## Python SQLite Delete Data Example

To delete records in SQLite using Python, you must follow the below steps-

- 1. Open connection to the database by calling **connect()** function and obtain **Connection** object.
- 2. Get Cursor object by calling cursor() function.
- 3. Pass Delete From statement to execute() function.
- 4. Call commit() to save the changes to the database and then call close() to close
  the connection.

Suppose, you want to delete a record of AndroidPhones table whose id is 6. Then run the below-

```
import sqlite3

conn = sqlite3.connect('mobiledevices.db')
print('Connected to database successfully.')

cur = conn.cursor()
id = (6)

cur.execute("delete from androidphones where id=?", id)
print('Record deleted successfully.')

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