

Medical Center DB

Doctors		Patients		Appointments	
id	primary key	id	primary key	id	primary key
name	text	name	text	appt date	date
specialty	text	primary-doctor	ref Doctor id	doctor	ref Doctor id
phone ext	text	date-of-birth	date	patient	ref Patients id
is_active	boolean			rescheduled	references Appointments id
patients_index	Array[Patients ids]			fulfilled_appt	boolean
where should you use an array of id's to linke tables	and when			medical_record	references Medical_Record id
and when should you just make a whole new table?					

select all appointments where doctor == doctor id and appt_date > Today

can a table reference itself?

select all appointments < Today where fulfilled_appt == False

Medical Records

[illegible]

Craigslist

[illegible]

Soccer League

[illegible]

[illegible]