Week 6 Tutorial 1 (Date: Oct 10, 2025) Databases with SQlite using Python (Tutorial)

Reference link: https://www.researchgate.net/profile/Muhammad-liyas-4/publication/340938646 Databases with SOlite using Python Tutorial/links/Sea6396c92851c1a9073333c/Databases-with-SOlite-using-Python-Tutorial pdid

Introduction

An organized file for storing data is known as database. A database can be easily accessed and developed through proper modeling, complex design and techniques. Normally a database can be manipulated electronically from a computer. To communicate with the database, we need a DataBase Management System (**DBMS**), that creates a bridge between the end user and data. DBMS offers a facility to administer the data inside the database.

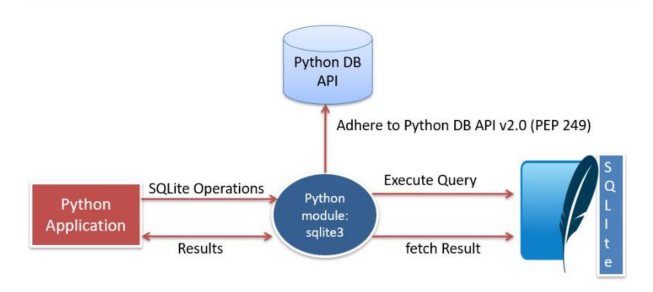
In this section of chapter, we will provide some useful links to install **SQlite** and the required documentation for connecting python with existing databases or newly created databases. In these links, a brief introduction is provided for **SQlite**. In the second section, steps are described to create connection between database and python. While in third section, an example for database creation is provided and in forth section, an exercise is given for practice.

1. Links

A brief introduction for **SQlite** and related information is briefly explained here: https://www.sqlite.org/index.html

SQlite can be downloaded according to the operating system here:

https://www.sqlite.org/download.html The required library is: https://pypi.org/project/db-sqlite3/



SQlite module

Connection between python and SQlite

Open command prompt and write: pip install db-sqlite3

Write the following code in python IDE: import sqlite3

Connecting to Database

The following Python code shows how to connect to an existing database. If the database does not exist, then it will be created and finally a database object will be returned.

```
import sqlite3
conn = sqlite3.connect('test_abc.db')
print ("Opened database successfully")
```

We can provide the name of the database here in this section :memory: to create a database in RAM which can renewed each time. Run the above program to create a database test_abc.db in the directory, while you can choose any kind of format such csv, text, etc. The path can be modified accordingly. Save code in test.py file as required and execute the code. After successful execution the following message will be displayed.

```
Opened database successfully
[Finished in 0.2s]
```

2. Create a Table

The following Python program can create a table in the previously created database. We need to create the cursor to handle the database.

INSERT Operation

The Python program below will insert the information to students table created in the example above

```
import sqlite3
conn = sqlite3.connect('Database.db')
print ("Opened database successfully")
c = conn.cursor()
c.execute("INSERT INTO students (FIRST,LAST,AGE,EMAIL,ID) \
      VALUES ('Jean', 'Paul', 32, 'JP@HOTMAIL.COM', 1 )");
c.execute("INSERT INTO students (FIRST,LAST,AGE,EMAIL,ID) \
      VALUES ('Sandra', 'Allen', 25, 'SA@HOTMAIL.COM', 2)");
c.execute("INSERT INTO students (FIRST,LAST,AGE,EMAIL,ID) \
      VALUES ('Salma', 'Teddy', 23, 'ST@HOTMAIL.COM', 3 )");
c.execute("INSERT INTO students (FIRST,LAST,AGE,EMAIL,ID) \
      VALUES ('Zack', 'Mark', 25, 'ZM@HOTMAIL.COM', 4 )");
conn.commit()
print ("Records created successfully")
conn.close()
Opened database successfully
Records created successfully
[Finished in 0.4s]
```

SELECT Operation

The following Python program represent how to fetch and display records from students table.

```
import sqlite3
conn = sqlite3.connect('Database.db')
print ("Opened database successfully")

c = conn.cursor()
cursor=conn.execute("SELECT FIRST, LAST, AGE, EMAIL, ID from students")
for row in cursor:
    print ("FIRST = ", row[0])
    print ("LAST = ", row[1])
    print ("AGE = ", row[2])
    print ("EMAIL = ", row[3])
    print ("ID = ", row[4]), "\n"

print ("Operation done successfully");

conn.commit()
conn.close()
```

```
Opened database successfully

FIRST = Jean

LAST = Paul

AGE = 32

EMAIL = JP@HOTMAIL.COM

ID = 1

FIRST = Sandra

LAST = Allen

AGE = 25

EMAIL = SA@HOTMAIL.COM
```

UPDATE Operation

The following code will update the existing information in the students table.

```
import sqlite3
conn = sqlite3.connect('Database.db')
print ("Opened database successfully")

c = conn.cursor()

c.execute("UPDATE students set AGE = 22 where ID = 1")

conn.commit()
conn.close()

Opened database successfully
FIRST = Jean
LAST = Paul
AGE = 22
```

DELETE Operation

The use of DELETE statement to delete any record from the students table.

```
import sqlite3
conn = sqlite3.connect('Database.db')
print ("Opened database successfully")
c = conn.cursor()
c.execute("DELETE from students where ID = 1")
```

```
Opened database successfully

FIRST = Sandra

LAST = Allen

AGE = 25

EMAIL = SA@HOTMAIL.COM

ID = 2

FIRST = Salma

LAST = Teddy

AGE = 23

EMAIL = ST@HOTMAIL.COM

ID = 3
```

3. Example to practice

Example of creating a database in SQlite using Python

```
#install library
import sqlite3
#importing tha class of the db
from test import Students
#create any kind of document with an extension to .csv .db . xlx .text etc
#conn = sqlite3.connect('students.csv')
#this can take the db from the memory each time creates a fresh new database
conn = sqlite3.connect(':memory:')
#creating cursor to connect to the db and handling the db
c = conn.cursor()
#""" is just to write a string withour multiple breaks -long
c.execute("""CREATE TABLE test (
      first text,
      last text,
      ID int
      )""")
#A function that insert the ID
def insert_emp(emp):
  with conn:
    c.execute("INSERT INTO test VALUES (:first, :last, :ID)", {'first': emp.first, 'last': emp.last, 'ID': emp.ID})
#A function that search in data
def get_emps_by_name(lastname):
  c.execute("SELECT * FROM test WHERE last=:last", {'last': lastname})
#dislay all the data related with the proposed condition
  return c.fetchall()
#Display only one value with the proposed condition
  #return c.fetchone()
#Display first five value with the proposed condition or according to requirements
  #return c.fetchmany(5)
#A function that updates the ID
def update_ID(emp, ID):
  with conn:
    c.execute("""UPDATE test SET ID = :ID
          WHERE first = :first AND last = :last""",
```

```
{'first': emp.first, 'last': emp.last, 'ID': ID})
#A function that remove employee
def remove_emp(emp):
  with conn:
     c.execute("DELETE from test WHERE first = :first AND last = :last",
         {'first': emp.first, 'last': emp.last})
#Information of the students
emp_1 = Students('abdel', 'tst', 123)
emp_2 = Students('peter', 'zee', 125')
emp_3 = Students('kahina', 'abc', 128)
emp_4 = Students('assia', 'abz', 126')
#Inserting all the data at once
insert_emp(emp_1)
insert_emp(emp_2)
insert_emp(emp_3)
insert_emp(emp_4)
emps = get_emps_by_name('zee')
print(emps)
#Updating existing data
update_ID(emp_2, 123)
#Remove an entry
remove_emp(emp_1)
emps = get_emps_by_name('zee')
print(emps)
#Closing the created connection to the proposed table
conn.close()
#Connection.commit() is a necessary statement after any modification to the table
by adding, updating or deleting.
```

Function to add data automatically to the database

```
class Students:

"""A sample Students class"""

def __init__(self, first, last, ID):
    self.first = first
    self.last = last
    self.ID = ID
```

```
@property
def email(self):
    return '{}.{}@email.com'.format(self.first, self.last)

@property
def fullname(self):
    return '{} {}'.format(self.first, self.last)

def __repr__(self):
    return "Students('{}', '{}', {})".format(self.first, self.last, self.last)
```

4. References

- [1] Krogh, J. W., Krogh, & Gennick. (2018). MySQL Connector/Python Revealed. Apress.
- [2] Beazley, D. M. (2009). Python essential reference. Addison-Wesley Professional.