Tables (8)

Туре	Schema
	CREATE TABLE "cart" ("cart_id" INTEGER, "user_id" INTEGER NOT NULL, "product_id" INTEGER NOT NULL, "product_name" TEXT NOT NULL, "quantity" INTEGER NOT NULL, "price" INTEGER NOT NULL, "created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("cart_id" AUTOINCREMENT))
INTEGER	"cart_id" INTEGER
INTEGER	"user_id" INTEGER NOT NULL
INTEGER	"product_id" INTEGER NOT NULL
TEXT	"product_name" TEXT NOT NULL
INTEGER	"quantity" INTEGER NOT NULL
INTEGER	"price" INTEGER NOT NULL
TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
	CREATE TABLE categories (id INTEGER NOT NULL, name VARCHAR, image VARCHAR, date VARCHAR, PRIMARY KEY (id))
INTEGER	"id" INTEGER NOT NULL
VARCHAR	"name" VARCHAR
VARCHAR	"image" VARCHAR
VARCHAR	"date" VARCHAR
	CREATE TABLE order_detail (id INTEGER NOT NULL, user_id INTEGER, total INTEGER, created_at VARCHAR, PRIMARY KEY (id))
INTEGER	"id" INTEGER NOT NULL
INTEGER	"user_id" INTEGER
INTEGER	"total" INTEGER
VARCHAR	"created_at" VARCHAR
	CREATE TABLE order_items (id INTEGER NOT NULL, user_id INTEGER, order_id INTEGER, product_id INTEGER, quantity INTEGER, amount INTEGER, created_at VARCHAR, PRIMARY KEY (id))
INTEGER	"id" INTEGER NOT NULL
INTEGER	"user_id" INTEGER
INTEGER	"order_id" INTEGER
INTEGER	"product_id" INTEGER
INTEGER	"quantity" INTEGER
INTEGER	"amount" INTEGER
VARCHAR	"created_at" VARCHAR
	CREATE TABLE orders (id INTEGER NOT NULL, user_id INTEGER, amount INTEGER, date VARCHAR, PRIMARY KEY (id))
INTEGER	"id" INTEGER NOT NULL
INTEGER	"user_id" INTEGER
INTEGER	"amount" INTEGER
VARCHAR	"date" VARCHAR
	CREATE TABLE "products" ("id" INTEGER, "name" TEXT, "category" NUMERIC, "category_id" INTEGER, "price" INTEGER, "quantity" INTEGER, "time" INTEGER, "image" TEXT, "si_unit" INTEGER, "description" INTEGER, PRIMARY KEY("id" AUTOINCREMENT))
INTEGER	"id" INTEGER
	u integer
TEXT	"name" TEXT
	INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER VARCHAR VARCHAR VARCHAR INTEGER

Name	Туре	Schema
category_id	INTEGER	"category_id" INTEGER
price	INTEGER	"price" INTEGER
quantity	INTEGER	"quantity" INTEGER
time	INTEGER	"time" INTEGER
image	TEXT	"image" TEXT
si_unit	INTEGER	"si_unit" INTEGER
description	INTEGER	"description" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
users		CREATE TABLE "users" ("id" INTEGER NOT NULL, "name" VARCHAR, "email" VARCHAR, "password" VARCHAR, "address" TEXT, "phone_number" INTEGER, "admin" INTEGER, PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR
email	VARCHAR	"email" VARCHAR
password	VARCHAR	"password" VARCHAR
address	TEXT	"address" TEXT
phone_number	INTEGER	"phone_number" INTEGER
admin	INTEGER	"admin" INTEGER

Indices (0) Name Type Schema

Views (0) Name Type Schema

Triggers (0) Name Type Schema