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# Logic operators

Logic (or boolean) operators **combine**, **exclude**, or **negate conditions** in order to evaluate the overall truth of a condition or a set of conditions.

**AND** combines two conditions and is only **TRUE** if **both** conditions are **TRUE**.

**IN** combines several **OR** operators. It returns **TRUE** if a value is within a list of possible values.

**OR** combines two conditions and is only **TRUE** if **either** condition is **TRUE**.

**BETWEEN** combines the > and < operators. It returns **TRUE** if a value is within a specified range.

**NOT** reverses the truth of a condition. **TRUE** becomes **FALSE** and **FALSE** becomes **TRUE**.

**LIKE** matches a string to a pattern. It returns **TRUE** if a string matches the search pattern.

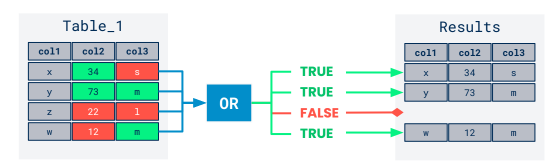


## OR

The **OR** operator is used to filter records based on multiple conditions. If **at least one of the specified conditions** is **TRUE**, the record will be included in the results set.

```
Syntax: ... WHERE condition1 OR condition2;
```

```
SELECT
     *
FROM
     db.Table_1
WHERE
     col2 >= 25
     OR col3 = "m";
```



Rows that meet any of the conditions ( $col2 \ge 25$  or col3 = "m") are included.

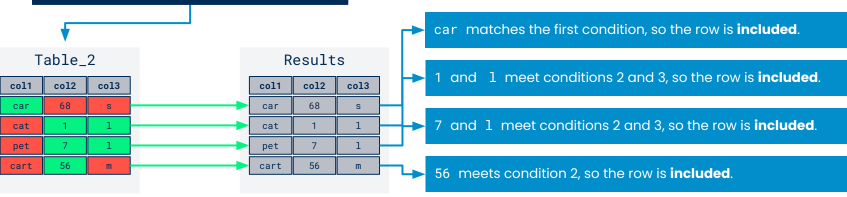


# **Multiple OR conditions**

**OR** 

```
SELECT
    *
FROM
    db.Table_2
WHERE
    col1 = "car" -- Condition 1
    OR col2 < 60 -- Condition 2
    OR col3 = "l"; -- Condition 3</pre>
```

- More than two **OR** statements can be combined.
- Rows that meet any of the specified conditions are included.
- Rows are included in the results if col1 = car or when col2 > 60 or col3 = 1.





## **AND**

The AND operator is used to filter records based on **more than one condition**. All conditions connected by an AND clause must be **TRUE** for the record to be included in the results.

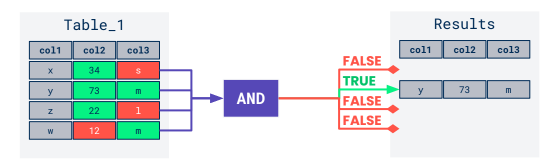
```
Syntax: ... WHERE condition1 AND condition2;
```

```
SELECT

*
FROM

db.Table_1
WHERE

col2 >= 20
AND col3 = "m";
```



Only rows that are **TRUE** for **both** conditions (col2 ≥ 20 **AND** col3 = "m") are included.



# **Multiple AND conditions**

#### AND

```
SELECT

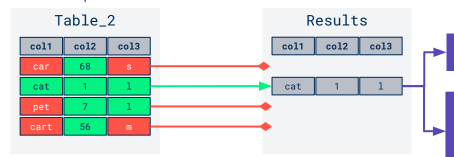
*
FROM

db.Table_2
WHERE

col1 = "cat" -- Condition 1

AND col2 > 0 -- Condition 2

AND col3 = "1"; -- Condition 3
```



- More than two AND statements can be combined.
- Rows that meet all of the conditions are included.
- Rows are only included in the results if col1 = cat
   and col2 > 0 and col3 = 1.

Only one row meets **all conditions**.

cat meets condition 1

AND 1 meets condition 2,

AND 1 meets condition 3, so the row is **included**.



## IN

IN is used to check if a value in a column matches any value in a list.

```
... WHERE col IN (value1, value2, ...);
Syntax:
SELECT
                                                     Table_1
                                                                                               Results
FROM
                                                       col2
                                                             col3
                                                                                                  col2
                                                                                                        col3
    db.Table_1
                                                 col1
                                                                                            col1
WHERE
                                                        34
                                                               s
    col1
                                                                              IN
                                                        73
IN(
                                                        22
                                                        12
```

col1 IN("w", "x", "y") is a shortcut for: (col1 = "x" OR col1 = "y" OR col1 = "w").

It is better to use **IN** when checking multiple **OR** statements.





### **BETWEEN**

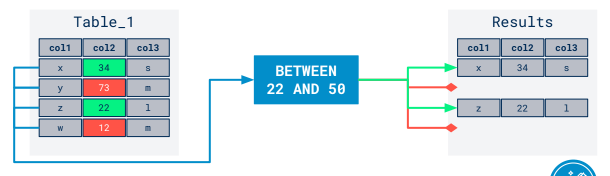
The **BETWEEN** operator is used to filter records within a specific **range**, **inclusive** of the range endpoints.

**Syntax**:

... WHERE col BETWEEN value1 AND value2;

SELECT

\*
FROM
db.Table\_1
WHERE
col2 BETWEEN 22 AND 50;



- Rows where col2 is between 22 and 50 are included.
- Rows where col2 is outside this range are **excluded**.

**BETWEEN** makes SQL code more readable, so always try to use it when specifying ranges.



## **IS NULL**

**IS NULL** is used to check whether a value is **NULL** or **missing**, essentially helping to identify gaps in the data.

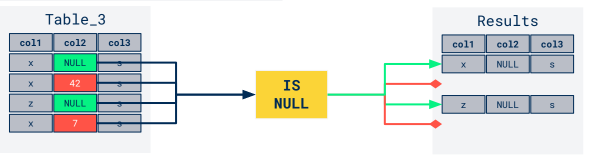
Syntax: ... WHERE col IS NULL;

SELECT

\*
FROM

db.Table\_3
WHERE

col2 IS NULL;



- **Includes** only rows where there are **NULL** values in the specified column.
- To check multiple columns for **NULL** values, we can use "**OR** col3 **IS NULL**" etc.

NULL values often create fallacies, so it is best to know about any NULL values in a column.

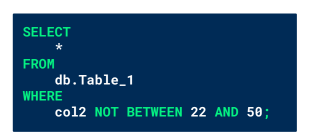


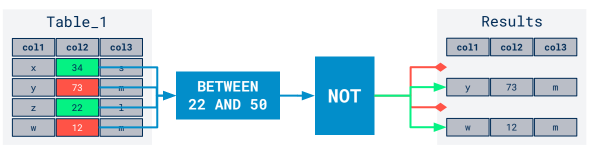
### **NOT and BETWEEN**

**NOT** is used to negate a condition. **NOT BETWEEN**, for example, excludes a specific range of values.

**Syntax:** 

... WHERE col NOT BETWEEN value1 AND value2;





- 34 and 22 both satisfy the **BETWEEN** condition, and **NOT** reverses the outcome, so 34 and 22 are now **FALSE**, and those rows are excluded.
- 12 and 73 evaluate to **FALSE** in the **BETWEEN** condition, and are reversed by **NOT** to **TRUE**, so those rows are **included**.

NOT complicates SQL logic, so the code becomes less readable. Use NOT sparingly.



## **IS NOT NULL**

The **IS NOT NULL** operator checks to see if a value is not null/empty, helping to confirm when data do indeed exist.

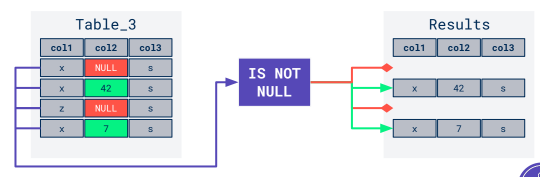
Syntax: ... WHERE col IS NOT NULL;

SELECT

\*
FROM

db.Table\_3
WHERE

col2 IS NOT NULL;



**Includes** only rows where there are **no NULL** values in the specified column.

We can use **IS NOT NULL** to remove any rows with missing data.



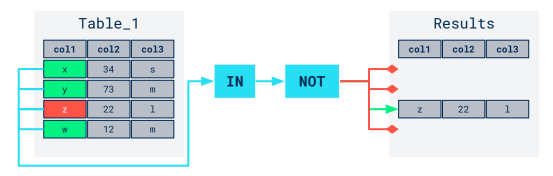
## **NOT and IN**

**NOT IN** is used to ensure a value **does not** match any value in a list. The outcome of **IN** is reversed by **NOT**.

```
Syntax: ... WHERE col NOT IN (value1, value2, ...);
```

```
SELECT

*
FROM
    db.Table_1
WHERE
    col1
IN(
        "w",
        "x",
        "y"
);
```



- NOT IN reverses IN, so rows where col1 = (w, x, y) are **excluded**.
- z is **NOT IN** the list of options, so the row is **included**.

#### **Logic operators**

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# **SQL** text searching

Databases house an overwhelming amount of **text-based data**, including names, addresses, descriptions, and categories.

The **LIKE** operator in SQL is our key tool for navigating this textual labyrinth, allowing targeted **searches** within this data using **wildcards** to tune our searches.

For instance, a humanitarian aid worker could use it to quickly locate all NGOs with names that are related to water within a massive database using LIKE.



# Searching text in SQL

**LIKE** is used in a **WHERE** clause to **search** for a specified pattern in a **text-based** column. These patterns can be expressed using **wildcards**.

**Wildcards** are symbols that can represent any character(s) (a-z, A-Z, 0-9), and even symbols, enabling a pattern-based search with the **LIKE** operator. There are two wildcards in SQL – underscore (\_) and percentage (%).

#### Underscore (\_)

Represents a single character.

A search pattern like h\_t will match with values like hot, hat and hit, but would not match with heat because \_ specifies a single character.

#### Percentage (%)

Represents multiple characters.

A search pattern like South% will match with values like South Korea, South Africa, Southern, or Southern#1594 since it can represent any number of characters.

# Wildcards

The **placement** of wildcards in the search pattern provides even more search flexibility.

% **at the end:** Matches any string starting with the given characters, for example, p% must **start** with p, be any length, and can end with any character.

% **at the start:** Matches any string ending with the given characters, for example, %t can start with any character, can be any length, but must **end** with t.

\_ in place of one character: Matches any single character in that position, for example, \_at must contain only three characters and end with t.

	_		_
	p%	%t	_at
car	FALSE	FALSE	FALSE
cat	FALSE	TRUE	TRUE
pet	TRUE	TRUE	FALSE
pat	TRUE	TRUE	TRUE
cart	FALSE	TRUE	FALSE

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# Wildcards

% inside: Matches any string that begins and ends with the given characters, and can be any length, for example, c%t must start with c, can contain any number of characters, and must end with t.

#### Wildcards can be combined:

\_ at both ends: Matches any string containing the given characters, three characters long, for example, \_a\_ must be three characters long and can start and end with any character, but must have an a in the middle.

**% and \_:** Using both % and \_ we can limit strings further, for example, \_a% matches with cat and cart. \_a% can start with any single character that must be followed by an a and can end with any number of characters.

	c%t	_a_	_a%
car	FALSE	TRUE	TRUE
cat	TRUE	TRUE	TRUE
pet	FALSE	FALSE	FALSE
pat	FALSE	TRUE	TRUE
cart	TRUE	FALSE	TRUE



## **LIKE**

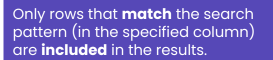
Only rows that **match** the **LIKE** search pattern (in the specified column) are **included** in the results.

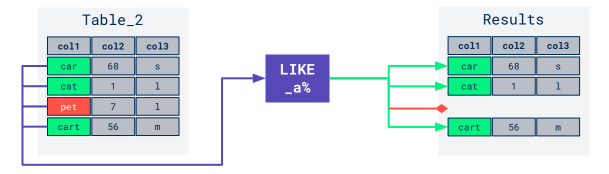
```
SELECT

*
FROM

db.Table_2
WHERE

col1 LIKE "_a%";
```



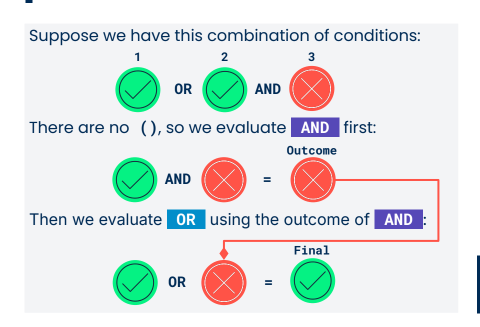


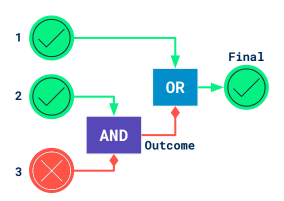
- pet does not contain an a, so the row is **excluded**.
- car, cat and cart match \_a% because % can be r, t, or rt.



# Order of operations

Operations in parentheses () are evaluated first, then AND, and lastly, OR is evaluated.



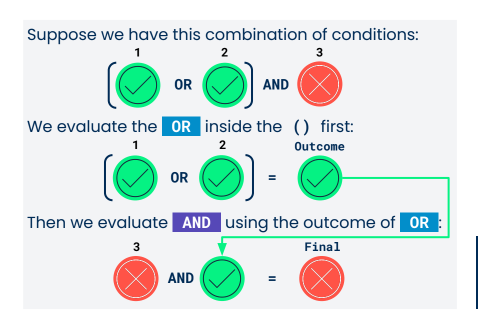


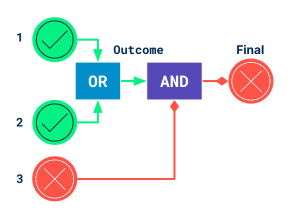
Keep the order of operations in mind when using **AND** and **OR** together.



# Order of operations

Parentheses () can **interrupt** the order of operations.

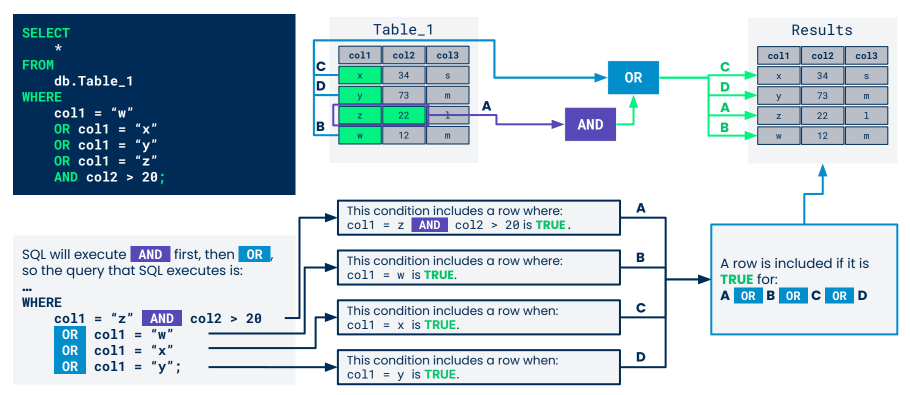




By using parentheses, we can alter the order in which conditions are checked. Using this we **create complex logic** in SQL to search for data using **WHERE**.



# Order of operations using WHERE





# Using parentheses with WHERE

