# **SQL**CHEATSHEET











### Commands / Clauses

SELECT Select data from database FROM Specify table we're pulling from Filter query to match a condition WHERE Rename column or table with alias AS 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 rows returned. See also FETCH & TOP LIMIT Specify multiple values when using WHERE IN CASE Return value on a specified condition Return only rows with a NULL value IS NULL LIKE Search for patterns in column 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

DROP Add single row to table
Delete TABLE, DATABASE, or INDEX

Delete rows from table

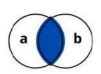
ORDER BY
HAVING
Same as WHERE but filters groups
COUNT
COUNT
SUM
SUM
Set order of result. Use DESC to reverse order
filters groups
Count number of rows
Return sum of column

**Data Definition Language** 

Group data into logical sets

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



### Order Of Execution

# CREATE

CREATE

**GROUP BY** 

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';

### -

DELETE FROM MyTable
WHERE col1 = 'something';

DELETE

INSERT

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

### SELECT

SELECT col1, col2 FROM MyTable;

# 1 FROM

- 2 WHERE
- 4 HAVING

**GROUP BY** 

- 5 SELECT
- 6 ORDER BY
- 7 LIMIT

### **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: