

SQL Cheat Sheet

by waacton1 via cheatography.com/57256/cs/15211/

Fi		

SELECT * FROM ;

SELECT * FROM products;

SELECT: Asks for a column name

FROM: Asks from what table

The semi-colon (;) terminates the statement.

Retrieving Specific Columns Informatin

SELECT <column name> FROM :

SELECT name FROM products;

Add multiple columns separated by (,)

SELECT name, description, price FROM products;

Alias

SELECT <column name> AS <alias> FROM ;

SELECT name AS "Product Name" FROM products;

Finding Data

SELECT <columns> FROM WHERE <column name> = <value>;

SELECT name AS "Product Name" FROM products WHERE stock_count = 0;

pera	

Equality = Equals

Conditional Statement

Inequality != Not Equal

Relational < Less Than

<= Less than or equal to

> Greater than

>= Greater than or equal to

Search in a Set of Values

IN Finds all rows with that value

SELECT title FROM courses WHERE to

NOT IN Finds rows that do not have the value

SELECT title FROM courses WHERE to

BETWEEN Searches a range

SELECT <co lum ns> FROM <ta ble> W
alue>;

SELECT * FROM movies WHERE release_year

The IN keyword is followed by ()

SELECT <co lum ns> FROM <ta ble> WHERE <co ndition 1> AND <co ndition 2

Missing Value

OR: Either condition is true

AND: Both conditions have to be true

SELECT <co lum ns> FROM <ta ble> WHERE NOLL and 15900 NORL check to tempty?s

IS / IS NOT

SELECT * FROM <ta ble> WHERE <co l
LL;</pre>

Pattern Matching

% Acts as a wildcard

LIKE Searches for a pattern

SELECT title FROM movies WHERE title LIKE " Ali en% ";



By waacton1

cheatography.com/waacton1/

Not published yet.

Last updated 20th March, 2018.

Page 1 of 1.

Sponsored by ApolloPad.com

Everyone has a novel in them. Finish

Yours!

https://apollopad.com