LET'S START WITH SQL:)

Joins in SQL

1. Inner Join: It helps us in getting the rows that have matching values in both tables, according to the given join condition.

Query:

SELECT columns
FROM table1
INNER JOIN table2
ON table1.colName = table2.colName;

id	name	
101	Ram	
102	Rahul	
103	Riti	

id	o_name	
102	Fruit	
103	Ball	
104	Utensils	

Customer

Order

LET'S START WITH SQL:)

Joins in SQL

Query: It only returns rows where there is a matching id in both tables

SELECT *
FROM customer
INNER JOIN order
ON customer.id = order.id;

id	name	id	o_name
102	Rahul	102	Fruit
103	Riti	103	Ball

id	name	
101	Ram	
102	Rahul	
103	Riti	

id	o_name	
102	Fruit	
103	Ball	
104	Utensils	

customer

Order