10.0 SQLite Primer

Contents

- SQLite Database
- Queries

This is only a refresher

This course assumes that you are familiar with

- Databases in general
- SQL databases in particular
- SQL query language

This chapter is a refresher and quick reference

SQLite Database

SQL Databases

- Store data in tables of rows and columns (spreadsheet...)
- Field = intersection of a row and column
- Fields contain data, references to other fields, or references to other tables
- Rows are identified by unique IDs
- Column names are unique per table

Tables

WORD_LIST_TABLE			
_id	word	definition	
1	"alpha"	"first letter"	
2	"beta"	"second letter"	
3	"alpha"	"particle"	

SQLite software library

Implements SQL database engine that is

- <u>self-contained</u> (requires no other components)
- <u>serverless</u> (requires no server backend)
- <u>zero-configuration</u> (does not need to be configured for your application)
- <u>transactional</u> (changes within a single transaction in SQLite either occur completely or not at all)

What is a transaction?

A transaction is a sequence of operations performed as a single logical unit of work.

A logical unit of work must have four properties

- atomicity
- consistency
- isolation
- durability

All or nothing

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

- program crash
- operating system crash
- power failure.

ACID

- Atomicity—All or no modifications are performed
- Consistency—When transaction has completed, all data is in a consistent state
- Isolation—Modifications made by concurrent transactions must be isolated from the modifications made by any other concurrent transactions
- Durability—After a transaction has completed, its effects are permanently in place in the system

Queries

SQL basic operations

- Insert rows
- Delete rows
- Update values in rows
- Retrieve rows that meet given criteria

SQL Query

SELECT word, description
 FROM WORD_LIST_TABLE
 WHERE word="alpha"

Generic

SELECT columns
 FROM table
 WHERE column="value"

SELECT columns FROM table

- SELECT columns
 - Select the columns to return
 - Use * to return all columns

• FROM table—specify the table from which to get results

WHERE column="value"

WHERE—keyword for conditions that have to be met

- column="value"—the condition that has to be met
 - common operators: =, LIKE, <, >

AND, ORDER BY, LIMIT

SELECT _id FROM WORD_LIST_TABLE WHERE word="alpha" AND definition LIKE "%art%" ORDER BY word DESC LIMIT 1

- AND, OR—connect multiple conditions with logic operators
- ORDER BY—omit for default order, or ASC for ascending,
 DESC for descending
- LIMIT—get a limited number of results

Sample queries

1	SELECT * FROM WORD_LIST_TABLE	Get the whole table
2	SELECT word, definition FROM WORD_LIST_TABLE WHERE _id > 2	Returns [["alpha", "particle"]]

More sample queries

3	SELECT _id FROM WORD_LIST_TABLE WHERE word="alpha" AND definition LIKE "%art%"	Return id of word alpha with substring "art" in definition [["3"]]
4	SELECT * FROM WORD_LIST_TABLE ORDER BY _id DESC LIMIT 1	Sort in reverse and get first item. Sorting is by the first column (_id) [["3","alpha","particle"]]

Last sample query

rawQuery()

```
String query = "SELECT * FROM WORD LIST TABLE";
rawQuery(query, null);
query = "SELECT word, definition FROM
WORD LIST TABLE WHERE id> ? ";
String[] selectionArgs = new String[]{"2"}
rawQuery(query, selectionArgs);
```

query()

```
String table = "WORD_LIST_TABLE"
SELECT * FROM
                        String[] columns = new String[]{"*"};
WORD LIST TABLE
WHERE word="alpha"
                        String selection = "word = ?"
ORDER BY word ASC
                        String[] selectionArgs = new String[]{"alpha"};
                        String groupBy = null;
LIMIT 2,1;
                        String having = null;
                        String orderBy = "word ASC"
Returns:
                        String limit = "2,1"
[["alpha",
"particle"]]
                        query(table, columns, selection, selectionArgs,
                        groupBy, having, orderBy, limit);
```

Cursors

Queries always return a Cursor object

<u>Cursor</u> is an object interface that provides random read-write access to the result set returned by a database query

⇒ Think of it as a pointer to table rows

You will learn more about cursors in the following chapters

Learn more

- SQLite website
- Full description of the Query Language
- SQLite class
- Cursor class

What's Next?

- Concept Chapter: <u>10.0 SQLite Primer</u>
- No Practical