

Table: Contacts		
Column	Data type	Constraints
Fname	VARCHAR	
Contact_id	INTEGER	<ul style="list-style-type: none"> <li>•PRIMARY KEY AUTOINCREMENT</li> <li>•UNIQUE</li> <li>•NOT NULL</li> </ul>
Lname	VARCHAR	
Phone	INTEGER	
Address	VARCHAR	
Relation	VARCHAR	
Patient_id	INTEGER	•REFERENCES Patient (Patient_id)

Table: Doctor		
Column	Data type	Constraints
Doctor_id	INTEGER	<ul style="list-style-type: none"> <li>•PRIMARY KEY AUTOINCREMENT</li> <li>•UNIQUE</li> <li>•NOT NULL</li> </ul>
Fname	VARCHAR	
Lname	VARCHAR	
Phone	INT	
Patient_id	INTEGER	<ul style="list-style-type: none"> <li>•REFERENCES Patient (Patient_id)</li> <li>•NOT NULL</li> <li>•UNIQUE</li> </ul>

Table: Patient		
Column	Data type	Constraints
Patient_id	INTEGER	<ul style="list-style-type: none"> <li>•PRIMARY KEY AUTOINCREMENT</li> <li>•UNIQUE</li> <li>•NOT NULL</li> </ul>
Fname	VARCHAR	•NOT NULL
Lname	VARCHAR	•NOT NULL
Address	VARCHAR	•NOT NULL

DOB	DATE	
Username	VARCHAR	•UNIQUE
Password	VARCHAR	
Imp_info	VARCHAR	

Table: Prescription		
Column	Data type	Constraints
Name	VARCHAR	
Dose	VARCHAR	
Refills	INT	
Doctor_id	INTEGER	•REFERENCES Doctor (Doctor_id)

Table: Special Events		
Column	Data type	Constraints
event_id	INTEGER	•PRIMARY KEY AUTOINCREMENT •UNIQUE •NOT NULL
Date	DATE	
Location	VARCHAR	
Details	VARCHAR	
Patient_id		•REFERENCES Patient (Patient_id)

*Document generated with SQLiteStudio v3.1.1*