### Sources

- W3Schools.com
- DataQuest.io



















## **Commands / Clauses**

SELECT Select data from database **FROM** Specify table we're pulling from WHERE Filter query to match a condition AS Rename column or table with alias JOIN Combine rows from 2 or more tables Combine query conditions. All must be met **AND** Combine query conditions. One must be met OR LIMIT Limit rows returned. See also FETCH & TOP Specify multiple values when using WHERE IN **CASE** Return value on a specified condition Return only rows with a NULL value **IS NULL** Search for patterns in column LIKE COMMIT Write transaction to database **ROLLBACK** Undo a transaction block

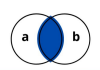
**ALTER TABLE** Add/Remove columns from table **UPDATE** Update table data Create TABLE, DATABASE, INDEX or VIEW **CREATE** DELETE Delete rows from table **INSERT** Add single row to table

**GROUP BY** Group data into logical sets **ORDER BY** Set order of result. Use DESC to reverse order

Delete TABLE, DATABASE, or INDEX

**HAVING** Same as WHERE but filters groups COUNT Count number of rows SUM Return sum of column **AVG** Return average of column MIN Return min value of column MAX Return max value of column

### **Joins**



a INNER JOIN b



a LEFT JOIN b



a RIGHT JOIN b



a FULL OUTER JOIN b

**Order Of** 

Execution

1 FROM

2 WHERE

5 SELECT

LIMIT

**GROUP BY** 

**ORDER BY** 

HAVING

# **Examples**

Select all columns with filter applied

SELECT \* FROM tbl WHERE col > 5;

Select first 10 rows for two columns

SELECT col1, col2 FROM tbl LIMIT 10;

Select all columns with multiple filters

SELECT \* FROM tbl WHERE col1 > 5 OR col2 < 2;

Select all rows from col1 & col2 ordering by col1

SELECT col1, col2 FROM tbl ORDER BY 1;

Return count of rows in table

SELECT COUNT(\*) FROM tbl:

Return sum of col1

SELECT SUM(col1) FROM tbl;

Return max value for col1

SELECT MAX(col1) FROM tbl;

Compute summary stats by grouping col2

SELECT AVG(col1) FROM tbl **GROUP BY col2**;

Combine data from 2 tables using left join

SELECT \* FROM tbl1 AS t1 LEFT JOIN tbl2 AS t2 ON t2.col1 = t1.col1;

Aggregate and filter result

SELECT col1, COUNT(\*) AS total FROM tbl **GROUP BY col1** HAVING COUNT(\*) > 10;

Implementation of CASE statement

SELECT col1, CASE WHEN col1 > 10 THEN 'more than 10' WHEN col1 < 10 THEN 'less than 10' ELSE '10' END AS NewColumnName FROM tbl;

# **Data Definition Language**

## **CREATE**

**DROP** 

CREATE DATABASE MyDatabase:

CREATE TABLE MyTable ( id int. name varchar(10));

CREATE INDEX IndexName ON TableName(col1);

#### **ALTER**

ALTER TABLE MyTable DROP COLUMN col5; ALTER TABLE MyTable ADD col5 int;

**DROP** 

DROP DATABASE MyDatabase; DROP TABLE MyTable;

## **Data Manipulation Language**

## **UPDATE**

**UPDATE** MyTable SET col1 = 56
WHERE col2 = 'something';

# INSERT

INSERT INTO MyTable (col1, col2) VALUES ('value1', 'value2');

**SELECT** 

#### **DELETE**

**DELETE FROM MyTable** WHERE col1 = 'something';

# SELECT col1, col2

FROM MyTable;