CS 5200 Database Management Systems

Northeastern University, Spring 2019

Project Proposal

Name: Zihan Liu UID: 001880907 Name: Yuan Gao UID: 001202419

Github: https://github.com/Cappuccinuo/NBA DB

1 Top Level Description

The project is a NBA data statistics website for one specific season. The data domains contain games, teams and players related data. The user can do the following things in our website:

- 1. Display the statistical data of players and teams in one game, as well as player and team information.
- 2.Insert new players and new teams.
- 3. Update the information of games, teams and players.
- 4. Delete one specific game, team or player.
- 5. Query the data using multiple filter, e.g. Search for the team which can average score more than 100 and have less than 10 average turnovers each game.

2 SQL vs NO SQL storage

We choose relational database(SQL) as our main storage. The reason is that our data is structural and well-formed, and many RDBMS have a good balance between durability and performance when doing ACID. For RDBMS, we choose MySQL which is most used by us.

3 Hardware and Software

DBMS: MySQL

Visual database design tool: MySQL Workbench

Software: Sublime & Intellij

Front-end web framework: Angular Back-end development: Java (JDBC)

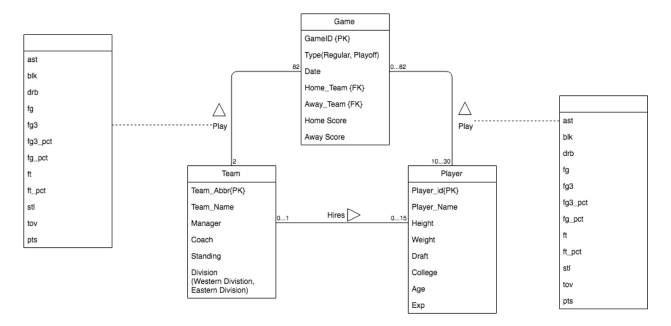
All of above are cross-platform and open-source.

Hardware: No restrictions

4 Why does this project or this data domain interest you?

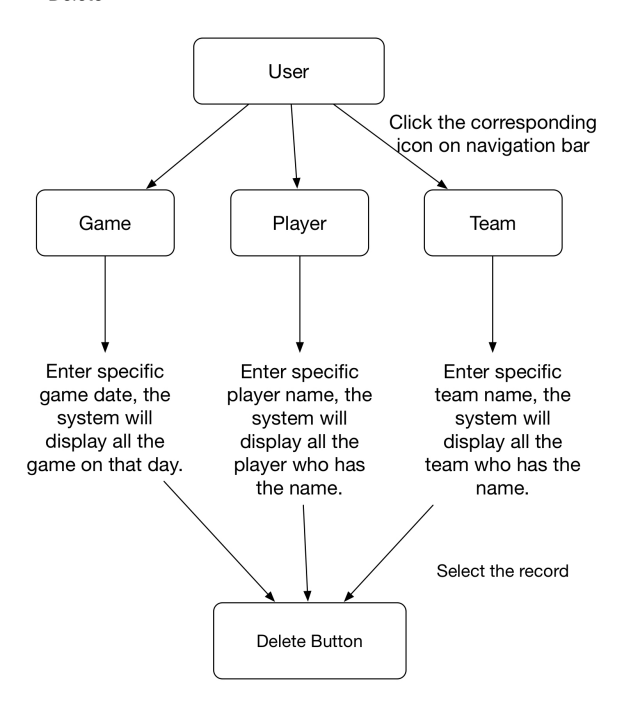
- a. NBA is one of the most popular sports around the world. NBA fans need an easy way to obtain the up-to-date information of the league and customize their query. At the same time, the manager of the team require an easy way to query and maintain the data.
- b. NBA is the best sport league in the world, it has rich data for us to explore.
- c. Our favoriate sport is basketball, we want to conduct a project related to this field.

5 UML diagram

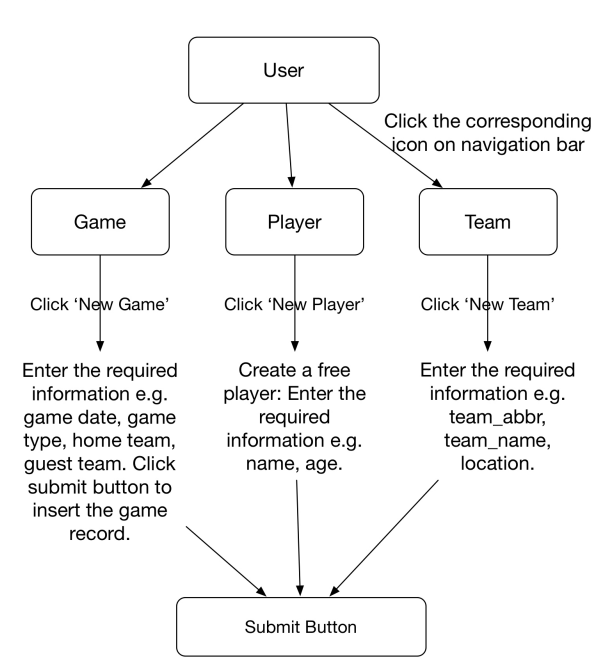


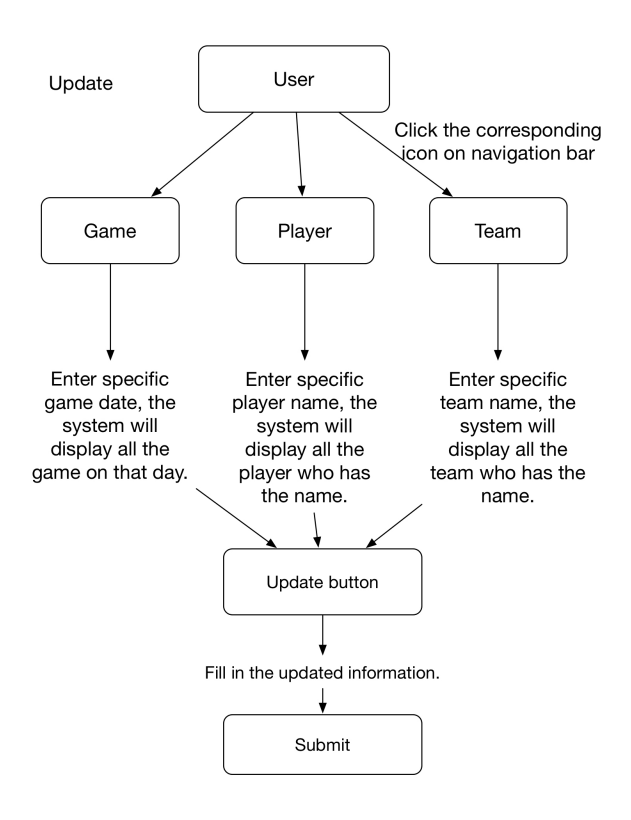
6 Step by step user interaction

Delete

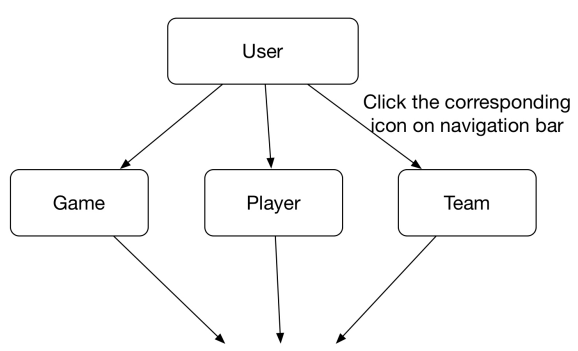


Insert





Query



- 1. Enter the filter category. e.g. Assist in game page.
 - 2. Enter the filter requirement, e.g. larger than.
 - 3. Enter the value e.g. 30.

Note: Support multiple filter, to add a filter, click the '+' sign, and repeat the above step.

