SQL cheat sheet

Comprehensive by KT

Data Manipulation Language (DML) Commands

| Command | Description | Syntax | Example |
|---------|---|---|---|
| SELECT | The SELECT command retrieves data from a database. | SELECT column1, column2 FROM table_name; | SELECT first_name, last_name FROM customers; |
| INSERT | The INSERT command adds new records to a table. | <pre>INSERT INTO table_name (column1, column2) VALUES (value1, value2);</pre> | <pre>INSERT INTO customers (first_name, last_name) VALUES ('Mary', 'Doe');</pre> |
| UPDATE | The UPDATE command is used to modify existing records in a table. | UPDATE table_name SET column1 = value1, column2 = value2 WHERE condition; | <pre>UPDATE employees SET employee_name = 'John Doe', department = 'Marketing';</pre> |
| DELETE | The DELETE command removes records from a table. | DELETE FROM table_name WHERE condition; | DELETE FROM employees WHERE employee_name = 'John Doe'; |

Data Definition Language (DDL) Commands

| Command | Description | Syntax | Example |
|----------|---|--|---|
| CREATE | The CREATE command creates a new database and objects, such as a table, index, view, or stored procedure. | CREATE TABLE table_name (column1 datatype1, column2 datatype2,); | CREATE TABLE employees (employee_id INT PRIMARY KEY, first_name VARCHAR(50), last_name VARCHAR(50), age INT); |
| ALTER | The ALTER command adds, deletes, or modifies columns in an existing table. | ALTER TABLE table_name ADD column_name datatype; | ALTER TABLE customers ADD email VARCHAR(100); |
| DROP | The DROP command is used to drop an existing table in a database. | DROP TABLE table_name; | DROP TABLE customers; |
| TRUNCATE | The TRUNCATE command is used to delete the data inside a table, but not the table itself. | TRUNCATE TABLE table_name; | TRUNCATE TABLE customers; |

Data Control Language (DCL) Commands

| Command | Description | Syntax | Example |
|---------|--|---|---|
| GRANT | The GRANT command is used to give specific privileges to users or roles. | GRANT SELECT, INSERT ON table_name TO user_name; | GRANT SELECT, INSERT ON employees TO 'John Doe'; |
| REVOKE | The REVOKE command is used to take away privileges previously granted to users or roles. | REVOKE SELECT, INSERT ON table_name FROM user_name; | REVOKE SELECT, INSERT ON employees FROM 'John Doe'; |

Querying Data Commands

| Command | Description | Syntax | Example |
|------------------|---|--|--|
| SELECT Statement | The SELECT statement is the primary command used to retrieve data from a database | SELECT column1, column2 FROM table_name; | SELECT first_name, last_name FROM customers; |
| WHERE Clause | The WHERE clause is used to filter rows based on a specified condition. | SELECT * FROM table_name WHERE condition; | SELECT * FROM customers WHERE age > 30; |
| ORDER BY Clause | The ORDER BY clause is used to sort the result set in ascending or descending order based on a specified column. | SELECT * FROM table_name ORDER BY column_name ASC DESC; | SELECT * FROM products ORDER BY price DESC; |
| GROUP BY Clause | The GROUP BY clause groups rows based on the values in a specified column. It is often used with aggregate functions like COUNT, SUM, AVG, etc. | SELECT column_name, COUNT(*) FROM table_name GROUP BY column_name; | SELECT category, COUNT(*) FROM products GROUP BY category; |
| HAVING Clause | The HAVING clause filters grouped results based on a specified condition. | SELECT column_name, COUNT(*) FROM table_name GROUP BY column_name HAVING condition; | SELECT category, COUNT(*) FROM products GROUP BY category HAVING COUNT(*) > 5; |

Joining Commands

| Command | Description | Syntax | Example |
|--------------------------------|--|--|---|
| INNER JOIN | The INNER JOIN command returns rows with matching values in both tables. | SELECT * FROM table1 INNER JOIN table2 ON table1.column = table2.column; | SELECT * FROM employees INNER JOIN departments ON employees.department_id = departments.id; |
| LEFT JOIN/LEFT OUTER JOIN | The LEFT JOIN command returns all rows from the left table (first table) and the matching rows from the right table (second table). | SELECT * FROM table1 LEFT JOIN table2 ON table1.column = table2.column; | SELECT * FROM employees LEFT JOIN departments ON employees.department_id = departments.id; |
| RIGHT JOIN/RIGHT OUTER JOIN | The RIGHT JOIN command returns all rows from the right table (second table) and the matching rows from the left table (first table). | SELECT * FROM table1 RIGHT JOIN table2 ON table1.column = table2.column; | SELECT * FROM employees RIGHT JOIN departments ON employees.department_id = departments.department_id; |
| FULL JOIN/FULL OUTER JOIN | The FULL JOIN command returns all rows when there is a match in either the left table or the right table. | SELECT * FROM table1 FULL JOIN table2 ON table1.column = table2.column; | SELECT * FROM employees LEFT JOIN departments ON employees.employee_id = departments.employee_id UNION SELECT * FROM employees RIGHT JOIN departments ON employees.employee_id = departments.employee_id; |
| CROSS JOIN | The CROSS JOIN command combines every row from the first table with every row from the second table, creating a Cartesian product. | SELECT * FROM table1 CROSS JOIN table2; | SELECT * FROM employees CROSS JOIN departments; |
| SELF JOIN | The SELF JOIN command joins a table with itself. | SELECT * FROM table1 t1, table1 t2 WHERE t1.column = t2.column; | SELECT * FROM employees t1, employees t2 WHERE t1.employee_id = t2.employee_id; |
| NATURAL JOIN | The NATURAL JOIN command matches columns with the same name in both tables. | SELECT * FROM table1 NATURAL JOIN table2; | SELECT * FROM employees NATURAL JOIN departments; |

Subqueries in SQL

| Command | Description | Syntax | Example |
|---------|--|---|---|
| IN | The IN command is used to determine whether a value matches any value in a subquery result. It is often used in the WHERE clause. | SELECT column(s) FROM table WHERE value IN (subquery); | SELECT * FROM customers WHERE city IN (SELECT city FROM suppliers); |
| ANY | The ANY command is used to compare a value to any value returned by a subquery. It can be used with comparison operators like =, >, <, etc. | SELECT column(s) FROM table WHERE value < ANY (subquery); | SELECT * FROM products WHERE price < ANY (SELECT unit_price FROM supplier_products); |
| ALL | The ALL command is used to compare a value to all values returned by a subquery. It can be used with comparison operators like =, >, <, etc. | SELECT column(s) FROM table WHERE value > ALL (subquery); | SELECT * FROM orders WHERE order_amount > ALL (SELECT total_amount FROM previous_orders); |

Aggregate Functions Commands

| Command | Description | Syntax | Example |
|---------|--|---|-----------------------------------|
| COUNT() | The COUNT command counts the number of rows or non-null values in a specified column. | <pre>SELECT COUNT(column_name) FROM table_name;</pre> | SELECT COUNT(age) FROM employees; |
| sum() | The SUM command is used to calculate the sum of all values in a specified column. | <pre>SELECT SUM(column_name) FROM table_name;</pre> | SELECT SUM(revenue) FROM sales; |
| AVG() | The AVG command is used to calculate the average (mean) of all values in a specified column. | <pre>SELECT AVG(column_name) FROM table_name;</pre> | SELECT AVG(price) FROM products; |
| MIN() | The MIN command returns the minimum (lowest) value in a specified column. | <pre>SELECT MIN(column_name) FROM table_name;</pre> | SELECT MIN(price) FROM products; |
| MAX() | The MAX command returns the maximum (highest) value in a specified column. | <pre>SELECT MAX(column_name) FROM table_name;</pre> | SELECT MAX(price) FROM products; |

String Functions in SQL

| Command | Description | Syntax | Example |
|------------------------|---|--|--|
| CONCAT() | The CONCAT command concatenates two or more strings into a single string. | SELECT CONCAT(string1, string2,) AS concatenated_string FROM table_name; | SELECT CONCAT(first_name, ' ', last_name) AS full_name FROM employees; |
| SUBSTRING()/SUBSTR() | The SUBSTRING command extracts a substring from a string. | SELECT SUBSTRING(string FROM start_position [FOR length]) AS substring FROM table_name; | SELECT SUBSTRING(product_name FROM 1 FOR 5) AS substring FROM products; |
| CHAR_LENGTH()/LENGTH() | The LENGTH command returns the length (number of characters) of a string. | SELECT CHAR_LENGTH(string) AS length FROM table_name; | SELECT CHAR_LENGTH(product_name) AS length FROM products; |
| UPPER() | The UPPER command converts all characters in a string to uppercase. | SELECT UPPER(string) AS uppercase_string FROM table_name; | SELECT UPPER(first_name) AS uppercase_first_name FROM employees; |
| LOWER() | The LOWER command converts all characters in a string to lowercase. | SELECT LOWER(string) AS lowercase_string FROM table_name; | SELECT LOWER(last_name) AS lowercase_last_name FROM employees; |
| TRIM() | The TRIM command removes specified prefixes or suffixes (or whitespace by default) from a string. | SELECT TRIM([LEADING TRAILING BOTH] characters FROM string) AS trimmed_string FROM table_name; | SELECT TRIM(TRAILING ' ' FROM full_name) AS trimmed_full_name FROM customers; |
| LEFT() | The LEFT command returns a specified number of characters from the left of a string. | SELECT LEFT(string, num_characters) AS left_string FROM table_name; | SELECT LEFT(product_name, 5) AS left_product_name FROM products; |
| RIGHT() | The RIGHT command returns a specified number of characters from the right of a string. | SELECT RIGHT(string, num_characters) AS right_string FROM table_name; | SELECT RIGHT(order_number, 4) AS right_order_number FROM orders; |
| REPLACE() | The REPLACE command replaces occurrences of a substring within a string. | SELECT REPLACE(string, old_substring, new_substring) AS replaced_string FROM table_name; | SELECT REPLACE(description, 'old_string', 'new_string') AS replaced_description FROM product_descriptions; |

Date and Time SQL Commands

| Command | Description | Syntax | Example |
|-----------------------|--|--|---|
| CURRENT_DATE() | The CURRENT_DATE command returns the current date. | <pre>SELECT CURRENT_DATE() AS current_date;</pre> | ← |
| CURRENT_TIME() | The CURRENT_TIME command returns the current time. | <pre>SELECT CURRENT_TIME() AS current_time;</pre> | ← |
| CURRENT_TIMESTAMP() | The CURRENT_TIMESTAMP command returns the current date and time. | SELECT CURRENT_TIMESTAMP() AS current_timestamp; | ← |
| DATE_PART() | The DATE_PART command extracts a specific part (e.g., year, month, day) from a date or time. | SELECT DATE_PART('part', date_expression) AS extracted_part; | SELECT DATE_PART('year', '2024-04-11') AS extracted_part; |
| DATE_ADD()/DATE_SUB() | The DATE_ADD command adds or subtracts a specified number of days, months, or years to/from a date. | SELECT DATE_ADD(date_expression, INTERVAL value unit) AS new_date; | DATE_ADD Example SELECT DATE_ADD('2024-04-11', INTERVAL 1 DAY) AS new_date; DATE_SUB Example SELECT DATE_SUB('2024-04-11', INTERVAL 1 DAY) AS new_date; |
| EXTRACT() | The EXTRACT command extracts a specific part (e.g., year, month, day) from a date or time. | SELECT EXTRACT(part FROM date_expression) AS extracted_part; | SELECT EXTRACT(YEAR FROM '2024-04-11') AS extracted_part; |
| TO_CHAR() | The TO_CHAR command converts a date or time to a specified format. | SELECT TO_CHAR(date_expression, 'format') AS formatted_date; | SELECT TO_CHAR('2024-04-11', 'YYYY-MM-DD') AS formatted_date; |
| TIMESTAMPDIFF() | The TIMESTAMPDIFF command calculates the difference between two timestamps in a specified unit (e.g., days, hours, minutes). | SELECT TIMESTAMPDIFF(unit, timestamp1, timestamp2) AS difference; | SELECT TIMESTAMPDIFF(DAY, '2024-04-10', '2024-04-11') AS difference; |
| DATEDIFF() | The DATEDIFF command calculates the difference in days between two dates. | <pre>SELECT DATEDIFF(date1, date2) AS difference_in_days;</pre> | SELECT DATEDIFF('2024-04-11', '2024-04-10') AS difference_in_days; |

Conditional Expressions

| Command | Description | Syntax | Example |
|---------------------|--|---|--|
| CASE Statement | The CASE statement allows you to perform conditional logic within a query. | SELECT column1, column2, CASE WHEN condition1 THEN result1 WHEN condition2 THEN result2 ELSE default_result END AS alias FROM table_name; | SELECT order_id, total_amount, CASE WHEN total_amount > 1000 THEN 'High Value Order' WHEN total_amount > 500 THEN 'Medium Value Order' ELSE 'Low Value Order' END AS order_status FROM orders; |
| IF() Function | The IF() function evaluates a condition and returns a value based on the evaluation. | SELECT IF(condition, true_value, false_value) AS alias FROM table_name; | SELECT name, age, IF(age > 50, 'Senior', 'Junior') AS employee_category FROM employees; |
| COALESCE() Function | The COALESCE() function returns the first non-null value from a list of values. | SELECT COALESCE(value1, value2,) AS alias FROM table_name; | SELECT COALESCE(first_name, middle_name) AS preferred_name FROM employees; |
| NULLIF() Function | The NULLIF() function returns null if two specified expressions are equal. | SELECT NULLIF(expression1, expression2) AS alias FROM table_name; | SELECT NULLIF(total_amount, discounted_amount) AS diff_amount FROM orders; |

Set Operations

| Command | Description | Syntax | Example |
|-----------|--|--|--|
| UNION | The UNION operator combines the result sets of two or more SELECT statements into a single result set. | SELECT column1, column2 FROM table1 UNION SELECT column1, column2 FROM table2; | SELECT first_name, last_name FROM customers UNION SELECT first_name, last_name FROM employees; |
| INTERSECT | The INTERSECT operator returns the common rows that appear in both result sets. | SELECT column1, column2 FROM table1 INTERSECT SELECT column1, column2 FROM table2; | SELECT first_name, last_name FROM customers INTERSECT SELECT first_name, last_name FROM employees; |
| EXCEPT | The EXCEPT operator returns the distinct rows from the left result set that are not present in the right result set. | SELECT column1, column2 FROM table1 EXCEPT SELECT column1, column2 FROM table2; | SELECT first_name, last_name FROM customers EXCEPT SELECT first_name, last_name FROM employees; |

Transaction Control Commands

| Command | Description | Syntax | Example |
|----------|---|-----------|--|
| COMMIT | The COMMIT command is used to save all the changes made during the current transaction and make them permanent. | COMMIT; | BEGIN TRANSACTION; SQL statements and changes within the transaction INSERT INTO employees (name, age) VALUES ('Alice', 30); UPDATE products SET price = 25.00 WHERE category = 'Electronics'; COMMIT; |
| ROLLBACK | The ROLLBACK command is used to undo all the changes made during the current transaction and discard them. | ROLLBACK; | BEGIN TRANSACTION; SQL statements and changes within the transaction INSERT INTO employees (name, age) VALUES ('Bob', 35); UPDATE products SET price = 30.00 WHERE category = 'Electronics'; ROLLBACK; |

| SAVEPOINT | The SAVEPOINT command is used to set a point within a transaction to which you can later roll back. | SAVEPOINT savepoint_n ame; | BEGIN TRANSACTION; INSERT INTO employees (name, age) VALUES ('Carol', 28); SAVEPOINT before_update; UPDATE products SET price = 40.00 WHERE category = 'Electronics'; SAVEPOINT after_update; DELETE FROM customers WHERE age > 60; ROLLBACK TO before_update; At this point, the DELETE is rolled back, but the UPDATE remains. COMMIT; |
|--------------------------|--|--|--|
| ROLLBACK TO SAVEPOINT | The ROLLBACK TO SAVEPOINT command is used to roll back to a specific savepoint within a transaction. | ROLLBACK TO SAVEPOINT savepoint_n ame; | BEGIN TRANSACTION; INSERT INTO employees (name, age) VALUES ('David', 42); SAVEPOINT before_update; UPDATE products SET price = 50.00 WHERE category = 'Electronics'; SAVEPOINT after_update; DELETE FROM customers WHERE age > 60; Rollback to the savepoint before the update ROLLBACK TO SAVEPOINT before_update; At this point, the UPDATE is rolled back, but the INSERT remains. COMMIT; |
| SET TRANSACTION | The SET TRANSACTION command is used to configure properties for the current transaction, such as isolation level and transaction mode. | SET TRANSACTION [ISOLATION LEVEL { READ COMMITTED SERIALIZABL E }] | BEGIN TRANSACTION; Set the isolation level to READ COMMITTED SET TRANSACTION ISOLATION LEVEL READ COMMITTED; SQL statements and changes within the transaction INSERT INTO employees (name, age) VALUES ('Emily', 35); UPDATE products SET price = 60.00 WHERE category = 'Electronics'; COMMIT; |