

JOIN, UNION and Subqueries

.NET

A JOIN is the means used to combine columns from one or more tables by using values common to both tables.

SQL JOIN Statements - Overview

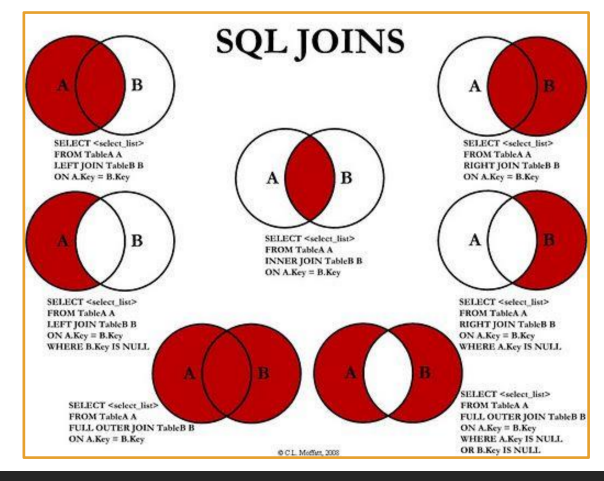
https://docs.microsoft.com/en-us/sql/relational-databases/performance/joins?view=sql-server-ver15#fundamentals

JOINs tell SQL how to use data from one table to select rows in a different table.

A **JOIN** statement defines the relationship between the tables by using keywords to:

- Specifying the column from each table to be compared for the *JOIN*.
- Specifying a logical operator (= or <>,) for comparing values from the indicated columns.

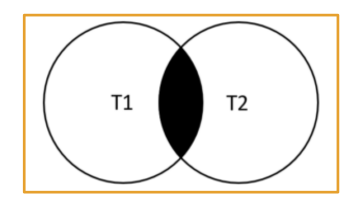
Typically, a **JOIN** condition uses a **Foreign Key** from one table and its associated **Primary Key** in the other table.



SQL (INNER) JOIN Statement

https://docs.microsoft.com/en-us/sql/relational-databases/performance/joins?view=sql-server-ver15#fundamentals

The JOIN (aka INNER JOIN) combines with the WHERE and HAVING search conditions to control which rows are selected from the tables referenced in the FROM clause. Specifying the JOIN conditions in the FROM clause helps separate them from any other search conditions that may be specified in a WHERE clause. INNER JOINs eliminate the rows that do not match with a row from the other table.



FROM <first_table> <join_type> <second_table> ON <join_condition>

This example:

- Specifies 3 unambiguous column names to return from the desired tables,
- Specifies the 2 tables to JOIN,
- Specifies the columns with shared data ON which to JOIN,
- Sets 2 constraints to filter on the results reported

SELECT ProductID, Purchasing.Vendor.BusinessEntityID, Name

FROM Purchasing.ProductVendor JOIN Purchasing.Vendor

ON (Purchasing.ProductVendor.BusinessEntityID =

Purchasing.Vendor.BusinessEntityID)

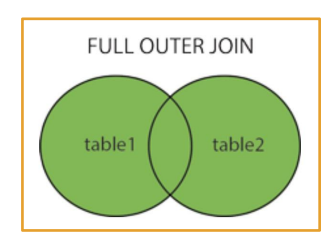
WHERE StandardPrice > \$10 AND Name LIKE 'F%'

SQL FULL JOIN Statement

https://docs.microsoft.com/en-us/sql/relational-databases/performance/joins?view=sql-server-ver15#fundamentals https://www.w3schools.com/sql/sql_join_full.asp

FULL JOINs (aka **OUTER JOIN**) return all rows from at least one of the tables or views mentioned in the **FROM** clause, if those rows meet any **WHERE** or **HAVING** search conditions.

The first table mentioned in the *FULL JOIN / OUTER JOIN* is the "left" table and the second table is the "right" table. When you specify a *LEFT* or *RIGHT OUTER JOIN*, you are referring to the order in which the tables were added to the query and to the order in which they appear in the SQL statement.



This example:

- Specifies 2 unambiguous column names to return from the desired tables,
- Specifies the 2 tables to FULL OUTER JOIN,
- Specifies the columns with shared data ON which to JOIN.
- Sets a constraint to order the result by CustomerName of the Customers table, Ascending (default).

SELECT Customers.CustomerName, Orders.OrderID

FROM Customers FULL OUTER JOIN Orders

ON Customers.CustomerID = Orders.CustomerID

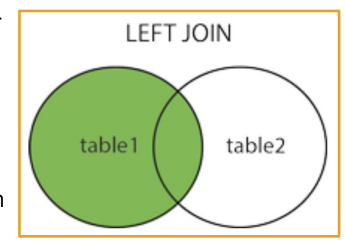
ORDER BY Customers.CustomerName;

SQL LEFT JOIN Statement

https://www.w3schools.com/sql/sql_join_left.asp

When you specify a *LEFT* or *RIGHT JOIN*, you are referring to the order in which the tables were written in the query. The first table mentioned in the query is the "left" table and the second table is the "right" table.

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



This example:

- Specifies 2 unambiguous column names to return from the desired tables,
- Specifies the 2 tables to LEFT JOIN,
- Specifies the columns with shared data ON which to LEFT JOIN,
- Sets a constraint to order the result by CustomerName of the Customers table, Ascending (default).

SELECT Customers.CustomerName, Orders.OrderID

FROM Customers LEFT JOIN Orders

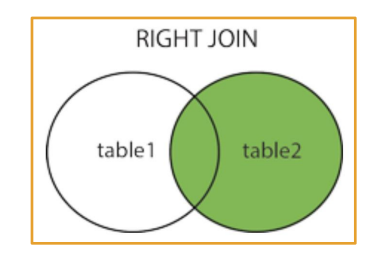
ON Customers.CustomerID = Orders.CustomerID

ORDER BY Customers.CustomerName;

SQL RIGHT JOIN Statement

When you specify a *LEFT* or *RIGHT JOIN*, you are referring to the order in which the tables were written in the query. The first table mentioned in the query is the "left" table and the second table is the "right" table.

The *RIGHT JOIN* 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, if there is no match.



This example:

- Specifies 3 unambiguous column names to return from the desired tables,
- Specifies the 2 tables to RIGHT JOIN,
- Specifies the columns with shared data ON which to RIGHT JOIN,
- Sets a constraint to order the result by OrderID of the Orders table, Ascending (default).

SELECT Orders.OrderID, Employees.LastName, Employees.FirstName

FROM Orders RIGHT JOIN Employees

ON Orders.EmployeeID = Employees.EmployeeID

ORDER BY Orders.OrderID;

SQL SELF JOIN

https://www.w3schools.com/sql/sql_join_self.asp

A **SELF JOIN** is exactly like a **JOIN**. The table is joined with a duplicate version of itself, and the result generated.



This example:

- Specifies 3 unambiguous column names to return from the desired tables. The AS keyword allows you to designate a unique identifier.
- Specifies the 2 tables to SELF JOIN. No keywork is required, just a comma between the table names.
- Specifies the filter of CustomerID's that are not equal, but the city is the same.
- Sets a constraint to order the result by City name, Ascending (default).

SELECT A.CustomerName AS CustomerName1, B.CustomerName AS CustomerName2, A.City

FROM Customers A, Customers B

WHERE A.CustomerID <> B.CustomerID AND A.City = B.City

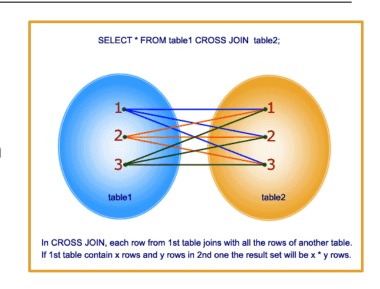
ORDER BY A.City;

SQL CROSS JOIN

https://www.w3resource.com/sql/joins/cross-join.php

CROSS JOIN produces a **Cartesian Product**. This is a result set which is the number of rows in the first table multiplied by the number of rows in the second table.

If the WHERE clause is used with CROSS JOIN, it functions like an INNER JOIN. You can also use comma-separated column names after SELECT and enter comma-separated table names after the FROM keyword.



This example:

- Specifies 4 unambiguous column names from the desired tables.
- Specifies the 2 tables FROM which to CROSS JOIN. The first table to multiplied by all items in second table.

SELECT foods.item_name,foods.item_unit,
company.company_name,company.company_city
FROM foods CROSS JOIN company;

SQL UNION

w3schools.com/sql/sql_union.asp

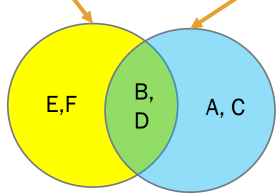
B, D, E, F C, D

The *UNION* operator is used to combine the unique result-set of two or more *SELECT* statements.

- Each **SELECT** statement within **UNION** <u>must</u> have the same number of columns.
- The columns must have similar data types.
- The columns in each **SELECT** statement must be in the same order.
- *UNION* selects only distinct values.

This example:

- Creates a complete SELECT statement
- Uses the UNION keyword
- Creates a separate SELECT statement identical to the first but querying a different table
- Sets a constraint to order the result by City name, Ascending (default).



SELECT City, Country FROM Customers
WHERE Country='Germany'
UNION
SELECT City, Country FROM Suppliers
WHERE Country='Germany'
ORDER BY City;

SQL UNION ALL

w3schools.com/sql/sql_union.asp

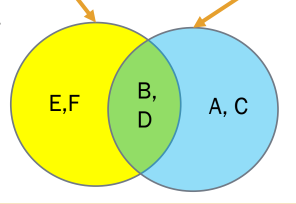
B, D, E, F C, D

The *UNION ALL* operator is used to combine the full result-set, including duplicates, of two or more *SELECT* statements.

- Each SELECT statement within UNION ALL must have the same number of columns.
- The columns must have similar data types.
- The columns in each **SELECT** statement must be in the same order.
- UNION ALL returns duplicate values.

This example:

- Creates a complete SELECT statement
- Uses the UNION ALL keyword
- Creates a separate SELECT statement identical to the first but querying a different table
- Sets a constraint to order the result by City name, Ascending (default). This result includes duplicates.



SELECT City, Country FROM Customers
WHERE Country='Germany'
UNION ALL
SELECT City, Country FROM Suppliers
WHERE Country='Germany'
ORDER BY City;

JOIN vs UNION

https://www.geeksforgeeks.org/difference-between-join-and-union-in-sql

JOIN merges 2 tables horizontally.

UNION merges tables vertically.

SQL INTERSECT and EXCEPT

https://docs.microsoft.com/en-us/sql/t-sql/language-elements/set-operators-except-and-intersect-transact-sql?view=sql-server-ver15

EXCEPT:

• Returns any distinct values from the query left of the *EXCEPT* operator. Those values return as long as the right query doesn't return those values as well.

INTERSECT:

 Returns any distinct values that are returned by both the query on the left and right sides of the INTERSECT operator.

To combine the result sets of two queries that use EXCEPT or INTERSECT, the basic rules are:

- The number and the order of the columns must be the same in all queries.
- The data types must be compatible (implicitly convertible).
- **EXCEPT** and **INTERSECT** return the result sets' column names that are the same as the column names that the query on the operator's left side returns.

SQL INTERSECT and EXCEPT - Examples

 $\underline{https://docs.microsoft.com/en-us/sql/t-sql/language-elements/set-operators-except-and-intersect-transact-sql?view=sql-server-ver15}$

This *INTERSECT* example returns any distinct values that are returned by both the query on the left (above) and right (below) sides of the *INTERSECT* operator.

This shows all products that have been ordered.

SELECT ProductID FROM Production.Product

INTERSECT

SELECT ProductID FROM Production.WorkOrder;

This *EXCEPT* example returns any distinct values from the query left of the *EXCEPT* operator that are NOT also found on the right query. This shows all products that have NOT been ordered.

SELECT ProductID FROM Production.Product

EXCEPT

SELECT ProductID FROM Production.WorkOrder;

SQL Subquery

https://docs.microsoft.com/en-us/sql/relational-databases/performance/subqueries?view=sql-server-ver15

A subquery is a query that is nested inside a **SELECT**, **INSERT**, **UPDATE**, or **DELETE** statement, or inside another subquery. A subquery can be used anywhere an expression is allowed. The subquery is evaluated then the outer query is evaluated against it.

Many SQL statements that include subqueries can be formulated as *JOIN*s. There is usually no performance difference between a statement with a subquery and an equivalent *JOIN*.

In this example, a subquery is used as a column expression named MaxUnitPrice in a SELECT statement. The subquery obtains the maximum price for each unit and them becomes a column in the outer query result.

SELECT Ord.SalesOrderID, Ord.OrderDate,

(SELECT MAX(OrdDet.UnitPrice)

FROM Sales.SalesOrderDetail AS OrdDet

WHERE Ord.SalesOrderID = OrdDet.SalesOrderID) AS MaxUnitPrice

FROM Sales.SalesOrderHeader AS Ord;

Subquery

https://docs.microsoft.com/en-us/sql/relational-databases/performance/subqueries?view=sql-server-ver15

A subquery nested in an outer **SELECT** statement has the following components:

- A regular **SELECT** query including the regular select list components.
- A regular *FROM* clause including one or more table or view names.
- An optional WHERE clause.
- An optional GROUP BY clause.
- An optional HAVING clause.

This example shows two queries obtaining an identical result. One uses a subquery and the other uses a *JOIN*.

SELECT Name FROM Production. Product WHERE ListPrice = (SELECT ListPrice **FROM** Production. Product WHERE Name = 'Chainring Bolts'); **SELECT Prd1.Name** FROM Production. Product AS Prd1 JOIN Production Product AS Prd2 ON (Prd1.ListPrice = Prd2.ListPrice) WHERE Prd2.Name = 'Chainring Bolts';