

Name	Type	Schema
History		CREATE TABLE History(order_id INTEGER PRIMARY KEY, item_id INTEGER NOT NULL, date_time TEXT NOT NULL, user TEXT NOT NULL, purchased INTEGER, added INTEGER)
order_id PK	INTEGER	"order_id" INTEGER
item_id	INTEGER	"item_id" INTEGER NOT NULL
date_time	TEXT	"date_time" TEXT NOT NULL
user	TEXT	"user" TEXT NOT NULL
purchased	INTEGER	"purchased" INTEGER
added	INTEGER	"added" INTEGER
Inventory		CREATE TABLE "Inventory" ("item_id" INTEGER PRIMARY KEY, "item_name" TEXT NOT NULL, "cost" INTEGER NOT NULL, "quantity" INTEGER NOT NULL, "supplier" TEXT NOT NULL)
item_id PK	INTEGER	"item_id" INTEGER
item_name	TEXT	"item_name" TEXT NOT NULL
cost	INTEGER	"cost" INTEGER NOT NULL
quantity	INTEGER	"quantity" INTEGER NOT NULL
supplier	TEXT	"supplier" TEXT NOT NULL
Users PK		CREATE TABLE "Users" ("username" TEXT PRIMARY KEY, "password" TEXT NOT NULL, "credit" INTEGER NOT NULL, "is_supplier" BOOL NOT NULL)
username	TEXT	"username" TEXT
password	TEXT	"password" TEXT NOT NULL
credit	INTEGER	"credit" INTEGER NOT NULL
is_supplier	BOOL	"is_supplier" BOOL NOT NULL