Tables (7)

Name	Туре	Schema
Destinations		CREATE TABLE "Destinations" ("DestID" INTEGER, "Destination" TEXT, "StateID" INTEGER, PRIMARY KEY("DestID" AUTOINCREMENT))
DestID	INTEGER	"DestID" INTEGER
Destination	TEXT	"Destination" TEXT
StateID	INTEGER	"StateID" INTEGER
Restaurants		CREATE TABLE "Restaurants" ("RestID" INTEGER, "RestName" TEXT, "DestID" INTEGER, PRIMARY KEY("RestID" AUTOINCREMENT))
RestID	INTEGER	"RestID" INTEGER
RestName	TEXT	"RestName" TEXT
DestID	INTEGER	"DestID" INTEGER
Reviews		CREATE TABLE "Reviews" ("ReviewID" INTEGER, "UserID" INTEGER, "RestID" INTEGER, "rating" INTEGER, "cost" INTEGER, "comments" TEXT, PRIMARY KEY("ReviewID" AUTOINCREMENT), FOREIGN KEY("UserID") REFERENCES "Users"("username"), FOREIGN KEY("RestID") REFERENCES "Restaurants"("RestName"))
ReviewID	INTEGER	"ReviewID" INTEGER
UserID	INTEGER	"UserID" INTEGER
RestID	INTEGER	"RestID" INTEGER

Name	Туре	Schema
rating	INTEGER	"rating" INTEGER
cost	INTEGER	"cost" INTEGER
comments	TEXT	"comments" TEXT
States		CREATE TABLE "States" ("StateID" INTEGER, "State" TEXT, PRIMARY KEY("StateID" AUTOINCREMENT), UNIQUE("State"))
StateID	INTEGER	"StateID" INTEGER
State	TEXT	"State" TEXT
User _Destinations		CREATE TABLE "User_Destinations" ("VisitID" INTEGER, "UserID" INTEGER, "DestID" INTEGER, PRIMARY KEY("VisitID" AUTOINCREMENT))
VisitID	INTEGER	"VisitID" INTEGER
UserID	INTEGER	"UserID" INTEGER
DestID	INTEGER	"DestID" INTEGER
Users		CREATE TABLE "Users" ("userID" INTEGER, "username" TEXT, "email" TEXT, "gender" TEXT, "Address" TEXT, "birthday" TEXT, "visitID" INTEGER, PRIMARY KEY("userID" AUTOINCREMENT))
userID	INTEGER	"userID" INTEGER
username	TEXT	"username" TEXT
email	TEXT	"email" TEXT
gender	TEXT	"gender" TEXT

Name	Туре	Schema
Address	TEXT	"Address" TEXT
birthday	TEXT	"birthday" TEXT
visitID	INTEGER	"visitID" INTEGER
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