

# Introduction to Java for C++ Programmers

SQLite Installation for Windows and Introduction

By: Mahboob Ali

# Installation

- [www.sqlite.org](http://www.sqlite.org)



Click  
Downloa  
d

Small. Fast. Reliable.  
Choose any three.

Home About Documentation Download License Support Purchase

Search

SQLite is a [self-contained](#), [high-reliability](#), [embedded](#), [full-featured](#), [public-domain](#), SQL database engine. SQLite is the [most used](#) database engine in the world. [More Info](#)

**Latest Release:** [Version 3.23.0](#) (2018-04-02). [Download](#) [Prior Releases](#)

## Sponsors

Ongoing development and support of SQLite is made possible in part by [SQLite Consortium](#) members, including:



Bloomberg



Expensify

mozilla



## Common Links

- Features
- When to use SQLite
- Frequently Asked Questions
- Getting Started
- Prior Releases
- SQL Syntax
  - Pragma
  - SQL functions
  - Date & time functions
  - Aggregate functions
  - JSON functions
- C/C++ Interface Spec
  - Introduction
  - List of C-language APIs
- The TCL Interface Spec
- Commit History
- Report a Bug
- News

- Go to the section for **Precompiled Binaries for Windows**,

#### Precompiled Binaries for Windows

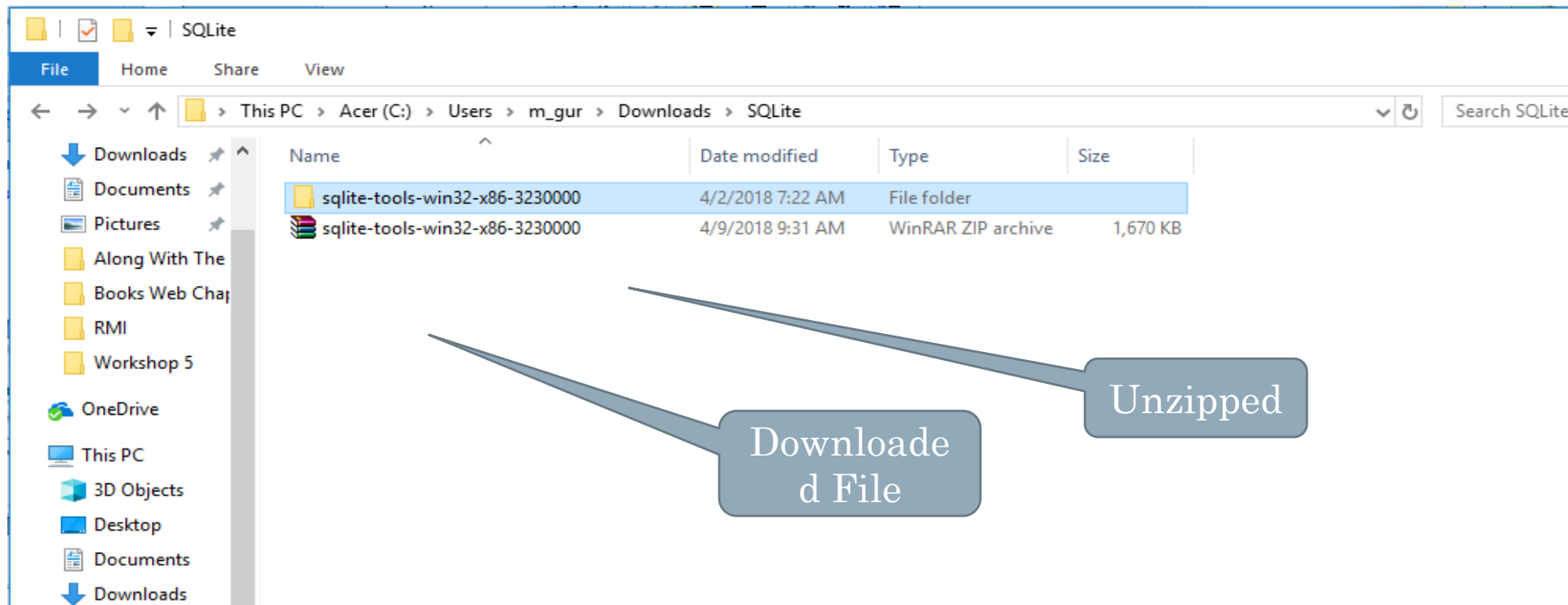
[sqlite-dll-win32-x86-3230000.zip](#) 32-bit DLL (x86) for SQLite version 3.23.0.  
(sha1: 0a33fdef5084db25e24451dbde80238b487fbe78)  
(440.48 KiB)

[sqlite-dll-win64-x64-3230000.zip](#) 64-bit DLL (x64) for SQLite version 3.23.0.  
(sha1: ef73841fd55156120a0d7312ecc385bebffae780)  
(730.96 KiB)

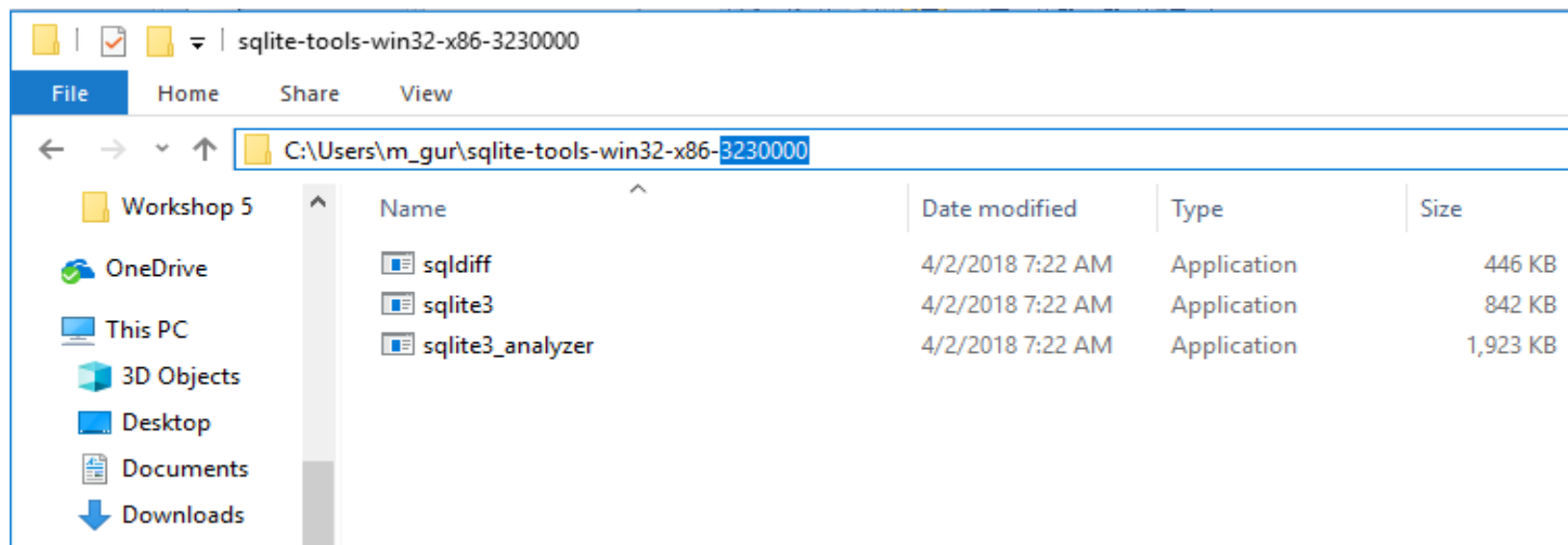
[sqlite-tools-win32-x86-3230000.zip](#) A bundle of command-line tools for managing SQLite database files, including the [command-line shell](#) program, the [sqldiff.exe](#) program, and the [sqlite3\\_analyzer.exe](#) program.  
(1.63 MiB) (sha1: 21a88ca75419f8ba514dd58dfc480da36ca4c0d3)

Click to  
Download

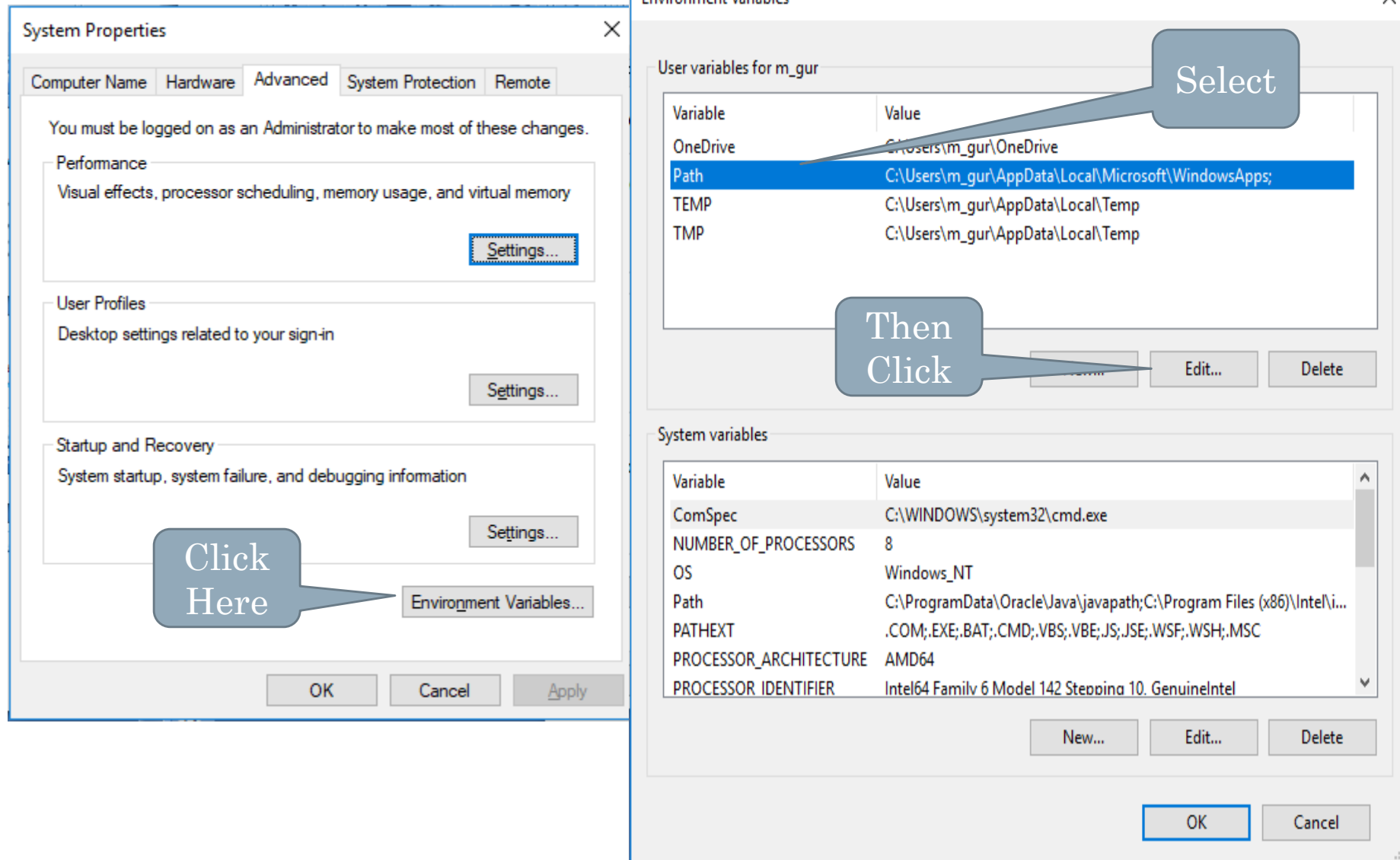
- Unzip the file you just downloaded.
- Cut the unzipped folder and paste into your user folder.

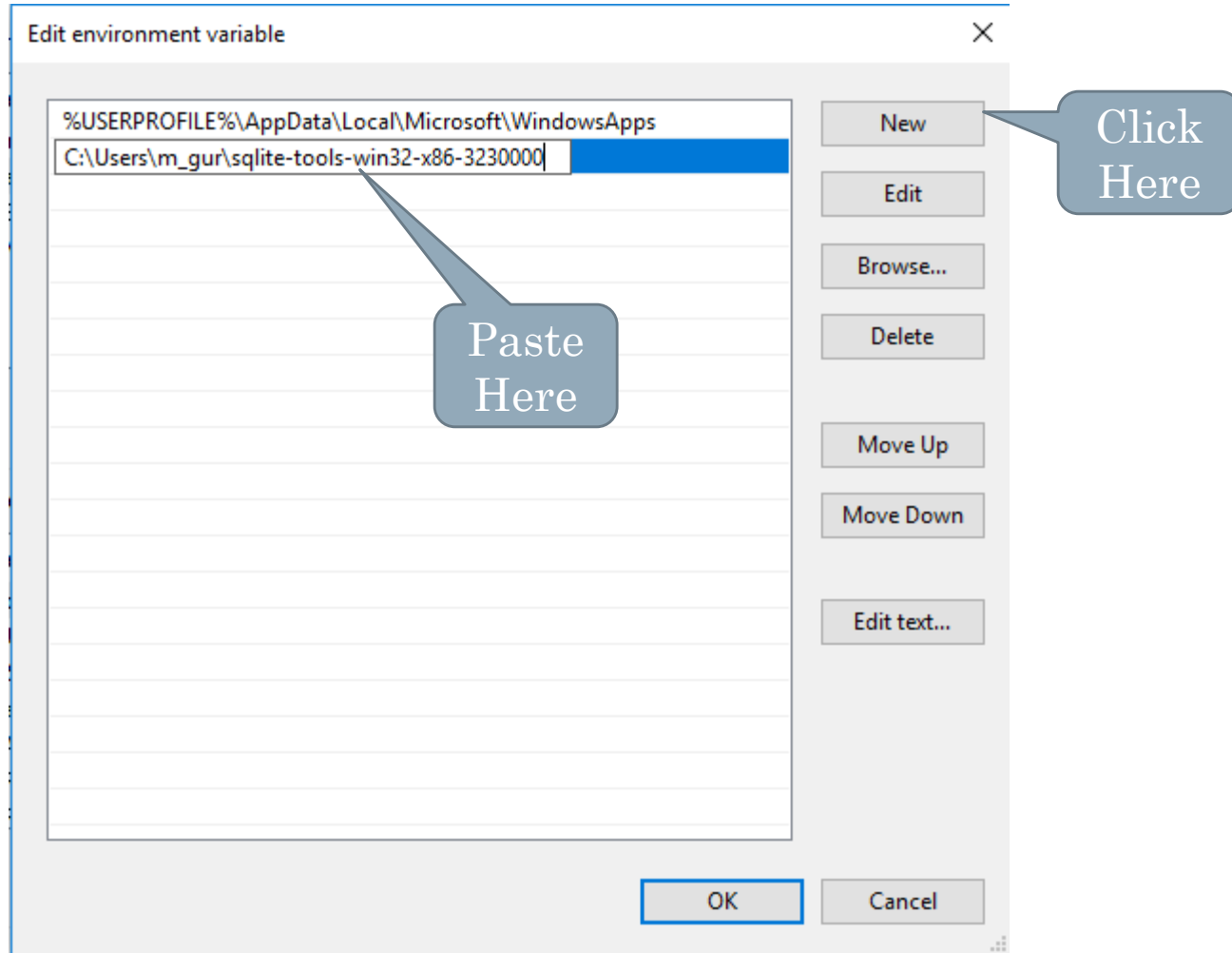


Copy the  
Path



- Open Environment Variable on windows

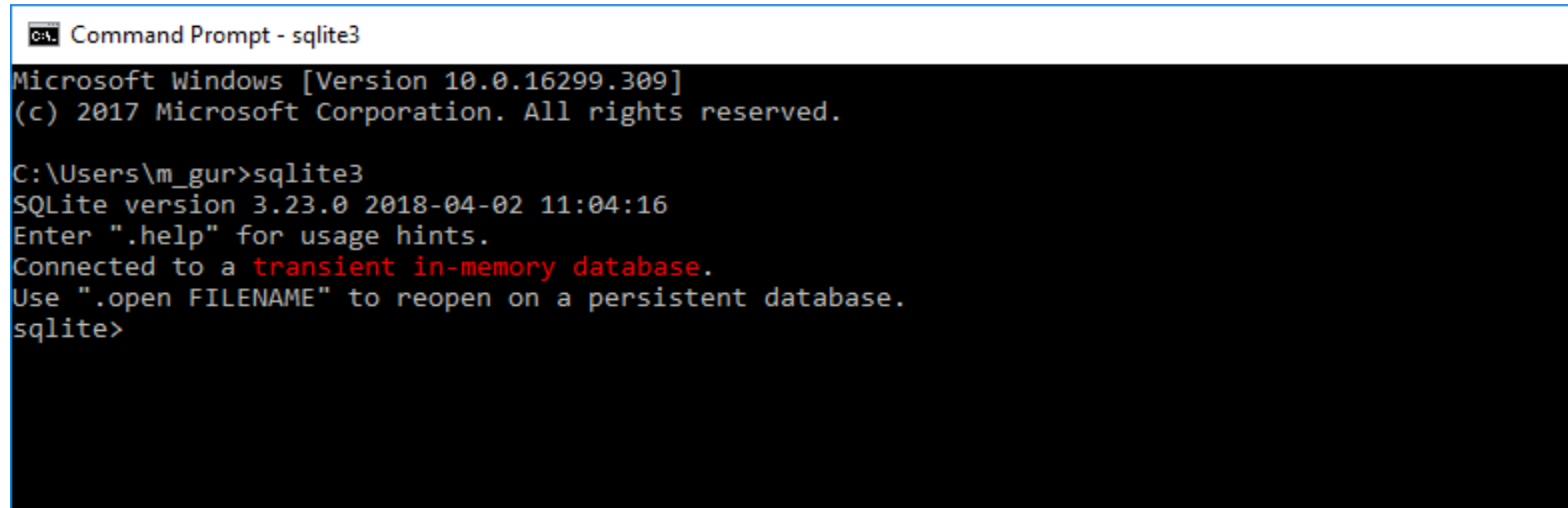






# Installation check

- Open command prompt.



```
Command Prompt - sqlite3
Microsoft Windows [Version 10.0.16299.309]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\m_gur>sqlite3
SQLite version 3.23.0 2018-04-02 11:04:16
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite>
```

- Write **.quit** command to exit the SQLite.

# SQLite 3

- For more commands on SQLite3 you can use the official link for SQLite,  
<https://www.sqlite.org/cli.html>

# Test Database

 Command Prompt - sqlite3 test.db

```
C:\Users\m_gur>sqlite3 test.db
SQLite version 3.23.0 2018-04-02 11:04:16
Enter ".help" for usage hints.
sqlite>
```

Turn on the headers of the tables

```
sqlite> .headers on
```

Create table Contacts

```
sqlite> create table contacts (name text, phone integer, email text);
```

Insert data into table Contacts

```
sqlite> insert into contacts (name, phone, email) values('Ali', 123456, 'ali@myemail.com');
```

Select command on table

```
sqlite> SELECT * FROM contacts;  
name|phone|email  
Ali|123456|ali@myemail.com
```

Backup command

```
sqlite> .backup testbackup
```

UPDATE command

```
sqlite> update contacts set email="fake@myemail.com";
```

```
sqlite> select * from contacts  
...> ;  
name|phone|email  
Ali|123456|fake@myemail.com  
Mahboob|123456789|fake@myemail.com  
John|789456|fake@myemail.com
```




Restore command

```
sqlite> .restore testbackup  
sqlite> select * from contacts  
...> ;  
name|phone|email  
Ali|123456|ali@myemail.com  
Mahboob|123456789|mahboob@myemail.com  
John|789456|
```



## WHERE clause update

```
sqlite> update contacts set email="newemail@myemail.com" Where name="Ali"  
...> ;  
sqlite> select * from contacts  
...> ;  
name|phone|email  
Ali|123456|newemail@myemail.com  
Mahboob|123456789|mahboob@myemail.com  
John|789456|
```



## Delete and WHERE clause commands

```
sqlite> delete from contacts where phone=789456  
...> ;  
sqlite> select * from contacts  
...> ;  
name|phone|email  
Ali|123456|newemail@myemail.com  
Mahboob|123456789|mahboob@myemail.com
```

## Checking tables in the database

```
sqlite> .tables  
contacts
```

## Checking the Schema command

```
sqlite> .schema  
CREATE TABLE contacts (name text, phone integer, email text);
```

```
sqlite> .dump  
PRAGMA foreign_keys=OFF;  
BEGIN TRANSACTION;  
CREATE TABLE contacts (name text, phone integer, email text);  
INSERT INTO contacts VALUES('Ali','123456','newemail@myemail.com');  
INSERT INTO contacts VALUES('Mahboob','123456789','mahboob@myemail.com');  
COMMIT;
```