Types of SQL operators

Arithmetic

Arithmetic

Performs math operation on numerical data, we can find addition, subtraction, multiplication, division and modulus.

Comparison

Comparison

Compares two different data returning a boolean value (TRUE or FALSE), checking if equal, greater or lesser.

Logical

Logical

Creates conditional expressions that returns a boolean value (TRUE or FALSE). We can find ALL, AND, ANY, BETWEEN, EXISTS, IN, LIKE, NOT, OR, IS NULL.

Set

Set

Combines similar type of data from tables mixing the result of queries and returning a single result.

Its operators are UNION, UNION ALL, MINUS, INTERSECT.



EQUAL

Checks if the values of two operands are equal or not, returning a boolean (TRUE, FALSE).

.. WHERE OPERAND1 = OPERAND2;



EQUAL EXAMPLE

Simple condition,
SELECT * FROM employee WHERE 1 = 1; ← returns TRUE

SELECT * FROM employee Condition between a column and a value

SELECT * FROM employee Condition between two where last name = first name; Columns of a table



NOT EQUAL

Checks if the values of two operands are equal or not, returning a boolean (TRUE, FALSE).

- .. WHERE OPERAND1 != OPERAND2;
- .. WHERE OPERAND1 <> OPERAND2;

You can use the two symbols interchangeably



NOT EQUAL EXAMPLE

Simple condition, SELECT * FROM employee WHERE 1 <> 1; returns FALSE

SELECT * FROM employee WHERE last name != 'Gentile';

Condition between a column and a value

SELECT * FROM employee WHERE last_name <> first_name;



GREATER

Checks if the operand on the left is greater than the operand on the right, returning a boolean (TRUE, FALSE).

.. WHERE OPERAND1 > OPERAND2;



GREATER EXAMPLE

Simple condition,
SELECT * FROM employee WHERE 1 > 2; ← returns FALSE

SELECT * FROM employee Condition between a column and a value

SELECT * FROM products

WHERE max value > min value;

Condition between two columns of a table



LESS

Checks if the operand on the left is less than the operand on the right, returning a boolean (TRUE, FALSE).

.. WHERE OPERAND1 < OPERAND2;



LESS EXAMPLE

Simple condition, SELECT * FROM employee WHERE 1 < 2; ← returns TRUE

SELECT * FROM employee WHERE age < 18;

Condition between a column and a value

SELECT * FROM products WHERE max_value < min_value;



GREATER OR EQUAL

Checks if the operand on the left is greater than or equal to the operand on the right, returning a boolean (TRUE, FALSE).

.. WHERE OPERAND1 >= OPERAND2;



GREATER OR EQUAL EXAMPLE

Simple condition, SELECT * FROM employee WHERE 1 >= 2; returns FALSE

SELECT * FROM employee WHERE age >= 21;

Condition between a column and a value

SELECT * FROM products
WHERE max_value >= min_value;



LESS OR EQUAL

Checks if the operand on the left is less than or equal to the operand on the right, returning a boolean (TRUE, FALSE).

.. WHERE OPERAND1 <= OPERAND2;



LESS EXAMPLE

Simple condition,
SELECT * FROM employee WHERE 1 <= 2;

returns TRUE

SELECT * FROM employee WHERE age <= 18;

Condition between a column and a value

SELECT * FROM products
WHERE max_value <= min_value;



Let's connect

If you want to learn more about the topic, connect or send me a DM.



