

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)**W3SCHOOLS.COM**

THE WORLD'S LARGEST WEB DEVELOPER SITE

SQL Examples

[< Previous](#)[Next >](#)

SQL Syntax

Select all the records from a specific table ("Customers")

Example Explained

SQL SELECT

SELECT Column

SELECT *

Examples Explained

SQL SELECT DISTINCT

SELECT DISTINCT

SELECT COUNT(DISTINCT column_name)

SELECT COUNT(DISTINCT column_name) workaround for MS Access

Examples Explained

SQL WHERE

WHERE Clause

Text Fields vs. Numeric Fields

Examples Explained

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)[AND](#)[OR](#)[NOT](#)[Combining AND, OR and NOT](#)[Examples Explained](#)

SQL ORDER BY

[ORDER BY](#)[ORDER BY DESC](#)[ORDER BY Several Columns](#)[Examples Explained](#)

SQL INSERT INTO

[INSERT INTO](#)[Insert data in specific columns](#)[Examples Explained](#)

SQL NULL Values

[IS NULL Operator](#)[IS NOT NULL Operator](#)[Examples Explained](#)

SQL Update

[UPDATE Table](#)[UPDATE Multiple Records](#)

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)[Examples Explained](#)

SQL DELETE

[DELETE](#)[DELETE All Records](#)[Examples Explained](#)

SQL SELECT TOP

[SELECT TOP](#)[LIMIT](#)[SELECT TOP PERCENT](#)[SELECT TOP and add a WHERE Clause](#)[Examples Explained](#)

SQL MIN() and MAX()

[MIN\(\)](#)[MAX\(\)](#)[Examples Explained](#)

SQL COUNT, AVG() and SUM()

[COUNT\(\)](#)[AVG\(\)](#)[SUM\(\)](#)[Examples Explained](#)

SQL LIKE

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)[LIKE - select all table rows ending with "a"](#)[LIKE - select all table rows that have "or" in any position](#)[LIKE - select all table rows that have "r" in the second position](#)[LIKE - select all table rows that starts with "a" and ends with "o"](#)[LIKE - select all table rows that does NOT start with "a"](#)[Examples Explained](#)

SQL Wildcards

[Using the % Wildcard](#)[Using the _ Wildcard](#)[Using the \[charlist\] Wildcard](#)[Using the \[!charlist\] Wildcard](#)[Examples Explained](#)

SQL IN

[IN](#)[NOT IN](#)[Examples Explained](#)

SQL BETWEEN

[BETWEEN](#)[NOT BETWEEN](#)[BETWEEN with IN](#)[BETWEEN Text Values](#)[NOT BETWEEN Text Values](#)[Examples Explained](#)

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)[Alias for Columns](#)[Two Aliases](#)[Alias for Tables](#)[Examples Explained](#)

SQL Joins

[INNER JOIN](#)[LEFT JOIN](#)[RIGHT JOIN](#)[Self JOIN](#)[Examples Explained](#)

SQL UNION

[UNION](#)[UNION ALL](#)[UNION With WHERE](#)[UNION ALL With WHERE](#)[Examples Explained](#)

SQL GROUP BY

[GROUP BY](#)[GROUP BY and ORDER BY](#)[GROUP BY With JOIN](#)[Examples Explained](#)

SQL HAVING

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)[HAVING and ORDER BY](#)[Examples Explained](#)

SQL EXISTS

[EXISTS](#)[Example Explained](#)

SQL ANY and ALL

[ANY](#)[ALL](#)[Examples Explained](#)

SQL INSERT INTO SELECT

[INSERT INTO SELECT](#)[INSERT INTO SELECT with WHERE](#)[Examples Explained](#)

SQL CASE

[CASE 1](#)[CASE 2](#)[Examples Explained](#)

SQL Comments

[Single Line Comments](#)[Single Line Comments At The End Of a Line](#)[Multi-line Comments](#)

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)

SQL Database

SQL Database tutorials can be found here:

[SQL Create DB](#)[SQL Drop DB](#)[SQL Backup DB](#)[SQL Create Table](#)[SQL Drop Table](#)[SQL Alter Table](#)[SQL Constraints](#)[SQL Not Null](#)[SQL Unique](#)[SQL Primary Key](#)[SQL Foreign Key](#)[SQL Check](#)[SQL Default](#)[SQL Index](#)[SQL Auto Increment](#)[SQL Dates](#)[SQL Views](#)[SQL Injection](#)[SQL Hosting](#)

W3Schools' Online Certification

The perfect solution for professionals who need to balance work, family, and career building.

More than 25 000 certificates already issued!

[Get Your Certificate »](#)

The [HTML Certificate](#) documents your knowledge of HTML.

[HTML](#)[CSS](#)[JAVASCRIPT](#)[MORE ▾](#)[REFERENCES ▾](#)

The [JavaScript Certificate](#) documents your knowledge of JavaScript and HTML DOM.

The [Python Certificate](#) documents your knowledge of Python.

The [jQuery Certificate](#) documents your knowledge of jQuery.

The [SQL Certificate](#) documents your knowledge of SQL.

The [PHP Certificate](#) documents your knowledge of PHP and MySQL.

The [XML Certificate](#) documents your knowledge of XML, XML DOM and XSLT.

The [Bootstrap Certificate](#) documents your knowledge of the Bootstrap framework.

[◀ Previous](#)[Next ▶](#)

COLOR PICKER



HOW TO

- Tabs
- Dropdowns
- Accordions
- Side Navigation
- Top Navigation
- Modal Boxes
- Progress Bars
- Parallax
- Login Form
- HTML Includes
- Google Maps
- Range Sliders
- Tooltips
- Slideshow
- Filter List
- Sort List

SHARE



CERTIFICATES

- HTML
- CSS
- JavaScript
- SQL
- Python
- PHP
- jQuery
- Bootstrap
- XML

Read More »

Top Tutorials

- HTML Tutorial
- CSS Tutorial
- JavaScript Tutorial
- How To Tutorial
- SQL Tutorial
- Python Tutorial
- W3.CSS Tutorial
- Bootstrap Tutorial
- PHP Tutorial
- jQuery Tutorial
- Java Tutorial
- C++ Tutorial

Top Examples

- HTML Examples
- CSS Examples
- JavaScript Examples
- How To Examples
- SQL Examples
- Python Examples
- W3.CSS Examples
- Bootstrap Examples
- PHP Examples
- jQuery Examples
- Java Examples
- XML Examples

Top References

- HTML Reference
- CSS Reference
- JavaScript Reference
- SQL Reference
- Python Reference
- W3.CSS Reference
- Bootstrap Reference
- PHP Reference
- HTML Colors
- jQuery Reference
- Java Reference
- Angular Reference

Web Certificates

- HTML Certificate
- CSS Certificate
- JavaScript Certificate
- SQL Certificate
- Python Certificate
- jQuery Certificate
- PHP Certificate
- Bootstrap Certificate
- XML Certificate

Get Certified »

