RIGHT JOIN

In this lesson, we will discuss the RIGHT JOIN keyword.

WE'LL COVER THE FOLLOWING ^

- RIGHT JOIN
 - Syntax
 - Example
 - Quick quiz!

RIGHT JOIN

The **RIGHT JOIN** keyword returns all records from the right table (table2), and the matched records from the left table (table1). The result is **NULL** from the left side when there is no match.

Syntax

```
SELECT table1.column1, table2.column2...

FROM table1

RIGHT JOIN table2

ON table1.common_field = table2.common_field;
```

Note: In some databases, RIGHT JOIN is called RIGHT OUTER JOIN.

Example

Let's say we want to return all orders and any customers that have placed an order:

The CUSTOMERS table contains information regarding the customers, while the ORDERS table contains information regarding orders placed by customers. As we want the information about all orders and any customers that have paced an order, so we will use RIGHT JOIN.

Customer Table

Orders Table

ID	NAME	AGE	ADDRISS	SALARY
1	Mark	32	Texas	50,000
Z	Јори	25	NY	65,800
3	Entity	23	Ohio	20,000
4	ВШ	25	Chicago	75,000
5	Tom	27	Washington	35,800
G	Jarie	22	Texas	45,000

Order_Id	Date	Customer_ld	Amount
100	2019-09-08	2	5000
101	2019408-20	5	3000
102	2019-05-12	1	1000
103	2019-02-02	2	2000

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Similar to INNER JOIN, if we want to use RIGHT JOIN we must specify a common column between the two tables.

Customer Table

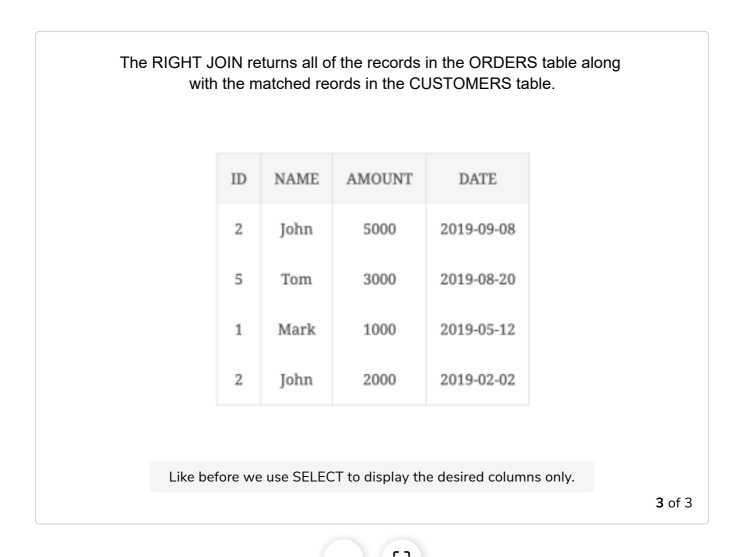
Orders Table

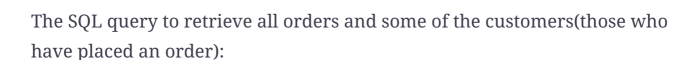
TD	NAME	AGE	ADDRESS	SALARY
1	Mark	32	Texas	50,000
2	John	25	NY	65,000
3	Emily	23	Ohio	20,000
4	Bill	25	Chicago	75,000
3	Turn	27	Washington	33,000
s	Jame	22	Texas	43,000
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Order_Id	Date	Customer_Id	Amount
100	2019-09-08	2	3000
101	2019-08-20	5	3000
102	2019-05-12	1	1000
103	2019-02-02	2	2800

Common column between the two tables

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As you can see, the RIGHT JOIN keyword returns all records from the right table (ORDERS), even if there are no matches in the left table (CUSTOMERS).

Quick quiz!



that ordered an item along with the items' ORDER_ID?

```
SELECT CUSTOMERS.NAME, CUSTOMERS.ADDRESS ,ORDERS.ORDER_ID
FROM CUSTOMERS
RIGHT JOIN ORDERS
ON ID = CUSTOMER_ID;
```

COMPLETED 0%



