

SQL syntax and best practices

SQL syntax structure

The SQL syntax structure consists of **several key components** that include clauses, keywords, operators, identifiers, and comments that **make up the query**.

```
-- This comment explains the purpose of the query

SELECT

last_name,
salary

FROM
employees

WHERE
department_id = 5
AND salary > 50000

ORDER BY
last_name ASC;
```

Comments provide **explanatory notes** within the code which serve only as documentation.

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SQL is built upon a set of **reserved keywords** that have specific meanings and functions. Examples of keywords include **SELECT**, **FROM**, **WHERE**, **ORDER BY**, **GROUP BY**, and **JOIN**.

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SQL supports various **operators** for performing operations on data, including **arithmetic** (+, -, *, /), **comparison** (=, <, >, <=, >=, <>), **logical** (AND, OR, NOT), and **string concatenation** operators (+ or ||).

Naming conventions

SQL is generally **not case-sensitive**. This means that whether you write keywords in uppercase or lowercase, the SQL engine will interpret them the same way.

However, to make them **easier to read and distinguishable from the identifiers**, it is recommended that keywords and clauses be written in **uppercase letters** and **begin on separate lines**.

Following this convention helps to maintain consistency in SQL code and makes it easier for other developers to understand and work with the code.

However, this **does not affect** the way the **SQL engine** interprets the statement.

Naming conventions

We use **relevant**, **descriptive**, **and consistent identifiers** for tables, columns, and other database objects. In most cases, **spaces and other special characters can cause errors**, so we avoid them. The most common naming conventions include:

camelCase

```
SELECT
firstName,
lastName
FROM
employees
```

The **first letter** of each word is **lowercase**, and the **first letter of each subsequent concatenated word** is capitalised.

PascalCase

```
SELECT
FirstName,
LastName
FROM
Employees
```

Each word starts with an uppercase letter, and there are no separators between words.

Underscore

```
SELECT
first_name,
last_name
FROM
employees
```

Each word is **separated by an underscore**, and all letters are lowercase.

Semicolons

In SQL, semicolons (;) are used as **statement terminators**. They indicate the end of a SQL statement and separate multiple SQL statements within a script.

```
INSERT INTO employees (first_name, last_name, salary)
VALUES ('John', 'Doe', 50000);

UPDATE employees
SET salary = 55000
WHERE employee_id = 1;

SELECT *
FROM employees;
```

By placing a semicolon at the end of each statement, we are able to **execute multiple queries in a single run**.

Commenting

Comments are used to explain the reasoning behind a statement, provide reminders or to-do lists for future changes, temporarily disable some functions for debugging, making notes, etc.

Single-line commenting

```
-- This is a single-line comment

SELECT *

FROM employees; -- Retrieve all records from the

employees table
```

Single-line comments begin with a double-dash (--). They are used to provide explanatory notes or documentation for a specific line or statement. Anything after the double-dash until the end of the line is considered a comment and is ignored by the SQL engine.

Multi-line commenting

```
/*
This is a multi-line comment.
It can span multiple lines.
*/
SELECT *
FROM employees;
```

Multi-line comments begin with /* and end with */. They are used to provide comments that span multiple lines or to temporarily disable a block of code. Anything between /* and */ is considered a comment and is ignored by the SQL engine.

Line breaks

Line breaks, also known as **line terminators**, are characters used to **systematically separate lines of code** in SQL.

Functionality

- It is recommended to use line breaks consistently and strategically to improve the clarity and readability of SQL code.
- By using line breaks, SQL code becomes more visually appealing and easier to read and comprehend, especially long and complex queries.
- **SQL ignores line breaks**, so they do not affect the functionality or performance of the queries.

Example

SELECT last_name, salary FROM employees WHERE salary = 50000;



Line breaks

In SQL, there are **different systems for using line breaks** depending on personal preference and coding style. Here are the most commonly used:

Compact system

```
SELECT first_name, last_name
FROM employees
WHERE (department_id = 5
AND salary > 50000);
```

Line breaks are **used sparingly**, only **at the end of each statement**. This is useful for **shorter queries** or in situations where **minimising vertical space** is preferred.

- Keywords and the related column names start on a new line.
- Parentheses are typically placed on the same line as the corresponding expression or condition.

Aligned system

```
SELECT
    first_name,
    last_name
FROM
    employees
WHERE (
    department_id = 5
    AND salary > 50000
);
```

- **Keywords start on a new line** and related column names are given in new indented lines below.
 - Booleans start on a new line indented to the right.
 - Opening parentheses terminate the line and closing parentheses align with the last keyword on a new line.