## Tables (10)

Name	Туре	Schema
Agent		CREATE TABLE "Agent" ( "agentID" INTEGER NOT NULL UNIQUE, "firstName" TEXT NOT NULL, "lastName" TEXT NOT NULL, "phone" TEXT NOT NULL, "email" TEXT NOT NULL, "address" TEXT NOT NULL, PRIMARY KEY("agentID" AUTOINCREMENT) )
agentID	INTEGER	"agentID" INTEGER NOT NULL UNIQUE
firstName	TEXT	"firstName" TEXT NOT NULL
lastName	TEXT	"lastName" TEXT NOT NULL
phone	TEXT	"phone" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL
address	TEXT	"address" TEXT NOT NULL
Buyer		CREATE TABLE "Buyer" ( "buyerID" INTEGER NOT NULL UNIQUE, "firstName" TEXT NOT NULL, "lastName" TEXT NOT NULL, "phone" TEXT NOT NULL, "email" TEXT NOT NULL, "address" TEXT, PRIMARY KEY("buyerID") )
buyerID	INTEGER	"buyerID" INTEGER NOT NULL UNIQUE
firstName	TEXT	"firstName" TEXT NOT NULL
lastName	TEXT	"lastName" TEXT NOT NULL
phone	TEXT	"phone" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL
address	TEXT	"address" TEXT
Home		CREATE TABLE "Home" ( "homeID" INTEGER NOT NULL UNIQUE, "homeType" TEXT NOT NULL, "bedrooms" INTEGER NOT NULL, "baths" INTEGER NOT NULL, "interiorArea" INTEGER NOT NULL, "lot" INTEGER NOT NULL, "lot" INTEGER NOT NULL, "parking" INTEGER, "heating" TEXT, "cooling" TEXT, "view" TEXT, PRIMARY KEY("homeID"
		AUTOINCREMENT))

Name	Туре	Schema
		UNIQUE
homeType	TEXT	"homeType" TEXT NOT NULL
bedrooms	INTEGER	"bedrooms" INTEGER NOT NULL
baths	INTEGER	"baths" INTEGER NOT NULL
interiorArea	INTEGER	"interiorArea" INTEGER NOT NULL
lot	INTEGER	"lot" INTEGER NOT NULL
parking	INTEGER	"parking" INTEGER
heating	TEXT	"heating" TEXT
cooling	TEXT	"cooling" TEXT
view	TEXT	"view" TEXT
Home_Buyer		CREATE TABLE "Home_Buyer" ( "homeID" INTEGER NOT NULL, "buyerID" INTEGER NOT NULL, FOREIGN KEY("buyerID") REFERENCES "Buyer"("buyerID"), FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY KEY("homeID", "buyerID"))
homeID	INTEGER	"homeID" INTEGER NOT NULL
	1	
buyerID	INTEGER	"buyerID" INTEGER NOT NULL
buyerID Home_Owner	INTEGER	"buyerID" INTEGER NOT NULL  CREATE TABLE "Home_Owner" ( "homeID" INTEGER NOT NULL, "ownID" INTEGER NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY KEY("homeID", "ownID"))
	INTEGER	CREATE TABLE "Home_Owner" ( "homeID" INTEGER NOT NULL, "ownID" INTEGER NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY
Home_Owner		CREATE TABLE "Home_Owner" ( "homeID" INTEGER NOT NULL, "ownID" INTEGER NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY KEY("homeID", "ownID"))
Home_Owner	INTEGER	CREATE TABLE "Home_Owner" ( "homeID" INTEGER NOT NULL, "ownID" INTEGER NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY KEY("homeID", "ownID"))  "homeID" INTEGER NOT NULL
Home_Owner homeID ownID	INTEGER	CREATE TABLE "Home_Owner" ( "homeID" INTEGER NOT NULL, "ownID" INTEGER NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY KEY("homeID", "ownID"))  "homeID" INTEGER NOT NULL  "ownID" INTEGER NOT NULL  CREATE TABLE "Location" ("locationID" INTEGER NOT NULL UNIQUE, "homeID" INTEGER NOT NULL, "address" TEXT NOT NULL, "city" TEXT NOT NULL, "state" TEXT NOT NULL, "postalCode" TEXT NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY

Name	Туре	Schema
address	TEXT	"address" TEXT NOT NULL
city	TEXT	"city" TEXT NOT NULL
state	TEXT	"state" TEXT NOT NULL
postalCode	TEXT	"postalCode" TEXT NOT NULL
Owner		CREATE TABLE "Owner" ( "ownerID" INTEGER NOT NULL UNIQUE, "firstName" TEXT NOT NULL, "lastName" TEXT NOT NULL, "phone" TEXT NOT NULL, "email" TEXT NOT NULL, "address" TEXT, PRIMARY KEY("ownerID"))
ownerID	INTEGER	"ownerID" INTEGER NOT NULL UNIQUE
firstName	TEXT	"firstName" TEXT NOT NULL
lastName	TEXT	"lastName" TEXT NOT NULL
phone	TEXT	"phone" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL
address	TEXT	"address" TEXT
Price		CREATE TABLE "Price" ( "priceID" INTEGER NOT NULL UNIQUE, "homeID" INTEGER NOT NULL, "marketPrice" NUMERIC, "bidPrice" NUMERIC, "lastPrice" NUMERIC, PRIMARY KEY("priceID" AUTOINCREMENT) )
priceID	INTEGER	"priceID" INTEGER NOT NULL UNIQUE
homelD	INTEGER	"homeID" INTEGER NOT NULL
marketPrice	NUMERIC	"marketPrice" NUMERIC
bidPrice	NUMERIC	"bidPrice" NUMERIC
lastPrice	NUMERIC	"lastPrice" NUMERIC
PropertyStatus		CREATE TABLE "PropertyStatus" ( "statusID" INTEGER NOT NULL, "homeID" INTEGER NOT NULL, "status" TEXT NOT NULL, "statusSetDate" TEXT NOT NULL, FOREIGN KEY("homeID") REFERENCES "Home"("homeID"), PRIMARY KEY("statusID"))
statusID	INTEGER	"statusID" INTEGER NOT NULL

Name	Туре	Schema
status	TEXT	"status" TEXT NOT NULL
statusSetDate	TEXT	"statusSetDate" TEXT NOT NULL
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