

Tables (11)

Name	Type	Schema
Customer		CREATE TABLE Customer (customer_id INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL, contact TEXT)
customer_id	INTEGER	"customer_id" INTEGER
name	TEXT	"name" TEXT NOT NULL
contact	TEXT	"contact" TEXT
Customers		CREATE TABLE Customers (customer_ID INTEGER PRIMARY KEY AUTOINCREMENT, customer_name TEXT NOT NULL, customer_address TEXT NOT NULL, customer_status INTEGER, customer_notes TEXT, date_order DATETIME DEFAULT CURRENT_TIMESTAMP)
customer_ID	INTEGER	"customer_ID" INTEGER
customer_name	TEXT	"customer_name" TEXT NOT NULL
customer_address	TEXT	"customer_address" TEXT NOT NULL
customer_status	INTEGER	"customer_status" INTEGER
customer_notes	TEXT	"customer_notes" TEXT
date_order	DATETIME	"date_order" DATETIME DEFAULT CURRENT_TIMESTAMP
InventoryItem		CREATE TABLE InventoryItem (item_id INTEGER PRIMARY KEY AUTOINCREMENT, Name TEXT NOT NULL, SKU TEXT UNIQUE NOT NULL, price FLOAT, stockLevel INTEGER)
item_id	INTEGER	"item_id" INTEGER
Name	TEXT	"Name" TEXT NOT NULL
SKU	TEXT	"SKU" TEXT NOT NULL UNIQUE
price	FLOAT	"price" FLOAT
stockLevel	INTEGER	"stockLevel" INTEGER
Orders		CREATE TABLE Orders (order_id INTEGER PRIMARY KEY AUTOINCREMENT, order_date TEXT, customer TEXT, item_id TEXT, product TEXT, quantity INTEGER, price REAL, delivery_address TEXT, contact TEXT, notes TEXT, agent_id TEXT)
order_id	INTEGER	"order_id" INTEGER
order_date	TEXT	"order_date" TEXT
customer	TEXT	"customer" TEXT
item_id	TEXT	"item_id" TEXT
product	TEXT	"product" TEXT
quantity	INTEGER	"quantity" INTEGER
price	REAL	"price" REAL
delivery_address	TEXT	"delivery_address" TEXT
contact	TEXT	"contact" TEXT
notes	TEXT	"notes" TEXT
agent_id	TEXT	"agent_id" TEXT
Transaction		CREATE TABLE 'Transaction' (transaction_id TEXT PRIMARY KEY, item_id INTEGER, customer_id INTEGER, quantity INTEGER, total_price FLOAT, date DATE, FOREIGN KEY (item_id) REFERENCES InventoryItem(item_id), FOREIGN KEY (customer_id) REFERENCES Customer(customer_id))
transaction_id	TEXT	"transaction_id" TEXT
item_id	INTEGER	"item_id" INTEGER
customer_id	INTEGER	"customer_id" INTEGER
quantity	INTEGER	"quantity" INTEGER
total_price	FLOAT	"total_price" FLOAT
date	DATE	"date" DATE
clock_times		CREATE TABLE clock_times (id INTEGER PRIMARY KEY AUTOINCREMENT, username TEXT NOT NULL, clock_in DATETIME, clock_out DATETIME, FOREIGN KEY (username) REFERENCES users(username))
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT NOT NULL
clock_in	DATETIME	"clock_in" DATETIME
clock_out	DATETIME	"clock_out" DATETIME

Name	Type	Schema
sales		CREATE TABLE sales (sale_ID INTEGER PRIMARY KEY AUTOINCREMENT, user_ID INTEGER NOT NULL, customer_ID INTEGER NOT NULL, grand_total DECIMAL(10, 2), date_sale DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (user_ID) REFERENCES users(user_ID), FOREIGN KEY (customer_ID) REFERENCES customers(customer_ID))
sale_ID	INTEGER	"sale_ID" INTEGER
user_ID	INTEGER	"user_ID" INTEGER NOT NULL
customer_ID	INTEGER	"customer_ID" INTEGER NOT NULL
grand_total	DECIMAL(10, 2)	"grand_total" DECIMAL(10, 2)
date_sale	DATETIME	"date_sale" DATETIME DEFAULT CURRENT_TIMESTAMP
sales_items		CREATE TABLE sales_items (sale_item_ID INTEGER PRIMARY KEY AUTOINCREMENT, sale_ID INTEGER NOT NULL, item_ID INTEGER NOT NULL, quantity INTEGER NOT NULL, price DECIMAL(10, 2) NOT NULL, FOREIGN KEY (sale_ID) REFERENCES sales(sale_ID), FOREIGN KEY (item_ID) REFERENCES items(item_ID))
sale_item_ID	INTEGER	"sale_item_ID" INTEGER
sale_ID	INTEGER	"sale_ID" INTEGER NOT NULL
item_ID	INTEGER	"item_ID" INTEGER NOT NULL
quantity	INTEGER	"quantity" INTEGER NOT NULL
price	DECIMAL(10, 2)	"price" DECIMAL(10, 2) NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
user_activity		CREATE TABLE user_activity (id INTEGER PRIMARY KEY AUTOINCREMENT, username TEXT NOT NULL, action TEXT NOT NULL, timestamp DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (username) REFERENCES users(username))
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT NOT NULL
action	TEXT	"action" TEXT NOT NULL
timestamp	DATETIME	"timestamp" DATETIME DEFAULT CURRENT_TIMESTAMP
users		CREATE TABLE users (username TEXT PRIMARY KEY, password TEXT NOT NULL, role TEXT NOT NULL)
username	TEXT	"username" TEXT
password	TEXT	"password" TEXT NOT NULL
role	TEXT	"role" TEXT NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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