January 14, 2023

### **CRUD Databases**

### (Create, Read, Update and Delete) Part 4 - Traveler's Database using Web SQL and SQLite

#### Introduction 1

A demonstration of CRUD database programming, based on using Web SQL with SQLite as the database format. CRUD stands for create, read, update and delete. These are the four basic operations every database must perform.

Web SOL is an API for managing databases. [74] It uses a version of SOL (Structured Query Language). Most implementations of Web SQL use SQLite [1] as the underlying technology. [32]

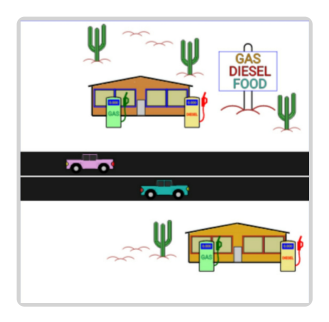


Figure 1: Travel on a long road trip.

**Scenario** - You are driving through the desert on a long road trip. Gas stations are few and far between, so it's important to know where you can get fuel so you don't run out. You also need to know where you can find food and a refreshing beverage. Calculate the distance to these things relative to your location. The data is dynamically displayed by querying the database

When a query occurs, the app searches the database and returns the database entries which are the closest based on the location indicated in the query. Web SQL allows us to embed the database in either a Web or mobile device app.

The database will store the following information:

- name
- longtitude
- lattitude
- GAS or NO GAS
- **DIESEL** or **NO DIESEL**
- FOOD or NO FOOD

At the beginning of the demo, and after every GPS update, the closest items in the database will be displayed.

### **Database Access**

**Create** The database is *read-only*, so we aren't going to create any new records.

Read We read the records any time there is a GPS update.

**Update** The database is *read-only*, so we aren't going to update any records.

**Delete** The database is *read-only*, so we aren't going to delete any records.

### 3 Command Line vs Browser

SQLite runs on **Android**, **iOS**, **Linux**, **Mac**, and **Windows**, as well as other operating systems. [98] It runs in the following browsers: **Android Browser** (versions 2.1 - 4.4.4, 108), **Chrome** (versions 4 - 111), **Chrome for Android** (version 108), **Edge** (versions 79 - 108), **Safari** (versions 3.1 - 12.1) and **Safari on iOS** (versions 3.2 - 12.5). [99] Various APIs are under development to provide **persistent storage**. [100]

On **Windows** it is possible to open a command line shell for SQLite. [11] You can then type SQL commands similar to the way you use **phpMyAdmin** [49] with MySQL on a **LAMP** (**Linux**, **Apache**, **MySQL**, **PHP**) server. The app for the command line interface is called **sqlite3**.

The demo was tested under **Android™** and **Windows** using the **Chrome** browser. It was also tested on **Windows** using the **sqlite3** command line interface.

Since there are several versions of SQLite in use, it is possible that a particular command might not work during the demo. When that happens, an alternate command that works will be shown when possible.

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### 4 Web SQL and SQLite

Web SQL is an API for managing databases. [74] It uses a version of SQL (Structured Query Language). Most implementations of Web SQL use SQLite [1] as the underlying technology. [32] Web SQL has been deprecated from the HTML5 specification, but it is still widely in use. [3] [24] [32] Although it has been deprecated, the developers of SQLite have committed to support the product through the year 2050. [4] The U.S. Library Of Congress [5] has recommended SQLite as a storage format for the preservation of digital content. [4] SQLite is used in the Android™, iOS, Mac, and Windows10 operating systems. It is found in the Chrome, Firefox and Safari web browsers. Some of the applications which use SQLite are iTunes, PHP, Python and Skype. [3] Some of the companies which use SQLite are Adobe, Airbus, Apple, Facebook, Google, and Microsoft. [8] All of the code and documentation in SQLite is in the public domain. It is free to use for any commercial or non-commercial purpose. The code in SQLite was written from scratch, and is free of licensed code from other projects. [7] SQLite may be downloaded [10] from

https://www.sqlite.org/download.html.

Downloads are available for the **source code** (multiple formats), **documentation**, and **binaries** for Android<sup>m</sup>, Linux, Mac OS X (x86), .NET, WebAssembly / JavaScript and Windows. [10] A **quick start** guide is available. [9]

## 5 When is SQLite a good choice?

SQLite is an **embedded database**, so it can run within your applications. [55] [57] It is a good choice for embedded platforms.[42]

SQLite **does not include authentication** by default, but it is possible to add this. When authentication has been activated, a new table named **sqlite\_user** will be present. The sqlite\_user table is normally **inaccessible** (unreadable and unwriteable) to non-admin users and is **read-only** for admin users. [58]

# **SQLite vs Other SQL Databases**

SQLite	MySQL	SQL Server	PostgreSQL
no server	server	server	server
embedded database	client / server	client / server	client / server
Fast.	Fast.	Fast.	Fast.
single file. cross-platform.	Server: around 600 MB.	Server: 512 MB minimum.	Server: more than 200 MB.
Dynamic typing	Static typing	Static typing	Static typing
	Supports: Tinyint, Smallint, Mediumint, Int, Bigint, Double, Float, Real, Decimal, Double precision, Numeric, Timestamp, Date, Datetime, Char, Varchar, Year, Tinytext, Tinyblob, Blob, Text, MediumBlob, MediumText, Enum, Set, Longblob, Longtext	Supports: bigint, numeric, bit, smallint, decimal, smallmoney, int, tinyint, money, float, real, date, datetimeoffset, datetime2, smalldatetime, datetime, time, char, varchar, text, nchar, nvarchar, ntext, binary, varbinary, image, cursor, rowversion, hiearchyid, uniqueidentifier, sql_variant, xml, Spatial Geometry Types, Spatial Geography Types, table	Supports: bigint, bigserial, double precision, integer, real, smallint, smallserial, serial, character, varchar, text, date, interval, time, time without time zone, timestamp, timestamp without time zone, timestamp with time zone, box, circle, line, lseg, path, point, polygon, cidr, inet, macaddr, bit, bit varying, tsquery, tsvector, json, jsonb, boolean, bytea, money, pg_lsn, txid_snapshot, uuid, xml
	Supports "if exists" in drop statements.	Supports "if exists" in drop statements. (SQL Server 2016 and higher)	Supports "if exists" in drop statements.
	Does not support TOP.	Supports TOP.	Does not support TOP.
**	Supports LIMIT.	Supports LIMIT.	Supports LIMIT.
or full outer joins.	<b>Does not support full outer joins.</b> Supports right join.	Supports right or full outer joins.	Supports right or full outer joins.
joins, and left outer joins.	Supports cross joins, inner joins, and left outer joins.	Supports cross joins, inner joins, and left outer joins.	Supports cross joins, inner joins, and left outer joins.
No configurations.	Requires configuration.	Requires configuration.	Requires configuration.
	Supports simultaneous multiple users.	Supports simultaneous multiple users.	Supports simultaneous multiple users.
Authentication not included, may be added.	Includes authentication (username, password, and SSH).	Includes authentication.	Includes authentication, many security features.

Comparison of SQLite with other SQL databases. Derived from [2] [55] [56] [57] [58] [61] [62] [63] [64] [65] [66] [69] [70] [71] [72] [73] [75] [76] [77] [78] [79] [80] [81] [82] [83] [84] [85] [86] [87] [88] [89] [90].

# 7 Open a File

On **Windows** it is possible to open a command line shell for SQLite. [11] You can then type SQL commands similar to the way you use **phpMyAdmin** [49] with MySQL on a **LAMP** (**Linux**, **Apache**, **MySQL**, **PHP**) server. The app for the command line interface is called **sqlite3**. So if you wanted to open a database in the command line interface, you would first start sqlite3, then you would type the following at the sqlite> prompt

```
.open _path_\_database_name_.db
```

If you open a database file that does not exist, sqlite3 will create the file. **Using JavaScript in your browser**, we would open a database like this:

var db = openDatabase( dbID, dbVersion, dbName, dbSize );

### 8 A Typical Transaction

Once we have opened a database, we perform transactions. Transactions in JavaScript basically follow the format of the example shown here. **Using JavaScript in your browser**, let's create a table in the database we just opened.

```
JavaScript:
db.transaction(function (tx) {
// Perform database transaction
// (tx = transaction)
// Create a table named DATA
tx.executeSql('CREATE TABLE IF NOT EXISTS DATA (id unique, text)', [],
function (tx, results) {
// command successful
   // Process the results
// end command successful
commandFailed
// end tx.executeSql
// end db.transaction
function commandFailed(tx, error) {
   // Process the error
// end function commandFailed
sqlite3:
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> CREATE TABLE IF NOT EXISTS DATA (id unique, text);
```

### 9 Database Tables

After we create the table, we can query the database for the names of the tables. [2] [13] [41]

#### **JavaScript:**

SELECT name FROM sqlite\_schema WHERE type="table" ORDER BY name

#### Rows returned: 2

Row 0 **DATA** 

Row 1 WebKitDatabaseInfoTable

End of data returned by query Command results: success.

SQLite version 3.31.1 2020-01-27 19:55:54 Enter ".help" for usage hints. Connected to a transient in-memory database.

Use ".open FILENAME" to reopen on a persistent database.

sqlite> CREATE TABLE IF NOT EXISTS DATA (id unique, text);

sqlite> .tables DATA

sqlite> SELECT name FROM sqlite\_master WHERE type="table" ORDER BY name;

sqlite>

#### **Database Indexes** 10

We can query the database for the names of the indexes.

SELECT name FROM sqlite\_master WHERE type="index" ORDER BY name

#### **Rows returned: 2**

Row 0 sqlite\_autoindex\_DATA\_1 Row 1 sqlite\_autoindex\_\_\_WebKitDatabaseInfoTable\_\_1

End of data returned by query Command results: success.

#### sqlite3:

SQLite version 3.31.1 2020-01-27 19:55:54 Enter ".help" for usage hints. Connected to a transient in-memory database.

Use ".open FILENAME" to reopen on a persistent database.

sqlite>

sqlite> .indexes

sqlite\_autoindex\_DATA\_1 sqlite>

#### View the original SQL 11

We can use the .SCHEMA command in sqlite3 to recall the SQL that was used to create the table. SCHEMA is preceded by a period (.). sqlite3 has many such commands, but they do not appear to work in JavaScript.

#### sqlite3:

SQLite version 3.31.1 2020-01-27 19:55:54

Enter ".help" for usage hints.

Connected to a transient in-memory database.

Use ".open FILENAME" to reopen on a persistent database. sqlite>

sqlite> CREATE TABLE DATA (id unique, text);

Another way [12] [14] to view the SQL that created the table is to issue the command

SELECT sql FROM sqlite\_master WHERE tbl\_name = '\_table\_name\_';

We obtain the following results:

#### JavaScript:

SELECT sql FROM sqlite\_master WHERE tbl\_name = "DATA"

Rows returned: 2

Row 0 CREATE TABLE DATA (id unique, text)
Row 1 null

End of data returned by query Command results: success.

#### sglite3:

SQLite version 3.31.1 2020-01-27 19:55:54 Enter ".help" for usage hints. Connected to a transient in-memory database. Use ".open FILENAME" to reopen on a persistent database. sqlite>

sqlite> select sql from sqlite\_master where tbl\_name="DATA";
Error: no such table: sqlite\_master

sqlite> select sql from sqlite\_master where type="table"; CREATE TABLE DATA (id unique, text) sqlite>

### 12 Insert Entries

We can populate the table we just created using the following commands:

#### JavaScript:

INSERT ÎNTO DATA (id, text) VALUES (0, "text to insert 0") Command results: success.

INSERT INTO DATA (id, text) VALUES (1, "text to insert 1") Command results: success.

INSERT INTO DATA (id, text) VALUES (2, "text to insert 2") Command results: success.

INSERT INTO DATA (id, text) VALUES (3, "text to insert 3") Command results: success.

INSERT INTO DATA (id, text) VALUES (4, "text to insert 4") Command results: success.

We can now query the table with the following results:

```
JavaScript:
SELECT * FROM DATA
Rows returned: 5
Row 0
         text to insert 0
Row 1
         text to insert 1
Row 2
         text to insert 2
Row 3
         text to insert 3
Row 4
         text to insert 4
End of data returned by query
Command results: success.
sqlite3:
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sglite>
sqlite> SELECT * FROM DATA;
0 text to insert 0
1 text to insert 1
2 text to insert 2
3 | text to insert 3
4 text to insert 4
sqlite>
                              13 Duplicate Entries
If we attempt to enter a duplicate entry, we get the following results:
JavaScript:
INSERT INTO DATA (id, text) VALUES (3, "text to insert 3")
Command results: failed.
Error message:
could not execute statement due to a constraint failure (19 UNIQUE constraint failed: DATA.id)
sqlite3:
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sglite>
sqlite> INSERT INTO DATA (id, text) VALUES (3, "line of text 3");
Error: UNIQUE constraint failed: DATA.id
sglite>
                               Dynamic vs Static Typing
                      14
SQLite uses dynamic typing while other versions of SQL use static typing. [2] [56] Data of any type may be
inserted into any column. The only exception is that columns of type INTEGER PRIMARY KEY may only
contain an integer. [2] For example, let's use JavaScript to insert some data into the table using a
character for the index instead of a number.
JavaScript:
INSERT INTO DATA (id, text) VALUES (z, "text to insert z")
Command results: failed.
Error message:
could not prepare statement (1 no such column: z)
If we enclose z within quotes so it represents a string, we can now successfully insert the value into the
table.
JavaScript:
INSERT INTO DATA (id, text) VALUES ("z", "text to insert z")
```

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Command results: success.

```
JavaScript:
SELECT * FROM DATA
Rows returned: 6
Row 0
          text to insert 0
Row 1
          text to insert 1
Row 2
          text to insert 2
Row 3
          text to insert 3
Row 4
          text to insert 4
Row 5
          text to insert z
End of data returned by query
Command results: success.
*** NOTE ***
In JavaScript the index appears as a number instead of a character. In the Windows command line interface
(sqlite3), the index will appear as z.
sqlite3:
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite>
sqlite> INSERT INTO DATA (id, text) VALUES (z, "line of text z");
Error: no such column: z
sqlite> INSERT INTO DATA (id, text) VALUES ("z", "line of text z");
sqlite> SELECT * FROM DATA;
0 text to insert 0
1 text to insert 1
2 text to insert 2
3 text to insert 3
4 text to insert 4
z text to insert z
sqlite>
                                            Foreign Keys
                                    15
Support for SQL foreign key constraints was added in SQLite version 3.6.19 (2009-10-14). If SQLite was
compiled with SOLITE OMIT FOREIGN KEY or SOLITE OMIT TRIGGER defined, then foreign keys will
not be supported. Even if SQLite was compiled with foreign key support, foreign keys are not enabled by
default. [91] To determine if foreign keys are enabled or to enable foreign key support, it is necessary to use
a PRAGMA statement. [92]
To determine if foreign keys are currently enabled:
sqlite> PRAGMA foreign_keys;
(0 = disabled, 1 = enabled)
If this command returns no data, then SQLite does not support foreign keys. Either it is an older version, or it was compiled without foreign key support. [91]
To enable foreign key support:
sqlite> PRAGMA foreign_keys = ON;
(PRAGMA foreign_keys=1;)
sqlite> PRAGMA foreign_keys;
To disable foreign key support:
sqlite> PRAGMA foreign_keys = OFF;
(PRAGMA foreign_keys=0;)
sqlite> PRAGMA foreign_keys;
```

### 16 Database Without Foreign Keys

JavaScript:

PRAGMA foreign\_keys Command results: failed.

Error message:

could not prepare statement (23 not authorized)

PRAGMA foreign\_keys=1 Command results: failed.

Error message:

could not prepare statement (23 not authorized)

PRAGMA foreign\_keys=ON Command results: failed.

Error message:

could not prepare statement (23 not authorized)

It looks like foreign keys are not supported in this particular browser. We'll have to design the database so that we avoid using them. Let's create a table using the data from our travelers database.

#### JavaScript:

CREATE TABLE IF NOT EXISTS restStop ( restStop\_id unique, restStopName VARCHAR(28), longtitude INTEGER, lattitude INTEGER, gas VARCHAR(6), diesel VARCHAR(9), food VARCHAR(8), PRIMARY KEY(restStop\_id) ) Command results: success.

### 17 Insert Entries

We can populate the table we just created using the following commands:

### JavaScript:

INSERT INTO restStop VALUES (0, "Petrol King #1", 450, 900, "GAS", "DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (1, "Oil City #2", 457, 900, "NO GAS", "NO DIESEL", "NO FOOD") Command results: success.

INSERT INTO restStop VALUES (2, "Burger Stop #3", 462, 900, "NO GAS", "NO DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (3, "Fill 'Er Up #4", 462, 900, "GAS", "DIESEL", "NO FOOD") Command results: success.

INSERT INTO restStop VALUES (4, "Taco Town #5", 467, 900, "NO GAS", "NO DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (5, "Oil City #6", 467, 900, "GAS", "DIESEL", "NO FOOD") Command results: success.

INSERT INTO restStop VALUES (6, "Petrol King #7", 475, 900, "GAS", "DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (7, "Fill 'Er Up #8", 482, 900, "GAS", "DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (8, "Burger Stop #9", 487, 900, "NO GAS", "NO DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (9, "Petrol King #10", 487, 900, "GAS", "DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (10, "Oil City #11", 492, 900, "NO GAS", "NO DIESEL", "NO FOOD") Command results: success.

INSERT INTO restStop VALUES (11, "Burger Stop #12", 492, 900, "NO GAS", "NO DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (12, "Fill 'Er Up #13", 492, 900, "GAS", "DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (13, "Taco Town #14", 502, 900, "NO GAS", "NO DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (14, "Oil City #15", 502, 900, "GAS", "DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (15, "Petrol King #16", 510, 900, "GAS", "DIESEL", "NO FOOD") Command results: success.

INSERT INTO restStop VALUES (16, "Burger Stop #17", 518, 900, "NO GAS", "NO DIESEL", "FOOD") Command results: success.

INSERT INTO restStop VALUES (17, "Fill 'Er Up #18", 518, 900, "GAS", "DIESEL", "NO FOOD") Command results: success.

We can now query the contents of the table we just created.

#### JavaScript:

SELECT \* FROM restStop

#### **Rows returned: 18**

```
Row 0 | 0 | Petrol King #1 | 450 | 900 | GAS | DIESEL | FOOD |
Row 1 | 1 | Oil City #2 | 457 | 900 | NO GAS | NO DIESEL | NO FOOD |
Row 2 | 2 | Burger Stop #3 | 462 | 900 | NO GAS | NO DIESEL | FOOD |
Row 3 | 3 | Fill 'Er Up #4 | 462 | 900 | GAS | DIESEL | NO FOOD
Row 4 | 4 | Taco Town #5 | 467 | 900 | NO GAS | NO DIESEL | FOOD |
Row 5 | 5 | Oil City #6 | 467 | 900 | GAS | DIESEL | NO FOOD
Row 6 | 6 | Petrol King #7 | 475 | 900 | GAS | DIESEL | FOOD
Row 7 | 7 | Fill 'Er Up #8 | 482 | 900 | GAS | DIESEL | FOOD |
Row 8 | 8 | Burger Stop #9 | 487 | 900 | NO GAS | NO DIESEL | FOOD |
Row 9 | 9 | Petrol King #10 | 487 | 900 | GAS | DIESEL | FOOD |
Row 10 | 10 | Oil City #11 | 492 | 900 | NO GAS | NO DIESEL | NO FOOD
Row 11 | 11 | Burger Stop #12 | 492 | 900 | NO GAS | NO DIESEL | FOOD |
Row 12 | 12 | Fill 'Er Up #13 | 492 | 900 | GAS | DIESEL | FOOD
Row 13 | 13 | Taco Town #14 | 502 | 900 | NO GAS | NO DIESEL | FOOD |
Row 14 | 14 | Oil City #15 | 502 | 900 | GAS | DIESEL | FOOD |
Row 15 | 15 | Petrol King #16 | 510 | 900 | GAS | DIESEL | NO FOOD |
Row 16 | 16 | Burger Stop #17 | 518 | 900 | NO GAS | NO DIESEL | FOOD |
Row 17 | 17 | Fill 'Er Up #18 | 518 | 900 | GAS | DIESEL | NO FOOD |
```

### End of data returned by query

Command results: success.

We only want to see the entries which fall within our search window. Let's set the search window for entries where the longtitude is between 467 and 492.

#### **IavaScript**:

SELECT \* FROM restStop WHERE longtitude BETWEEN 467 AND 492

#### **Rows returned: 9**

```
Row 0 | 4 | Taco Town #5 | 467 | 900 | NO GAS | NO DIESEL | FOOD |
Row 1 | 5 | Oil City #6 | 467 | 900 | GAS | DIESEL | NO FOOD |
Row 2 | 6 | Petrol King #7 | 475 | 900 | GAS | DIESEL | FOOD |
Row 3 | 7 | Fill 'Er Up #8 | 482 | 900 | GAS | DIESEL | FOOD |
Row 4 | 8 | Burger Stop #9 | 487 | 900 | NO GAS | NO DIESEL | FOOD |
Row 5 | 9 | Petrol King #10 | 487 | 900 | GAS | DIESEL | FOOD |
Row 6 | 10 | Oil City #11 | 492 | 900 | NO GAS | NO DIESEL | NO FOOD |
Row 7 | 11 | Burger Stop #12 | 492 | 900 | NO GAS | NO DIESEL | FOOD |
Row 8 | 12 | Fill 'Er Up #13 | 492 | 900 | GAS | DIESEL | FOOD |
```

### End of data returned by query

Command results: success.

Now that we have the entries within our search window, the application can use the data to update the display.

### 18 Database Using Foreign Keys

```
sqlite3:
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite>
sqlite> PRAGMA foreign_keys;
sqlite> .dump
PRAGMA foreign_keys=OFF;
BEGIN TRANSACTION;
COMMIT;
sqlite>
sqlite> PRAGMA foreign_keys=ON;
sqlite>
sqlite> PRAGMA foreign_keys;
sqlite>.dump
PRAGMA foreign_keys=OFF;
BEGIN TRANSACTION;
COMMIT;
sqlite>
sqlite> PRAGMA foreign_keys=OFF;
sqlite>
sqlite> PRAGMA foreign_keys;
sqlite>.dump
PRAGMA foreign_keys=OFF;
BEGIN TRANSACTION;
COMMIT;
sqlite>
sqlite> PRAGMA foreign_keys=ON;
sqlite>
sqlite> PRAGMA foreign_keys;
sqlite>.dump
PRAGMA foreign_keys=OFF;
BEGIN TRANSACTION;
COMMIT;
sqlite>
```

Let's create a table using foreign keys. We'll use the data from our travelers database. First, we enable foreign keys.

```
sqlite> PRAGMA foreign_keys=1;
sqlite> sqlite> PRAGMA foreign_keys;
1 sqlite> .dump
PRAGMA foreign_keys=OFF;
BEGIN TRANSACTION;
COMMIT;
sqlite>
```

Then we create and populate the tables which will be referenced.

We need to reference the following items:

- The NAME of the rest stop.
- Whether GAS is available.
- Whether DIESEL is available.
- Whether FOOD is available.

We create the table for the individual rest stops.

```
sqlite> CREATE TABLE REST_STOP ( restStop_id INTEGER AUTO_INCREMENT,
restStopName VARCHAR(28),
longtitude INTEGER,
lattitude INTEGER,
gas INTEGER,
diesel INTEGER,
food INTEGER,
PRIMARY KEY(restStop_id),
FOREIGN KEY (gas) REFERENCES GAS (gas_id)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY (diesel) REFERENCES DIESEL (diesel_id)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY (food) REFERENCES FOOD (food_id)
ON DELETE CASCADE ON UPDATE CASCADE
);
sqlite>
```

We insert entries into the table.

```
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel, food)
...> VALUES(0,'Petrol King #1',450,900,0,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel, food)
...> VALUES(1,'Oil City #2',457,900,1,1,1);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel, food)
...> VALUES(2,'Burger Stop #3',462,900,1,1,0);
sqlite>
```

```
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
...> VALUES(3,'Fill "Er Up #4',462,900,0,0,1);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(4,'Taco Town #5',467,900,1,1,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(5,'Oil City #6',467,900,0,0,1);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(6,'Petrol King #7',475,900,0,0,0);
sglite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
...> VALUES(7,'Fill "Er Up #8',482,900,0,0,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
...> VALUES(8,'Burger Stop #9',487,900,1,1,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(9,'Petrol King #10',487,900,0,0,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(10,'Oil City #11',492,900,1,1,1);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(11,'Burger Stop #12',492,900,1,1,0);
sqlite>
sqlite> INSERT INTO REST STOP (restStop id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(12,'Fill "Er Up #13',492,900,0,0,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(13,'Taco Town #14',502,900,1,1,0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
...> VALUES(14,'Oil City #15',502,900,0,0,0);
sqlite>
```

```
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
...> VALUES(15,'Petrol King #16',510,900,0,0,1);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
...> VALUES(16, 'Burger Stop #17', 518, 900, 1, 1, 0);
sqlite>
sqlite> INSERT INTO REST_STOP (restStop_id, restStopName, longtitude, lattitude, gas, diesel,
food)
...> VALUES(17,'Fill ''Er Up #18',518,900,0,0,1);
sqlite>
```

Now that the table is populated, let's query the data.

```
sqlite > select * from REST STOP;
0 Petrol King #1 450 900 0 0 0
1 | Oil City #2 | 457 | 900 | 1 | 1 | 1
2 | Burger Stop #3 | 462 | 900 | 1 | 1 | 0
3|Fill "Er Up #4|462|900|0|0|1
4 | Taco Town #5 | 467 | 900 | 1 | 1 | 0
5 | Oil City #6 | 467 | 900 | 0 | 0 | 1
6 Petrol King #7 | 475 | 900 | 0 | 0 | 0
7 | Fill "Er Up #8 | 482 | 900 | 0 | 0 | 0
8 | Burger Stop #9 | 487 | 900 | 1 | 1 | 0
9 | Petrol King #10 | 487 | 900 | 0 | 0 | 0
10|Oil City #11|492|900|1|1|1
11 Burger Stop #12 | 492 | 900 | 1 | 1 | 0
12 | Fill "Er Up #13 | 492 | 900 | 0 | 0 | 0
13 | Taco Town #14 | 502 | 900 | 1 | 1 | 0
14 Oil City #15 | 502 | 900 | 0 | 0 | 0
15 | Petrol King #16 | 510 | 900 | 0 | 0 | 1
16 | Burger Stop #17 | 518 | 900 | 1 | 1 | 0
17 | Fill "Er Up #18 | 518 | 900 | 0 | 0 | 1
sglite>
```

#### Formatting The Output **19**

There are some dot commands which are used to format the output of the SELECT command. (A list of all the commands is available by typing .help at the sqlite3 prompt.) These commands are:

```
.header on
(turns on the headers)
.mode column
(display the output in columns using left alignment)
.width num num
(sets the column widths for the columns)
For this view we set the width as follows:
.width 12 12 12 12 12 12 12
sglite3:
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sglite>
sqlite> .header on
sqlite>
                              Copyright © 2022 - 2023. All rights reserved.
```

```
sqlite>.mode column
sqlite>
sqlite> .width 12 12 12 12 12 12 12
sqlite>
sqlite> .show
echo: off
eqp: off
explain: auto
headers: on
mode: column
nullvalue: ""
output: stdout
colseparator: "|"
rowseparator: "\n"
stats: off
width: 12 12 12 12 12 12 12
filename: travelers.db
sqlite>
```

sglite > sglite > select * from rest stop	salite>	salite>	select *	from	rest	stop
---	---------	---------	----------	------	------	------

	_id restStopName		lattitude	gas	diesel	food
0	Petrol King #1	450	900	0	0	0
1	Oil City #2	<b>45</b> 7	900	1	1	1
2	Burger Stop #3	462	900	1	1	0
3	Fill "Er Up #4	462	900	0	0	1
4	Taco Town #5	<b>467</b>	900	1	1	0
5	Oil City #6	<b>467</b>	900	0	0	1
6	Petrol King #7	<b>475</b>	900	0	0	0
7	Fill "Er Up #8	482	900	0	0	0
8	Burger Stop #9	<b>487</b>	900	1	1	0
9	Petrol King #10	<b>487</b>	900	0	0	0
10	Oil City #11	492	900	1	1	1
11	Burger Stop #12	492	900	1	1	0
12	Fill "Er Up #13	492	900	0	0	0
13	Taco Town #14	<b>502</b>	900	1	1	0
14	Oil City #15	<b>502</b>	900	0	0	0
15	Petrol King #16	<b>510</b>	900	0	0	1
16	Burger Stop #17	<b>518</b>	900	1	1	0
<b>17</b>	Fill "Er Up #18	<b>518</b>	900	0	0	1
sqlite>	•					

We're using foreign keys, so the data is not very clear. Let's correct that.

Let's query the database where the foreign indexes are converted to their actual values. We'll also only want to return the results which are within our search window. Let's set the search window for entries where the longtitude is between 467 and 492. [103]

# 20 Read Database With Foreign Keys

sqlite> select restStop\_id, restStopName, longtitude, lattitude, c.status, d.status, e.status from REST\_STOP a INNER JOIN GAS c,DIESEL d,FOOD e where longtitude between 467 and 492 GROUP BY restStopName ORDER BY restStop\_id;

restStop	_id restStopName	longtitude	lattitude	gas diesel	food	
4	Taco Town #5	467	900	GAS	DIESEL	FOOD
5	Oil City #6	467	900	GAS	DIESEL	FOOD
6	Petrol King #7	475	900	GAS	DIESEL	FOOD
7	Fill "Er Up #8	482	900	GAS	DIESEL	FOOD
8	Burger Stop #9	<b>487</b>	900	GAS	DIESEL	FOOD
9	Petrol King #10	487	900	GAS	DIESEL	FOOD
10	Oil City #11	492	900	GAS	DIESEL	FOOD
11	Burger Stop #12	492	900	GAS	DIESEL	FOOD
12	Fill "Er Up #13	492	900	GAS	DIESEL	FOOD
sglite>	_					

We're using foreign keys, so why aren't they showing up correctly for the GAS, DIESEL and FOOD?

If we do a simpler query which doesn't access the foreign data, we can see that the key indexes show up correctly.

sqlite> select \* from REST\_STOP where longtitude between 467 and 492; restStop id restStopName longtitude lattitude gas diesel food

reststop	_iu resistopivanie	longtitude	lattituue	gas	ulesel 100u	
4	Taco Town #5	<b>46</b> 7	900	1	1	0
5	Oil City #6	<b>467</b>	900	0	0	1
6	Petrol King #7	475	900	0	0	0
7	Fill "Er Up #8	482	900	0	0	0
8	Burger Stop #9	487	900	1	1	0
9	Petrol King #10	<b>48</b> 7	900	0	0	0
10	Oil City #11	492	900	1	1	1
11	Burger Stop #12	492	900	1	1	0
12 sqlite>	Fill "Er Up #13	492	900	0	0	0

If we query the table that we built without foreign keys (reststop instead of REST\_STOP), everything looks correct.

sqlite> select \* from reststop where longtitude between 467 and 492; restStop id restStopName longtitude lattitude gas diesel foo

restStop	o_id restStopName	longtitude	lattitude	gas diesel	food	
4	Taco Town #5	467	900	NO GAS	NO DIESEL	FOOD
5	Oil City #6	467	900	GAS	DIESEL	NO FOOD
6	Petrol King #7	475	900	GAS	DIESEL	FOOD
7	Fill "Er Up #8	482	900	GAS	DIESEL	FOOD
8	Burger Stop #9	487	900	NO GAS	NO DIESEL	FOOD
9	Petrol King #10	487	900	GAS	DIESEL	FOOD
10	Oil City #11	492	900	NO GAS	<b>NO DIESEL</b>	NO FOOD
11	Burger Stop #12	492	900	NO GAS	<b>NO DIESEL</b>	FOOD
12 salite>	Fill "Er Up #13	492	900	GAS	DIESEL	FOOD

At this point in time it's not clear if this is because the SQL query is not formatted correctly or if the version of sqlite3 we are using does not fully support foreign keys.

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