

```
import sqlite3

#conn = sqlite3.connect(':memory:') # This is creating a database in memory that is temporary

# Create a connection to database then open or create one if none exists
conn = sqlite3.connect('customer.db')

# Creating a worker-bee robot to do the work but giving it a nickname
c = conn.cursor()

# Create a table with a dock string

#c.execute(""""

#    CREATE TABLE IF NOT EXISTS elitecustomers
#        (first_name TEXT, last_name TEXT, email TEXT)""")

#commit our Command

#conn.commit()

# Close our connection

#conn.close()

c.execute("INSERT INTO elitecustomers VALUES ('Lucas', 'Farmer', 'lufa@email.com')")

print("\n Command okay")

#Commit command

conn.commit()

conn.close()

import sqlite3

# part two of this coding practice next day below

with sqlite3.connect("customer.db") as conn:
    cur = conn.cursor()

many_elite = [
    ('patter', 'cake', 'pcake@bakersman.com'),
    ('bake', 'mea', 'bmea@bakersman.com'),
    ('cake', 'asfast', 'casfast@bakersman.com'),
    ('pat', 'it', 'patit@bakersman.com')
]

cur.executemany("INSERT INTO elitecustomers VALUES (?,?,?)", many_elite)
conn.commit

print("Command executed")

cur.execute("SELECT * FROM elitecustomers")
rows = cur.fetchall()

print("Rows from table:")
for row in rows:
```

print (row)