

doctor

id	name
1	Dr. Apple
2	Dr. Banana
3	Dr. C

patient

id	first_name
1	John
2	Sally
3	Brad

hospital

id	name
1	Tampa
2	Orlando
3	Atlanta

disease

id	name
1	scrape knee
2	bruised ego
3	headaches

doctor_patient

id	doctor_id	patient_id	disease_id
1	1	2	1
2	1	2	2
3	1	1	1
4	1	2	3

doctor_hospital

id	hospital_id	doctor_id
1	1	1
2	1	2
3	1	3
4	2	2

user

id	first_name	pref_region_id
1	John	2
2	Sally	2
3	Brad	3

region

id	name
1	San Francisco
2	Atlanta
3	Seattle

category

id	category
1	classifieds
2	for sale
3	random stuff

user_post

id	user_id	post_id
1	1	1
2	1	1
3	1	2
4	1	3

post_category

id	category_id	post_id
1	3	1
2	3	1
3	3	2
4	3	3

posts

id	title	text	location	region_id
1	How to train your dragon	'carefully'	San Francisco	1
2	relationships 101	deposit your into your love bank'	Georgia	2
3	dogs and cats	dogs age * 7 cats / 9 lives, what?	Washington	3

team		
id	name	code
1	rockets	ROC
2	mutiny	MUT
3	lions	LIO

goals			
id	player_id	team1	team2
1	1	ROC	MUT
2	2	MUT	ROC
3	3	LIO	ROC

player	
id	name
1	ryan
2	james
3	david

referee	
id	name
1	fair guy
2	unfair guy

player_team		
id	player_id	team_id
1	1	1
2	2	2
3	3	3

season_date		
id	start_date	end_date
1	2023-01-01	2023-03-01
2	2023-03-01	2023-06-01

matches				
id	team1_id	team2_id	ref_id	win_team_id
1	1	2	2	1
2	1	3	1	1

Design a schema for a simple sports league. Your schema should keep track of

- All of the teams in the league
- All of the goals scored by every player for each game
- All of the players in the league and their corresponding teams
- All of the referees who have been part of each game
- All of the matches played between teams
- All of the start and end dates for season that a league has
- The standings/rankings of each team in the league (This doesn't have to be its own table the data can be captured somehow).