SQLite Tutorial: Demonstrating INNER and LEFT JOINs

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Introduction

This tutorial demonstrates the use of **INNER JOIN** and **LEFT JOIN** in SQLite using a dataset with three users: two with orders (Alice and Bob) and one without (Charlie). We will create tables, insert data, display the data after insertion, and compare the results of both JOIN operations to highlight their differences.

Step 1: Create the Tables

We create two tables: users to store user information and orders to store order details.

```
1 -- Create users table
2 CREATE TABLE users (
      user_id INTEGER PRIMARY KEY,
4
      name TEXT NOT NULL,
5
      email TEXT
6);
8 -- Create orders table
9 CREATE TABLE orders (
10
      order_id INTEGER PRIMARY KEY,
11
      user_id INTEGER,
      product TEXT,
12
      amount REAL,
14
      FOREIGN KEY (user_id) REFERENCES users(user_id)
15);
```

Step 2: Insert Data for Three Users

We insert three users—Alice, Bob, and Charlie—and orders for only Alice and Bob. Charlie has no orders.

```
1 -- Insert three users
2 INSERT INTO users (name, email) VALUES
3 ('Alice', 'alice@example.com'),
4 ('Bob', 'bob@example.com'),
5 ('Charlie', 'charlie@example.com');
6
7 -- Insert orders for Alice and Bob only
8 INSERT INTO orders (user_id, product, amount) VALUES
9 (1, 'Laptop', 999.99), -- Alice's order
10 (1, 'Mouse', 29.99), -- Alice's order
11 (2, 'Keyboard', 59.99); -- Bob's order
```

0.1 Results After Step 2

We display the contents of both tables after inserting the data.

0.1.1 Users Table

```
1 SELECT * FROM users;
```

Result:

```
user_id name email
1    Alice alice@example.com
2    Bob bob@example.com
3    Charlie charlie@example.com
```

0.1.2 Orders Table

```
1 SELECT * FROM orders;
```

Result:

```
order_id user_id product amount
1 1 Laptop 999.99
2 1 Mouse 29.99
3 2 Keyboard 59.99
```

Explanation: The users table contains three users: Alice (user_id = 1), Bob (user_id = 2), and Charlie (user_id = 3). The orders table contains three orders: two for Alice (user_id = 1, Laptop and Mouse) and one for Bob (user_id = 2, Keyboard). Charlie (user_id = 3) has no orders.

Step 3: INNER JOIN Example

An INNER JOIN returns only rows where there is a match in both tables.

```
1 SELECT users.name, orders.product, orders.amount
2 FROM users
3 INNER JOIN orders
4 ON users.user_id = orders.user_id;
```

Result:

name	${ t product}$	amount
Alice	Laptop	999.99
Alice	Mouse	29.99
Bob	Keyboard	59.99

Explanation: Only users with orders appear (Alice and Bob). Charlie has no orders, so he is excluded because there is no matching user_id = 3 in the orders table. The INNER JOIN shows only rows where users.user_id equals orders.user_id.

Step 4: LEFT JOIN Example

A LEFT JOIN returns all rows from the left table (users), with matching rows from the right table (orders). If there is no match, NULL values are returned for the right table's columns.

```
1 SELECT users.name, orders.product, orders.amount
2 FROM users
3 LEFT JOIN orders
4 ON users.user_id = orders.user_id;
```

Result:

name	product	amount
Alice	Laptop	999.99
Alice	Mouse	29.99
Bob	Keyboard	59.99
Charlie	NULL	NULL

Explanation: All users are included because users is the left table. Alice and Bob have orders, so their rows show the corresponding product and amount. Charlie has no orders, so his row shows NULL for product and amount. The LEFT JOIN preserves all rows from users, even when there is no match in orders.

Key Differences Between INNER JOIN and LEFT JOIN

• INNER JOIN:

- Only includes rows with matches in both tables.
- Excludes Charlie because he has no orders.
- Result: 3 rows (Alice's two orders, Bob's one order).

• LEFT JOIN:

- Includes all rows from the left table (users).
- Shows Charlie with NULL for order details.
- Result: 4 rows (Alice's two orders, Bob's one order, Charlie's NULL row).

Try It Yourself

To practice:

- 1. Modify the INNER JOIN to show only orders with amount > 100.
- 2. Use LEFT JOIN to find users with no orders (hint: add WHERE orders.user_id IS NULL).
- 3. Add an order for Charlie and rerun both JOINs to see how the results change.

You can run these queries in DB Browser for SQLite or sqliteonline.com.