



Temasek Junior College
2023 JC2 H2 Computing
Database 5 – Using SQLite in Python

Syllabus Objectives

After completing this set of notes, you should be able to:

- Use a programming language to work with SQL databases
- Use `sqlite3.connect()` to open or create a SQLite file
- Use `sqlite3.connection.execute()` to run SQL
- Use `sqlite3.Cursor.fetchone()` and `sqlite3.Cursor.fetchall()` to retrieve database rows
- Set `sqlite3.connection.row_factory` to `sqlite3.row` to simplify the reading of values from retrieved database rows
- Use `sqlite3.connection.commit()` to save changes and `sqlite3.connection.close()` to close SQLite files

1 Python and SQLite

DB Browser's graphical user interface makes it easy to experiment with SQL and examine the results. However, DB Browser is not an appropriate program to use if we want to customise or restrict how the contents of a database are modified or presented.

Suppose we have a SQLite database that stores information about the books in a library and we want to let users search the database. We should not use DB Browser for this purpose as malicious users can also use DB Browser to run “harmful” SQL (e.g., `DROP TABLE`) to “destroy” the database. The interface of DB Browser may also be confusing to users who are not familiar with databases or SQLite.

Instead, developers typically write custom programs to control how users interact with a database. The program may let the user complete a form or choose from a menu to describe what he/she wants to do. Based on the user's input, the program would then generate the appropriate SQL and run it to produce the intended result. This prevents users from modifying the database in ways that are unexpected to the developer.

In this lesson, we will learn how to write Python programs that can interact with SQLite databases using the built-in `sqlite3` module.

Checkpoint 1

A public library uses an SQLite database to store information about its books and the year when each book was published. The library wishes to let users specify a year and query for the titles of all books published before that year.

Which of the following is NOT a valid reason why the use of DB Browser should be avoided?

- A** Users may use DB Browser to insert fake data into the database.
- B** Users may not know how to perform the query using DB Browser.
- C** Users may use DB Browser to perform a query that returns nothing.
- D** Users may use DB Browser to drop tables from the database. ()

2 Loading an SQLite Database

To open or create a SQLite database, import `sqlite3` and call `sqlite3.connect()`.

This function accepts a **str** argument that contains the path and filename of an SQLite database file and returns a connection object. If no path is included, the SQLite file is assumed to be in the same directory as the Python file. If the specified file does not exist, an empty file will be created with the given filename instead.

After all operations with the database are complete, the `close()` method of the connection object should then be called.

This ensures that the database file is closed properly but does not save any modifications that have been made to the data.

The following Python program tries to load an SQLite database named `library.db` in the same directory as the program. If such a file does not exist, an empty file named `library.db` will be created instead:

Program 1: load_example.py	
1	import sqlite3
2	
3	connection = sqlite3.connect("library.db")
4	connection.close()

Try this out yourself !

3 Executing SQL in Python

After loading an SQLite file and getting a connection, we can execute SQL by calling the connection object's `execute()` method with a `str` containing the SQL we wish to run.

If any data is modified, we can also save our changes by calling the connection object's `commit()` method.

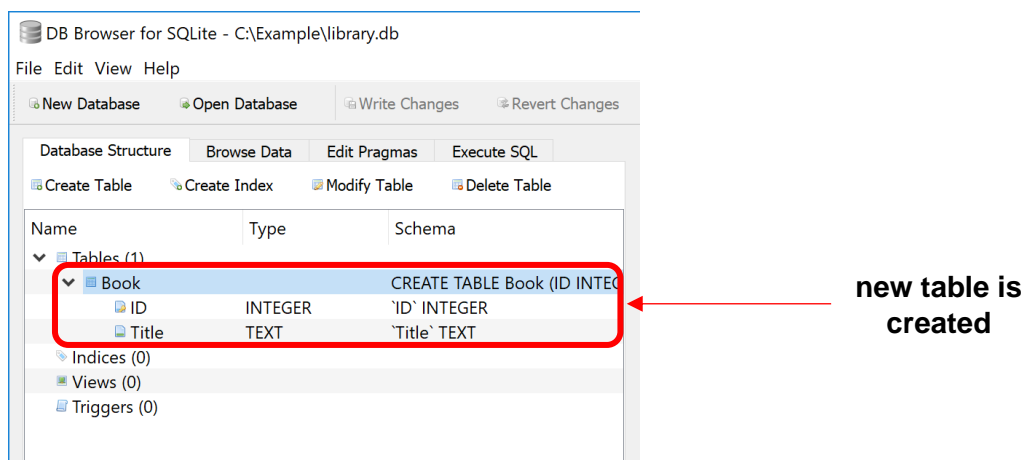
The following Python program creates a new table named Book in a new SQLite file named `library.db` (remove any database called `library.db` from the folder first if it is present):

Program 2: create_example.py

```
1 import sqlite3
2
3 connection = sqlite3.connect("library.db")
4 connection.execute("CREATE TABLE Book " +
5                    "(ID INTEGER PRIMARY KEY, Title TEXT)")
6 connection.commit()
7 connection.close()
```

Try this out yourself !

After running the program, we can open `library.db` using DB Browser to check that a Book table was indeed created. There should only be 1 table in when you open `library.db` on DB Browser. If there is more than 1 table, you might not have done so correctly.



However, if we try to run the program again, we will get the following error:

```
Traceback (most recent call last):
  File "create_example.py", line 5, in <module>
    "(ID INTEGER PRIMARY KEY, Title TEXT)")
sqlite3.OperationalError: table Book already exists
```

This demonstrates that calling `execute()` is just like running regular SQL commands in the "Execute SQL" tab of DB Browser. Any errors caused by running the SQL (such as the error telling us the Book table already exists) are reported as Python exceptions and can be handled as usual.

4 Committing Changes and Rolling Back

Now, let us try using **INSERT** to put data into the Book table:

Program 3: insert_example_incomplete.py

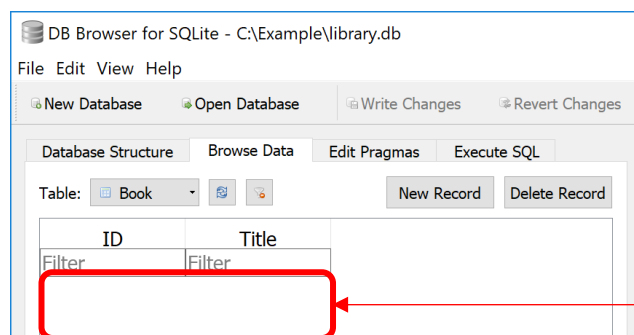
```

1 import sqlite3
2
3 connection = sqlite3.connect("library.db")
4 connection.execute("INSERT INTO Book(ID, Title) " +
5                   "VALUES(0, 'Example Book')")
6 connection.close()

```

Try this out yourself !

This program runs with no errors. However, if we open library.db using DB Browser, we find that the inserted data is missing:



inserted data is
missing!

What happened to the data?

It was discarded because we did not call **commit()** on the connection object. Using **INSERT**, **UPDATE** or **DELETE** with the **sqlite3** module implicitly opens a *transaction* such that modifications to the data are not saved until the **commit()** method is called:

Program 4: insert_example.py

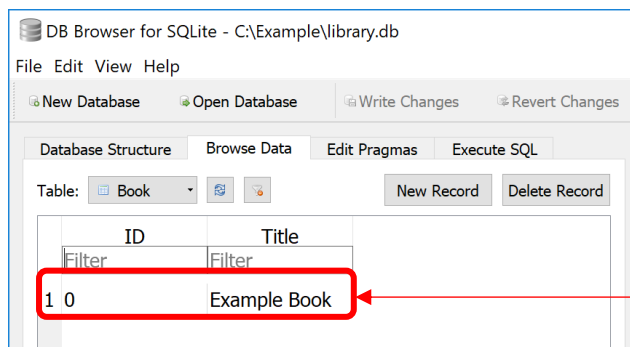
```

1 import sqlite3
2
3 connection = sqlite3.connect("library.db")
4 connection.execute("INSERT INTO Book(ID, Title) " +
5                   "VALUES(0, 'Example Book')")
6 connection.commit()
7 connection.close()

```

Try this out yourself !

With a call to **commit()** added on line 6, the data is inserted and saved correctly.



**data is inserted
correctly**

This behaviour is useful as sometimes we may wish to discard any modifications to the database's data since the last transaction was opened.

For instance, in our library example we may start the process of placing a book on loan but discover partway that the borrower has already reached his/her limit of borrowed books. We can discard all the changes made as long as we have yet to call the **commit()** method. This can be done by calling the connection object's **rollback()** method.

The following example demonstrates how **rollback()** works.

In this example, the first two **INSERT** statements are rolled back so they have no effect on the database. On the other hand, the last **INSERT** statement is committed so it *does* affect the database:

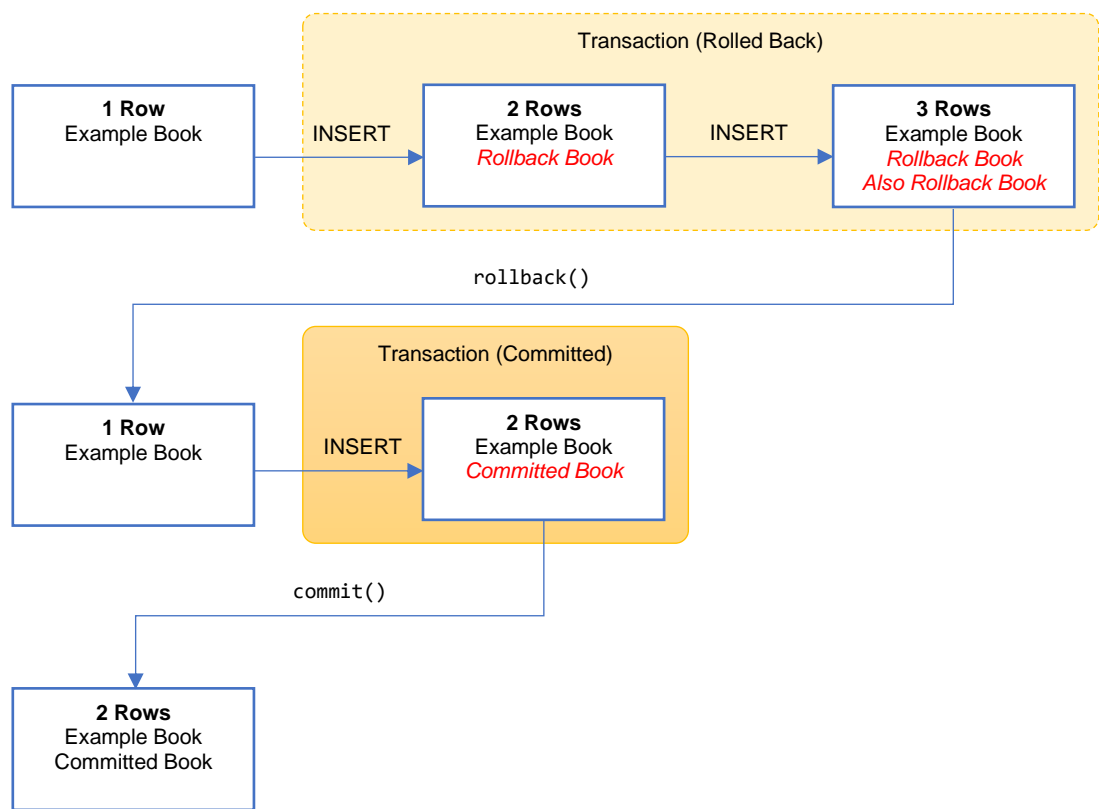
Program 5: rollback_example.py

```

1  import sqlite3
2
3  connection = sqlite3.connect("library.db")
4
5  connection.execute("INSERT INTO Book(ID, Title) " +
6                      "VALUES(1, 'Rollback Book')")
7  connection.execute("INSERT INTO Book(ID, Title) " +
8                      "VALUES(2, 'Also Rollback Book')")
9  connection.rollback()
10
11 connection.execute("INSERT INTO Book(ID, Title) " +
12                     "VALUES(3, 'Committed Book')")
13 connection.commit()
14
15 connection.close()
```

Try this out yourself !

This process is illustrated by the following diagram:



Comparing the contents of the Book table before and after running the program shows that the first two **INSERT** statements are indeed ignored:

Before	After

Warning: Starting with Python 3.6, commands that control the database's structure such as **CREATE TABLE** and **DROP TABLE** do not open a transaction and will generally take effect immediately. This means that, by default, it is not possible to roll back such changes automatically.

5 Enclosing User Input in SQL Safely

When generating SQL commands, we often need to include some data that is provided by the user. For instance, we may want the user to enter the ID of a book to delete from the database. This requires us to generate a **DELETE** command with the entered ID in its **WHERE** clause.

Warning: We may be tempted to use **str** concatenation to generate the required SQL command. Unfortunately, this is insecure as special characters or keywords in the user's input are not escaped and malicious users can take advantage of this to inject his/her own SQL commands.

We should use *parameter substitution* to safely include data that is provided by the user. To do this, we use the question-mark character **?** as a placeholder in the SQL for any data that is provided by the user. We then provide a second argument to **execute()**. This second argument is a tuple of values that will replace the placeholders. This ensures that the provided values are escaped properly and cannot be misinterpreted as SQL.

The following program safely asks for the ID of a book and deletes the corresponding row from the database:

Program 6: delete_example.py

```

1  import sqlite3
2
3  connection = sqlite3.connect("library.db")
4
5  # Insert some rows first so we have something to delete
6  connection.execute("INSERT INTO Book(ID, Title) " +
7                      "VALUES(4, 'Extra Book')")
8  connection.execute("INSERT INTO Book(ID, Title) " +
9                      "VALUES(5, 'Also Extra Book')")
10 connection.commit()
11
12 # Ask for ID and delete the corresponding row
13 book_id = input("Enter Book ID to delete: ")
14 connection.execute("DELETE FROM Book WHERE ID = ?", (book_id,))
15 connection.commit()
16
17 connection.close()

```

Try this out yourself !

Parameter substitution follows the same order in which the placeholders appear in the SQL. This is illustrated by the following diagram:

`execute("DELETE FROM Book WHERE ID > ? AND ID < ?", (2, 4))`

1st tuple item replaces 1st placeholder

2nd tuple item replaces 2nd placeholder

Checkpoint 2

- 1 The following is an **unsafe** program that asks for the ID of a book and deletes the corresponding row from the database:

```
import sqlite3

connection = sqlite3.connect("library.db")
book_id = input("Enter Book ID to delete: ")
connection.execute("DELETE FROM Book WHERE ID = " + book_id)
connection.commit()
connection.close()
```

Can you suggest an input for `book_id` that will delete all the rows in `Book`?

- 2** You want to write a program that lets a user update the title of a book. To do this, you ask the user for two values: the ID of the book to update (in variable `book_id`) and the new title of the book (in variable `title`). The connection to the SQLite database is stored in variable `connection`.

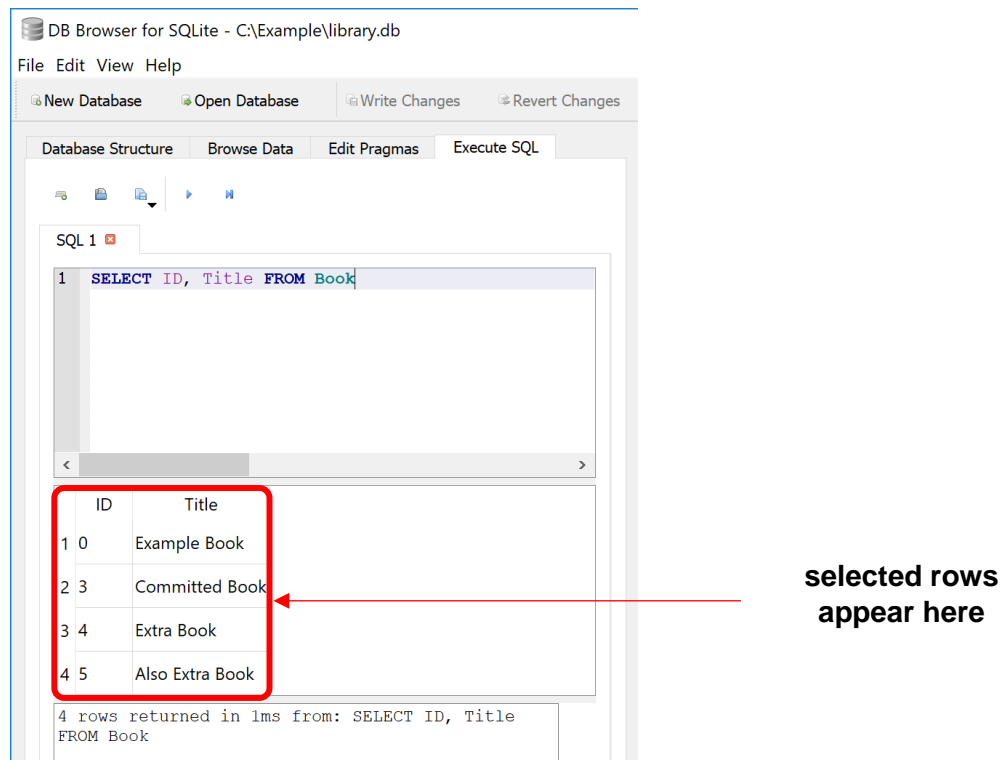
Which of the following lines of code safely and correctly executes the required SQL to update the book's title?

- A** `connection.execute("UPDATE Book SET Title=? WHERE ID=?",
 {book_id: title})`
- B** `connection.execute("UPDATE Book SET Title=? WHERE ID=?",
 (book_id, title))`
- C** `connection.execute("UPDATE Book SET Title=? WHERE ID=?",
 title, book_id)`
- D** `connection.execute("UPDATE Book SET Title=? WHERE ID=?",
 (title, book id))`

()

6 Retrieving Data from Queries

As you have already learned, the **SELECT** command is used to select data from the database. When you run a **SELECT** command in DB Browser, the selected rows are usually displayed in a table below the SQL that was executed:



In Python, however, you must access the selected rows using a *cursor object* that is returned by the **execute()** method. This cursor object can go through the selected rows, one by one, using either a **for** loop or the **fetchone()** method. Each iteration returns a tuple of the columns in the current row.

For instance, using the same library example, the following program will print out all the book titles in the Book table:

Program 7: forloop_example.py

```

1 import sqlite3
2
3 connection = sqlite3.connect("library.db")
4 cursor = connection.execute("SELECT ID, Title FROM Book")
5 for row in cursor:
6     print(row[1])    # Title is second item in the tuple
7 connection.close()
```

Try this out yourself !

For the **fetchone()** method, each call to **fetchone()** will advance the cursor to the next row, so calling **fetchone()** repeatedly will iterate through the selected rows until the cursor reaches the end and returns **None**. Hence, the previous program can also be written like this:

Program 8: fetchone_example.py

```
1 import sqlite3
2
3 connection = sqlite3.connect("library.db")
4 cursor = connection.execute("SELECT ID, Title FROM Book")
5 row = cursor.fetchone()
6 while row is not None:
7     print(row[1])    # Title is second item in the tuple
8     row = cursor.fetchone()
9 connection.close()
```

Try this out yourself !

Alternatively, instead of going through the rows one by one, we may wish to fetch all the rows at once and keep them in a list. We can do this by calling the **fetchall()** method instead. This method returns a list of tuples with each tuple containing the selected columns for a single row.

For instance, the following program demonstrates yet another way to print out all the book titles in the Book table using **fetchall()**:

Program 9: fetchall_example.py

```
1 import sqlite3
2
3 connection = sqlite3.connect("library.db")
4 cursor = connection.execute("SELECT ID, Title FROM Book")
5 rows = cursor.fetchall()
6 for row in rows:
7     print(row[1])    # Title is second item in the tuple
8 connection.close()
```

Try this out yourself !

In the three previous examples, each row was retrieved as a tuple of values based on the order in which the columns were selected. This explains why `row[1]` is used to get the Title as the Title column is the *second* column listed in the SELECT statement.

```
cursor = conn.execute("SELECT ID, Title, ID+1 FROM Book")
```

```
row = cursor.fetchone() # (0, "Example Book", 1)
```



Alternatively, we can configure the SQLite connection so that each row is retrieved as a **dict** mapping column names to values instead. To do this, we set the connection object's **row_factory** attribute to the built-in **sqlite3.Row** class. This lets us change the ordering of columns in our **SELECT** statements without having to modify the code for extracting individual column values.

The following program prints out all the book titles in the Book table by retrieving each row as a **dict** of values:

Program 10: row_factory_example.py

```

1  import sqlite3
2
3  connection = sqlite3.connect("library.db")
4  connection.row_factory = sqlite3.Row
5  cursor = connection.execute("SELECT ID, Title FROM Book")
6  for row in cursor:
7      print(row["Title"])    # row is now a dictionary
8  connection.close()
```

Try this out yourself !

```

conn.row_factory = sqlite3.Row
cursor = conn.execute("SELECT ID, Title, ID+1 FROM Book")

row = cursor.fetchone() # { "ID": 0,
                        #   "Title": "Example Book",
                        #   "ID+1": 1 }

print(row["ID"], row["Title"], row["ID+1"])
```

Checkpoint 3

- 1 Modify Program 9 such that it prints out all the IDs in the Book table instead.

- 2 The SQL on line 5 of Program 10 is replaced with one of the following options. Which option would cause an error on line 7 when the program is run?
 - A SELECT * FROM Book
 - B SELECT ID FROM Book
 - C SELECT Title FROM Book
 - D SELECT Title, ID FROM Book ()

- 3 The following program is supposed to let the user insert data into the Book table. Complete the code on line 12 of the program to perform the insertion.

1	import sqlite3
2	
3	connection = sqlite3.connect("library.db")
4	while True:
5	try:
6	book_id = int(input("Enter Book ID: "))
7	except ValueError:
8	print("Not a valid ID")
9	continue
10	title = input("Enter Title: ")
11	try:
12	
13	connection.commit()
14	except sqlite3.DatabaseError:
15	print("Database error (e.g., duplicate ID)")
16	continue
17	print("Insertion successful!")
18	if input("Quit (Y/N)? ").upper() == "Y":
19	break
20	connection.close()

- 4 Which of the following programs correctly prints out all titles in the Book table in alphabetical order?

A

```
import sqlite3

connection = sqlite3.connect("library.db")
connection.row_factory = sqlite3.Row
cursor = connection.execute("SELECT Title FROM Book " +
                             "WHERE ID=?", (0,))

for row in cursor:
    print(row["Title"])
connection.close()
```

B

```
import sqlite3

connection = sqlite3.connect("library.db")
connection.row_factory = sqlite3.Row
cursor = connection.execute("SELECT Title FROM Book " +
                             "ORDER BY ID")

for row in cursor:
    print(row["Title"])
connection.close()
```

C

```
import sqlite3

connection = sqlite3.connect("library.db")
cursor = connection.execute("SELECT Title FROM Book " +
                             "ORDER BY Title")

for row in cursor:
    print(row["Title"])
connection.close()
```

D

```
import sqlite3

connection = sqlite3.connect("library.db")
cursor = connection.execute("SELECT Title FROM Book " +
                             "ORDER BY Title")

for row in cursor:
    print(row[0])
connection.close()
```

()

- 5 Create a new SQLite file using DB Browser named `loans.db` and create three tables using the following SQL:

```
CREATE TABLE Borrower (
    ID INTEGER PRIMARY KEY,
    Name TEXT NOT NULL
);
CREATE TABLE Book (
    ID INTEGER PRIMARY KEY,
    Title TEXT NOT NULL
);
CREATE TABLE Loan (
    ID INTEGER PRIMARY KEY AUTOINCREMENT,
    BorrowerID INTEGER NOT NULL,
    BookID INTEGER NOT NULL,
    FOREIGN KEY (BorrowerID) REFERENCES Borrower(ID),
    FOREIGN KEY (BookID) REFERENCES Book(ID)
);
```

Practice

Write a program to insert loans into this database. For each new loan, the program should:

- Ask for the borrower's ID.
- If a borrower with that ID does not exist in the database, ask for the borrower's name and insert it into the Borrower table before proceeding.
- Ask for the book's ID.
- If a book with that ID does not exist in the database, ask for the book's title and insert it into the Book table before proceeding.
- If the book is already on loan, print an error. Otherwise, insert a new row into the Loan table to record that the borrower has loaned the book.

Some parts of the program has been written for you. Complete the rest of the program. (You do not need to perform input validation.)

```
import sqlite3

while True:
    conn = sqlite3.connect("loans.db")

    # Get Borrower ID
    borrower_id = int(input("Enter Borrower ID: "))

    cursor = conn.execute("SELECT COUNT(*) FROM Borrower " +
                           "WHERE ID = ?", (borrower_id,))
    if cursor.fetchone()[0] == 0:
        name = input("Enter Borrower Name: ")
        conn.execute("INSERT INTO Borrower(ID, Name) " +
                     "VALUES(?, ?)", (borrower_id, name))

    # fill in the rest of the code below...

    conn.close()
    if input("Quit (Y/N)? ").upper() == "Y":
        break
```

7 Summary of sqlite3 Module Commands

Name	Description
<code>connect(filename)</code>	Creates a Connection object using SQLite file with the given filename
Row	Can be used as a Connection object's <code>row_factory</code> so <code>fetchone()</code> returns a dict mapping column names to field values instead of returning a tuple of values

Connection Class

Name	Description
<code>commit()</code>	Saves changes to (but does not close) SQLite file
<code>close()</code>	Closes (but does not save changes to) SQLite file
<code>execute(sql)</code>	Runs the given SQL command on the database and returns a Cursor object
<code>execute(sql, values_tuple)</code>	Runs the given SQL command (first argument) after substituting question marks with the corresponding values in the given tuple (second argument) and returns a Cursor object.
<code>rollback()</code>	Undoes any changes made since the last call to <code>commit()</code> .
<code>row_factory</code>	Can be set to Row so <code>fetchone()</code> returns a dict mapping column names to field values instead of returning a tuple of values

Cursor Class

Name	Description
<code>fetchone()</code>	Returns a tuple of values from next row of the query result or None if there are no more values Note: This function returns a dict mapping column names to field values instead if <code>row_factory</code> is set to Row
<code>fetchall()</code>	Calls <code>fetchone()</code> repeatedly until it returns None and returns a list of the non-None results

8 Scope of Programming

The following table gives the scope of programming for SQLite3.

Item	Code Example	Additional Information
<code>sqlite3.connect()</code>	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite")</pre>	Creates a Connection using SQLite file with the given filename
<code>sqlite3.connection.commit()</code>	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.commit()</pre>	Saves changes to (but does not close) SQLite file
<code>sqlite3.connection.close()</code>	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.close()</pre>	Closes (but does not save changes to) SQLite file
<code>sqlite3.connection.execute()</code>	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.execute("SELECT * FROM t")</pre>	Runs the given SQL command on the database and returns a Cursor
	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.execute("INSERT INTO t(x) VALUES(?)", (2017,))</pre>	Runs the given SQL command (first argument) after substituting question marks with the corresponding values in the given tuple (second argument) and returns a Cursor
<code>sqlite3.Connection.rollback()</code>	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.rollback()</pre>	Undoes any changes made since the last call to <code>commit()</code>
<code>sqlite3.Connection.row_factory</code>	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.row_factory = sqlite3.Row</pre>	Can be set to Row so <code>fetchone()</code> returns a dict mapping column names to field values instead of returning a sequence of values

Item	Code Example	Additional Information
sqlite3.Cursor.fetchone()	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") cur = conn.execute("SELECT * FROM t") cur.fetchone()</pre>	<p>Returns a sequence of values from the next row of the query result or None if there are no more values</p> <p>Note: This function returns a dict mapping column names to field values instead of a sequence if row_factory is set to Row</p>
sqlite3.Cursor.fetchall()	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") cur = conn.execute("SELECT * FROM t") cur.fetchall()</pre>	<p>Calls fetchone() repeatedly until it returns None and returns a list of the non-None results</p>
sqlite3.Row	<pre>import sqlite3 conn = sqlite3.connect("example.sqlite") conn.row_factory = sqlite3.Row</pre>	<p>Can be used as row_factory so fetchone() returns a dict mapping column names to field values instead of returning a sequence of values</p>

9 Paper 2 Help Sheet

The following SQLite3 commands are found in the help sheet for Paper 2

```
connect()
<connection>.commit()
<connection>.close()
<connection>.execute()
<connection>.rollback()
<connection>.row_factory
<cursor>.fetchnone()
<cursor>.fetchall()
Row
```