

SQL Quick Reference from W3Schools

[◀ Previous](#)[Next ▶](#)

SQL Statement	Syntax
AND / OR	SELECT column_name(s) FROM table_name WHERE condition AND OR condition
ALTER TABLE	ALTER TABLE table_name ADD column_name datatype or
AS (alias)	SELECT column_name AS column_a FROM table_name or SELECT column_name FROM table_name AS table_alias
BETWEEN	SELECT column_name(s)



HTML

CSS

JAVASCRIPT

SQL

PYTHON

PHP

BOOTSTRAP

~~DROP COLUMN column_name~~COLOR
PICKERHOW
TO

SQL Comments**SQL Database**

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

SQL References

SQL Keywords

MySQL Functions

SQL Server Functions

MS Access Functions

SQL Operators

SQL Data Types

SQL Quick Ref

SQL Examples

SQL Examples

SQL Quiz

SQL Exercises

SQL Certificate

```
FROM table_name
WHERE column_name
BETWEEN value1 AND value2
```

CREATE DATABASE	CREATE DATABASE database_name
--------------------	-------------------------------

CREATE TABLE	CREATE TABLE table_name (column_name1 data_type, column_name2 data_type, column_name3 data_type, ...)
-----------------	---

CREATE INDEX	CREATE INDEX index_name ON table_name (column_name) or CREATE UNIQUE INDEX index_name ON table_name (column_name)
-----------------	---

CREATE VIEW	CREATE VIEW view_name AS SELECT column_name(s) FROM table_name WHERE condition
----------------	---

DELETE	DELETE FROM table_name WHERE some_column=some_value or
--------	--

	 DELETE FROM table_name (Note: Deletes the entire table!!) DELETE * FROM table_name (Note: Deletes the entire table!!)
--	--

DROP DATABASE	DROP DATABASE database_name
------------------	-----------------------------

DROP INDEX	DROP INDEX table_name.index_name DROP INDEX index_name ON table_ DROP INDEX index_name (DB2/Ora ALTER TABLE table_name
---------------	---

Tabs
Dropdown
Accordion
Side
Navigation
Top
Navigation
Modal
Boxes
Progress
Bars
Parallax
Login
Form
HTML
Includes
Google
Maps
Range
Sliders
Toolips
Slideshow
Filter
List
Sort
List

SHARE**CERTIFICATES**

HTML
CSS
JavaScript
SQL
Python
PHP

	DROP INDEX index_name (MySQL)	
DROP TABLE	DROP TABLE table_name	
EXISTS	<pre>IF EXISTS (SELECT * FROM table_name) BEGIN --do what needs to be done if exists END ELSE BEGIN --do what needs to be done if not END</pre>	Read More
GROUP BY	<pre>SELECT column_name, aggregate_function(column_name) FROM table_name WHERE column_name operator value GROUP BY column_name</pre>	
HAVING	<pre>SELECT column_name, aggregate_function(column_name) FROM table_name WHERE column_name operator value GROUP BY column_name HAVING aggregate_function(column_name) value</pre>	
IN	<pre>SELECT column_name(s) FROM table_name WHERE column_name IN (value1,value2,...)</pre>	
INSERT INTO	<pre>INSERT INTO table_name VALUES (value1, value2, value3,...)</pre> <p><i>or</i></p> <pre>INSERT INTO table_name (column1, column2, column3,...) VALUES (value1, value2, value3,...)</pre>	
INNER JOIN	<pre>SELECT column_name(s) FROM table_name1 INNER JOIN table_name2 ON table_name1.column_name=table_1</pre>	

jQuery
Bootstrap
XML

LEFT JOIN	SELECT column_name(s) FROM table_name1 LEFT JOIN table_name2 ON table_name1.column_name=table_i
RIGHT JOIN	SELECT column_name(s) FROM table_name1 RIGHT JOIN table_name2 ON table_name1.column_name=table_i
FULL JOIN	SELECT column_name(s) FROM table_name1 FULL JOIN table_name2 ON table_name1.column_name=table_i
LIKE	SELECT column_name(s) FROM table_name WHERE column_name LIKE pattern
ORDER BY	SELECT column_name(s) FROM table_name ORDER BY column_name [ASC DESC]
SELECT	SELECT column_name(s) FROM table_name
SELECT *	SELECT * FROM table_name
SELECT DISTINCT	SELECT DISTINCT column_name(s) FROM table_name
SELECT INTO	SELECT * INTO new_table_name [IN external_file] FROM old_table_name <i>or</i> SELECT column_name(s) INTO new_table_name [IN external_file] FROM old_table_name
SELECT	SELECT TOP number percent column_name(s)

TOP	FROM table_name
TRUNCATE TABLE	TRUNCATE TABLE table_name
UNION	SELECT column_name(s) FROM table_name UNION SELECT column_name(s) FROM table_name
UNION ALL	SELECT column_name(s) FROM table_name UNION ALL SELECT column_name(s) FROM table_name
UPDATE	UPDATE table_name SET column1=value, column2=value WHERE some_column=some_value
WHERE	SELECT column_name(s) FROM table_name WHERE column_name operator value

Source :

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

[◀ Previous](#)

[Next ▶](#)

[REPORT ERROR](#)

[PRINT PAGE](#)

[FORUM](#)

[ABOUT](#)

Top Tutorials

[HTML Tutorial](#)
[CSS Tutorial](#)
[JavaScript Tutorial](#)
[How To Tutorial](#)
[SQL Tutorial](#)
[Python Tutorial](#)
[W3.CSS Tutorial](#)
[Bootstrap Tutorial](#)
[PHP Tutorial](#)
[jQuery Tutorial](#)

Top

[References](#)
[HTML Reference](#)
[CSS Reference](#)
[JavaScript Reference](#)
[SQL Reference](#)
[Python Reference](#)
[W3.CSS Reference](#)
[Bootstrap](#)

Top Examples

[HTML Examples](#)
[CSS Examples](#)
[JavaScript Examples](#)
[SQL Examples](#)
[Python Examples](#)
[W3.CSS Examples](#)

Web

[Certificates](#)
[HTML Certificate](#)
[CSS Certificate](#)
[JavaScript Certificate](#)
[SQL Certificate](#)
[Python Certificate](#)
[jQuery Certificate](#)
[PHP Certificate](#)

Java Tutorial	Reference	Bootstrap Examples	Bootstrap
C++ Tutorial	PHP Reference	PHP Examples	Certificate
	HTML Colors	jQuery Examples	XML Certificate
	jQuery Reference	Java Examples	
	Java Reference	XML Examples	
	Angular Reference		Get Certified »

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2019 by

Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

