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SQLite is an in-process library that implements a **self-contained (stand-alone)**, **serverless**, **zero-configuration**, **transactional** SQL database engine. The code for SQLite is in the public domain and is thus free for use for any purpose, commercial or private. SQLite is an embedded SQL database engine. It reads and writes directly to ordinary disk files. A complete SQL database with multiple tables, indices, triggers, and views, is contained in a single disk file. The database file format is cross-platform - you can freely copy a database between 32-bit and 64-bit systems.

- Stand-alone/self-contained: SQLite has very few dependencies. It runs on any operating system, even stripped-down bare-bones embedded operating systems. The entire SQLite library is encapsulated in a single source code file that requires no special facilities or tools to build.
- Serverless: Most SQL database engines are implemented as a separate server process (Figure 1). Programs that want to access the database communicate with the server using some kind of interprocess communication (typically TCP/IP) to send requests to the server and to receive back results. SQLite does not work this way. With SQLite, the process that wants to access the database reads and writes directly from the database files on disk. There is no intermediary server process (Figure 2).
  - The main advantage is that there is no separate server process to install, setup, configure, initialize, manage, and troubleshoot. This is one reason why SQLite is a "zero-configuration" database engine. Programs that use SQLite require no administrative support for setting up the database engine before they are run. Any program that is able to access the disk is able to use an SQLite database.

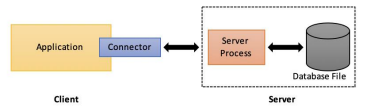


Figure 1: RDBMS Client-Server Architecture

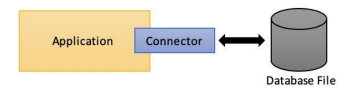


Figure 2: SQLite server-less architecture

• Zero-configuration: SQLite does not need to be "installed" before it is used. There is no "setup" procedure. There is no server process that needs to be started, stopped, or configured. There is no need for an administrator to create a new database instance or assign access permissions to users. SQLite uses no configuration files. Nothing needs to be done to tell the system that SQLite is running. No actions are required to recover after a system crash or power failure. There is nothing to troubleshoot.

- Transactional: A transactional database is one in which all changes and queries appear to be Atomic, Consistent, Isolated, and Durable (ACID). SQLite implements serializable transactions that are atomic, consistent, isolated, and durable, even if the transaction is interrupted by a program crash, an operating system crash, or a power failure to the computer. In other words, all changes within a single transaction in SQLite either occur completely or not at all, even if the act of writing the change out to the disk is interrupted by a program crash, an operating system crash, or a power failure.
  - Transaction: A transaction is a logical unit of work on the database. It may be a single statement (e.g., one SQL INSERT or UPDATE statement) or it may involve a number of operations on the database. A transaction should always transfer the database from one consistent state to another (Figure 3).

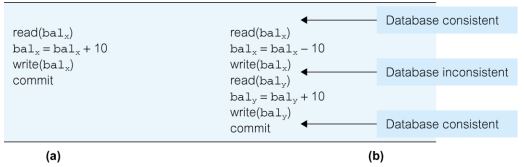


Figure 3: Example of a simple transaction (a) and a more complicated transaction (b)

- There are four basic, or so-called ACID, properties that all transactions should possess:
  - **Atomicity:** 'All or nothing property'. A transaction is an indivisible unit that is either performed in its entirety or it is not performed at all.
  - **Consistency:** A transaction must transform the database from one consistent state to another consistent state.
  - **Isolation:** Transactions execute independently of one another (the partial effects of incomplete transactions should not be visible to other transactions).
  - Durability: The effects of a successfully completed (committed) transaction are permanently recorded in the database and must not be lost because of a subsequent failure.
- Serializable transactions: When multiple transactions are running concurrently then there is a possibility that the database may be left in an inconsistent state.
   Serializability is a concept that helps us to check which schedules are serializable. A serializable schedule is the one that always leaves the database in consistent state.

#### References:

- https://www.sqlite.org/index.html
- https://www.spheregen.com/sqlite/
- Connolly, T., Begg, C. E. and Holowczak, R. 2008. Business Database Systems. Harlow, England; New York: Addison-Wesley.

# **Command Line Shell for SQLite**

# 1. Create a new database

Sqlite> .open "S:\\SQLite\\Week 3\\bemm459J.db"

(The name of the database is **bemm459j.db**)

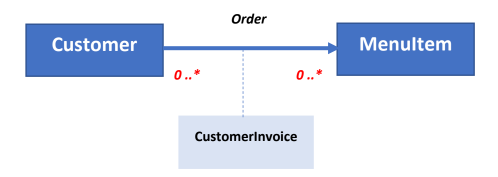
# 2. Create three tables

```
CREATE TABLE <table_name> (

Attribute1 datatype [width] [default] [constraint],

Attribute2 ...,

...
);
```



```
Sqlite> CREATE TABLE MenuItem(
menuItemNum INTEGER PRIMARY KEY,
menuItemName TEXT (30) NOT NULL,
menuItemCost REAL,
menuItemAvailable TEXT (1));
```

```
Sqlite> CREATE TABLE Customer(
customerNum INTEGER PRIMARY KEY AUTOINCREMENT,
customerFirstName TEXT (30),
customerLastName TEXT (30),
customerLoyalty TEXT (1));
```

**Sqlite>** CREATE TABLE CustomerInvoice(

customerInvoiceNum INTEGER PRIMARY KEY AUTOINCREMENT,

CI\_CustomerNum INTEGER,

menultemNum INTEGER,

CustomerInvoiceQty INTEGER,

FOREIGN KEY (CI\_CustomerNum) REFERENCES Customer(CustomerNum),

FOREIGN KEY (menultemNum) REFERENCES Menultem(menultemNum));

# 3. Inserting Records (take note of database response when integrity constraints violate)

**Sqlite>** Insert into Menultem (menultemNum, menultemName, menultemCost, menultemAvailable) VALUES (1, "Coffee", 2.50, "Y");

INSERT INTO <table\_name> (attribute1, attribue2,...) VALUES (val1, val2,...);

Sqlite> Insert into MenuItem VALUES (2, "Tea", 1.50, "Y");

**Sqlite>** Insert into Menultem (menultemNum, menultemName, menultemAvailable) VALUES (3, "Hot Chocolate", "Y");

**Sqlite>** Insert into Customer (customerFirstName, customerLastName, customerLoyalty) values ("Hello", "World", "Y");

**Sqlite>** Insert into Customer (CustomerNum, customerFirstName, customerLastName, customerLoyalty) values (2, "Second", "Customer", "Y");

Sqlite> Insert into Customer values (10, "Tenth", "Customer", "N");

**Sqlite>** Insert into Customer (customerFirstName, customerLastName, customerLoyalty) values ("Hello", "World", "Y");

• Note: next customer number will be 11 (as previous was 10)

**Sqlite>** Insert into CustomerInvoice (CI\_CustomerNum, menultemNum, CustomerInvoiceQty) values (11,3,2);

# 4. Foreign key support (referential integrity) has to be explicitly enabled.

• Foreign Key support: <a href="https://sqlite.org/foreignkeys.html">https://sqlite.org/foreignkeys.html</a>

# **Enable foreign key support**

```
Sqlite> PRAGMA foreign_keys = ON;
```

**Sqlite>** Insert into CustomerInvoice values (1,10,1,2);

- FOREIGN KEY Constraint Failed (if either CI\_CustomerNum or menultemNum does not exisit).
- UNIQUE Constraint Failed if customerInvoiceNum already exisits.

**Sqlite>** Insert into CustomerInvoice (CI\_CustomerNum, menuItemNum, CustomerInvoiceQty) values (2,4,2);

• FOREIGN KEY Constraint Failed (if either CI\_CustomerNum or menultemNum does not exist in the parent tables).

## 5. Display records

Sqlite>.header on

Sqlite>.mode column

#### 6. Joins

**Sqlite>** Select customerInvoiceNum, CustomerInvoice .menuItemNum, MenuItem .menuItemName, MenuItem.menuItemCost, CustomerInvoiceQty, CI\_CustomerNum from **CustomerInvoice**, **MenuItem** where **CustomerInvoice**. **menuItemNum= MenuItem. menuItemNum**;

**Sqlite>** Select customerInvoiceNum, CustomerInvoice .menuItemNum, MenuItem .menuItemName, MenuItem.menuItemCost, CustomerInvoiceQty, CI\_CustomerNum, CustomerNum, customerFirstName, customerLastName from **CustomerInvoice**, **MenuItem**, **Customer** where **CustomerInvoice**. **menuItemNum= MenuItem**. **menuItemNum**;

• Cartesian product (above example)

Sqlite> Select customerInvoiceNum, CustomerInvoice .menuItemNum, MenuItem .menuItemName, MenuItem.menuItemCost, CustomerInvoiceQty, Cl\_CustomerNum, CustomerNum, customerFirstName, customerLastName from CustomerInvoice, MenuItem, Customer where CustomerInvoice. menuItemNum= MenuItem. menuItemNum AND CustomerInvoice. Cl\_CustomerNum= Customer. customerNum;

Sqlite> Select customerInvoiceNum, CustomerInvoice .menuItemNum, MenuItem .menuItemName, MenuItem.menuItemCost, CustomerInvoiceQty, CI\_CustomerNum, Customer.customerFirstName, Customer.customerLastName from CustomerInvoice, MenuItem, Customer where CustomerInvoice. menuItemNum= MenuItem. menuItemNum AND CustomerInvoice. CI\_CustomerNum= Customer.customerNum;

• Good practice – prefix table names

### 7. Calculated columns

Sqlite> Select customerInvoiceNum, MenuItem .menuItemName, MenuItem.menuItemCost, CustomerInvoiceQty, MenuItem.menuItemCost\* CustomerInvoiceQty as TOTAL, Customer.customerFirstName, Customer.customerLastName from CustomerInvoice, MenuItem, Customer where CustomerInvoice. menuItemNum= MenuItem. menuItemNum AND CustomerInvoice. CI CustomerNum= Customer.customerNum;

### 8. Update Statements

**UPDATE** <table\_name> **SET** attribute1=val1, attribute2=val2, ... ,attributeN=valN **WHERE** [expression];

Sqlite> Update MenuItem set menuItemCost=4.75 where menuItemNum=3;

**Sqlite>** Update MenuItem **set menuItemCost= menuItemCost+(menuItemCost\*20/100)** where menuItemNum=3;

Increasing price of an item by 20% (above)

Sqlite> Update MenuItem set menuItemCost= menuItemCost+(menuItemCost\*20/100);

• Increasing all prices by 5% (no Where clause)

# 9. Delete Statement

**DELETE FROM WHERE** [expression];

*Note*: WHERE clause should be specified unless the intention is to remove all the records from the table.

Sqlite> Delete from Customer WHERE customerNum=2;

• FOREIGN KEY constraint. Cannot delete record from the parent table (CUSTOMER) as child table (customerInvoice) has customerNum =2.

```
sqlite> select * from customerinvoice;
customerInvoiceNum CI_CustomerNum menuItemNum CustomerInvoiceQty

1 1 1 2
7 2 1 2
8 11 3 2
9 11 2 2
sqlite> Delete from Customer WHERE customerNum=2;
Error: FOREIGN KEY constraint failed
```