

# Create & Access SQLite database using Python

Estimated time needed: 15 minutes

## **Objectives**

After completing this lab you will be able to:

- Create a database
- Create a table
- Insert data into the table
- Query data from the table
- Retrieve the result set into a pandas dataframe
- Close the database connection

SQLite is a software library that implements a self-contained, serverless, zero-configuration, transactional SQL database engine. SQLite is the most widely deployed SQL database engine in the world.

## Task 1: Create database using SQLite

```
In [1]: #Install & load sqlite3
    #!pip install sqlite3 ##Uncomment this code only if you are working in a local env
import sqlite3

In [2]: # Connecting to sqlite
    # connection object
    conn = sqlite3.connect('INSTRUCTOR.db')
```

Cursor class is an instance using which you can invoke methods that execute SQLite statements, fetch data from the result sets of the queries. You can create Cursor object using the cursor() method of the Connection object/class.

```
In [3]: # cursor object
    cursor_obj = conn.cursor()
```

#### Task 2: Create a table in the database

In this step we will create a table in the database with following details:

#### Table definition

#### INSTRUCTOR

COLUMN NAME	DATA TYPE	NULLABLE
ID	INTEGER	N
FNAME	VARCHAR	Υ
LNAME	VARCHAR	Υ
CITY	VARCHAR	Υ
CCODE	CHARACTER	Y

Before creating a table, let's first check if the table already exists or not. To drop the table from a database, use the **DROP** query. A cursor is an object that helps execute the query and fetch the records from the database.

```
In [4]: # Drop the table if already exists.
    cursor_obj.execute("DROP TABLE IF EXISTS INSTRUCTOR")
```

Out[4]: <sqlite3.Cursor at 0x7fecd99a5840>

## Dont worry if you get this error:

If you see an exception/error similar to the following, indicating that INSTRUCTOR is an undefined name, that's okay. It just implies that the INSTRUCTOR table does not exist in the table - which would be the case if you had not created it previously.

Exception: [IBM][CLI Driver][DB2/LINUXX8664] SQL0204N "ABC12345.INSTRUCTOR" is an undefined name. SQLSTATE=42704 SQLCODE=-204

```
In [5]: # Creating table
table = """ create table IF NOT EXISTS INSTRUCTOR(ID INTEGER PRIMARY KEY NOT NULL,
```

```
cursor_obj.execute(table)
print("Table is Ready")
```

Table is Ready

#### Task 3: Insert data into the table

In this step we will insert some rows of data into the table.

The INSTRUCTOR table we created in the previous step contains 3 rows of data:

INSTRUCTOR				
ID INTEGER	FNAME VARCHAR(20)	LNAME VARCHAR(20)	CITY VARCHAR(20)	CCODE CHARACTER(2
1	Rav	Ahuja	TORONTO	CA
2	Raul	Chong	Markham	CA
3	Hima	Vasudevan	Chicago	US

We will start by inserting just the first row of data, i.e. for instructor Rav Ahuja

```
In [6]: cursor_obj.execute('''insert into INSTRUCTOR values (1, 'Rav', 'Ahuja', 'TORONTO',
```

Out[6]: <sqlite3.Cursor at 0x7fecd99a5840>

The output you will get something as: **sqlite3.Cursor at 0x27a1a491260** which means mySql database has sqlite3.Cursor object at 0x27a1a49126 as output in table. But you may get the different number.

Now use a single query to insert the remaining two rows of data

```
In [7]: cursor_obj.execute('''insert into INSTRUCTOR values (2, 'Raul', 'Chong', 'Markham',
Out[7]: <sqlite3.Cursor at 0x7fecd99a5840>
```

## Task 4: Query data in the table

In this step we will retrieve data we inserted into the INSTRUCTOR table.

```
In [8]: statement = '''SELECT * FROM INSTRUCTOR'''
    cursor_obj.execute(statement)

print("All the data")
    output_all = cursor_obj.fetchall()
    for row_all in output_all:
        print(row_all)
```

All the data

```
(1, 'Rav', 'Ahuja', 'TORONTO', 'CA')
        (2, 'Raul', 'Chong', 'Markham', 'CA')
        (3, 'Hima', 'Vasudevan', 'Chicago', 'US')
 In [9]: ## Fetch few rows from the table
         statement = '''SELECT * FROM INSTRUCTOR'''
         cursor obj.execute(statement)
         print("All the data")
         # If you want to fetch few rows from the table we use fetchmany(numberofrows) and m
         output many = cursor obj.fetchmany(2)
         for row many in output many:
           print(row many)
        All the data
        (1, 'Rav', 'Ahuja', 'TORONTO', 'CA')
        (2, 'Raul', 'Chong', 'Markham', 'CA')
In [10]: # Fetch only FNAME from the table
         statement = '''SELECT FNAME FROM INSTRUCTOR'''
         cursor_obj.execute(statement)
         print("All the data")
         output column = cursor obj.fetchall()
         for fetch in output column:
           print(fetch)
        All the data
        ('Rav',)
        ('Raul',)
        ('Hima',)
         Bonus: now write and execute an update statement that changes the Rav's CITY to
         MOOSETOWN
In [11]: | query_update='''update INSTRUCTOR set CITY='MOOSETOWN' where FNAME="Rav"'''
         cursor_obj.execute(query_update)
Out[11]: <sqlite3.Cursor at 0x7fecd99a5840>
In [12]: statement = '''SELECT * FROM INSTRUCTOR'''
         cursor_obj.execute(statement)
         print("All the data")
         output1 = cursor obj.fetchmany(2)
         for row in output1:
           print(row)
        All the data
        (1, 'Rav', 'Ahuja', 'MOOSETOWN', 'CA')
        (2, 'Raul', 'Chong', 'Markham', 'CA')
```

#### Task 5: Retrieve data into Pandas

In this step we will retrieve the contents of the INSTRUCTOR table into a Pandas dataframe

```
In [13]: !pip install pandas
         import pandas as pd
         #retrieve the query results into a pandas dataframe
         df = pd.read sql query("select * from instructor;", conn)
         #print the dataframe
         df
        Collecting pandas
          Downloading pandas-2.2.3-cp311-cp311-manylinux 2 17 x86 64.manylinux2014 x86 64.wh
        1.metadata (89 kB)
                                                   - 89.9/89.9 kB 7.3 MB/s eta 0:00:00
        Collecting numpy>=1.23.2 (from pandas)
          Downloading numpy-2.1.2-cp311-cp311-manylinux 2 17 x86 64.manylinux2014 x86 64.wh
        1.metadata (60 kB)
                                                60.9/60.9 kB 6.1 MB/s eta 0:00:00
        Requirement already satisfied: python-dateutil>=2.8.2 in /opt/conda/lib/python3.11/s
        ite-packages (from pandas) (2.9.0)
        Requirement already satisfied: pytz>=2020.1 in /opt/conda/lib/python3.11/site-packag
        es (from pandas) (2024.1)
        Collecting tzdata>=2022.7 (from pandas)
          Downloading tzdata-2024.2-py2.py3-none-any.whl.metadata (1.4 kB)
        Requirement already satisfied: six>=1.5 in /opt/conda/lib/python3.11/site-packages
        (from python-dateutil>=2.8.2->pandas) (1.16.0)
        Downloading pandas-2.2.3-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_x86_64.whl
        (13.1 MB)
                                                 - 13.1/13.1 MB 99.3 MB/s eta 0:00:00:00:01
        0:01
        Downloading numpy-2.1.2-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_x86_64.whl
        (16.3 MB)
                                             16.3/16.3 MB 102.2 MB/s eta 0:00:0000:01
        00:01
        Downloading tzdata-2024.2-py2.py3-none-any.whl (346 kB)
                                          346.6/346.6 kB 37.7 MB/s eta 0:00:00
        Installing collected packages: tzdata, numpy, pandas
        Successfully installed numpy-2.1.2 pandas-2.2.3 tzdata-2024.2
Out[13]:
            ID FNAME
                          LNAME
                                          CITY CCODE
         0
            1
                   Rav
                            Ahuja MOOSETOWN
                                                   CA
             2
                                      Markham
                                                   CA
                   Raul
                           Chong
             3
                  Hima Vasudevan
                                                   US
         2
                                       Chicago
In [14]: #print just the LNAME for first row in the pandas data frame
         df.LNAME[0]
Out[14]: 'Ahuja'
```

Once the data is in a Pandas dataframe, you can do the typical pandas operations on it.

For example you can use the shape method to see how many rows and columns are in the dataframe

```
In [15]: df.shape
Out[15]: (3, 5)
```

### Task 6: Close the Connection

We free all resources by closing the connection. Remember that it is always important to close connections so that we can avoid unused connections taking up resources.

```
In [16]: # Close the connection
    conn.close()
```

## **Summary**

In this tutorial you created a database & table in Python notebook using SQLite3. Then created a table and insert a few rows of data into it. Then queried the data. You also retrieved the data into a pandas dataframe.

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