

## Data Model Map

Patient		
PK	idPatient	INTEGER
	firstName	VARCHAR(50)
	lastName	VARCHAR(50)
	gender	ENUM('Male', 'Female')
	birthDate	DATE
	phoneNumber	VARCHAR(15)
	email	VARCHAR(80)
	city	VARCHAR(80)
	zipcode	VARCHAR(15)
	streetName	VARCHAR(80)
	houseNumber	VARCHAR(15)

Doctor		
PK	idDoctor	INTEGER
	firstName	
	lastName	
	phoneNumber	
	gender	
	birthDate	DATE
	licenseNumber	

Appointment		
PK U  FK FK FK	idAppointment	INTEGER
	date	DATETIME
	price	DOUBLE
	status	ENUM('Canceled', 'Scheduled', 'Confirmed', 'Completed')
	id_doctor	INTEGER
	id_patient	INTEGER
	id_user	INTEGER

User		
PK	idUser	INTEGER
	userName	VARBINARY(200)
	password	VARBINARY(200)
	firstName	VARCHAR(50)
	lastName	VARCHAR(50)
	phoneNumber	VARCHAR(15)
	email	VARCHAR(80)

schedule