Customer Table:

CREATE TABLE "Customer" (

"CustomerID" INTEGER,

"Name" TEXT,

"Address" TEXT,

"Phone" TEXT,

PRIMARY KEY("CustomerID")

);

Example insert code

* INSERT INTO Customers (CustomerID, Name, Address, Phone)

VALUES

(1337, "Toddy McGuy", "11111 Fake Name Avenue", “555555555”)

* INSERT INTO Customers (CustomerID, Name, Address, Phone)

VALUES

(1338, "Todd McDude", "11112 Fake Name Avenue", “555555555”)

* INSERT INTO Customers (CustomerID, Name, Address, Phone)

VALUES

(1339, "J D", "11113 Fake Name Avenue", “555555555”)

* INSERT INTO Customers (CustomerID, Name, Address, Phone)

VALUES

(1340, "Bibi Best", "11114 Fake Name Avenue", “555555555”)

* INSERT INTO Customers (CustomerID, Name, Address, Phone)

VALUES

(1341, "Buster McMango", "11115 Fake Name Avenue", “555555555”)

Product Table:

CREATE TABLE "Products" (

"ProductID" INTEGER,

"Name" TEXT,

"Price" REAL,

"Quantity" INTEGER,

PRIMARY KEY("ProductID")

);

Example insert code

* INSERT INTO Products (ProductID, Name, Price, Quantity)

VALUES

(45, "food", 2.0, 50)

* INSERT INTO Products (ProductID, Name, Price, Quantity)

VALUES

(46, "Fuji Apple", 5.46, 23)

* INSERT INTO Products (ProductID, Name, Price, Quantity)

VALUES

(47, "Pie", 39.99, 12)

* INSERT INTO Products (ProductID, Name, Price, Quantity)

VALUES

(48, "drink", 9.99, 80)

* INSERT INTO Products (ProductID, Name, Price, Quantity)

VALUES

(49, "Taco Bell", 0.50, 200)

Purchase Table:

CREATE TABLE "Purchases" (

"PurchaseID" INTEGER,

"CustomerID" INTEGER,

"ProductID" INTEGER,

"Price" REAL,

"Quantity" REAL,

"Cost" REAL,

"Tax" REAL,

"Total" REAL,

"Date" TEXT,

PRIMARY KEY("PurchaseID")

);

Example insert code

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(350, 645, 21, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:22pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(351, 20, 16, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:23pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(352, 72, 45, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:24pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(353, 35, 212, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:25pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(354, 97, 61, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:27pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(355, 53, 71, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:30pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(356, 73, 64, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:35pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(357, 64, 75, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:37pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(358, 67, 79, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:40pm ")

* INSERT INTO Purchase (PurchaseID, CustomerID, ProductID, Price, Quantity, Cost, Tax, Total, Date)

VALUES

(359, 01, 2, 5.00, 7, .10, 38.50, "Monday Oct. 21st at 12:55pm ")