```
import sqlite3
connection = sqlite3.connect("data.db")
cur = connection.cursor()
query = """create table student(id int, name varchar[50], address
varchar[50])"""
cur.execute(query)
<sqlite3.Cursor at 0x7bc3ea68ab40>
query = """insert into student(id, name, address) values(234, "Rakesh
Shrestha", "Bhaktapur"),
                                                         (124, "Mohan
Tripathi", "Kathmandu")"""
cur.execute(query)
<sqlite3.Cursor at 0x7bc3ea68ab40>
cur.execute("select * from student").fetchall()
[(234, 'Rakesh Shrestha', 'Bhaktapur'), (124, 'Mohan Tripathi',
'Kathmandu')l
query = """update student
            set name = 'Sristi'
            where id = 234"""
cur.execute(query)
<sglite3.Cursor at 0x7bc3ea68ab40>
cur.execute("select * from student").fetchall()
[(234, 'Sristi', 'Bhaktapur'), (124, 'Mohan Tripathi', 'Kathmandu')]
query = "delete from student where id = 124"
cur.execute(query)
<sglite3.Cursor at 0x7bc3ea68ab40>
cur.execute("select * from student").fetchall()
[(234, 'Sristi', 'Bhaktapur')]
```