I have used C/C++ SQLite interface routines, which can suffice requirements to work with SQLite database in the C/C++ program

The CRUD mechanism can be done in two major steps.

Step 1.

using code blocks or any compiler that fully support gcc and g++ run the all code that is named c\_with\_cpp.cpp and all the outputs will be created and stored within the directory you will just have to list to and execute ./a.out file.This is the command.

g++ c\_with\_cpp.cpp -l sqlite3

Step 1.

by opening 4 windows on the compiler you should run the separate codes in the following order.

1.connectDB.cpp

2 .createtable.c

3.inseert.c

4.create.c

CRUD operation will be performed successfully.

This are the sample screenshots.





