1. import sqlite3

db=sqlite3.connect('customers.db')

cur=db.cursor()

cur.execute("create table customers (customerNumber primary key,customerName text,customerLastName text,customerFirstname text,phone int, addressLine1 text,addressLine2 text, city text,state text,postalCode text,country text,salesRepEmployeeNumber text,creditLimit text)")

db.commit()

1. import sqlite3

db=sqlite3.connect('customers.db')

cur=db.cursor()

cur.execute("create table orders (orderNumber primary key,orderDate text,requiredDate text,shippedDate text,status text, comments text,foreign key(customerNumber) references customers(customerNumber))")

db.commit()

1. l1 = cur.execute("select \* from orders")

l1.fetchall()

1. k = cur.execute("select comments from orders")

k.fetchall()

1. k = cur.execute("select count(\*) from orders where orderDate ='2012-08-17'")

k.fetchall()

1. k = cur.execute("select employeNumber, lastName, firstName from employees ")

k.fetchall()

1. k = cur.execute("select orderNumber, customerName from orders where orderNumber=12345 ")

k.fetchall()

1. k = cur.execute("select customerName from customers ")

k.fetchall()

1. k = cur.execute("select paymentDate,amount from payments")

k.fetchall()

1. k = cur.execute("select productName, MSRP, productDescription from products")

k.fetchall()

1. k = cur.execute("select productName, productDescription from products ")

k.fetchall()

1. k = cur.execute("select employee number,firstName from empoyees ")

k.fetchall()