Cheatography

SQLite Cheat Sheet by fetttobse (fetttobse) via cheatography.com/27664/cs/8070/

Basics	
sqlite	Will create a new
filename.db	database

Create Tables

CREATE TABLE name (colname type constraints, colname type constraints

)

This will create a new table. For types and constraints look right.

Insert Data

INSERT INTO tablename (column2, column4) VALUES (data1, data2), (data3, data4); You don't have to fill every column of the table. It is often useful to leave out columns with primary keys or default value insertion.

Update Tables

UPDATE tablename

SET column5 = value5

WHERE expression

This will update the given column with the given value, where the expression evaluates true (usually specific primary key).

Alter Tables

The ALTER TABLE function is limited in SQLite.

You can either rename the table with: ALTER TABLE tablename RENAME TO newtablename

Or add a new column with:

ALTER TABLE tablename ADD COLUMN

 $\operatorname{columndefintion}$

It is not possible to change column definitions of existing tables.

Drop Table

DROP TABLE tablename

Select from Table

SELECT table1.column1, table.2column2, FROM table1, table2 WHERE expression ORDER BY table1.column1 order The ORDER BY is optional, possible ways to order are ASC (ascending) and DESC

(descending).

Data	-T\/	noc
Jala		

NULL	null value
INTEGER	Integer value
REAL	8-byte floating point number
TEXT	Text with UTF encoding
BLOB	Blob-Data (stored like input)
BOOLEAN	Will be stored as Integer (0 for false, 1 for true)



By **fetttobse** (fetttobse) cheatography.com/fetttobse/ blog.fetttobse.de Published 4th May, 2016. Last updated 4th May, 2016. Page 1 of 1.

Constraints

oonstraints		
PRIMARY KEY	Sets column as primary key.	
	The constraints NOT NULL	
	and UNIQUE will be set	
	automatically.	
NOT NULL	Prevents the column from	
	empty values (null).	
UNIQUE	Each value in the column has	
	to be unique.	
INTEGER PRIMARY KEYs will automatically		
become the ROWID and therefore will be		

automatically incremented. This column can be accessed as ROWID, OID, _ROWID_ or the column name.

Sponsored by **Readability-Score.com** Measure your website readability! https://readability-score.com