TEAM ID	PNT2022TMID33460
TITLE	AI BASED DISCOURSE FOR BANKING INDUSTRY
DATE	18.11.2022

# **Creating General Query Action**

## **Connecting to SQLite Database**

- To use SQLite, we must import sqlite3 import sqlite3
- Then create a connection using <u>connect()</u> method and pass the name of the database you want to access if there is a file with that name, it will open that file. Otherwise, Python will create a file with the given name.

```
sqliteConnection = sqlite3.connect('gfg.db')
```

 After this, a cursor object is called to be capable to send commandsto the SQL.

```
cursor = sqliteConnection.cursor()
```

# Python code to demonstrate table creation

and# insertions with SQL

# importing

moduleimport

sqlite3

# connecting to the database

connection = sqlite3.connect("gfg.db"

```
# cursor
crsr = connection.cursor()
# SQL command to insert the data in the table
sql_command = """INSERT INTO emp VALUES (23,
"Rishabh",\
"Bansal", "M", "2014-03-28");"""
crsr.execute(sql_command)
# another SQL command to insert the data in the table
sql_command = """INSERT INTO emp VALUES (1, "Bill",
"Gates",\
"M", "1980-10-28");"""
crsr.execute(sql command)
# To save the changes in the files. Never skip this.
# If we skip this, nothing will be saved in the database.
```

```
connection.commit()
# close the
connection
connection.close()
```

```
sqlite> SELECT * from emp;
1|Bill|Gates|M|1980-10-28
23|Rishabh|Bansal|M|2014-03-28
sqlite>
```

## **Example 2: Inserting data input by the user**

```
    Python3
    # importing module
    gender = ['M', 'F', 'M', 'M', 'F']
    # Enter their joining data respectively
```

date = ['2019-08-24', '2020-01-01', '2018-05-14', '2015-02-02', '2018-05-14']

```
for i in range(5):
# close the conne This is the q-mark style:
  crsr.execute('INSERT INTO emp VALUES ({pk[i]}, "{f_name[i]}","{l_name[i]}",
"{gender[i]}", "{date[i]}")')
# To save the changes in the files. Never skip this.
# If we skip this, nothing will be saved in the
database.connection. #commit()
ction
connection.close(
)
```

```
sqlite> SELECT * from emp;

1|Bill|Gates|M|1980-10-28

2|Nikhil|Aggarwal|M|2019-08-24

3|Nisha|Rawat|F|2020-01-01

4|Abhinav|Tomar|M|2018-05-14

5|Raju|Kumar|M|2015-02-02

6|Anshul|Aggarwal|F|2018-05-14

23|Rishabh|Bansal|M|2014-03-28

sqlite>
```

## **Fetching Data**

In this section, we have discussed how to create a table and how to add new rows in the database. Fetching the data from records is simple as inserting them. The execute methoduses the SQL command of getting all the data from the table using "Select \* from table\_name" and all the table data can be fetched in an object in the form of a list of lists.

## **Example: Reading Data from sqlite3 table using Python**



```
# store all the fetched data in the ans
variableans = crsr.fetchall()

# Since we have already selected all the data entries
# using the "SELECT *" SQL command and stored them in#
the ans variable, all we need to do now is to print
# out the ans
variablefor i in ans:
    print(i)
```

```
(1, 'Bill', 'Gates', 'M', '1980-10-28')
(2, 'Nikhil', 'Aggarwal', 'M', '2019-08-24')
(3, 'Nisha', 'Rawat', 'F', '2020-01-01')
(4, 'Abhinav', 'Tomar', 'M', '2018-05-14')
(5, 'Raju', 'Kumar', 'M', '2015-02-02')
(6, 'Anshul', 'Aggarwal', 'F', '2018-05-14')
(23, 'Rishabh', 'Bansal', 'M', '2014-03-28')
```

**Note:** It should be noted that the database file that will be created will be in the same folder as that of the python file. If we wish to change the path of the file, change the pathwhile opening the file.

## **Updating Data**

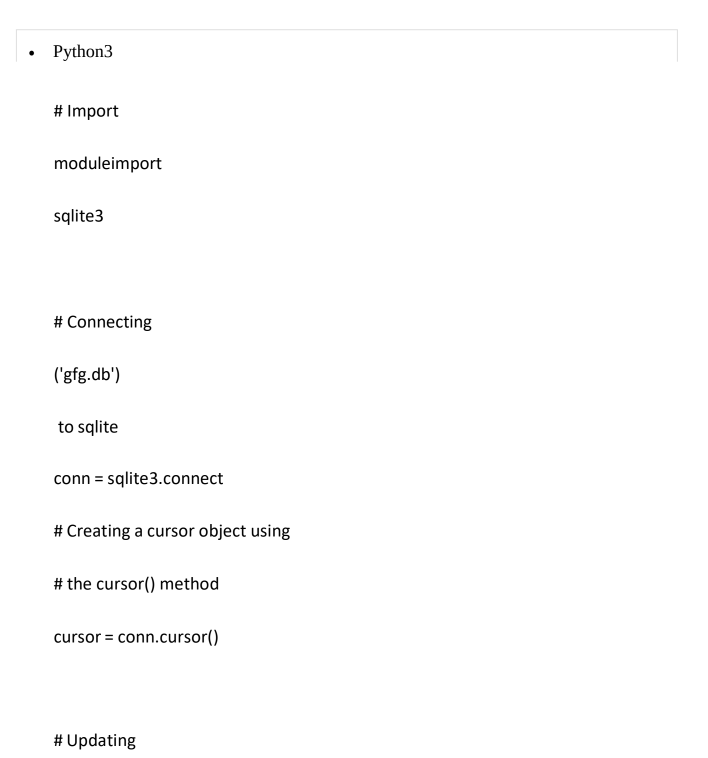
For <u>updating the data</u> in the SQLite3 table we will use the UPDATE statement. We can update single columns as well as multiple columns using the UPDATE statement as per our requirement.

UPDATE table name SET column1 = value1, column2 = value2,...

#### WHERE condition;

In the above syntax, the SET statement is used to set new values to the particular column, and the WHERE clause is used to select the rows for which the columns are needed to beupdated.

### **Example: Updating SQLite3 table using Python**



```
cursor.execute("UPDATE emp SET Iname = "Jyoti"
WHEREfname="Rishabh";"")

# Commit your changes in the

databaseconn.commit()

# Closing the

connection

conn.close()
```

```
sqlite> SELECT * from emp;
1|Bill|Gates|M|1980-10-28
2|Nikhil|Aggarwal|M|2019-08-24
3|Nisha|Rawat|F|2020-01-01
4|Abhinav|Tomar|M|2018-05-14
5|Raju|Kumar|M|2015-02-02
6|Anshul|Aggarwal|F|2018-05-14
23|Rishabh|Jyoti|M|2014-03-28
sqlite>
```