**JOIN is an SQL clause used to query and access data from multiple tables, based on logical relationships between those tables.**

In other words, JOINS indicate how SQL Server should use data from one table to select the rows from another table.

Different types of JOINS in SQL Server

* [INNER JOIN](https://www.devart.com/dbforge/sql/sqlcomplete/sql-join-statements.html#sql-inner-join)
* [LEFT OUTER JOIN](https://www.devart.com/dbforge/sql/sqlcomplete/sql-join-statements.html#sql-left-outer-join)
* [RIGHT OUTER JOIN](https://www.devart.com/dbforge/sql/sqlcomplete/sql-join-statements.html#sql-right-outer-join)
* [SELF JOIN](https://www.devart.com/dbforge/sql/sqlcomplete/sql-join-statements.html#sql-self-join)
* [CROSS JOIN](https://www.devart.com/dbforge/sql/sqlcomplete/sql-join-statements.html#sql-cross-join)