

Tables (5)

Name	Type	Schema
bill		CREATE TABLE "bill" ("bill_no" TEXT NOT NULL, "date" TEXT NOT NULL, "customer_name" TEXT NOT NULL, "customer_no" TEXT NOT NULL, "bill_details" TEXT, PRIMARY KEY("bill_no"))
bill_no	TEXT	"bill_no" TEXT NOT NULL
date	TEXT	"date" TEXT NOT NULL
customer_name	TEXT	"customer_name" TEXT NOT NULL
customer_no	TEXT	"customer_no" TEXT NOT NULL
bill_details	TEXT	"bill_details" TEXT
employee		CREATE TABLE employee (emp_id TEXT NOT NULL, name TEXT NOT NULL, contact_num TEXT, address TEXT, aadhar_num TEXT, password TEXT NOT NULL, designation TEXT, PRIMARY KEY (emp_id))
emp_id	TEXT	"emp_id" TEXT NOT NULL
name	TEXT	"name" TEXT NOT NULL
contact_num	TEXT	"contact_num" TEXT
address	TEXT	"address" TEXT
aadhar_num	TEXT	"aadhar_num" TEXT
password	TEXT	"password" TEXT NOT NULL
designation	TEXT	"designation" TEXT
inventory		CREATE TABLE inventory (product_id INTEGER PRIMARY KEY AUTOINCREMENT, product_name TEXT, product_cat TEXT, product_subcat TEXT, stock INTEGER, cp REAL, sp REAL, totalcp REAL, totalsp REAL, assumed_profit INTEGER, vendor TEXT, vendor_phoneno INTEGER)
product_id	INTEGER	"product_id" INTEGER
product_name	TEXT	"product_name" TEXT
product_cat	TEXT	"product_cat" TEXT
product_subcat	TEXT	"product_subcat" TEXT
stock	INTEGER	"stock" INTEGER
cp	REAL	"cp" REAL
sp	REAL	"sp" REAL
totalcp	REAL	"totalcp" REAL
totalsp	REAL	"totalsp" REAL
assumed_profit	INTEGER	"assumed_profit" INTEGER
vendor	TEXT	"vendor" TEXT
vendor_phoneno	INTEGER	"vendor_phoneno" INTEGER
raw_inventory		CREATE TABLE raw_inventory (product_id INTEGER PRIMARY KEY UNIQUE NOT NULL, product_name TEXT, product_cat TEXT, product_subcat TEXT, stock INTEGER, mrp REAL, cost_price REAL, vendor_phn TEXT)
product_id	INTEGER	"product_id" INTEGER NOT NULL UNIQUE
product_name	TEXT	"product_name" TEXT
product_cat	TEXT	"product_cat" TEXT
product_subcat	TEXT	"product_subcat" TEXT
stock	INTEGER	"stock" INTEGER
mrp	REAL	"mrp" REAL
cost_price	REAL	"cost_price" REAL
vendor_phn	TEXT	"vendor_phn" TEXT

Name	Type	Schema
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indices (0)

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

Views (0)

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

Triggers (0)

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