LET'S START WITH SQL:)

Joins in SQL

3. Right Join/ Right Outer Join: It is used to fetch all the records from the right table along with matched records from the left table.

If there are no matching records in the left table, NULL values are returned for the columns of the left table.

Query:

SELECT columns

FROM table1

RIGHT JOIN table 2

ON table1.colName = table2.colName;

Left table: the table specified before the RIGHT JOIN keyword

Right table: the table specified after the RIGHT JOIN keyword

LET'S START WITH SQL:)

Joins in SQL

Query:

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

id	o_name	id	name
102	Fruit	102	Rahul
103	Ball	103	Riti
104	utensils	null	null

id	name
101	Ram
102	Rahul
103	Riti

id	d o_name	
102	Fruit	
103	Ball	
104	Utensils	

customer

Order