

Tables (12)

Name	Type	Schema
cart		CREATE TABLE "cart" ("cartID" INTEGER NOT NULL UNIQUE, "email" TEXT NOT NULL, "product_id" INTEGER NOT NULL, "quantity" INTEGER NOT NULL, "isPurchased" INTEGER DEFAULT 1, FOREIGN KEY("email") REFERENCES "users"("email"), FOREIGN KEY("product_id") REFERENCES "products"("productID"), PRIMARY KEY("cartID" AUTOINCREMENT))
cartID	INTEGER	"cartID" INTEGER NOT NULL UNIQUE
email	TEXT	"email" TEXT NOT NULL
product_id	INTEGER	"product_id" INTEGER NOT NULL
quantity	INTEGER	"quantity" INTEGER NOT NULL
isPurchased	INTEGER	"isPurchased" INTEGER DEFAULT 1
categories		CREATE TABLE "categories" ("categoryID" INTEGER NOT NULL UNIQUE, "category_name" TEXT NOT NULL, PRIMARY KEY("categoryID" AUTOINCREMENT))
categoryID	INTEGER	"categoryID" INTEGER NOT NULL UNIQUE
category_name	TEXT	"category_name" TEXT NOT NULL
coupons		CREATE TABLE "coupons" ("coupon_code" TEXT NOT NULL UNIQUE, "discount_percentage" REAL NOT NULL, PRIMARY KEY("coupon_code"))
coupon_code	TEXT	"coupon_code" TEXT NOT NULL UNIQUE
discount_percentage	REAL	"discount_percentage" REAL NOT NULL
inventory		CREATE TABLE "inventory" ("inventoryId" INTEGER NOT NULL UNIQUE, "productID" INTEGER NOT NULL UNIQUE, "quantity" INTEGER, FOREIGN KEY("productID") REFERENCES "products"("productID"), PRIMARY KEY("inventoryId" AUTOINCREMENT))
inventoryId	INTEGER	"inventoryId" INTEGER NOT NULL UNIQUE
productID	INTEGER	"productID" INTEGER NOT NULL UNIQUE
quantity	INTEGER	"quantity" INTEGER
managers		CREATE TABLE "managers" ("email" TEXT NOT NULL, "password" TEXT NOT NULL, PRIMARY KEY("email"))
email	TEXT	"email" TEXT NOT NULL
password	TEXT	"password" TEXT NOT NULL
order_items		CREATE TABLE "order_items" ("order_itemID" INTEGER NOT NULL UNIQUE, "orderID" INTEGER NOT NULL, "product_name" TEXT NOT NULL, "quantity" INTEGER, FOREIGN KEY("orderID") REFERENCES "orders"("orderID"), FOREIGN KEY("product_name") REFERENCES "products"("productID"), PRIMARY KEY("order_itemID" AUTOINCREMENT))
order_itemID	INTEGER	"order_itemID" INTEGER NOT NULL UNIQUE
orderID	INTEGER	"orderID" INTEGER NOT NULL
product_name	TEXT	"product_name" TEXT NOT NULL
quantity	INTEGER	"quantity" INTEGER
orders		CREATE TABLE "orders" ("orderID" INTEGER NOT NULL UNIQUE, "email" TEXT NOT NULL, "order_date" TEXT, "total_price" NUMERIC, PRIMARY KEY("orderID" AUTOINCREMENT), FOREIGN KEY("email") REFERENCES "users"("email"))
orderID	INTEGER	"orderID" INTEGER NOT NULL UNIQUE
email	TEXT	"email" TEXT NOT NULL
order_date	TEXT	"order_date" TEXT
total_price	NUMERIC	"total_price" NUMERIC
products		CREATE TABLE "products" ("productID" INTEGER NOT NULL UNIQUE, "name" TEXT NOT NULL, "manufacture_date" TEXT NOT NULL, "expiry_date" TEXT NOT NULL, "price" REAL NOT NULL, "dynamic_price" REAL, "is_recommended" INTEGER, "categoryID" INTEGER NOT NULL, "unit" INTEGER NOT NULL, PRIMARY KEY("productID" AUTOINCREMENT))
productID	INTEGER	"productID" INTEGER NOT NULL UNIQUE

Name	Type	Schema
name	TEXT	"name" TEXT NOT NULL
manufacture_date	TEXT	"manufacture_date" TEXT NOT NULL
expiry_date	TEXT	"expiry_date" TEXT NOT NULL
price	REAL	"price" REAL NOT NULL
dynamic_price	REAL	"dynamic_price" REAL
is_recommended	INTEGER	"is_recommended" INTEGER
categoryID	INTEGER	"categoryID" INTEGER NOT NULL
unit	INTEGER	"unit" INTEGER NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
used_coupons		CREATE TABLE "used_coupons" ("user_email" TEXT NOT NULL, "coupon_code" TEXT NOT NULL, FOREIGN KEY("user_email") REFERENCES "users"("email"))
user_email	TEXT	"user_email" TEXT NOT NULL
coupon_code	TEXT	"coupon_code" TEXT NOT NULL
user_profiles		CREATE TABLE "user_profiles" ("email" TEXT NOT NULL, "name" TEXT NOT NULL, "address" TEXT, "phone" TEXT, PRIMARY KEY("email"), FOREIGN KEY("email") REFERENCES "users"("email"))
email	TEXT	"email" TEXT NOT NULL
name	TEXT	"name" TEXT NOT NULL
address	TEXT	"address" TEXT
phone	TEXT	"phone" TEXT
users		CREATE TABLE "users" ("email" TEXT NOT NULL UNIQUE, "password" TEXT NOT NULL, PRIMARY KEY("email"))
email	TEXT	"email" TEXT NOT NULL UNIQUE
password	TEXT	"password" TEXT NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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