```
C:\Users\Alunos>sqlite3
SOLite version 3.38.2 2022-03-26 13:51:10
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> CREATE TABLE Customers (
   ... > CustomerID INTEGER PRIMARY KEY,
   ...> CustomerName TEXT
   ...>);
sqlite> CREATE TABLE Orders (
   ... > OrderID INTEGER PRIMARY KEY,
   ...> CustomerID INTEGER,
   ...> OrderDate DATE,
   ...> FOREIGN KEY (CustomerID) REFERENCES
   ...> Customers(customerID)
   ...>):
sqlite> INSERT INTO Customers (CustomerName) VALUES
   ...> ('Customer A');
sqlite> INSERT INTO Customers (CustomerName) VALUES
   ...> ('Customer B');
sqlite> INSERT INTO Orders (CustomerID, OrderDate)
   ...> VALUES (1, '2023-09-01');
sqlite> INSERT INTO Orders (CustomerID, OrderDate)
   ...> VALUES (1, '2023-09-05');
sqlite> INSERT INTO Orders (CustomerID, OrderDate)
   ...> VALUES (2, '2023-09-03');
sqlite> SELECT * FROM Orders WHERE CustomerID = 1;
1|1|2023-09-01
2 1 2023 - 09 - 05
sqlite> .schema
CREATE TABLE Customers (
CustomerID INTEGER PRIMARY KEY,
CustomerName TEXT
);
CREATE TABLE Orders (
OrderID INTEGER PRIMARY KEY,
CustomerID INTEGER,
OrderDate DATE,
FOREIGN KEY (CustomerID) REFERENCES
Customers(customerID)
);
sqlite>
```