

```
# Python program to update data in table 'Software' in SQLite
database

import sqlite3

# Connecting to the server
conn = sqlite3.connect('sqlite_database.db')

# Preparing a cursor object
cursorObj=conn.cursor()

# Update query and display table data
cursorObj.execute("UPDATE Software SET Number = 628 WHERE Name =
'ThirdSoftware'")

# Select query and display table data
cursorObj.execute("SELECT * FROM Software")
records = cursorObj.fetchall()
for row in records:
    print(row)

# Disconnecting from the server
conn.close()
```