

SQL Worksheet 3

1. `cursor.execute("CREATE TABLE Customers(customer_number INT PRIMARY KEY, customer_name TEXT, customer_last_name TEXT, customer_first_name TEXT, phone INT, addressLINE1 TEXT, addressLINE2 TEXT, city TEXT, state TEXT, postalCODE INT, country TEXT, SalesRepEmployeeNumber INT,creditLimit INT)")`
2. `cursor.execute("CREATE TABLE Orders(order_number INT PRIMARY KEY, order_Date DATE, required_Date DATE, shipped_Date DATE, status TEXT, comments TEXT, customer_number INT, foreign key(customer_number) references Customers(customer_number))")`
3. `result = cursor.execute("SELECT * FROM Orders INNER JOIN Customers ON Orders.customer_number = Customers.customer_number")`
for row in result:
 `print(row)`
4. `result = cursor.execute("SELECT comments FROM Orders")`
for row in result:
 `print(row)`