

Tables (8)

Name	Type	Schema
category		CREATE TABLE "category" ("categoryId" INTEGER NOT NULL, "categoryName" TEXT NOT NULL, PRIMARY KEY("categoryId" AUTOINCREMENT))
categoryId	INTEGER	"categoryId" INTEGER NOT NULL
categoryName	TEXT	"categoryName" TEXT NOT NULL
customerCart		CREATE TABLE "customerCart" ("cartItemId" INTEGER NOT NULL, "itemAddedQuantity" INTEGER, "customerId" INTEGER, "productId" INTEGER, PRIMARY KEY("cartItemId" AUTOINCREMENT), FOREIGN KEY("customerId") REFERENCES "customers"("customerId"), FOREIGN KEY("productId") REFERENCES "product"("productId"))
cartItemId	INTEGER	"cartItemId" INTEGER NOT NULL
itemAddedQuantity	INTEGER	"itemAddedQuantity" INTEGER
customerId	INTEGER	"customerId" INTEGER
productId	INTEGER	"productId" INTEGER
customerOrders		CREATE TABLE "customerOrders" ("orderId" INTEGER NOT NULL, "orderTotal" INTEGER NOT NULL, "numberOfItems" TEXT NOT NULL, "customerId" INTEGER NOT NULL, "listOfItems" TEXT NOT NULL, "quantityOfItems" TEXT, PRIMARY KEY("orderId" AUTOINCREMENT), FOREIGN KEY("customerId") REFERENCES "customers"("customerId"))
orderId	INTEGER	"orderId" INTEGER NOT NULL
orderTotal	INTEGER	"orderTotal" INTEGER NOT NULL
numberOfItems	TEXT	"numberOfItems" TEXT NOT NULL
customerId	INTEGER	"customerId" INTEGER NOT NULL
listOfItems	TEXT	"listOfItems" TEXT NOT NULL
quantityOfItems	TEXT	"quantityOfItems" TEXT
customers		CREATE TABLE "customers" ("customerId" INTEGER NOT NULL, "customerFirstName" TEXT NOT NULL, "customerLastName" TEXT NOT NULL, "customerMailId" TEXT NOT NULL UNIQUE, "customerUserName" TEXT NOT NULL UNIQUE, "customerUserPassword" TEXT NOT NULL, "customerAddress" TEXT NOT NULL, PRIMARY KEY("customerId" AUTOINCREMENT))
customerId	INTEGER	"customerId" INTEGER NOT NULL

Name	Type	Schema
customerFirstName	TEXT	"customerFirstName" TEXT NOT NULL
customerLastName	TEXT	"customerLastName" TEXT NOT NULL
customerMailId	TEXT	"customerMailId" TEXT NOT NULL UNIQUE
customerUserName	TEXT	"customerUserName" TEXT NOT NULL UNIQUE
customerUserPassword	TEXT	"customerUserPassword" TEXT NOT NULL
customerAddress	TEXT	"customerAddress" TEXT NOT NULL
managers		CREATE TABLE "managers" ("managerId" INTEGER NOT NULL, "managerUserName" TEXT NOT NULL UNIQUE, "managerPassword" TEXT NOT NULL UNIQUE, PRIMARY KEY("managerId" AUTOINCREMENT))
managerId	INTEGER	"managerId" INTEGER NOT NULL
managerUserName	TEXT	"managerUserName" TEXT NOT NULL UNIQUE
managerPassword	TEXT	"managerPassword" TEXT NOT NULL UNIQUE
product		CREATE TABLE "product" ("productId" INTEGER NOT NULL, "productName" TEXT NOT NULL, "expiryDate" TEXT, "manufacturingDate" TEXT, "ratePerUnit" REAL, "categoryId" INTEGER NOT NULL, "inStock" INTEGER, "timeOfEntry" TEXT, PRIMARY KEY("productId"), FOREIGN KEY("categoryId") REFERENCES "category")
productId	INTEGER	"productId" INTEGER NOT NULL
productName	TEXT	"productName" TEXT NOT NULL
expiryDate	TEXT	"expiryDate" TEXT
manufacturingDate	TEXT	"manufacturingDate" TEXT
ratePerUnit	REAL	"ratePerUnit" REAL
categoryId	INTEGER	"categoryId" INTEGER NOT NULL
inStock	INTEGER	"inStock" INTEGER
timeOfEntry	TEXT	"timeOfEntry" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
users		CREATE TABLE "users" ("userId" INTEGER NOT NULL, "userName" TEXT NOT NULL UNIQUE, "userPassword" TEXT NOT NULL, PRIMARY KEY("userId" AUTOINCREMENT))
userId	INTEGER	"userId" INTEGER NOT NULL
userName	TEXT	"userName" TEXT NOT NULL UNIQUE
userPassword	TEXT	"userPassword" TEXT NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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