

Tables (11)

Name	Type	Schema
Address		CREATE TABLE "Address" ("id" INTEGER NOT NULL UNIQUE, "street" TEXT NOT NULL, "city" TEXT NOT NULL, "province" TEXT NOT NULL, "zip" TEXT NOT NULL UNIQUE, "phone" INTEGER NOT NULL UNIQUE, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
street	TEXT	"street" TEXT NOT NULL
city	TEXT	"city" TEXT NOT NULL
province	TEXT	"province" TEXT NOT NULL
zip	TEXT	"zip" TEXT NOT NULL UNIQUE
phone	INTEGER	"phone" INTEGER NOT NULL UNIQUE
Deal		CREATE TABLE "Deal" ("id" INTEGER NOT NULL UNIQUE, "type" TEXT NOT NULL, "description" TEXT NOT NULL, "percentage" INTEGER NOT NULL, "itemId" INTEGER NOT NULL UNIQUE, FOREIGN KEY("itemId") REFERENCES "Item"("vid"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
type	TEXT	"type" TEXT NOT NULL
description	TEXT	"description" TEXT NOT NULL
percentage	INTEGER	"percentage" INTEGER NOT NULL
itemId	INTEGER	"itemId" INTEGER NOT NULL UNIQUE
Feedback		CREATE TABLE "Feedback" ("id" INTEGER NOT NULL UNIQUE, "description" TEXT NOT NULL, "userId" INTEGER NOT NULL UNIQUE, FOREIGN KEY("userId") REFERENCES "User"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
description	TEXT	"description" TEXT NOT NULL
userId	INTEGER	"userId" INTEGER NOT NULL UNIQUE
Item		CREATE TABLE "Item" ("vid" INTEGER NOT NULL UNIQUE, "name" TEXT NOT NULL, "description" REAL NOT NULL, "model" TEXT NOT NULL, "quantity" INTEGER NOT NULL, "price" INTEGER NOT NULL, "mileage" INTEGER NOT NULL, "history" INTEGER, PRIMARY KEY("vid" AUTOINCREMENT), FOREIGN KEY("history") REFERENCES "ItemHistory"("historyId"))
vid	INTEGER	"vid" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT NOT NULL
description	REAL	"description" REAL NOT NULL
model	TEXT	"model" TEXT NOT NULL
quantity	INTEGER	"quantity" INTEGER NOT NULL
price	INTEGER	"price" INTEGER NOT NULL
mileage	INTEGER	"mileage" INTEGER NOT NULL
history	INTEGER	"history" INTEGER
ItemHistory		CREATE TABLE "ItemHistory" ("historyId" INTEGER NOT NULL UNIQUE, "type" TEXT NOT NULL, "vid" INTEGER NOT NULL, PRIMARY KEY("historyId" AUTOINCREMENT), FOREIGN KEY("vid") REFERENCES "Item"("vid"))
historyId	INTEGER	"historyId" INTEGER NOT NULL UNIQUE
type	TEXT	"type" TEXT NOT NULL
vid	INTEGER	"vid" INTEGER NOT NULL
PurchaseOrder		CREATE TABLE "PurchaseOrder" ("id" INTEGER NOT NULL UNIQUE, "addressId" INTEGER NOT NULL, "userId" INTEGER NOT NULL, FOREIGN KEY("addressId") REFERENCES "Address"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
addressId	INTEGER	"addressId" INTEGER NOT NULL
userId	INTEGER	"userId" INTEGER NOT NULL
PurchaseOrderItem		CREATE TABLE "PurchaseOrderItem" ("id" INTEGER NOT NULL UNIQUE, "price" INTEGER NOT NULL, "itemId" INTEGER NOT NULL, "poId" INTEGER NOT NULL, FOREIGN KEY("poId") REFERENCES "PurchaseOrder"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
price	INTEGER	"price" INTEGER NOT NULL
itemId	INTEGER	"itemId" INTEGER NOT NULL
poId	INTEGER	"poId" INTEGER NOT NULL
		CREATE TABLE "Rating" ("id" INTEGER NOT NULL UNIQUE, "rateNum"

Name	Type	Schema
Rating		INTEGER NOT NULL, "reviewDescription" TEXT NOT NULL, "itemId" INTEGER NOT NULL, "userId" INTEGER NOT NULL, FOREIGN KEY("userId") REFERENCES "User"("id"), FOREIGN KEY("itemId") REFERENCES "Item"("vid"), PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
rateNum	INTEGER	"rateNum" INTEGER NOT NULL
reviewDescription	TEXT	"reviewDescription" TEXT NOT NULL
itemId	INTEGER	"itemId" INTEGER NOT NULL
userId	INTEGER	"userId" INTEGER NOT NULL
User		CREATE TABLE "User" ("firstName" TEXT NOT NULL, "id" INTEGER NOT NULL UNIQUE, "lastName" TEXT NOT NULL, "email" TEXT, "password" INTEGER, "type" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT))
firstName	TEXT	"firstName" TEXT NOT NULL
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
lastName	TEXT	"lastName" TEXT NOT NULL
email	TEXT	"email" TEXT
password	INTEGER	"password" INTEGER
type	TEXT	"type" TEXT NOT NULL
VisitEvent		CREATE TABLE "VisitEvent" ("id" INTEGER NOT NULL UNIQUE, "ipAddress" TEXT NOT NULL UNIQUE, "day" INTEGER NOT NULL, "eventype" TEXT NOT NULL, "itemId" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("itemId") REFERENCES "Item"("vid"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
ipAddress	TEXT	"ipAddress" TEXT NOT NULL UNIQUE
day	INTEGER	"day" INTEGER NOT NULL
eventype	TEXT	"eventype" TEXT NOT NULL
itemId	INTEGER	"itemId" INTEGER NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema