## 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

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 Condition between a column and a value

SELECT \* FROM employee Condition between two where last name <> first name; columns of a table



#### **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;

Condition between two columns of a table



# 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;

Condition between two columns of a table



## 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;

Condition between two columns of a table



Let's connect

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



