

|  |   |  |
|--|---|--|
|  <b>Marwadi</b><br>University<br><small>Marwadi Chandarana Group</small> | <b>NAAC</b><br> <b>A+</b>                                    | <b>Marwadi University</b><br><b>Faculty of Engineering &amp; Technology</b><br><b>Department of Information and Communication Technology</b> |
| <b>Subject: Programming With Python (01CT1309)</b>   | <b>Aim:</b> Understand how to create an SQLite database and perform basic <b>CRUD</b> (Create, Read, Update, Delete) operations using Python. |  |
| <b>Experiment No: 15</b>   | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b>  |

**Aim:** Understand how to create a SQLite database and perform basic **CRUD** (Create, Read, Update, Delete) operations using Python.

#### IDE:

SQLite3 can be integrated with Python using sqlite3 module. It provides an SQL interface compliant with the DB-API 2.0 specification described by PEP 249. You do not need to install this module separately because it is shipped by default along with Python version 2.5.x onwards. To use sqlite3 module, you must first create a connection object that represents the database and then optionally you can create a cursor object, which will help you in executing all the SQL statements.

Let's enhance the examples with a more practical use case, focusing on **Student Record Management**. We will simulate managing student\_record by storing student data like their enrollment, name, subject, and mark in the database, and include additional operations like calculating the average mark.

#### **Install sqlite-database**

```
pip install sqlite-database
```

#### **Database Setup**

We'll set up an SQLite database to manage student record information.

#### **Example**

```
import sqlite3
# Connect to database (or create it)
conn = sqlite3.connect('student_record.db')
# Create a cursor object using the cursor() method
cursor = conn.cursor()
```

#### **Create an Student Table**

We'll create a student\_record table to store student details such as Enrollment, name, subject, and Mark.



|  |   |                                   |
|--|---|-----------------------------------|
| <b>Subject: Programming With Python (01CT1309)</b> | Aim: Understand how to create an SQLite database and perform basic CRUD (Create, Read, Update, Delete) operations using Python. |                                   |
| <b>Experiment No: 15</b>                           | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b> |

### Example

```
# Create students table if it doesn't exist
cursor.execute("CREATE TABLE IF NOT EXISTS student_record (
    Enrollment INTEGER PRIMARY KEY AUTOINCREMENT,
    name TEXT NOT NULL,
    Subject TEXT NOT NULL,
    Mark INTEGER NOT NULL
)""")

# Commit the changes
conn.commit()
```

### Insert Student Data

Let's insert multiple students into the table.

### Example

```
# Insert multiple employee records
student_record = [
    (92301733016,'ASHUTOSH KUMAR SINGH','PWP',95),
    (92301733017,'HARSH VISHALBHAI TRIVEDI','PWP',85),
    (92301733027,'VIRAJ PRAKASHBHAI VAGHASIYA','PWP',90),
    (92301733046,'SHIVAM ATULKUMAR BHATT', 'PWP',93),
    (92301733058,'DEVENDRASINH DOLATSINH JADEJA','PWP',75)
]
# Using executemany to insert multiple records
cursor.executemany("INSERT INTO student_record (Enrollment, name, subject,Mark)
VALUES (?, ?, ?,?)", student_record)

# Commit the changes
conn.commit()
```



|  |   |                                   |
|--|---|-----------------------------------|
| <b>Subject: Programming With Python (01CT1309)</b> | Aim: Understand how to create an SQLite database and perform basic CRUD (Create, Read, Update, Delete) operations using Python. |                                   |
| <b>Experiment No: 15</b>                           | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b> |

### Fetch Student Data

Let's retrieve and display all student records.

#### Example

```
# Fetch all student records
cursor.execute('SELECT * FROM student_record')
rows = cursor.fetchall()
# Display the results
print("All Student Records:")
for row in rows:
    print(row)
```

### Fetch Data with Specific Criteria

Let's fetch employees who earn more than 90.

#### Example

```
# Fetch student got more than 90
cursor.execute('SELECT name, subject, Mark FROM student_record WHERE Mark > 90')
high_marks = cursor.fetchall()

print("\nStudents with Marks greater than 90:")
for student in high_marks:
    print(student)
```

### Update Student Information

Suppose a student gets a raise in mark. We can update their mark using an UPDATE statement.

#### Example:

```
# Update MArk for Ashutosh kumar (PWP)
cursor.execute("""UPDATE student_record SET Mark = 98
WHERE name = 'ASHUTOSH KUMAR SINGH' AND subject = 'PWP' """)
```

```
# Commit the changes
conn.commit()
```



**Marwadi University**  
**Faculty of Engineering & Technology**  
**Department of Information and Communication Technology**

|  |   |                                   |
|--|---|-----------------------------------|
| <b>Subject: Programming With Python (01CT1309)</b> | Aim: Understand how to create an SQLite database and perform basic CRUD (Create, Read, Update, Delete) operations using Python. |                                   |
| <b>Experiment No: 15</b>                           | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b> |

```
# Verify the update
```

```
cursor.execute('SELECT name, MARK FROM student_record WHERE name = "ASHUTOSH KUMAR SINGH"')
updated_mark = cursor.fetchone()
print(f"\nUpdated Mark for {updated_mark[0]}: {updated_mark[1]}")
```

### Delete a Student

Let's remove a student from the database.

#### Example:

```
# Delete a student record (e.g., DEVENDRASINH DOLATSINH JADEJA )
cursor.execute("DELETE FROM student_record WHERE name = 'DEVENDRASINH DOLATSINH JADEJA' ")
```

```
# Commit the changes
```

```
conn.commit()
```

```
# Verify the deletion
```

```
cursor.execute('SELECT * FROM student_record WHERE name = "DEVENDRASINH DOLATSINH JADEJA"')
deleted_name = cursor.fetchone()
```

```
if deleted_name is None:
```

```
    print("\nDEVENDRASINH DOLATSINH JADEJA has been successfully deleted.")
```

### Calculate Average Mark

Let's calculate the average mark of all students.

#### Example:

```
# Calculate the average Mark
cursor.execute("SELECT AVG(Mark) FROM student_record")
avg_mark = cursor.fetchone()[0]
```

```
print(f"\nThe average mark of students is: ${avg_mark:.2f}")
```



|  |   |                                   |
|--|---|-----------------------------------|
| <b>Subject: Programming With Python (01CT1309)</b> | Aim: Understand how to create an SQLite database and perform basic CRUD (Create, Read, Update, Delete) operations using Python. |                                   |
| <b>Experiment No: 15</b>                           | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b> |

### **Close the Database Connection**

Always close the connection after completing your operations.

#### **Example**

```
# Close the connection
conn.close()
```

#### **Post Lab Exercise:**

- Modify the system to allow a student to enroll in multiple subjects at once.
- Code :- import sqlite3
- 
- conn = sqlite3.connect('multiple\_student\_subjects.db')
- cursor = conn.cursor()
- 
- cursor.execute('DROP TABLE IF EXISTS multiple\_student\_subjects')
- 
- cursor.execute("""
 • CREATE TABLE multiple\_student\_subjects (
 Enrollment INTEGER,
 name TEXT NOT NULL,
 Subject TEXT NOT NULL,
 Mark INTEGER NOT NULL,
 PRIMARY KEY (Enrollment, Subject)
 )
 """)
 • conn.commit()
 •
- multiple\_student\_subjects = [
 • (92400133027, 'Darshil', 'PWP', 100),
 • (92400133027, 'Darshil', 'ICE', 91),
 • (92400133027, 'Darshil', 'DMGT', 100),
 • (92400133027, 'Darshil', 'DSC', 100),
 • (92400133027, 'Darshil', 'SS', 92),
 • (92400133027, 'Darshil', 'COA', 95)
 • ]
 • cursor.executemany("")



**Marwadi University**  
**Faculty of Engineering & Technology**  
**Department of Information and Communication Technology**

|  |   |                                   |
|--|---|-----------------------------------|
| <b>Subject: Programming With Python (01CT1309)</b> | Aim: Understand how to create an SQLite database and perform basic CRUD (Create, Read, Update, Delete) operations using Python. |                                   |
| <b>Experiment No: 15</b>                           | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b> |

- INSERT INTO multiple\_student\_subjects (Enrollment, name, Subject, Mark)
- VALUES (?, ?, ?, ?)
- '', multiple\_student\_subjects)
- conn.commit()
- 
- cursor.execute('SELECT \* FROM multiple\_student\_subjects')
- rows = cursor.fetchall()
- print("All Student Subjects Records:")
- for row in rows:
- print(row)
- 
- cursor.execute('SELECT name, Subject, Mark FROM multiple\_student\_subjects WHERE Mark > 90')
- high\_marks = cursor.fetchall()
- print("\nSubjects with Marks greater than 90:")
- for subject in high\_marks:
- print(subject)
- 
- cursor.execute("
- UPDATE multiple\_student\_subjects
- SET Mark = 98
- WHERE Enrollment = 92400133027 AND Subject = 'ICE'
- ")
- conn.commit()
- 
- cursor.execute("
- SELECT Subject, Mark FROM multiple\_student\_subjects
- WHERE Enrollment = 92400133027 AND Subject = 'ICE'
- ")
- updated = cursor.fetchone()
- print(f"\nUpdated Mark for ICE: {updated[1]}")
- 
- cursor.execute("
- DELETE FROM multiple\_student\_subjects
- WHERE Enrollment = 92400133027 AND Subject = 'DMGT'
- ")
- conn.commit()
- 
- cursor.execute("
- SELECT \* FROM multiple\_student\_subjects



**Marwadi University**  
**Faculty of Engineering & Technology**  
**Department of Information and Communication Technology**

|  |   |                                   |
|--|---|-----------------------------------|
| <b>Subject: Programming With Python (01CT1309)</b> | Aim: Understand how to create an SQLite database and perform basic CRUD (Create, Read, Update, Delete) operations using Python. |                                   |
| <b>Experiment No: 15</b>                           | <b>Date: 21-06-2025</b>   | <b>Enrollment No: 92400133131</b> |

- WHERE Enrollment = 92400133027 AND Subject = 'DMGT'
- ")
- deleted = cursor.fetchone()
- if deleted is None:
- print("\n'DMGT' subject record has been successfully deleted")
- 
- cursor.execute("SELECT AVG(Mark) FROM multiple\_student\_subjects")
- avg\_mark = cursor.fetchone()[0]
- print(f"\nThe average mark of students is: {avg\_mark:.2f}")

**Github Link :- <https://github.com/farhan-web404/farhankaladiya.git>**