

Tables (12)

Name	Type	Schema
category		CREATE TABLE "category" ("category_id" INTEGER, "category_name" TEXT, PRIMARY KEY("category_id"))
category_id	INTEGER	"category_id" INTEGER
category_name	TEXT	"category_name" TEXT
order_payment		CREATE TABLE order_payment (order_id INTEGER, payment_id INTEGER, price INTEGER, FOREIGN KEY (order_id) references orders(id), FOREIGN KEY (payment_id) references user_payment(payment_id))
order_id	INTEGER	"order_id" INTEGER
payment_id	INTEGER	"payment_id" INTEGER
price	INTEGER	"price" INTEGER
orders		CREATE TABLE "orders" ("id" INTEGER, "user_id" INTEGER, "timestamp" INTEGER, "order_status" TEXT, FOREIGN KEY("user_id") REFERENCES "user"("id"), PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER
timestamp	INTEGER	"timestamp" INTEGER
order_status	TEXT	"order_status" TEXT
product		CREATE TABLE "product" ("id" INTEGER, "sku" INTEGER, "order_id" INTEGER, "category_id" INTEGER, "product_name" TEXT, "size" TEXT, "weight" INTEGER, PRIMARY KEY("id"), FOREIGN KEY("order_id") REFERENCES "orders"("id"), FOREIGN KEY("category_id") REFERENCES "category"("id"))
id	INTEGER	"id" INTEGER
sku	INTEGER	"sku" INTEGER
order_id	INTEGER	"order_id" INTEGER
category_id	INTEGER	"category_id" INTEGER
product_name	TEXT	"product_name" TEXT
size	TEXT	"size" TEXT
weight	INTEGER	"weight" INTEGER
shipping		CREATE TABLE shipping (shipping_id INTEGER, order_id INTEGER, shipping_address TEXT, PRIMARY KEY (shipping_id), FOREIGN KEY (order_id) REFERENCES orders(id))
shipping_id	INTEGER	"shipping_id" INTEGER
order_id	INTEGER	"order_id" INTEGER
shipping_address	TEXT	"shipping_address" TEXT
shop		CREATE TABLE shop (id INTEGER, shop_owner_id INTEGER, product_id INTEGER, shop_name TEXT, PRIMARY KEY (id), FOREIGN KEY (shop_owner_id) references shop_owner(id), FOREIGN KEY (product_id) references product(id))
id	INTEGER	"id" INTEGER
shop_owner_id	INTEGER	"shop_owner_id" INTEGER
product_id	INTEGER	"product_id" INTEGER
shop_name	TEXT	"shop_name" TEXT
shop_inventory		CREATE TABLE shop_inventory (shop_id INTEGER, product_id INTEGER, FOREIGN KEY (shop_id) REFERENCES shop(id), FOREIGN KEY (product_id) REFERENCES product(id))
shop_id	INTEGER	"shop_id" INTEGER
product_id	INTEGER	"product_id" INTEGER

Name	Type	Schema
shop_list		CREATE TABLE shop_list (shop_id INTEGER, shop_owner_id INTEGER, FOREIGN KEY (shop_id) REFERENCES shop(id), FOREIGN KEY (shop_owner_id) REFERENCES shop_owner(id))
shop_id	INTEGER	"shop_id" INTEGER
shop_owner_id	INTEGER	"shop_owner_id" INTEGER
shop_owner		CREATE TABLE shop_owner (id INTEGER, full_name TEXT, email TEXT, contact INTEGER, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER
full_name	TEXT	"full_name" TEXT
email	TEXT	"email" TEXT
contact	INTEGER	"contact" INTEGER
user		CREATE TABLE "user" ("id" INTEGER, "full_name" TEXT, "email" TEXT NOT NULL, "password" TEXT NOT NULL, PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER
full_name	TEXT	"full_name" TEXT
email	TEXT	"email" TEXT NOT NULL
password	TEXT	"password" TEXT NOT NULL
user_address		CREATE TABLE "user_address" ("user_id" INTEGER, "default_address" TEXT, "home_address" TEXT, "office_address" TEXT, "phone_number" INTEGER, FOREIGN KEY("user_id") REFERENCES "user"("id"))
user_id	INTEGER	"user_id" INTEGER
default_address	TEXT	"default_address" TEXT
home_address	TEXT	"home_address" TEXT
office_address	TEXT	"office_address" TEXT
phone_number	INTEGER	"phone_number" INTEGER
user_payment		CREATE TABLE "user_payment" ("payment_id" INTEGER, "user_id" INTEGER, "service_provider" TEXT, "payment_type" TEXT, "account_number" INTEGER, "expiry" INTEGER, FOREIGN KEY("user_id") REFERENCES "user"("id"), PRIMARY KEY("payment_id"))
payment_id	INTEGER	"payment_id" INTEGER
user_id	INTEGER	"user_id" INTEGER
service_provider	TEXT	"service_provider" TEXT
payment_type	TEXT	"payment_type" TEXT
account_number	INTEGER	"account_number" INTEGER
expiry	INTEGER	"expiry" INTEGER

Indices (0)

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

Views (0)

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

Triggers (0)

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