

Start-Tech Academy

JOINS

JOINS are used to retrieve data from multiple tables. It is performed whenever two or more tables are joined in a SQL statement.

TYPES

- INNER JOIN (or sometimes called simple join)
- LEFT OUTER JOIN (or sometimes called LEFT JOIN)
- RIGHT OUTER JOIN (or sometimes called RIGHT JOIN)
- FULL OUTER JOIN (or sometimes called FULL JOIN)
- CROSS JOIN (or sometimes called CARTESIAN JOIN)

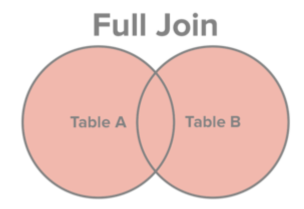


FULL OUTER JOIN

The **FULL JOIN** combines the results of both left and right outer joins

Syntax

SELECT table1.column1, table2.column2...
FROM table1
FULL JOIN table2
ON table1.common_field = table2.common_field;





FULL OUTER JOIN

The **FULL JOIN** combines the results of both left and right outer joins

Example

```
a.order_line ,
a.product_id,
a.customer_id,
a.sales,
b.customer_name,
b.age,
b.customer_id

FROM sales_2015 AS a

FULL JOIN customer_20_60 AS b
ON a.customer_id = b.customer_id

ORDER BY a.customer_id , b.customer_id;
```

