Таблицы (17)

Имя	Тип	Схема
Bank		CREATE TABLE Bank (ClientID INTEGER PRIMARY KEY AUTOINCREMENT, BankNameID INTEGER NOT NULL REFERENCES Bank_Names (ID), PaymentAccount TEXT NOT NULL, Name TEXT NOT NULL)
ClientID	INTEGER	"ClientID" INTEGER
BankNameID	INTEGER	"BankNameID" INTEGER NOT NULL
PaymentAccount	TEXT	"PaymentAccount" TEXT NOT NULL
Name	TEXT	"Name" TEXT NOT NULL
Car_Brand		CREATE TABLE Car_Brand (ID INTEGER PRIMARY KEY AUTOINCREMENT, Name TEXT NOT NULL)
ID	INTEGER	"ID" INTEGER
Name	TEXT	"Name" TEXT NOT NULL
Car_List		CREATE TABLE Car_List (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, StateNumber TEXT NOT NULL UNIQUE, BrandID INTEGER NOT NULL REFERENCES Car_Brand (ID), Model TEXT NOT NULL, WeightLimit INTEGER NOT NULL, Usage INTEGER NOT NULL REFERENCES Usage_List (ID), IssueDate TEXT (10, 10) NOT NULL, RepairDate TEXT (10, 10) NOT NULL, Mileage INTEGER NOT NULL, Photo TEXT NOT NULL, Trip INTEGER REFERENCES Trip (ID) NOT NULL)
ID	INTEGER	"ID" INTEGER
StateNumber	TEXT	"StateNumber" TEXT
BrandID	INTEGER	"BrandID" INTEGER
Model	TEXT	"Model" TEXT
WeightLimit	INTEGER	"WeightLimit" INTEGER
Usage	INTEGER	"Usage" INTEGER
IssueDate	TEXT (10, 10)	"IssueDate" TEXT (10, 10)
RepairDate	TEXT (10, 10)	"RepairDate" TEXT (10, 10)
Mileage	INTEGER	"Mileage" INTEGER
Photo	TEXT	"Photo" TEXT
Trip	INTEGER	"Trip" INTEGER
Cargo		CREATE TABLE Cargo (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, Name TEXT NOT NULL, Unit TEXT NOT NULL, Weight REAL NOT NULL, OrderID INTEGER NOT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL
Name	TEXT	"Name" TEXT NOT NULL
Unit	TEXT	"Unit" TEXT NOT NULL
Weight	REAL	"Weight" REAL NOT NULL
OrderID	INTEGER	"OrderID" INTEGER NOT NULL
Cargo_List		CREATE TABLE Cargo_List (TripID INTEGER NOT NULL PRIMARY KEY REFERENCES Trip (ID), CargoID INTEGER REFERENCES Cargo (ID) NOT NULL, InsuranceCost INTEGER NOT NULL, Quantity INTEGER NOT NULL)
TripID	INTEGER	"TripID" INTEGER
CargoID	INTEGER	"CargoID" INTEGER
InsuranceCost	INTEGER	"InsuranceCost" INTEGER
Quantity	INTEGER	"Quantity" INTEGER
Category_List		CREATE TABLE Category_List (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, Value INTEGER NOT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL
Value	INTEGER	"Value" INTEGER NOT NULL

Имя	Тип	Схема
Class_List		CREATE TABLE Class_List (ID INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT, Name TEXT NOT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL
Name	TEXT	"Name" TEXT NOT NULL
Client		CREATE TABLE Client (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, FullName TEXT NOT NULL, PhoneNumber TEXT (11, 11) NOT NULL, PhysPersonID INTEGER REFERENCES Phys_Person (PhysPersonID) MATCH "FULL", CompanyID INTEGER REFERENCES Company_Person (CompanyID))
ID	INTEGER	"ID" INTEGER NOT NULL
FullName	TEXT	"FullName" TEXT NOT NULL
PhoneNumber	TEXT(11, 11)	"PhoneNumber" TEXT(11, 11) NOT NULL
PhysPersonID	INTEGER	"PhysPersonID" INTEGER
CompanyID	INTEGER	"CompanyID" INTEGER
Company_Person		CREATE TABLE Company_Person (CompanyID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, ClientName TEXT NOT NULL, NameOfCEO TEXT NOT NULL, Address TEXT NOT NULL, PhoneNumber TEXT NOT NULL, BankID INTEGER NOT NULL, BankSSN TEXT NOT NULL)
CompanyID	INTEGER	"CompanyID" INTEGER NOT NULL
ClientName	TEXT	"ClientName" TEXT NOT NULL
NameOfCEO	TEXT	"NameOfCEO" TEXT NOT NULL
Address	TEXT	"Address" TEXT NOT NULL
PhoneNumber	TEXT	"PhoneNumber" TEXT NOT NULL
BankID	INTEGER	"BankID" INTEGER NOT NULL
BankSSN	TEXT	"BankSSN" TEXT NOT NULL
Drivers		CREATE TABLE Drivers (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, Fullname TEXT NOT NULL UNIQUE ON CONFLICT FAIL, TableNumber INTEGER NOT NULL UNIQUE ON CONFLICT FAIL, DateOfBirth TEXT (10, 10) NOT NULL, Experience INTEGER NOT NULL, Category INTEGER NOT NULL REFERENCES Category_List (ID), Class NOT NULL REFERENCES Class List (ID))
ID	INTEGER	"ID" INTEGER NOT NULL
FullName	TEXT	"FullName" TEXT NOT NULL UNIQUE ON CONFLICT FAIL
TableNumber	INTEGER	"TableNumber" INTEGER NOT NULL UNIQUE ON CONFLICT FAIL
DateOfBirth	TEXT(10, 10)	"DateOfBirth" TEXT(10, 10) NOT NULL
Experience	INTEGER	"Experience" INTEGER NOT NULL
Category	INTEGER	"Category" INTEGER NOT NULL
Class		"Class" NOT NULL
Orders		CREATE TABLE Orders (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, Date NUMERIC NOT NULL, Sender TEXT NOT NULL, SenderAddress TEXT NOT NULL, Client INTEGER NOT NULL REFERENCES Client (ID), RecipientAddress TEXT NOT NULL, TripLength REAL NOT NULL, Cost REAL NOT NULL, CargoList INTEGER, Trip INTEGER REFERENCES Trip (ID) NOT NULL)
ID	INTEGER	"ID" INTEGER
Date	NUMERIC	"Date" NUMERIC
Sender	TEXT	"Sender" TEXT
SenderAddress	TEXT	"SenderAddress" TEXT
Client	INTEGER	"Client" INTEGER
RecipientAddress	TEXT	"RecipientAddress" TEXT
TripLength	REAL	"TripLength" REAL

Имя	Тип	Схема
Cost	REAL	"Cost" REAL
CargoList	INTEGER	"CargoList" INTEGER
Trip	INTEGER	"Trip" INTEGER
Phys_Person		CREATE TABLE Phys_Person (PhysPersonID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, FullName TEXT NOT NULL, PhoneNumber TEXT (11, 11) NOT NULL, PassportInfo TEXT NOT NULL, PassportDate TEXT (10, 10) NOT NULL, PassportIssuer TEXT NOT NULL)
PhysPersonID	INTEGER	"PhysPersonID" INTEGER NOT NULL
FullName	TEXT	"FullName" TEXT NOT NULL
PhoneNumber	TEXT(11, 11)	"PhoneNumber" TEXT(11, 11) NOT NULL
PassportInfo	TEXT	"PassportInfo" TEXT NOT NULL
PassportDate	TEXT(10, 10)	"PassportDate" TEXT(10, 10) NOT NULL
PassportIssuer	TEXT	"PassportIssuer" TEXT NOT NULL
Trip		CREATE TABLE Trip (ID INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, Car INTEGER NOT NULL REFERENCES Car_Park (ID), ArrivalDate TEXT (10, 10) NOT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL
Car	INTEGER	"Car" INTEGER NOT NULL
ArrivalDate	TEXT(10, 10)	"ArrivalDate" TEXT(10, 10) NOT NULL
Trip_List		CREATE TABLE Trip_List (ID INTEGER PRIMARY KEY AUTOINCREMENT, DriverID INTEGER REFERENCES Drivers (ID) NOT NULL, TripID INTEGER REFERENCES Trip (ID) NOT NULL)
ID	INTEGER	"ID" INTEGER
DriverID	INTEGER	"DriverID" INTEGER
TripID	INTEGER	"TripID" INTEGER
Usage_List		CREATE TABLE Usage_List (ID INTEGER PRIMARY KEY AUTOINCREMENT, Info TEXT NOT NULL)
ID	INTEGER	"ID" INTEGER
Info	TEXT	"Info" TEXT NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
sqlite_stat1		CREATE TABLE sqlite_stat1(tbl,idx,stat)
tbl		"tbl"
idx		"idx"
stat		"stat"

Индексы (0)

Представления (0)

Триггеры (0)