

Tables (6)

Name	Type	Schema
AppointmentsDetail		CREATE TABLE "AppointmentsDetail" ("AppointmentID" INTEGER, "PatientID" INTEGER, "DoctorID" INTEGER, "DateAndTime" NUMERIC, "Status" TEXT)
AppointmentID	INTEGER	"AppointmentID" INTEGER
PatientID	INTEGER	"PatientID" INTEGER
DoctorID	INTEGER	"DoctorID" INTEGER
DateAndTime	NUMERIC	"DateAndTime" NUMERIC
Status	TEXT	"Status" TEXT
DepartmentsMapping		CREATE TABLE "DepartmentsMapping" ("DepartmentID" NUMERIC, "DepartmentName" TEXT, PRIMARY KEY("DepartmentID"))
DepartmentID	NUMERIC	"DepartmentID" NUMERIC
DepartmentName	TEXT	"DepartmentName" TEXT
DoctorsDetail		CREATE TABLE "DoctorsDetail" ("DoctorID" INTEGER NOT NULL UNIQUE, "FirstName" TEXT, "LastName" TEXT, "Specialization" TEXT, "ContactNumber" NUMERIC, "Email" TEXT, "DepartmentID" TEXT, FOREIGN KEY("DepartmentID") REFERENCES "DepartmentsMapping", PRIMARY KEY("DoctorID"))
DoctorID	INTEGER	"DoctorID" INTEGER NOT NULL UNIQUE
FirstName	TEXT	"FirstName" TEXT
LastName	TEXT	"LastName" TEXT
Specialization	TEXT	"Specialization" TEXT
ContactNumber	NUMERIC	"ContactNumber" NUMERIC
Email	TEXT	"Email" TEXT
DepartmentID	TEXT	"DepartmentID" TEXT
MedicationsDetail		CREATE TABLE "MedicationsDetail" ("MedicationID" NUMERIC NOT NULL UNIQUE, "MedicationName" TEXT, "Dosage" TEXT, "Units" TEXT, PRIMARY KEY("MedicationID"))
MedicationID	NUMERIC	"MedicationID" NUMERIC NOT NULL UNIQUE
MedicationName	TEXT	"MedicationName" TEXT
Dosage	TEXT	"Dosage" TEXT
Units	TEXT	"Units" TEXT
PatientsDetail		CREATE TABLE "PatientsDetail" ("PatientID" INTEGER NOT NULL UNIQUE, "FirstName" TEXT, "LastName" TEXT, "DateOfBirth" NUMERIC NOT NULL, "Gender" TEXT, "ContactNumber" NUMERIC, "Address" TEXT, "MedicalHistory" TEXT, "DateAdmitted" NUMERIC, PRIMARY KEY("PatientID"))
PatientID	INTEGER	"PatientID" INTEGER NOT NULL UNIQUE
FirstName	TEXT	"FirstName" TEXT
LastName	TEXT	"LastName" TEXT
DateOfBirth	NUMERIC	"DateOfBirth" NUMERIC NOT NULL
Gender	TEXT	"Gender" TEXT
ContactNumber	NUMERIC	"ContactNumber" NUMERIC
Address	TEXT	"Address" TEXT
MedicalHistory	TEXT	"MedicalHistory" TEXT
DateAdmitted	NUMERIC	"DateAdmitted" NUMERIC
PrescriptionsDetail		CREATE TABLE "PrescriptionsDetail" ("PrescriptionID" INTEGER, "DoctorID" INTEGER, "PatientID" INTEGER, "DatePrescribed" NUMERIC, "Notes" TEXT)
PrescriptionID	INTEGER	"PrescriptionID" INTEGER
DoctorID	INTEGER	"DoctorID" INTEGER
PatientID	INTEGER	"PatientID" INTEGER
DatePrescribed	NUMERIC	"DatePrescribed" NUMERIC
Notes	TEXT	"Notes" TEXT

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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