

Tables (12)

Name	Type	Schema
Doctors		CREATE TABLE "Doctors" ("docID" INTEGER NOT NULL, "name" TEXT NOT NULL, "surname" TEXT NOT NULL, "type" TEXT NOT NULL, "email" TEXT, "phone" TEXT, PRIMARY KEY("docID" AUTOINCREMENT))
docID	INTEGER	"docID" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
surname	TEXT	"surname" TEXT NOT NULL
type	TEXT	"type" TEXT NOT NULL
email	TEXT	"email" TEXT
phone	TEXT	"phone" TEXT
Locations		CREATE TABLE "Locations" ("locID" INTEGER NOT NULL UNIQUE, "locAddress" TEXT NOT NULL, PRIMARY KEY("locID" AUTOINCREMENT))
locID	INTEGER	"locID" INTEGER NOT NULL UNIQUE
locAddress	TEXT	"locAddress" TEXT NOT NULL
LocationsDoctors		CREATE TABLE "LocationsDoctors" ("locDocID" INTEGER NOT NULL UNIQUE, "locID" INTEGER NOT NULL, "docID" INTEGER NOT NULL, PRIMARY KEY("locDocID" AUTOINCREMENT), FOREIGN KEY("docID") REFERENCES "Doctors"("docID"), FOREIGN KEY("locID") REFERENCES "Locations"("locID"))
locDocID	INTEGER	"locDocID" INTEGER NOT NULL UNIQUE
locID	INTEGER	"locID" INTEGER NOT NULL
docID	INTEGER	"docID" INTEGER NOT NULL

Name	Type	Schema
Medicine		CREATE TABLE "Medicine" ("PresID" INTEGER NOT NULL, "medName" TEXT NOT NULL, "medDose" TEXT NOT NULL, "medCompany" TEXT, "insType" INTEGER, PRIMARY KEY("PresID"))
PresID	INTEGER	"PresID" INTEGER NOT NULL
medName	TEXT	"medName" TEXT NOT NULL
medDose	TEXT	"medDose" TEXT NOT NULL
medCompany	TEXT	"medCompany" TEXT
insType	INTEGER	"insType" INTEGER
OurHD		CREATE TABLE "OurHD" ("ohdID" INTEGER NOT NULL UNIQUE, "patID" INTEGER NOT NULL, "description" BLOB NOT NULL, PRIMARY KEY("ohdID" AUTOINCREMENT))
ohdID	INTEGER	"ohdID" INTEGER NOT NULL UNIQUE
patID	INTEGER	"patID" INTEGER NOT NULL
description	BLOB	"description" BLOB NOT NULL
Patients		CREATE TABLE "Patients" ("patID" INTEGER NOT NULL UNIQUE, "name" TEXT NOT NULL, "surname" TEXT NOT NULL, "dateOfBirth" TEXT NOT NULL, "email" TEXT NOT NULL, "phoneNumber" TEXT, PRIMARY KEY("patID" AUTOINCREMENT))
patID	INTEGER	"patID" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT NOT NULL
surname	TEXT	"surname" TEXT NOT NULL
dateOfBirth	TEXT	"dateOfBirth" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL
phoneNumber	TEXT	"phoneNumber" TEXT
		CREATE TABLE "Prescriptions"

Name	Type	Schema
Prescriptions		("presID" INTEGER NOT NULL UNIQUE, "termID" INTEGER NOT NULL, "type" TEXT, PRIMARY KEY("presID" AUTOINCREMENT), FOREIGN KEY("termID") REFERENCES "Termins"("termID"))
presID	INTEGER	"presID" INTEGER NOT NULL UNIQUE
termID	INTEGER	"termID" INTEGER NOT NULL
type	TEXT	"type" TEXT
Redirections		CREATE TABLE "Redirections" ("redirID" INTEGER NOT NULL UNIQUE, "preID" INTEGER NOT NULL, "docID" INTEGER NOT NULL, PRIMARY KEY("redirID" AUTOINCREMENT), FOREIGN KEY("preID") REFERENCES "Prescriptions"("presID"), FOREIGN KEY("docID") REFERENCES "Doctors"("docID"))
redirID	INTEGER	"redirID" INTEGER NOT NULL UNIQUE
preID	INTEGER	"preID" INTEGER NOT NULL
docID	INTEGER	"docID" INTEGER NOT NULL
Slots		CREATE TABLE "Slots" ("slotID" INTEGER NOT NULL UNIQUE, "locDocID" INTEGER NOT NULL, "slotStatus" INTEGER NOT NULL, "slotDate" TEXT NOT NULL, "slotTime" TEXT NOT NULL, PRIMARY KEY("slotID", "locDocID"), FOREIGN KEY("locDocID") REFERENCES "LocationsDoctors"("locDocID")))
slotID	INTEGER	"slotID" INTEGER NOT NULL UNIQUE
locDocID	INTEGER	"locDocID" INTEGER NOT NULL

Name	Type	Schema
slotStatus	INTEGER	"slotStatus" INTEGER NOT NULL
slotDate	TEXT	"slotDate" TEXT NOT NULL
slotTime	TEXT	"slotTime" TEXT NOT NULL
Termins		CREATE TABLE "Termins" ("termID" INTEGER NOT NULL UNIQUE, "patID" INTEGER NOT NULL, "slotID" INTEGER NOT NULL, "status" INTEGER NOT NULL, "summary" BLOB, PRIMARY KEY("termID" AUTOINCREMENT), FOREIGN KEY("patID") REFERENCES "Patients"("patID"), FOREIGN KEY("slotID") REFERENCES "Slots"("slotID"))
termID	INTEGER	"termID" INTEGER NOT NULL UNIQUE
patID	INTEGER	"patID" INTEGER NOT NULL
slotID	INTEGER	"slotID" INTEGER NOT NULL
status	INTEGER	"status" INTEGER NOT NULL
summary	BLOB	"summary" BLOB
WatchesHD		CREATE TABLE "WatchesHD" ("whdID" INTEGER NOT NULL UNIQUE, "patID" INTEGER NOT NULL, "desription" BLOB, PRIMARY KEY("whdID" AUTOINCREMENT), FOREIGN KEY("patID") REFERENCES "Patients"("patID"))
whdID	INTEGER	"whdID" INTEGER NOT NULL UNIQUE
patID	INTEGER	"patID" INTEGER NOT NULL
desription	BLOB	"desription" BLOB
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"

Indices (0)

Name	Type	Schema
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Views (0)

Name	Type	Schema
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Triggers (0)

Name	Type	Schema
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