

## Tables (6)

Name	Type	Schema
<b>Customer</b>		CREATE TABLE "Customer" ( "CustomerID" INTEGER, "FirstName" TEXT, "LastName" TEXT, "Email" TEXT, "Phone" TEXT, "Address" TEXT, "OrderID" INTEGER, PRIMARY KEY("CustomerID"), FOREIGN KEY("OrderID") REFERENCES "Order"("OrderID") )
CustomerID	INTEGER	"CustomerID" INTEGER
FirstName	TEXT	"FirstName" TEXT
LastName	TEXT	"LastName" TEXT
Email	TEXT	"Email" TEXT
Phone	TEXT	"Phone" TEXT
Address	TEXT	"Address" TEXT
OrderID	INTEGER	"OrderID" INTEGER
<b>Employee</b>		CREATE TABLE "Employee" ( "EmployeeID" INTEGER, "FirstName" TEXT, "LastName" TEXT, "Email" TEXT, "Phone" TEXT, "Role" TEXT, "JobID" TEXT, PRIMARY KEY("EmployeeID"), FOREIGN KEY("JobID") REFERENCES "" )
EmployeeID	INTEGER	"EmployeeID" INTEGER
FirstName	TEXT	"FirstName" TEXT
LastName	TEXT	"LastName" TEXT
Email	TEXT	"Email" TEXT
Phone	TEXT	"Phone" TEXT
Role	TEXT	"Role" TEXT
JobID	TEXT	"JobID" TEXT
<b>Job</b>		CREATE TABLE "Job" ( "JobID" INTEGER, "JobType" TEXT, "EmployeeID" INTEGER, PRIMARY KEY("JobID"), FOREIGN KEY("EmployeeID") REFERENCES "" )
JobID	INTEGER	"JobID" INTEGER
JobType	TEXT	"JobType" TEXT
EmployeeID	INTEGER	"EmployeeID" INTEGER
<b>JobType</b>		CREATE TABLE "JobType" ( "JobTypePricing" REAL, "JobFee" REAL, "JobType" INTEGER, PRIMARY KEY("JobType"), FOREIGN KEY("JobType") REFERENCES "" )
JobTypePricing	REAL	"JobTypePricing" REAL
JobFee	REAL	"JobFee" REAL
JobType	INTEGER	"JobType" INTEGER
<b>Order</b>		CREATE TABLE "Order" ( "OrderID" INTEGER, "OrderDate" TEXT, "CustomerID" INTEGER, PRIMARY KEY("OrderID"), FOREIGN KEY("CustomerID") REFERENCES "" )
OrderID	INTEGER	"OrderID" INTEGER
OrderDate	TEXT	"OrderDate" TEXT
CustomerID	INTEGER	"CustomerID" INTEGER
<b>Product</b>		CREATE TABLE "Product" ( "ProductID" INTEGER, "ProductName" TEXT, "Brand" TEXT, "Category" TEXT, "Cost" REAL, "Quantity" INTEGER, PRIMARY KEY("ProductID") )
ProductID	INTEGER	"ProductID" INTEGER
ProductName	TEXT	"ProductName" TEXT
Brand	TEXT	"Brand" TEXT
Category	TEXT	"Category" TEXT
Cost	REAL	"Cost" REAL
Quantity	INTEGER	"Quantity" INTEGER

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------