Tables (11)

Name	Туре	Schema
beverages		CREATE TABLE beverages(id INTEGER PRIMARY KEY,pname
		TEXT, description TEXT, cost INTEGER)
id	INTEGER	"id" INTEGER
pname	TEXT	"pname" TEXT
description	TEXT	"description" TEXT
cost	INTEGER	"cost" INTEGER
cerpul		CREATE TABLE cerpul(id INTEGER PRIMARY KEY,pname TEXT,description TEXT,cost INTEGER)
id	INTEGER	"id" INTEGER
pname	TEXT	"pname" TEXT
description	TEXT	"description" TEXT
cost	INTEGER	"cost" INTEGER
combined_details		CREATE TABLE "combined_details" ("id" INTEGER PRIMARY KEY, "fname" TEXT, "saddress" TEXT, "email" TEXT, "pNo" INT, "productName" TEXT, "cost" REAL)
id	INTEGER	"id" INTEGER
fname	TEXT	"fname" TEXT
saddress	TEXT	"saddress" TEXT
email	TEXT	"email" TEXT
pNo	INT	"pNo" INT
productName	TEXT	"productName" TEXT
cost	REAL	"cost" REAL
cosmetics		CREATE TABLE cosmetics(id INTEGER PRIMARY KEY,pname TEXT,description TEXT,cost INTEGER)
id	INTEGER	"id" INTEGER
pname	TEXT	"pname" TEXT
description	TEXT	"description" TEXT
cost	INTEGER	"cost" INTEGER
customer		CREATE TABLE customer(pid integer primary key, name text, address text, contact integer, mail text, role text)
pid	integer	"pid" integer
name	text	"name" text
address	text	"address" text
contact	integer	"contact" integer
mail	text	"mail" text
role	text	"role" text
dairyProducts		CREATE TABLE dairyProducts(id INTEGER PRIMARY KEY,pname TEXT,description TEXT,cost INTEGER)
id	INTEGER	"id" INTEGER
pname	TEXT	"pname" TEXT
description	TEXT	"description" TEXT
cost	INTEGER	"cost" INTEGER
fruits		CREATE TABLE fruits(id INTEGER PRIMARY KEY,pname TEXT,description TEXT,cost INTEGER)
id	INTEGER	"id" INTEGER
pname	TEXT	"pname" TEXT
		I.

Name	Туре	Schema
description	TEXT	"description" TEXT
cost	INTEGER	"cost" INTEGER
orderdetails		CREATE TABLE "orderdetails" (id INTEGER PRIMARY KEY, fname TEXT, pNo INTEGER, email TEXT, quantity INTEGER, saddress TEXT)
id	INTEGER	"id" INTEGER
fname	TEXT	"fname" TEXT
pNo	INTEGER	"pNo" INTEGER
email	TEXT	"email" TEXT
quantity	INTEGER	"quantity" INTEGER
saddress	TEXT	"saddress" TEXT
purchaseDetails		CREATE TABLE purchaseDetails(id INTEGER PRIMARY KEY,productName TEXT,cost INTEGER)
id	INTEGER	"id" INTEGER
productName	TEXT	"productName" TEXT
cost	INTEGER	"cost" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
vegProducts		CREATE TABLE "vegProducts" (id integer primary key, pname text, description text, cost INTEGER)
id	integer	"id" integer
pname	text	"pname" text
description	text	"description" text
cost	INTEGER	"cost" INTEGER

Indices (0) Name Type Schema

Views (0) Name Type Schema

Triggers (0) Name Type Schema