

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)



CROSS JOIN

The Cross Join creates a cartesian product between two sets of data.



SELECT table1.column1, table2.column2... FROM table1, table2 [, table3]



CROSS JOIN

The Cross Join creates a cartesian product between two sets of data.



SELECT a.YYYY, b.MM FROM year_values AS a, month_values AS b ORDER BY a.YYYY, b.MM;

