1. Search the name of the employee given a string.

2. Search the name of the employee given an ID.

3. Matches that are control by a referee, using the referee’s ID. (Join referee table with matches table)

4. List all teams that are in the same city, using the city’s name (Join team and city)

5. List of matches that are played by 2 teams who came from the same city (Join team, city, and matches, find matches that are played between them)

6. List of players that have more than 10 goals.

7. Top 5 matches that have the highest attendance. (Will add attendance attribute on matches table)

8. Find the sponsor spend the most amount of money on teams.

9. List the top 5 most popular nationality of the employees ( Group by nationality)

10. Calculate the oldest/youngest average age of all the teams.

11. Teams with the most player awards. (Join team, employee, award).

EER Diagram below:

