Table Relations and Normalization: Takeaways



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Syntax

• Launching the SQLite shell:

```
sqlite3 chinook.db
```

• Switching column headers on:

```
.headers on
```

• Switching to column mode:

```
.mode column
```

• Displaying help text:

```
.help
```

• Displaying a list of all tables and views:

```
.tables
```

• Running BASH shell commands:

```
.shell [command]
```

• Viewing table schema.

```
.schema [table_name]
```

• Quiting the SQLite Shell:

```
.quit
```

· Creating a table:

```
CREATE TABLE [table_name] (
[column1_name] [column1_type],
[column2_name] [column2_type],
[column3_name] [column3_type],
[...]
);
```

• Creating a table with a primary and a foreign key:

```
CREATE TABLE purchase (

purchase_id INTEGER PRIMARY KEY,

user_id INTEGER,

purchase_date TEXT,

total NUMERIC,

FOREIGN KEY (user_id) REFERENCES user(user_id)

);
```

• Creating a compound primary key:

```
CREATE TABLE [table_name] (
       [column_one_name] [column_one_type],
       [column_two_name] [column_two_type],
       [column_three_name] [column_three_type],
       [column_four_name] [column_four_type],
       PRIMARY KEY (column_one_name, column_two_name)
);
```

• Inserting values into a table:

```
INSERT INTO [table_name] (
       [column1_name],
       [column2_name],
       [column3_name]
) VALUES (
       [value1],
       [value2],
       [value3]
);
OR
INSERT INTO [table_name] VALUES ([value1], [value2], [value3]);
```

• Deleting selected rows from a table:

```
DELETE FROM [table_name]
WHERE [expression];
```

• Adding a column:

```
ALTER TABLE [table_name]

ADD COLUMN [column_name] [column_type];
```

• Changing values for existing rows:

```
UPDATE [table_name]
SET [column_name] = [expression]
WHERE [expression]
```

Concepts

- A semicolon is necessary to end your queries in the SQLite shell.
- SQLite comes with a number of dot commands to work with databases.
- Dot commands are run within SQLite shell.
- SQLite uses TEXT , INTEGER , REAL , NUMERIC , BLOB data types behind the scenes.
- A breakdown of SQLite data types and equivalent data types from other types of SQL.

Type Commonly Used For Equivalent Types

CHARACTER VARCHAR Names **Email Addresses NCHAR** Dates and Times **NVARCHAR** TEXT Phone Numbers DATETIME INT SMALLINT IDs Quantities **BIGINT** INTEGER INT8 Weights **DOUBLE** REAL Averages **FLOAT** Prices DECIMAL NUMERIC Statuses **BOOLEAN BLOB** Binary Data **BL0B**

- A primary key is a unique identifier for each row
- A foreign key describes how the column is related to a foreign table
- Database normalization optimizes the design of databases, allowing for stronger data integrity. For example, it helps you avoid data duplication if a record being stored multiple times, and it helps avoid data modification if you need to update several rows after removing duplicate records.
- A compound primary key is when two or more columns combine to form a primary key.

Resources

- SQLite Shell
- <u>Database Normalization</u>



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