**Report: Delete and Update Queries in SQL**

**Introduction**

SQL (Structured Query Language) is a standard programming language used for managing and manipulating relational databases. Among the most common SQL operations are deleting and updating records within a database. These operations are crucial for maintaining data accuracy and relevance. This report will explore the syntax, functionality, use cases, and best practices associated with DELETE and UPDATE queries in SQL.

**1. DELETE Query**

**1.1 Purpose** The DELETE query is used to remove one or more records from a table. This operation is irreversible, meaning once data is deleted, it cannot be recovered unless a backup exists.

**1.2 Syntax**

sql

Copy code

DELETE FROM table\_name

WHERE condition;

* **table\_name**: The name of the table from which records will be deleted.
* **condition**: A condition to specify which records should be deleted. If omitted, all records in the table will be deleted.

**1.3 Examples**

1. **Delete a Specific Record**

sql

Copy code

DELETE FROM employees

WHERE employee\_id = 5;

This query deletes the employee record with an ID of 5.

1. **Delete Multiple Records**

sql

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DELETE FROM orders

WHERE order\_date < '2023-01-01';

This query deletes all orders placed before January 1, 2023.

1. **Delete All Records**

sql

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DELETE FROM products;

This query removes all records from the products table, but the table structure remains intact.

**1.4 Best Practices**

* **Use Conditions**: Always use a WHERE clause to avoid accidentally deleting all records from a table.
* **Backup Data**: Ensure data is backed up before performing delete operations, especially for critical tables.
* **Transaction Management**: Use transactions to manage and rollback operations if needed.

**2. UPDATE Query**

**2.1 Purpose** The UPDATE query is used to modify existing records in a table. It allows for changing data values based on specific conditions.

**2.2 Syntax**

sql

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UPDATE table\_name

SET column1 = value1, column2 = value2, ...

WHERE condition;

* **table\_name**: The name of the table to be updated.
* **column1, column2, ...**: The columns that need to be updated.
* **value1, value2, ...**: The new values to be assigned to the columns.
* **condition**: A condition to specify which records should be updated. Without this, all records in the table will be updated.

**2.3 Examples**

1. **Update a Single Record**

sql

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UPDATE employees

SET salary = 60000

WHERE employee\_id = 5;

This query updates the salary of the employee with ID 5 to 60,000.

1. **Update Multiple Records**

sql

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UPDATE inventory

SET stock\_quantity = stock\_quantity - 10

WHERE product\_category = 'Electronics';

This query decreases the stock quantity by 10 for all products in the 'Electronics' category.

1. **Update All Records**

sql

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UPDATE products

SET status = 'Discontinued';

This query sets the status of all products to 'Discontinued'.

**2.4 Best Practices**

* **Use Conditions**: Apply a WHERE clause to limit updates to specific records and prevent unintended changes.
* **Verify Changes**: Use SELECT queries to review records before and after updates to ensure correctness.
* **Transactions**: Use transactions to group multiple updates into a single operation and enable rollback if errors occur.

**Conclusion**

DELETE and UPDATE queries are essential tools for managing data within SQL databases. While DELETE is used for removing records, UPDATE is employed for modifying existing data. Both operations should be performed with caution, utilizing conditions to specify the target records and ensuring data integrity through best practices such as backup and transaction management. Proper usage of these queries helps maintain accurate and up-to-date data, which is critical for effective database management and application functionality.