Tables (16)

Name	Туре	Schema
AdoptionApplications		CREATE TABLE "AdoptionApplications" (
AdoptionApplications		"adoption_application_id" INTEGER NOT NULL UNIQUE,
		<pre>"adoption_application_date" TEXT, "adoption application status" TEXT, "adoption approval date"</pre>
		TEXT, "adoption date" TEXT, PRIMARY
		KEY("adoption_application_id" AUTOINCREMENT))
adoption_application_id	INTEGER	"adoption_application_id" INTEGER NOT NULL UNIQUE
adoption_application_date	TEXT	"adoption_application_date" TEXT
adoption_application_status	TEXT	"adoption_application_status" TEXT
adoption_approval_date	TEXT	"adoption_approval_date" TEXT
adoption_date	TEXT	"adoption_date" TEXT
Cats		CREATE TABLE "Cats" ("cat id" INTEGER NOT NULL UNIQUE,
Cats		"cat_name" TEXT, "cat_breed" TEXT, "cat_birthday" TEXT,
		"cat_weight_lb" REAL, "cat_owned_since" TEXT, "cat availability" INTEGER, PRIMARY KEY("cat id"
		AUTOINCREMENT))
cat_id	INTEGER	"cat_id" INTEGER NOT NULL UNIQUE
cat_name	TEXT	"cat_name" TEXT
cat_breed	TEXT	"cat breed" TEXT
cat_birthday	TEXT	"cat_birthday" TEXT
cat_weight_lb	REAL	"cat_weight_lb" REAL
cat_weight_ib cat_owned_since	TEXT	"cat_owned_since" TEXT
	_	
cat_availability	INTEGER	"cat_availability" INTEGER
ConnectsWith		CREATE TABLE "ConnectsWith" ("user_id" INTEGER, "owner_id" INTEGER, FOREIGN KEY("user id") REFERENCES "Users"("user id"),
		FOREIGN KEY("owner_id") REFERENCES "Users"("user_id"))
user_id	INTEGER	"user_id" INTEGER
owner id	INTEGER	"owner_id" INTEGER
CreatesAdoptionApp		CREATE TABLE "CreatesAdoptionApp" ("user id" INTEGER,
CreatesAdoptionApp		adoption application id" INTEGER, FOREIGN
		KEY("adoption_application_id")
		KEY("user id") REFERENCES "Users"("user id"))
user_id	INTEGER	"user_id" INTEGER
adoption_application_id		"adoption_application_id" INTEGER
		CREATE TABLE "CreatesSurrenderApp" ("user_id" INTEGER,
CreatesSurrenderApp		"surrender_application_id" INTEGER, FOREIGN KEY("user_id")
		REFERENCES "Users"("user_id"), FOREIGN KEY("surrender application id") REFERENCES
		"SurrenderApplications"("surrender application id"))
user_id	INTEGER	"user_id" INTEGER
surrender_application_id		"surrender_application_id" INTEGER
	INTEGER	CREATE TABLE "Owners" ("owner_id" INTEGER NOT NULL UNIQUE,
Owners		"owner cat count" INTEGER, "owner rating" INTEGER, FOREIGN
		KEY("owner_id") REFERENCES "Users"("user_id"), PRIMARY
	INTEGES	KEY("owner_id" AUTOINCREMENT))
owner_id		"owner_id" INTEGER NOT NULL UNIQUE
owner_cat_count 		"owner_cat_count" INTEGER
owner_rating	INTEGER	"owner_rating" INTEGER
OwnsCat		CREATE TABLE "OwnsCat" ("cat_owner_id" INTEGER, "cat_id" INTEGER, FOREIGN KEY("cat owner id") REFERENCES
		"Owners" ("owner id"), FOREIGN KEY ("cat id") REFERENCES
		"Cats"("cat_id"))
	l	"cat_owner_id" INTEGER
cat_owner_id	INTEGER	
cat_owner_id cat_id	1	"cat_id" INTEGER
cat_id	1	"cat_id" INTEGER CREATE TABLE "RatesOwner" ("user id" INTEGER, "owner id"
	1	"cat_id" INTEGER

Name	Туре	Schema
		REFERENCES "Users"("user_id"))
user_id	INTEGER	"user_id" INTEGER
owner_id	INTEGER	"owner_id" INTEGER
rating_score	INTEGER	"rating_score" INTEGER
RatesShelter		CREATE TABLE "RatesShelter" ("user_id" INTEGER, "shelter_id" INTEGER, "rating_score" INTEGER, FOREIGN KEY("user_id") REFERENCES "Users"("user_id"), FOREIGN KEY("shelter_id") REFERENCES "Shelters"("shelter_id"))
user_id	INTEGER	"user_id" INTEGER
shelter_id	INTEGER	"shelter_id" INTEGER
rating_score	INTEGER	"rating_score" INTEGER
ReviewsAdoption		CREATE TABLE "ReviewsAdoption" ("cat_owner_id" INTEGER, "adoption_application_id" INTEGER, FOREIGN KEY("cat_owner_id") REFERENCES "OwnsCat"("cat_owner_id"))
cat_owner_id	INTEGER	"cat_owner_id" INTEGER
adoption_application_id	INTEGER	"adoption_application_id" INTEGER
ReviewsSurrender		CREATE TABLE "ReviewsSurrender" ("shelter_id" INTEGER, "surrender_application_id" INTEGER, FOREIGN KEY("surrender_application_id") REFERENCES "SurrenderApplications"("surrender_application_id"), FOREIGN KEY("shelter_id") REFERENCES "Shelters"("shelter_id"))
shelter_id	INTEGER	"shelter_id" INTEGER
surrender_application_id	INTEGER	"surrender_application_id" INTEGER
Shelters		CREATE TABLE "Shelters" ("shelter_id" INTEGER NOT NULL UNIQUE, "shelter_name" TEXT, "shelter_location" TEXT, "shelter_email" TEXT, "shelter_phone" INTEGER, "shelter_population" INTEGER, "shelter_capacity" INTEGER, "shelter_rating" REAL NOT NULL, PRIMARY KEY("shelter_id" AUTOINCREMENT))
shelter_id	INTEGER	"shelter_id" INTEGER NOT NULL UNIQUE
shelter_name	TEXT	"shelter_name" TEXT
shelter_location	TEXT	"shelter_location" TEXT
shelter_email	TEXT	"shelter_email" TEXT
shelter_phone	INTEGER	"shelter_phone" INTEGER
shelter_population	INTEGER	"shelter_population" INTEGER
shelter_capacity	INTEGER	"shelter_capacity" INTEGER
shelter_rating	REAL	"shelter_rating" REAL NOT NULL
SurrenderApplications		CREATE TABLE "SurrenderApplications" ("surrender_application_id" INTEGER NOT NULL UNIQUE, "surrender_reason" TEXT, "surrender_application_date" TEXT, "surrender_application_status" TEXT, "surrender_approval_date" TEXT, "surrender_date" TEXT, PRIMARY KEY("surrender_application_id" AUTOINCREMENT))
surrender_application_id	INTEGER	"surrender_application_id" INTEGER NOT NULL UNIQUE
surrender_reason	TEXT	"surrender_reason" TEXT
surrender_application_date	TEXT	"surrender_application_date" TEXT
surrender_application_status	TEXT	"surrender_application_status" TEXT
surrender_approval_date	TEXT	"surrender_approval_date" TEXT
surrender_date	TEXT	"surrender_date" TEXT
Surrenders		CREATE TABLE "Surrenders" ("user_id" INTEGER, "cat_id" INTEGER, FOREIGN KEY("user_id") REFERENCES "Users"("user_id"), FOREIGN KEY("cat_id") REFERENCES "Cats"("cat_id"))
user_id	1	"user_id" INTEGER
cat_id	INTEGER	"cat_id" INTEGER
Users		CREATE TABLE "Users" ("user_id" INTEGER NOT NULL UNIQUE, "user_first_name" TEXT, "user_last_name" TEXT, "user_address" TEXT, "user_email" TEXT, "user_phone" INTEGER, PRIMARY KEY("user_id" AUTOINCREMENT))
user_id	INTEGER	"user_id" INTEGER NOT NULL UNIQUE

Name	Туре	Schema
user_first_name	TEXT	"user_first_name" TEXT
user_last_name	TEXT	"user_last_name" TEXT
user_address	TEXT	"user_address" TEXT
user_email	TEXT	"user_email" TEXT
user_phone	INTEGER	"user_phone" 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