**//\* RIGHT JOIN \*//**

* Suppose there are two tables. Left table is orders & Right table is customers
* Now, we show/fetch data from both tables by using RIGHT JOIN
* When we used RIGHT JOIN. It shows all data from customers table which one we select, but orders table data shows only which data match with customers table data. Rest of the field from orders table data show NULL
* So here, Right side table shows all data which field we select but, Left side table show only matching data with Right table. This is called RIGHT JOIN

**/\* We used RIGHT JOIN for orders table & customers table to show data \*/**

Example Query:

SELECT orders.orderNumber, customers.firstName, customers.lastName

FROM orders RIGHT JOIN customers ON orders.customerId = customers.id

ORDER BY customers.firstName;