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 |

| α | റാ | ıc |
|----------|------|----|
| u | CICI | |

| id | player_id | team1 | team2 |
|----|-----------|-------|-------|
| 1 | 1 | ROC | MUT |
| 2 | 2 | MUT | ROC |
| 3 | 3 | LIO | ROC |

| pl | ayer |
|----|------|
|----|------|

| id | name |
|----|-------|
| 1 | ryan |
| 2 | james |
| 3 | david |

| id | name |
|----|------------|
| 1 | fair guy |
| 2 | unfair quy |

referee

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).