Medical Cen	iter DB												
Doctors		Patients		Appointments	8								
d		id	primany kay	id									
name			primary key		primary key								
		name	text	appt date	date							T. 1.	
specialty		primary-doctor		doctor	ref Doctor id			select all appoir	ntments where doo	ctor == doctor id	and appt_date >	loday	
ohone ext		date-of-birth	date	patient	ref Patients id								
s_active	boolean			reschedualed	references Appo	intments id		can a table refe					
	Array[Patients ids]			fulfilled_appt	boolean			select all appoir	ntments < Today w	here fulfilled_ap	pt == False		
	ou use an array of id's to linke tables			medical_record	d references Medi	cal_Record id							
and when shoul	ld you just make a whole new table?												
Medical Reco													
d	primary key												
ppointment	references Appointments id												
diagnosis	text												
prescriptions	text or drug id												
Craigslist													
Jsers		Post		Categories			Users_Post						
d	primary key	id	primary key	id	primary key		id	primary key					
name		date_posted	date	name	text		user	reference Users	s id				
mail	text unique	description	text				post	reference Post i	id				
ref region		img_url	text										
osts		views	integer										
saved post		price	integer										
		category	references category id										
		user	references users id										
		usci	references asers to										
select all post by	v User id												
	n pref Region where category = tech												
ow to store reg													
iow to store reg	gon:												
Soccer Leag	ша												
JOCCEI LEAU	juo												
eams		Players		Stats			Referee						
d		id	primary key	id			id						
wner		name	text	player	ref player id		name	text					
		current team	refer team id	goals scored	int		is_active	boolean					
players					int					should we store	the referee id an	a game or the ga	moc
urrent record		currnet number		games played	II IL		games/matches	array of games					
		stats	refer stats id									e referee it would	ье
		start year	date							easier to search	the games for or	ie reteree.	
		is_active	boolean										
3													
Record		season	But .										
d	primary key	id	PK										
eam		year	date										
eam wins oses	integer	year champion matches	team id refe Matches id										

season	references season id	
Matches		
id	PK	
date	date	
home team	team id	
away team	team id	
winner	team id	
loser	team id	
season	refer season id	
referee	refer referee id	