LET'S START WITH SQL:)

Joins in SQL

6. CrossJoin: It combines each row of the first table with every row of the second table.

Query:

SELECT *
FROM table1
CROSS JOIN table2;

id	name	
101	Ram	
102	Rahul	

o_id	o_name	
1	Fruit	
2	Ball	

Customer

Order

It results in a new table where the number of rows is equal to the product of the number of rows in each table. (m*n)

LET'S START WITH SQL:)

Joins in SQL

Result:

id	name	o_id	o_name
101	Ram	1	Fruit
101	Ram	2	Ball
102	Rahul	1	Fruit
102	Rahu	2	Ball