-relational databases allow you to store data in a variety of formats without a predefined schema. This makes them ideal for dynamic, unstructured, or semi-structured data.
3. **Performance**: Many NoSQL databases are optimized for fast read and write operations, particularly when handling large volumes of data. For instance, key-value stores can retrieve data almost instantly when using a key, making them perfect for use cases like caching or session storage.
4. **Adaptability to Changing Requirements**: Non-relational databases can evolve alongside the application, allowing schema-less storage. This is especially useful for environments where requirements shift rapidly or where data attributes are added or changed frequently.

**Conclusion:**

Non-relational databases are most beneficial when dealing with **unstructured or semi-structured data**, **large volumes of data**, **real-time data**, **high scalability requirements**, or **dynamic and evolving data models**. They're an excellent choice for applications like **social networks**, **big data analytics**, **real-time processing**, and **content management systems**, where the flexibility, speed, and ability to scale are more critical than strict schema enforcement or relational data integrity

Please research the below ‘JOIN’ types, explain what they are and provide an example of the types of data it would be used on.

**Self-join**

A **self join** is a type of join where a table is joined with itself. It's useful when you need to compare rows within the same table. This is typically done by treating the same table as two different "tables" by using aliases for each instance of the table. A self join is often used to find relationships within the same set of data.

**Example:**

Consider a **"Employees"** table that contains information about employees and their managers. The table might have the following columns:

* EmployeeID
* EmployeeName
* ManagerID (this is a foreign key that references the EmployeeID of the manager)

**Sample Data:**

| **EmployeeID** | **EmployeeName** | **ManagerID** |
| --- | --- | --- |
| 1 | John | NULL |
| 2 | Alice | 1 |
| 3 | Bob | 1 |
| 4 | Charlie | 2 |
| 5 | Dave | 2 |

In this example:

* John is the manager of Alice and Bob.
* Alice is the manager of Charlie and Dave.

**Self Join Query:**

To list all employees along with their managers' names, you can use a **self join**.

SELECT E.EmployeeName AS Employee, M.EmployeeName AS Manager

FROM Employees E

LEFT JOIN Employees M

ON E.ManagerID = M.EmployeeID;

**Result:**

| **Employee** | **Manager** |
| --- | --- |
| John | NULL |
| Alice | John |
| Bob | John |
| Charlie | Alice |
| Dave | Alice |

In the query:

* E is the alias for the employees.
* M is the alias for their managers (which is the same table as the employees).
* The LEFT JOIN is used to ensure that if an employee doesn't have a manager (like John), they still appear in the result with a NULL for their manager.

**Types of Data for Self Joins:**

* **Hierarchical data**: Such as employees and managers, or parent-child relationships in a family tree.
* **Comparing values within the same table**: Like finding pairs of products that have the same price.
* **Relational data**: Where there is a need to compare one entity's attributes with another of the same type, for example comparing people in the same database for mutual connections or recommendations.

Self joins are particularly powerful when you need to analyse hierarchical relationships or compare different rows of data from the same source.

**Right join**

A **RIGHT JOIN** (or **RIGHT OUTER JOIN**) in SQL returns all records from the right table and the matched records from the left table. If there is no match, the result is NULL on the left side. This join is particularly useful when you want to ensure that all records from the right table are included, regardless of whether they have matching records in the left table.

**Syntax:**

SELECT columns

FROM table1

RIGHT JOIN table2

ON table1.column = table2.column;

**Example:**

Consider two tables:

1. **Customers** - contains customer information.
2. **Orders** - contains order information, where each order is linked to a customer.

**Customers Table:**

| **CustomerID** | **CustomerName** |
| --- | --- |
| 1 | John |
| 2 | Alice |
| 3 | Bob |

**Orders Table:**

| **OrderID** | **CustomerID** | **OrderAmount** |
| --- | --- | --- |
| 101 | 1 | 500 |
| 102 | 2 | 300 |
| 103 | 1 | 200 |
| 104 | 4 | 150 |

Notice that the Orders table includes an order from a customer with CustomerID = 4, but there is no matching customer in the **Customers** table for this order.

**Right Join Query:**

If we want to list all orders, including those from customers who do not exist in the **Customers** table (like customer 4), we can use a **RIGHT JOIN**:

SELECT Orders.OrderID, Customers.CustomerName, Orders.OrderAmount

FROM Customers

RIGHT JOIN Orders

ON Customers.CustomerID = Orders.CustomerID;

**Result:**

| **OrderID** | **CustomerName** | **OrderAmount** |
| --- | --- | --- |
| 101 | John | 500 |
| 102 | Alice | 300 |
| 103 | John | 200 |
| 104 | NULL | 150 |

* For the order with OrderID = 104, there is no corresponding CustomerID = 4 in the **Customers** table, so the CustomerName is NULL.
* All records from the **Orders** table are included, even though one of them doesn't have a match in the **Customers** table.

**Types of Data for Right Joins:**

* **Records with optional relationships**: For example, if you want to display all orders, even if some of the customers no longer exist or are missing in the **Customers** table.
* **Sales or transactions data**: Where you need to ensure that all transactions are displayed, even if the customer information is missing or incomplete.
* **Incomplete or sparse relationships**: If there are some entities in the "right" table that may not have corresponding data in the "left" table (like orders without customers or employees without department assignments).

**When to Use a RIGHT JOIN:**

* **Ensuring full coverage of the right table's data**: If you have data that might be missing from the left table, but you want to retain all records from the right table.
* **Dealing with optional relationships**: If there’s a situation where the right table’s data could exist without corresponding data in the left table, like in the case of unmatched orders or transactions.

In contrast to a **LEFT JOIN**, which ensures that all rows from the left table appear, the **RIGHT JOIN** ensures that all rows from the right table are returned, making it useful in scenarios where the focus is on preserving the right table’s completeness.

**Full join**

A **FULL JOIN** (or **FULL OUTER JOIN**) in SQL returns **all records** when there is a match in **either** the left table or the right table. If there is no match, the result will contain NULL values for missing matches from either table.

In other words, it combines the results of both **LEFT JOIN** and **RIGHT JOIN**, returning all rows from both tables, with NULL where there is no match.

**Syntax:**

SELECT columns

FROM table1

FULL JOIN table2

ON table1.column = table2.column;

**Example:**

Let's consider two tables:

1. **Customers** - contains customer information.
2. **Orders** - contains order information, where each order is linked to a customer.

**Customers Table:**

| **CustomerID** | **CustomerName** |
| --- | --- |
| 1 | John |
| 2 | Alice |
| 3 | Bob |
| 5 | Dave |

**Orders Table:**

| **OrderID** | **CustomerID** | **OrderAmount** |
| --- | --- | --- |
| 101 | 1 | 500 |
| 102 | 2 | 300 |
| 103 | 1 | 200 |
| 104 | 4 | 150 |

In this example:

* Customers 1, 2, and 3 have orders, but Customer 5 does not have any orders.
* There is an order for Customer 4, but no corresponding customer with CustomerID = 4 in the **Customers** table.

**Full Join Query:**

To list all customers and their corresponding orders (if any), and all orders with their corresponding customers (if any), we can use a **FULL JOIN**:

SELECT Customers.CustomerName, Orders.OrderID, Orders.OrderAmount

FROM Customers

FULL JOIN Orders

ON Customers.CustomerID = Orders.CustomerID;

**Result:**

| **CustomerName** | **OrderID** | **OrderAmount** |
| --- | --- | --- |
| John | 101 | 500 |
| John | 103 | 200 |
| Alice | 102 | 300 |
| Bob | NULL | NULL |
| Dave | NULL | NULL |
| NULL | 104 | 150 |

**Explanation:**

* **John** has two orders (101 and 103), so both are shown with his name.
* **Alice** has one order (102), so it is shown with her name.
* **Bob** and **Dave** are customers, but they have no orders, so they are shown with NULL values for OrderID and OrderAmount.
* The order with OrderID = 104 exists for a customer (CustomerID = 4), but no matching customer exists in the **Customers** table, so the customer name is NULL for that order.

**Types of Data for Full Joins:**

* **Combining two datasets where one or both can have missing or incomplete relationships**: For example, when merging records from two different tables where one table may have some entries without corresponding entries in the other table.
* **Handling missing data**: When you're working with incomplete or missing relationships, like a list of customers and orders, where some customers have no orders, and some orders have no customer information.

**Data reconciliation**: Full joins are helpful in scenarios where you need to merge two data sets that might have non-matching entries, ensuring that all records are included from both tables.

**When to Use a Full Join:**

* **When you want to include all data from both tables**: Even when there are no matching records.
* **For reporting or analysis where you need to see all possible records**: For example, listing customers with and without orders, or orders with and without customers.
* **Data merging or cleaning**: When you want to combine two datasets and ensure that no data is left out, even if some data doesn't match.

**Full Join vs. Left Join and Right Join:**

* **FULL JOIN**: Includes all records from both tables, with NULL for non-matching rows.
* **LEFT JOIN**: Includes all records from the left table, with NULL for non-matching rows from the right table.
* **RIGHT JOIN**: Includes all records from the right table, with NULL for non-matching rows from the left table.

The **FULL JOIN** is especially useful when you want to preserve all data, regardless of whether or not there are matches between the tables.

**Inner join**

An **INNER JOIN** in SQL returns only the rows where there is a **match** between the two tables based on the condition specified in the ON clause. If no match is found, the row is **excluded** from the result.

**Key Points:**

* **Only matched records are included** in the result.
* It eliminates rows from both tables that don't meet the join condition.

**Syntax:**

SELECT columns

FROM table1

INNER JOIN table2

ON table1.column = table2.column;

**Example:**

Let's consider two tables:

1. **Customers** - contains customer information.
2. **Orders** - contains order information, where each order is linked to a customer.

**Customers Table:**

| **CustomerID** | **CustomerName** |
| --- | --- |
| 1 | John |
| 2 | Alice |
| 3 | Bob |
| 5 | Dave |

**Orders Table:**

| **OrderID** | **CustomerID** | **OrderAmount** |
| --- | --- | --- |
| 101 | 1 | 500 |
| 102 | 2 | 300 |
| 103 | 1 | 200 |
| 104 | 4 | 150 |

In this example:

* **Customers** 1, 2, and 3 have orders.
* **Customer** 5 has no orders.
* There is an order with OrderID = 104, but there is no customer with CustomerID = 4.

**Inner Join Query:**

To find the customers who have placed orders, we can use an **INNER JOIN**:

SELECT Customers.CustomerName, Orders.OrderID, Orders.OrderAmount

FROM Customers

INNER JOIN Orders

ON Customers.CustomerID = Orders.CustomerID;

**Result:**

| **CustomerName** | **OrderID** | **OrderAmount** |
| --- | --- | --- |
| John | 101 | 500 |
| John | 103 | 200 |
| Alice | 102 | 300 |

**Explanation:**

* Only the customers who have placed orders are included in the result.
* **Bob** and **Dave** are excluded because Bob has no orders, and Dave is not in the **Orders** table.
* The order with OrderID = 104 is excluded because there is no matching CustomerID = 4 in the **Customers** table.

**Types of Data for Inner Joins:**

* **Related data**: Inner joins are typically used when you want to find records in one table that are related to records in another table.
* **Transactional data**: For example, connecting customers with the orders they've placed, or linking employees with the projects they're working on.
* **Filtering out unmatched records**: If you need to exclude rows without matches from either table.

**When to Use an Inner Join:**

* **When you're only interested in rows that have matching data in both tables**: For example, you might want to list only customers who have placed orders, excluding those who haven't.
* **To filter out incomplete or missing relationships**: If you only want the data where a valid relationship exists between the two tables, like matching products and sales or users and login records.

**Inner Join vs. Other Joins:**

* **INNER JOIN**: Only returns rows where there is a match in both tables.
* **LEFT JOIN**: Returns all rows from the left table, and matching rows from the right table, with NULL for non-matching rows from the right table.
* **RIGHT JOIN**: Returns all rows from the right table, and matching rows from the left table, with NULL for non-matching rows from the left table.
* **FULL JOIN**: Returns all rows from both tables, with NULL for non-matching rows from either table.

The **INNER JOIN** is a good choice when you want to combine data from two related tables but only want to include the rows where both tables have corresponding entries.

**Cross join**

A **CROSS JOIN** in SQL returns the **Cartesian product** of two tables, meaning it returns every possible combination of rows between the two tables. If table A has m rows and table B has n rows, a **CROSS JOIN** will return m \* n rows. It does not require a condition to join the tables, unlike other types of joins.

**Key Points:**

* The **CROSS JOIN** does not require a condition (like ON in other joins).
* It produces a **Cartesian product**—each row from the first table is paired with every row from the second table.
* The result can be quite large, especially if the tables have many rows.

**Syntax:**

SELECT columns

FROM table1

CROSS JOIN table2;

**Example:**

Let’s use two tables:

1. **Colors** - contains a list of colors.
2. **Sizes** - contains a list of sizes.

**Colors Table:**

| **Color** |
| --- |
| Red |
| Green |
| Blue |

**Sizes Table:**

| **Size** |
| --- |
| Small |
| Medium |
| Large |

**Cross Join Query:**

To create all possible combinations of **Colors** and **Sizes**, we can use a **CROSS JOIN**:

SELECT Colors.Color, Sizes.Size

FROM Colors

CROSS JOIN Sizes;

**Result:**

| **Color** | **Size** |
| --- | --- |
| Red | Small |
| Red | Medium |
| Red | Large |
| Green | Small |
| Green | Medium |
| Green | Large |
| Blue | Small |
| Blue | Medium |
| Blue | Large |

**Explanation:**

* The result contains every possible combination of a **Color** and a **Size**.
* If there are 3 colors and 3 sizes, the **CROSS JOIN** will produce 9 combinations (3 colors \* 3 sizes).

**Types of Data for Cross Joins:**

* **Creating combinations of different attributes**: For example, generating a list of all possible combinations of product attributes (e.g., color and size, as shown above) when those attributes are stored in separate tables.
* **Generating test data**: Cross joins can be used to create a large number of combinations of data for testing purposes. For instance, generating a list of all possible combinations of dates and products for a sales report.
* **Combinatorial data**: When you need to explore every possible combination of two sets of data.

**When to Use a Cross Join:**

* **When you need all possible combinations** of two datasets. For example, to list all possible product configurations based on different attributes (like color and size).
* **When you want to generate combinations for scenarios like product bundles**, promotions, or options.
* **To produce test data or simulate combinations of events** that could happen based on two independent lists.

**Cross Join vs. Other Joins:**

* **CROSS JOIN**: Returns the Cartesian product of the two tables, without any condition, and can result in a very large result set.
* **INNER JOIN**, **LEFT JOIN**, **RIGHT JOIN**, **FULL JOIN**: These types of joins require a condition (ON clause) and return only the rows where there is a match or inclusion based on the specified condition, rather than all combinations.

**Example Use Case in a Business Context:**

Imagine you're running a store and want to list all combinations of products, colors, and sizes available. You could use a **CROSS JOIN** to combine a table of products with tables of available colors and sizes, helping you to generate a list of all product variations.

**Left join**

A **LEFT JOIN** (also known as a **LEFT OUTER JOIN**) in SQL returns **all rows** from the **left table** and the **matching rows** from the **right table**. If there is no match in the right table, the result will include NULL values for the columns from the right table.

**Key Points:**

* All rows from the left table will be included in the result, whether or not there is a match in the right table.
* If no match exists, the result will contain NULL values for the right table's columns.

**Syntax:**

SELECT columns

FROM table1

LEFT JOIN table2

ON table1.column = table2.column;

**Example:**

Let's consider two tables:

1. **Customers** - contains customer information.
2. **Orders** - contains order information, where each order is linked to a customer.

**Customers Table:**

| **CustomerID** | **CustomerName** |
| --- | --- |
| 1 | John |
| 2 | Alice |
| 3 | Bob |
| 5 | Dave |

**Orders Table:**

| **OrderID** | **CustomerID** | **OrderAmount** |
| --- | --- | --- |
| 101 | 1 | 500 |
| 102 | 2 | 300 |
| 103 | 1 | 200 |
| 104 | 6 | 150 |

In this example:

* **Customers 1, 2, and 3** have orders.
* **Customer 5** has no orders.
* There is an order with OrderID = 104 for a customer (CustomerID = 6), but this customer does not exist in the **Customers** table.

**Left Join Query:**

To list all customers and their corresponding orders, but ensure that even customers without orders are included, we can use a **LEFT JOIN**:

SELECT Customers.CustomerName, Orders.OrderID, Orders.OrderAmount

FROM Customers

LEFT JOIN Orders

ON Customers.CustomerID = Orders.CustomerID;

**Result:**

| **CustomerName** | **OrderID** | **OrderAmount** |
| --- | --- | --- |
| John | 101 | 500 |
| John | 103 | 200 |
| Alice | 102 | 300 |
| Bob | NULL | NULL |
| Dave | NULL | NULL |

**Explanation:**

* **John** and **Alice** have orders, so their order details are shown.
* **Bob** and **Dave** are customers but have no corresponding orders in the **Orders** table, so their OrderID and OrderAmount are shown as NULL.
* The order with OrderID = 104 is **not** included because there is no corresponding customer with CustomerID = 6 in the **Customers** table.

**Types of Data for Left Joins:**

* **Optional relationships**: If you have a table with mandatory data (e.g., customers) and a related table with optional data (e.g., orders, payments), you can use a **LEFT JOIN** to include all customers, even those who haven't placed orders.
* **Incomplete or missing relationships**: For example, when you want to list all employees (left table), but some employees have not been assigned to any projects (right table).
* **Default or fallback data**: If you want to ensure that all records from the left table are included in the result, even if there is no matching record in the right table.

**When to Use a Left Join:**

* **To ensure that all rows from the left table are included**: Even if there are no matching rows in the right table.
* **To identify missing or incomplete relationships**: For example, finding customers who haven't made any purchases or employees who haven't been assigned to projects.
* **For reports where the main focus is on the left table**: Such as a list of products, customers, or employees, where you want to include even those who have no associated data in another table.

**Left Join vs. Other Joins:**

* **LEFT JOIN**: Returns all rows from the left table, and matching rows from the right table (with NULL if no match exists).
* **INNER JOIN**: Only returns rows where there is a match between the two tables.
* **RIGHT JOIN**: Similar to a LEFT JOIN, but includes all rows from the right table and matching rows from the left.
* **FULL JOIN**: Returns all rows from both tables, with NULL where there is no match in either table.

In summary, the **LEFT JOIN** is useful when you need to make sure that all records from the left table are shown in the result, even if there is no corresponding record in the right table.