

SQL Joins Cheatsheet

A quick reference guide to SQL joins, covering different types of joins, their usage, and examples. This cheatsheet provides a visual and practical understanding of how to combine data from multiple tables in SQL.



SQL Join Types

INNER JOIN	RIGHT (OUTER) JOIN
Returns rows when there is a match in both tables. Syntax: SELECT column_name(s) FROM table1 INNER JOIN table2 ON table1.column_name = table2.column_name;	Returns all rows from the right table, and the matched rows from the left table. If there is no match, the result is NULL on the left side. Syntax: SELECT column_name(s) FROM table1 RIGHT JOIN table2
Example: SELECT Orders.OrderID, Customers.CustomerName FROM Orders INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID; The INNER JOIN keyword selects records that have matching values in both tables. If columns have the same names in multiple tables, use table names to specify the columns LEFT (OUTER) JOIN	ON table1.column_name = table2.column_name; Example: SELECT Customers.CustomerName, Orders.OrderID FROM Orders RIGHT JOIN Customers ON Orders.CustomerID = Customers.CustomerID ORDER BY Customers.CustomerName; The RIGHT JOIN keyword returns all records from the right table (Customers), even if there are no matches in the left table (Orders). FULL (OUTER) JOIN
<pre>Returns all rows from the left table, and the matched rows from the right table. If there is no match, the result is NULL on the right side. Syntax: SELECT column_name(s) FROM table1 LEFT JOIN table2 ON table1.column_name = table2.column_name; Example:</pre>	Returns all rows when there is a match in one of the tables. Combines the results of both LEFT and RIGHT outer joins. Syntax: SELECT column_name(s) FROM table1 FULL OUTER JOIN table2 ON table1.column_name = table2.column_name WHERE condition;
SELECT Customers.CustomerName, Orders.OrderID FROM Customers LEFT JOIN Orders ON Customers.CustomerID = Orders.CustomerID ORDER BY Customers.CustomerName; The LEFT JOIN keyword returns all records from the left table (Customers), even if there are no metchoosing the right table (Orders)	Example: SELECT Customers.CustomerName, Orders.OrderID FROM Customers FULL OUTER JOIN Orders ON Customers.CustomerID = Orders.CustomerID ORDER BY Customers.CustomerName;
are no matches in the fight table (Orders).	The FULL OUTER JOIN keyword returns all records from both tables: Customers and Orders. It fills NULL where there is no match

SQL Join Conditions and Filtering

Using WHERE Clause with Joins

The WHERE clause can be used to filter records based on specific conditions after joining tables. Example: SELECT Orders.OrderID, Customers.CustomerName FROM Orders INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID WHERE Customers.Country = 'USA';

This query selects order IDs and customer names only for customers from the USA.

Use aliases for better readability when using the WHERE clause with joins.

JOIN with Multiple Conditions

Joins can include multiple conditions using AND or OR operators to refine the matching criteria.

Example:

SELECT Employees.FirstName, Orders.OrderID
FROM Employees
INNER JOIN Orders ON Employees.EmployeeID =
Orders.EmployeeID
AND Orders.ShippedDate > '2023-01-01';

This query selects employees' first names and order IDs for orders shipped after January 1, 2023.

Using Aliases in Joins

Aliases can be used to give tables a temporary name, making queries shorter and more readable.

Syntax:

SELECT alias1.column_name, alias2.column_name
FROM table1 AS alias1
JOIN table2 AS alias2
ON alias1.column_name = alias2.column_name;

Example:

SELECT c.CustomerName, o.OrderID
FROM Customers AS c
INNER JOIN Orders AS o ON c.CustomerID =
o.CustomerID;

Use aliases, especially when joining tables with similar column names.

Advanced SQL Join Techniques

Self Join

A self join is used to join a table to itself, as if the table were two different tables.

Syntax:

SELECT column_name(s)
FROM table1 AS t1
JOIN table1 AS t2
ON t1.column_name = t2.column_name;

Example:

SELECT E1.Name AS EmployeeName, E2.Name AS ManagerName FROM Employees AS E1 INNER JOIN Employees AS E2 ON E1.ManagerID = E2.EmployeeID;

This query finds the names of employees and their managers from the same Employees table.

Use self joins to compare values within the same table.

Practical SQL Join Examples

Joining Three Tables

SQL joins can be extended to combine data from more than two tables by chaining multiple **JOIN** clauses.

Example:

SELECT Customers.CustomerName, Orders.OrderID, Shippers.ShipperName FROM Customers INNER JOIN Orders ON Customers.CustomerID = Orders.CustomerID INNER JOIN Shippers ON Orders.ShipperID = Shippers.ShipperID;

This query combines customer names, order IDs, and shipper names from three different tables.

Cross Join

A cross join returns the Cartesian product of rows from the tables. Each row from the first table is combined with each row from the second table.

Syntax:

SELECT column_name(s)
FROM table1
CROSS JOIN table2;

Example:

SELECT Customers.CustomerName, Products.ProductName FROM Customers CROSS JOIN Products;

This query generates all possible combinations of customers and products.

Avoid using cross joins on large tables without a WHERE clause, as it can produce a very large result set.

Complex Join with Subqueries

Subqueries can be used within **JOIN** clauses to filter or transform data before joining.

Example:

SELECT c.CustomerName, o.OrderID
FROM Customers AS c
INNER JOIN (
 SELECT OrderID, CustomerID
 FROM Orders
 WHERE OrderDate > '2023-01-01'
) AS o ON c.CustomerID = o.CustomerID;

This query selects customer names and order IDs for orders placed after January 1, 2023, using a subquery.

Natural Join

A natural join is a join based on all columns having the same name and data type in both tables. The common columns must be specified with the same name in both tables. It implicitly joins rows based on matching values in all common columns.

Syntax:

SELECT column_name(s)
FROM table1
NATURAL JOIN table2;

Example:

SELECT *
FROM Customers
NATURAL JOIN Orders;

Using CASE Statements in Joins

The CASE statement can be used within joins to conditionally determine values based on join conditions or table data.

Example:

SELECT

Customers.CustomerName,

Orders.OrderID,

CASE

WHEN Orders.ShippedDate IS NULL THEN

'Not Shipped'

ELSE 'Shipped'

END AS ShippingStatus

FROM Customers

LEFT JOIN Orders ON Customers.CustomerID =
Orders.CustomerID;

This query selects customer names, order IDs, and a shipping status determined by whether the <a>ShippedDate is null.