

## Tables (11)

Name	Type	Schema
<b>Admin</b>		CREATE TABLE "Admin" ( "adminID" INTEGER, "adminName" TEXT, "password" TEXT, "pharmacyID" INTEGER, PRIMARY KEY("adminID"), CONSTRAINT "pharmacyID" FOREIGN KEY("pharmacyID") REFERENCES "" )
adminID	INTEGER	"adminID" INTEGER
adminName	TEXT	"adminName" TEXT
password	TEXT	"password" TEXT
pharmacyID	INTEGER	"pharmacyID" INTEGER
<b>Category</b>		CREATE TABLE "Category" ( "categoryID" INTEGER, "categoryName" TEXT, "categoryDescription" TEXT, PRIMARY KEY("categoryID") )
categoryID	INTEGER	"categoryID" INTEGER
categoryName	TEXT	"categoryName" TEXT
categoryDescription	TEXT	"categoryDescription" TEXT
<b>Customer</b>		CREATE TABLE "Customer" ( "customerID" INTEGER, "customerName" TEXT, "userID" INTEGER, PRIMARY KEY("customerID"), FOREIGN KEY("userID") REFERENCES "" )
customerID	INTEGER	"customerID" INTEGER
customerName	TEXT	"customerName" TEXT
userID	INTEGER	"userID" INTEGER
<b>Pharmacy</b>		CREATE TABLE "Pharmacy" ( "pharmacyID" INTEGER, "pharmacyName" TEXT, PRIMARY KEY("pharmacyID") )
pharmacyID	INTEGER	"pharmacyID" INTEGER
pharmacyName	TEXT	"pharmacyName" TEXT
<b>Purchase</b>		CREATE TABLE "Purchase" ( "purchaseID" INTEGER, "adminID" INTEGER, "supplierID" INTEGER, "pharmacyID" INTEGER, "pharchaseDate" TEXT, "totalCost" NUMERIC, PRIMARY KEY("purchaseID"), FOREIGN KEY("adminID") REFERENCES "", FOREIGN KEY("pharmacyID") REFERENCES "", FOREIGN KEY("supplierID") REFERENCES "" )
purchaseID	INTEGER	"purchaseID" INTEGER
adminID	INTEGER	"adminID" INTEGER
supplierID	INTEGER	"supplierID" INTEGER
pharmacyID	INTEGER	"pharmacyID" INTEGER
pharchaseDate	TEXT	"pharchaseDate" TEXT
totalCost	NUMERIC	"totalCost" NUMERIC
<b>PurchaseDetail</b>		CREATE TABLE "PurchaseDetail" ( "purchaseDetailID" INTEGER, "purchaseID" INTEGER, "itemID" INTEGER, "quantity" NUMERIC, "purchasePrice" NUMERIC, PRIMARY KEY("purchaseDetailID"), FOREIGN KEY("itemID") REFERENCES "", FOREIGN KEY("purchaseID") REFERENCES "" )
purchaseDetailID	INTEGER	"purchaseDetailID" INTEGER
purchaseID	INTEGER	"purchaseID" INTEGER
itemID	INTEGER	"itemID" INTEGER
quantity	NUMERIC	"quantity" NUMERIC
purchasePrice	NUMERIC	"purchasePrice" NUMERIC
<b>Sale</b>		CREATE TABLE "Sale" ( "saleID" INTEGER, "userID" INTEGER, "customerID" INTEGER, "pharmacyID" INTEGER, "saleDate" TEXT, "totalPrice" NUMERIC, PRIMARY KEY("saleID"), FOREIGN KEY("customerID") REFERENCES "", FOREIGN KEY("pharmacyID") REFERENCES "", FOREIGN KEY("userID") REFERENCES "" )
saleID	INTEGER	"saleID" INTEGER
userID	INTEGER	"userID" INTEGER

Name	Type	Schema
customerID	INTEGER	"customerID" INTEGER
pharmacyID	INTEGER	"pharmacyID" INTEGER
saleDate	TEXT	"saleDate" TEXT
totalPrice	NUMERIC	"totalPrice" NUMERIC
<b>SaleDetail</b>		CREATE TABLE "SaleDetail" ( "saleDetailID" INTEGER, "saleID" INTEGER, "itemID" INTEGER, "quantity" NUMERIC, "salePrice" NUMERIC, "profit" NUMERIC, PRIMARY KEY("saleDetailID"), FOREIGN KEY("itemID") REFERENCES "", FOREIGN KEY("saleID") REFERENCES "" )
saleDetailID	INTEGER	"saleDetailID" INTEGER
saleID	INTEGER	"saleID" INTEGER
itemID	INTEGER	"itemID" INTEGER
quantity	NUMERIC	"quantity" NUMERIC
salePrice	NUMERIC	"salePrice" NUMERIC
profit	NUMERIC	"profit" NUMERIC
<b>Stock</b>		CREATE TABLE "Stock" ( "itemID" INTEGER, "itemName" TEXT, "description" TEXT, "expiryDate" TEXT, "unitPrice" NUMERIC, "quantityInStock" NUMERIC, "categoryID" INTEGER, "supplierID" INTEGER, "pharmacyID" INTEGER, PRIMARY KEY("itemID"), FOREIGN KEY("categoryID") REFERENCES "", FOREIGN KEY("pharmacyID") REFERENCES "", FOREIGN KEY("supplierID") REFERENCES "" )
itemID	INTEGER	"itemID" INTEGER
itemName	TEXT	"itemName" TEXT
description	TEXT	"description" TEXT
expiryDate	TEXT	"expiryDate" TEXT
unitPrice	NUMERIC	"unitPrice" NUMERIC
quantityInStock	NUMERIC	"quantityInStock" NUMERIC
categoryID	INTEGER	"categoryID" INTEGER
supplierID	INTEGER	"supplierID" INTEGER
pharmacyID	INTEGER	"pharmacyID" INTEGER
<b>Supplier</b>		CREATE TABLE "Supplier" ( "supplierID" INTEGER, "supplierName" TEXT, "supplierContactNo" NUMERIC, "address" TEXT, PRIMARY KEY("supplierID") )
supplierID	INTEGER	"supplierID" INTEGER
supplierName	TEXT	"supplierName" TEXT
supplierContactNo	NUMERIC	"supplierContactNo" NUMERIC
address	TEXT	"address" TEXT
<b>User</b>		CREATE TABLE "User" ( "userID" INTEGER, "userName" TEXT, "password" TEXT, "role" TEXT, "pharmacyID" INTEGER, PRIMARY KEY("userID"), CONSTRAINT "pharmacyID" FOREIGN KEY("pharmacyID") REFERENCES "" )
userID	INTEGER	"userID" INTEGER
userName	TEXT	"userName" TEXT
password	TEXT	"password" TEXT
role	TEXT	"role" TEXT
pharmacyID	INTEGER	"pharmacyID" INTEGER

## Indices (0)

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

## Views (0)

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

## Triggers (0)

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