

Tables (8)

Name	Type	Schema
cart		CREATE TABLE cart (cart_id INTEGER NOT NULL, user_id INTEGER, product_id INTEGER, qty INTEGER NOT NULL, PRIMARY KEY (cart_id), FOREIGN KEY(user_id) REFERENCES user (id), FOREIGN KEY(product_id) REFERENCES product (p_id))
cart_id	INTEGER	"cart_id" INTEGER NOT NULL
user_id	INTEGER	"user_id" INTEGER
product_id	INTEGER	"product_id" INTEGER
qty	INTEGER	"qty" INTEGER NOT NULL
category		CREATE TABLE category (c_id INTEGER NOT NULL, c_name VARCHAR(50) NOT NULL, description VARCHAR, image VARCHAR, PRIMARY KEY (c_id), UNIQUE (c_name))
c_id	INTEGER	"c_id" INTEGER NOT NULL
c_name	VARCHAR(50)	"c_name" VARCHAR(50) NOT NULL
description	VARCHAR	"description" VARCHAR
image	VARCHAR	"image" VARCHAR
offers		CREATE TABLE offers (offer_id INTEGER NOT NULL, product_id INTEGER, discount NUMERIC(2, 2) NOT NULL, active BOOLEAN NOT NULL, PRIMARY KEY (offer_id), UNIQUE (product_id), FOREIGN KEY(product_id) REFERENCES product (p_id))
offer_id	INTEGER	"offer_id" INTEGER NOT NULL
product_id	INTEGER	"product_id" INTEGER
discount	NUMERIC(2, 2)	"discount" NUMERIC(2, 2) NOT NULL
active	BOOLEAN	"active" BOOLEAN NOT NULL
order		CREATE TABLE "order" ("order_id" INTEGER NOT NULL, "user_id" INTEGER, "price" NUMERIC(6, 2) NOT NULL, "qty" INTEGER NOT NULL, "mobile" INTEGER NOT NULL, "address" VARCHAR(250) NOT NULL, "ordered_at" DATETIME NOT NULL, "ratings" NUMERIC(1, 1), "status" VARCHAR, "product_id" INTEGER, "review" TEXT, PRIMARY KEY("order_id"), FOREIGN KEY("user_id") REFERENCES "user" ("id"), FOREIGN KEY("product_id") REFERENCES "product" ("p_id"))
order_id	INTEGER	"order_id" INTEGER NOT NULL
user_id	INTEGER	"user_id" INTEGER
price	NUMERIC(6, 2)	"price" NUMERIC(6, 2) NOT NULL
qty	INTEGER	"qty" INTEGER NOT NULL
mobile	INTEGER	"mobile" INTEGER NOT NULL
address	VARCHAR(250)	"address" VARCHAR(250) NOT NULL
ordered_at	DATETIME	"ordered_at" DATETIME NOT NULL
ratings	NUMERIC(1, 1)	"ratings" NUMERIC(1, 1)
status	VARCHAR	"status" VARCHAR
product_id	INTEGER	"product_id" INTEGER
review	TEXT	"review" TEXT
product		CREATE TABLE product (p_id INTEGER NOT NULL, p_name VARCHAR(50) NOT NULL, unit VARCHAR NOT NULL, price NUMERIC(6, 2) NOT NULL, description VARCHAR, stock INTEGER NOT NULL, created_at DATETIME NOT NULL, net_weight VARCHAR, pkg_date VARCHAR, ratings NUMERIC(1, 1), image VARCHAR, ctg_id INTEGER NOT NULL, PRIMARY KEY (p_id), UNIQUE (p_name), FOREIGN KEY(ctg_id) REFERENCES category (c_id))
p_id	INTEGER	"p_id" INTEGER NOT NULL
p_name	VARCHAR(50)	"p_name" VARCHAR(50) NOT NULL
unit	VARCHAR	"unit" VARCHAR NOT NULL
price	NUMERIC(6, 2)	"price" NUMERIC(6, 2) NOT NULL
description	VARCHAR	"description" VARCHAR
stock	INTEGER	"stock" INTEGER NOT NULL
created_at	DATETIME	"created_at" DATETIME NOT NULL
net_weight	VARCHAR	"net_weight" VARCHAR
pkg_date	VARCHAR	"pkg_date" VARCHAR
ratings	NUMERIC(1, 1)	"ratings" NUMERIC(1, 1)
image	VARCHAR	"image" VARCHAR
ctg_id	INTEGER	"ctg_id" INTEGER NOT NULL
user		CREATE TABLE user (id INTEGER NOT NULL, name VARCHAR(50) NOT NULL, username VARCHAR(50) NOT NULL, password VARCHAR(50) NOT NULL, email VARCHAR, mobile INTEGER, address VARCHAR(250), role VARCHAR(5) NOT NULL, PRIMARY KEY (id),

Name	Type	Schema
		UNIQUE (username), UNIQUE (email), UNIQUE (mobile))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR(50)	"name" VARCHAR(50) NOT NULL
username	VARCHAR(50)	"username" VARCHAR(50) NOT NULL
password	VARCHAR(50)	"password" VARCHAR(50) NOT NULL
email	VARCHAR	"email" VARCHAR
mobile	INTEGER	"mobile" INTEGER
address	VARCHAR(250)	"address" VARCHAR(250)
role	VARCHAR(5)	"role" VARCHAR(5) NOT NULL
voucher		CREATE TABLE voucher (voucher_id INTEGER NOT NULL, user_id INTEGER NOT NULL, voucher_name VARCHAR(10) NOT NULL, discount INTEGER NOT NULL, active BOOLEAN NOT NULL, expired BOOLEAN NOT NULL, PRIMARY KEY (voucher_id), FOREIGN KEY (user_id) REFERENCES user (id))
voucher_id	INTEGER	"voucher_id" INTEGER NOT NULL
user_id	INTEGER	"user_id" INTEGER NOT NULL
voucher_name	VARCHAR(10)	"voucher_name" VARCHAR(10) NOT NULL
discount	INTEGER	"discount" INTEGER NOT NULL
active	BOOLEAN	"active" BOOLEAN NOT NULL
expired	BOOLEAN	"expired" BOOLEAN NOT NULL
wishlist		CREATE TABLE wishlist (w_id INTEGER NOT NULL, user id INTEGER NOT NULL, product id INTEGER NOT NULL, PRIMARY KEY (w_id), FOREIGN KEY (user_id) REFERENCES user (id), FOREIGN KEY (product_id) REFERENCES product (p_id))
w_id	INTEGER	"w_id" INTEGER NOT NULL
user_id	INTEGER	"user_id" INTEGER NOT NULL
product_id	INTEGER	"product_id" INTEGER NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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