## Tables (4)

Name	Туре	Schema
Address		CREATE TABLE "Address" ( "AdrID" INTEGER, "Street" TEXT, "Suite" INTEGER, "State" TEXT, "Country" TEXT, "Zip" INTEGER, PRIMARY KEY("AdrID") )
AdrID	INTEGER	"AdrID" INTEGER
Street	TEXT	"Street" TEXT
Suite	INTEGER	"Suite" INTEGER
State	TEXT	"State" TEXT
Country	TEXT	"Country" TEXT
Zip	INTEGER	"Zip" INTEGER
Customers		CREATE TABLE "Customers" ( "CustID" INTEGER NOT NULL UNIQUE, "fName" TEXT, "lName" TEXT, "emailAdr" TEXT UNIQUE, "password" TEXT, PRIMARY KEY("CustID") )
CustID	INTEGER	"CustID" INTEGER NOT NULL UNIQUE
fName	TEXT	"fName" TEXT
lName	TEXT	"IName" TEXT
emailAdr	TEXT	"emailAdr" TEXT UNIQUE
password	TEXT	"password" TEXT
Orders		CREATE TABLE "Orders" ( "OrderID" INTEGER NOT NULL, "CustID" INTEGER NOT NULL, "ProdID" INTEGER NOT NULL, "ShipAdrID" INTEGER NOT NULL, "Quantity" INTEGER NOT NULL, FOREIGN KEY("ProdID") REFERENCES "Product"("ProdID"), FOREIGN KEY("ShipAdrID") REFERENCES "Address"("AdrID"), FOREIGN KEY("CustID") REFERENCES "Customers"("CustID"), PRIMARY KEY("OrderID"))
OrderID	INTEGER	"OrderID" INTEGER NOT NULL
CustID	INTEGER	"CustID" INTEGER NOT NULL
ProdID	INTEGER	"ProdID" INTEGER NOT NULL
ShipAdrID	INTEGER	"ShipAdrID" INTEGER NOT NULL
Quantity	INTEGER	"Quantity" INTEGER NOT NULL
Product		CREATE TABLE "Product" ( "ProdID" INTEGER NOT NULL UNIQUE, "Name" INTEGER, "Price" NUMERIC, "curInv" INTEGER, "desc" TEXT, PRIMARY KEY("ProdID") )
ProdID	INTEGER	"ProdID" INTEGER NOT NULL UNIQUE
Name	INTEGER	"Name" INTEGER
Price	NUMERIC	"Price" NUMERIC
curInv	INTEGER	"curInv" INTEGER
desc	TEXT	"desc" TEXT

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema