Tables (5)

Name	Туре	Schema
Product		CREATE TABLE "Product" ( "product_id" INTEGER NOT NULL, "product_name" TEXT, "cost_per_item" REAL, PRIMARY KEY("product_id" AUTOINCREMENT) )
product_id	INTEGER	"product_id" INTEGER NOT NULL
product_name	TEXT	"product_name" TEXT
cost_per_item	REAL	"cost_per_item" REAL
User		CREATE TABLE "User" ( "user_id" INTEGER NOT NULL UNIQUE, "user_name" TEXT, "password" TEXT, PRIMARY KEY("user_id" AUTOINCREMENT) )
user_id	INTEGER	"user_id" INTEGER NOT NULL UNIQUE
user_name	TEXT	"user_name" TEXT
password	TEXT	"password" TEXT
inventory		CREATE TABLE "inventory" ( "inventory_id" INTEGER NOT NULL, "product_id" INTEGER, "quantity" INTEGER NOT NULL, "expire_date" NUMERIC, FOREIGN KEY("product_id") REFERENCES "Product"("product_id"), PRIMARY KEY("inventory_id" AUTOINCREMENT) )
inventory_id	INTEGER	"inventory_id" INTEGER NOT NULL
product_id	INTEGER	"product_id" INTEGER
quantity	INTEGER	"quantity" INTEGER NOT NULL
expire_date	NUMERIC	"expire_date" NUMERIC
sales		CREATE TABLE "sales" ( "sales_id" INTEGER NOT NULL UNIQUE,   "product_id" INTEGER NOT NULL, "user_id" INTEGER, "datetime"   NUMERIC, "quantity" INTEGER NOT NULL, FOREIGN KEY("product_id")   REFERENCES "Product"("product_id"), FOREIGN KEY("user_id")   REFERENCES "User"("user_id"), PRIMARY KEY("sales_id" AUTOINCREMENT) )
sales_id	INTEGER	"sales_id" INTEGER NOT NULL UNIQUE
product_id	INTEGER	"product_id" INTEGER NOT NULL
user_id	INTEGER	"user_id" INTEGER
datetime	NUMERIC	"datetime" NUMERIC
quantity	INTEGER	"quantity" INTEGER NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
		H
name		"name"

## Indices (0) Name Type Schema

## Views (0) Name Type Schema

## Triggers (0) Name Type Schema