CIS 550: Database and Information Systems

Homework 2: Web DB

Please read this handout from start to finish before proceeding to work on the assignment

Introduction

In this two-part assignment, you will incrementally build an interactive FIFA-themed web application using <u>React</u> and <u>Node.js</u> backed by a MySQL RDS database.

To help you understand the fundamentals of web interface design and implementation, in the first part (Part 1, worth 40 points) you will build an API on Node.js following the specification that we lay out for you (outlined below). This will help you understand how APIs are able to process and facilitate data interchange between various (client) applications and databases.

Once you familiarize yourself with the two 'lowest' tiers of the architecture (the API server and database), you will use your API to develop a frontend application using React.js that uses it. Specifically, in Part 2, worth 60 points, you will develop an interactive multi-page client using UI component libraries like <u>Ant Design</u>, <u>Shards React</u>, and <u>React-Viz</u>.

Part 2 primarily serves as a refresher on front-end web development and by the end of the assignment, you can hope to have a great template that you can refer to, modify, and use for the project.

Part 2 is developed to be similar to a 'follow-along' exercise on React and its component libraries. In fact, we provide you with most of the code and many examples, and the short tasks ask you to fill in or correct some of this implementation. In doing so, you will have the benefit of learning these (much needed) web development skills while avoiding a steeper learning curve.

Advice to Students

We expect you to already be somewhat familiar with web development (since it is a prerequisite to CIS 550). If you are relatively more inexperienced, you might find this homework more time-consuming; please attend recitation and complete Exercise 3 to prepare for this homework.

This assignment is crucial for you to understand many external applications of databases and will provide you with the opportunity to develop many important qualities and skills that you need as a software developer like learning to read documentation, understanding and implementing specifications, and debugging.

If you are already familiar with version control (<u>Git</u>), we recommend you use it to regularly commit and save your work. Since this assignment also serves as a precursor to the term project (which will require Git) use this as an opportunity to learn some Git basics! There are plenty of

resources available online, such as <u>Atlassian's guide on Git</u>. While you can certainly choose to not use Git right away, please be sure to save your work from time to time.

The SQL queries in Part 1 are intentionally designed to be very easy. Instead, we would like you to get hands-on experience with web-development that uses databases at its core. You should also pay careful attention to all the details in the specifications for this part.

Part 2 of the assignment will guide you through the implementation of a React client using UI libraries 'in a bubble'. This is because we want you to take advantage of a highly-guided and gentle introduction before you eventually are able to fully implement such software independently. For example, we already made the application structure, selected and imported the libraries, will point you to the exact page of the documentation that you need to follow, and made examples that you can use to understand the usage of these in a very specific context. However, if this were your project, you would have to do a lot of these tasks on your own (even if you use the code developed for this assignment as a template)!

You should not underestimate the time you might need to spend on choosing the right libraries, finding the correct portion of the documentation, debugging, and going through the many other steps that you need to complete even before you are ready to code your planned implementation.

You will also develop some code collaboration skills from this assignment - when working on a large project, you will inevitably have to read, understand, and possibly modify or add to code written by your peers. This also includes debugging and correcting that code. You'll find this analogous to the short tasks we lay out for you (in Part 2) in that you will need to understand first our implementation and the requirements first, and then edit or extend the code. Of course, you will need to do this much more independently for the project, but working through this part with this in mind will help you build the right mindset.

We are confident that a thoughtful attempt at this assignment will prepare you well for the project and provide you with many necessary applied skills to successfully apply them for your software career beyond the course!

Please start early, be patient, and avoid last minute Piazza and OH traffic!

Setup

Required

You will need the <u>latest version</u> of <u>Node.js</u> on your machine for this assignment. You should verify that the following commands run and give a reasonable output on your terminal:

npm -v

node - v

The recommended Node version is <u>14.17.x</u>, where x can be any number - slightly older/newer versions of Node would probably work as well. If you have problems with older Node versions, you should update Node.

You will also need to use the (built-in) terminal for your operating system and should have a code editor (with the ability to open .md, .js, and .json files)

For MacOS Users

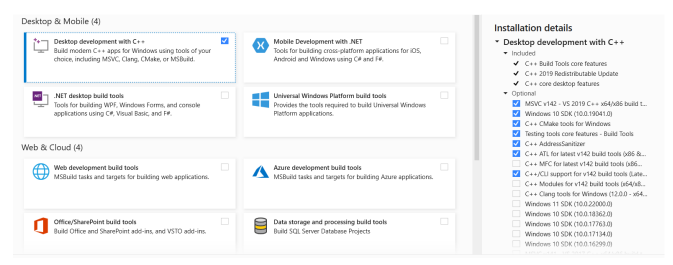
You will also need to install the XCode command-line tools (**if you are using a Mac**). To do this, run:

xcode-select --install

If you have an (incompatible or outdated) XCode version from a previous installation, you might need to update it (see here).

For Windows Users

On **Windows**, you will need to install <u>Microsoft's Visual Studio Build Tools</u> (specifically, the C++ build tools). The 'Desktop development with C++' should show recommended modules but it is recommended that you also install the CLI support modules as shown below:



You might find this article helpful for troubleshooting if need be.

If you are on Windows, you will also need a Python installation.

Recommended

We highly recommend that you use Visual Studio (VS) Code (as the code editor and its built in terminal). You will also find its built in .md preview feature very helpful in reading some documentation files (which are in .md format)

You will also need a web browser with a developer console (highly recommended for testing your API). We recommend <u>Google Chrome</u>, but most major browsers will support equivalent functionality.

Application Structure

Unzip HW2.zip from the assignment page. You will see that the file directories are as follows:

```
./client
./client/package-lock.json
./client/public
./client/public/football.svg
./client/public/index.html
./client/public/manifest.json
./client/public/robots.txt
./client/src/components
./client/src/components/MenuBar.js
./client/src/config.json
./client/src/fetcher.js
./client/src/factcher.js
./client/src/pages
./client/src/pages/HomePage.js
./client/src/pages/PlayersPage.js
./client/src/pages/PlayersPage.js
./client/src/pages/PlayersPage.js
./client/src/pages/PlayersPage.js
./client/src/pages/PlayersPage.js
./client/src/pages/PlayersPage.js
./server
./server/_tests__/results.json
./server/_tests__/results.json
./server/package-lock.json
./server/package-lock.json
./server/package-ljson
./server/server.js
./server/server.js
```

Here is an explanation of these folders and their respective files:

/docs

This folder contains the required documentation you need to follow for the homework. Specifically:

- <u>Dataset Information.md</u>: Refer to this file and the listed sources in conjunction with *Importing Data.md* for information on the encodings, abbreviations, and types used in the datasets.
- <u>Importing Data.md</u>: This document provides information on importing the datasets into your RDS instance. It also contains the DDL statements that you will need to run to create the tables. The schema of the tables can be inferred from these DDL statements.

/server

This folder holds the server application files, tests, and dependencies (as required by Node.js).

- <u>gitignore</u>: A gitignore file for the Node application. Read more on .gitignore files here.
- <u>config.json</u>: Holds the RDS connection credentials/information and application configuration settings (like port and host).
- <u>package.json</u>: maintains the project dependency tree; defines project properties, scripts, etc
- <u>package-lock.json</u>: saves the exact version of each package in the application dependency tree for installs and maintenance.
- <u>routes.js</u>: This is where the code for the API routes' handler functions go. We have already defined the necessary routes for you follow the 'TODO:' comments and implement/modify them as specified). This is the only file that you should need to modify since it is the only one you will submit. Your routes.js must be compatible with the other files that we provide, so do not update anything else
- <u>server.js</u>: The code for the routed HTTP application. You will see that it imports *routes.js* and maps each route function to an API route and type (like GET, POST, etc). For this HW, we will only use GET requests. It also 'listens' to a specific port on a host using the parameters in *config.json*.

/server/ tests

This folder contains the test files for the API:

- results.json: Stores (some) expected results for the tests in a json encoding.
- tests.js: Stores

/client

- <u>.gitignore</u>: A gitignore file for the client application. Read more on .gitignore files <u>here</u>
- <u>package.json</u>: maintains the project dependency tree; defines project properties, scripts, etc
- <u>package-lock.json</u>: saves the exact version of each package in the application dependency tree for installs and maintenance

/client/public

This folder contains static files like index.html file and assets like robots.txt for specifying web page titles, crawlability, et cetera (more info here)

/client/src

This folder contains the main source code for the React application. Specifically:

- <u>config.json</u>: Holds server connection information (like port and host). Could be replaced by a *.env* file, but students find this easier to manage
- <u>fetcher.js</u>: Contains helper functions that wrap calls to API routes. improved testability, reusability, and usability
- <u>index.js</u>: This the main JavaScript entry point to the application and stores the main DOM render call in React. For this application, page routing via components and imports for stylesheets are also embedded in this file.
- <u>/pages</u> This folder contains files for <u>React components</u> corresponding to the three pages in the application (see the sections below for more details). These are:
 - HomePage.js: The landing page, provides a brief overview of players and matches in the form of two paginated tables
 - <u>MatchesPage.js</u>: A page specifically for matches: allows users to search for a specific match and view specific details for a selected match
 - <u>PlayersPage.js</u>: A page specifically for players: allows users to search and filter for players and provides a detailed view of the player with visualizations for selected statistics
- /components Similar to the /pages folder, but this folder contains files for React components corresponding to smaller, reusable components, especially those used by pages. In this application, this is only the top navigation bar (described in MenuBar.js) used by all three pages. This is a good structure to follow for larger applications (such as the project)

Getting Started

Make sure that you have the required software installed and have a good understanding of the lecture and recitation materials before proceeding.

Open the unzipped HW2 folder. If you are using VS Code, you should be able to do this by clicking *File -> Open Folder* from the top menu. You could also just use the 'code' command on the terminal or right click on the folder and select 'open with code' if you have added VS code to the terminal or to the options menu for your system respectively.

Open a new terminal (on VS code) and cd into the server folder, then run npm install:

cd server npm install Do the same for the client (you should run **cd ../client** instead of **cd client** if in the /server folder):

cd client npm install

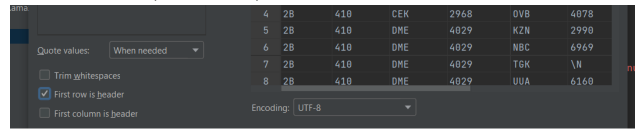
This will download and save the required dependencies into the *node_modules* folder within the /client and /server directories.

<u>Note</u>: You might encounter some warnings about deprecated dependencies and vulnerabilities, but you can safely ignore them for this assignment.

Importing Data

Set up a MySQL instance on AWS RDS (allow in and outbound traffic of 'All Types' from 'Anywhere' for the instance, not just from 'My IP'). Delete any other security group rules. Connect to the database using DataGrip (as outlined in the DataGrip handout from HW1). Open a new query execution console and use the DDL statements in *Importing Data.md* to create two tables, Players and Matches, in a database named 'FIFA'.

As mentioned in *Importing Data.md*, please ensure that while importing the data, you have the 'First row is header' option on the import wizard checked as shown below!



Fill in the db credentials into config. json in the /server folder

Part 1: Node API

(60 points)

Understanding API Routes

Recitation 3 and the lecture materials provide some great guidance on this, but here is a summary of how routes work on a server. First, you should start the server application by running the command **npm start** in a terminal window and follow along as needed. The following output confirms that the server is running on localhost:

```
> start
> nodemon server.js

[nodemon] 2.0.12
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node server.js`
Server running at http://127.0.0.1:8080/
```

The server application accepts incoming HTTP requests by 'listening' on a specified port on a host machine. For example, this application (server.js) runs on the host 'localhost' and port 8080 as specified using the configuration file (config.json).

Upon receiving a request from a client, the server application parses the URL string to map it to a registered route handler, extracting important information including the route and query parameters. For example, a request to 'http://localhost:8080/hello' from your browser will use the GET route registered on the server application, map it to the route handler function hello(req, res) in routes.js, (this is Route 1 in the code) and return the string "Hello! Welcome to the FIFA server!" using the res.send function. Here, req maps to the request object and res the response object.

You should look closely at these parts of server.js and routes.js. to confirm and consolidate your understanding, and note that the behavior of the route is different when certain query parameters are added to this URL. Specifically, the query parameter name for this route can be accessed via the request object as req.query.name. The route handler first checks if there is such a query parameter (name), and if so, returns the string "Hello! \${req.query.name}, welcome to the FIFA server!". For example, a request to http://localhost:8080/hello?name=Steve would return the message: "Hello, Steve! Welcome to the FIFA server!"

With this understanding, let's move on to a short warm up exercise before we implement the routes directly from the specification.

A Warm Up

(4 Points)

In this section, you will fill in the code for a route that is already defined in routes.js, but isn't quite implemented to the exact specification. This will serve as a great starting point for understanding the spec terminology, instructions, tests, and the related debugging processes.

TASK 1

Look at the function **jersey** in routes.js, which is the route handler for the GET route /jersey/:{choice}. The specification for this route, in plain english, is as follows:

Route 2: /jersey/:{choice}

Route Parameter(s): choice (string)

Query Parameter(s): name (string)* (default: "player")

Route Handler: jersey(req, res)

Return Type: JSON

Return Parameters: { message (string), jersey_number (int)*, jersey_color (int)* }

Expected (Output) Behavior:

- Case 1: If the route parameter (choice)= 'number'
 - o Return { message: _ , jersey_number: _ }
 - Where message = "Hello, name!"
 - And jersey_number is (an integer) in the range from 1 to 20, both included
- Case 2: If the route parameter(choice)= 'color'
 - o Return { message: _ , jersey_color: _ }
 - Where message = "Hello, name!"
 - and jersey_color = either 'red' or 'blue' (returned at random, don't return just one color all the time)
- Case 3: If the route parameter is defined but does not match cases 1 or 2:
 - Return { message: _ }
 - Where message = "Hello, name, we like your jersey!"

<u>NOTE</u>: Parameters, unless specified, are <u>required</u>. Optional parameters are marked with an asterisk (*). Default values are indicated when necessary. You will find these links helpful in understanding <u>route</u> and <u>query parameters</u>.

Now, take a look at a <u>buggy</u> implementation of the route handler we provide, **jersey(req, res)** in *routes.js*. You might immediately catch some bugs since you are able to look at the code that implements this function, but here is how you could 'see it in action' while debugging:

Method 1 (Inspecting responses through a browser)

After starting the server application, open Google Chrome (or any web browser). Let's first test the route for Case 1, which refers to the case where the route parameter (**choice**) is 'number'.

There are two 'sub' cases to test here in terms of behavior (the optional query parameter (**name**) and its default value). Head over to the following two links on your web browser and inspect the output against the spec:

- http://localhost:8080/jersey/number
- http://localhost:8080/jersey/number?name=Steve

You will quickly observe that except for one of the return parameters being named incorrectly, there seems to be nothing wrong in the results or the implementation of this route. Specifically,

the route returns { message: _, lucky_number: _} instead of { message: _, jersey_number: _}.

This should be an easy fix, but let's think about another detail once you <u>correct the implementation by modifying the code</u> under the comment // <u>TODO: TASK 1: inspect for issues and correct</u>. How do we ascertain (from just assessing responses from the browser) that the route always returns a random number in the range [1, 20]? In fact, what if:

- The number is always just the same (say, 4)?
- The number is somehow dependent on an input instead of being really independent (say, it returns 5 if the length of the query parameter **name** is > 2)

One could very well argue that it is (somehow) possible to make multiple browser requests for a well chosen set of tests and identify errors (and error patterns) like this, but let's look at another way to debug!

TASK 2

Method 2 (Unit testing)

Ensure that the server is not currently running (to close the server process if it's running on a terminal, use Command + C on a Mac or Ctrl + C on Windows). You can run the provided tests in the __test__ directory within the server folder by running:

npm test

You will see 2 passing tests for this route (labeled GET /jersey number without name and GET /jersey number with name), but there will also be 3 failing tests for this route at this point:

- GET /jersey color without name
- GET /jersey color with name
- GET /jersey other value without name

You will also see other failing tests, but those are not for this route, so don't worry about them now!

Observe that in the list above, the first two cases correspond to Case 2, which is when the route parameter (choice) is 'color'. Let's look at the first test case (GET /jersey color without name), which is contained within the following function in tests.js:

```
test("GET /jersey number without name", async () \Rightarrow {
    for (var i = 0; i < 5; i+) {
        await supertest(app).get("/jersey/number")
        .expect(200)
        .then((response) \Rightarrow {
            expect(response.body.message).toBe('Hello, player!')
            expect(isNaN(response.body.jersey_number)).toBe(false)
            expect(response.body.jersey_number).toBeGreaterThanOrEqual(1)
            expect(response.body.jersey_number).toBeLessThanOrEqual(20)</pre>
```

A quick examination of the test case reveals that it samples from 5 test responses (think about why it is necessary for this route), checking various attributes. The fix should be simple enough (follow the TODO comment: // TODO: TASK 2: change this or any variables above to return only 'red' or 'blue' at random (go Quakers!)), but if one would simply open a browser window, two-thirds of the time, they'd see no issues with the response!

Here are two additional observations:

- 1. Once you fix this, you will also pass the test GET /jersey color with name. You might fail multiple test cases because of a single error!
- 2. The test cases we provide check for many different things at once since we are testing for overall functionality. It is technically possible to make them more specific (and we encourage you to write your own tests if you'd like, although we won't grade them).

Our test cases are in no way exhaustive, and the test cases we provide are worth 20 points. See the section on Submission and Grading for more details.

TASK 3

Let's finish up this warm up exercise with a final illustration. Recollect that we still fail the test GET /jersey other value without name. Checking the response for (http://localhost:8080/jersey/xyz) on the browser response or the test might reveal no issues to many, but actually, you will see that the response is missing a space between 'Hello,' and 'player' and hence does not match the specification!

If you missed this before, we're sure that a second look at either the browser response or the test case will make a lot more sense. If you haven't already, correct this error.

Try to follow the spec as closely as possible, and use a mixture of debugging and testing techniques to ensure that you are indeed on the right track!

API Specification

(36 points)

In this section, you will complete the following 6 routes whose english specification is given below. Each route is worth 5-7 points, and their skeleton (which you must complete) can be found in routes.js.

Note that the information to be output is specified in the return parameters. You should consult **Data Information.md** to understand for more insight into the data like abbreviations used in the column names and the data.

We will not test your responses for error cases (for example, page = -1 or id being a string for the /player route) but we will test for edge cases that are directly specified (for example, missing optional parameters). Technically, many routes are able to also handle errors and return an error message in the response, but we have ignored that for now. When not specified, you should deal with errors in any reasonable way you like, so long as the expected (non-error-case) behavior is the same as that specified below.

For pagination attributes, assume that the client 'knows' the total number of pages available, that is, the 'page' and 'pagesize' attributes are always valid.

General Routes

TASK 4

Route 3: /matches/:{league}

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<u>Description</u>: Returns an array of selected match attributes for a particular league sorted by home team first then the away team - both in alphabetical order

Route Parameter(s): league (string)

Query Parameter(s): page (int)*, pagesize (int)* (default: 10)

Route Handler: all_matches(reg, res)

Return Type: JSON

Return Parameters: {results (JSON array of { MatchId (int), Date (string), Time (string),

Home (string), Away (string), HomeGoals (int), AwayGoals (int)}) }

Expected (Output) Behavior:

• Case 1: If the page parameter (page) is defined

- Return match entries with all the above return parameters for that page number by considering the **page** and **pagesize** parameters. For example, page 1 and page 7 for a page size 10 should have entries 1 through 10 and 61 through 70 respectively. Consider only the division specified by **league**
- Case 2: If the page parameter (page) is not defined
 - Return all match entries with all the above return parameters. Consider only the division specified by **league**

TASK 5

Route 4: /players

<u>Description</u>: Returns an array of selected player attributes sorted by their names in alphabetical

order.

Route Parameter(s): None

Query Parameter(s): page (int)*, pagesize (int)* (default: 10)

Route Handler: all_players(req, res)

Return Type: JSON

Return Parameters: {results (JSON array of { PlayerId (int), Name (string), Nationality

(string), Rating (int), Potential (int), Club (string), Value (string) }) }

Expected (Output) Behavior:

- Case 1: If the page parameter (page) is defined
 - Return player entries with all the above return parameters for that page number by considering the page and pagesize parameters. For example, page 1 and page 7 for a page size 10 should have entries 1 through 10 and 61 through 70 respectively.
- Case 2: If the page parameter (page) is not defined
 - Return all player entries with all the above return parameters

.....

NOTES:

- The return types are .js types, not SQL types.
- We don't tell you what table to use and what exact attributes to select. You should look at
 the schema, for example, to deduce what attribute from the table most closely matches
 'Rating'. It is very likely that the developers of the API spec only have a general idea of
 the data, so expect to spend some time thinking about how to best implement it with
 what you have!
- You will find Dataset Information very helpful in relating the spec to the data.
- The page and pagesize attributes are helpful for <u>server-side pagination</u>.

Match (Specific) Route

TASK 6

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Route 5: /match

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<u>Description</u>: Returns an array of information about a match, specified by id.

Route Parameter(s): None
Query Parameter(s): id (int)

Route Handler: match(req, res)

Return Type: JSON

Return Parameters: {results (JSON array of { MatchId (int), Date (string), Time (string), Home (string), Away (string), HomeGoals (int), AwayGoals (int), HTHOMEGoals (int), HTHOMEGoals (int), ShotsHome (int), ShotsOnTargetHome (int), ShotsOnTargetHome (int), ShotsOnTargetAway (int), FoulsHome (int), FoulsAway (int), CornersHome (int), CornersAway (int), YCHome (int), YCAway (int), RCHome (int), RCAway (int)})}

Expected (Output) Behavior:

• If the **id** is found return the singleton array of all the attributes available, but if the ID is a number but is not found, return an empty array as 'results' without causing an error

Player (Specific) Route

TASK 7

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Route 6: /player

<u>Description</u>: Returns information about a player, specified by id, depending on their best position

in the field

Route Parameter(s): None
Query Parameter(s): id (int)

Route Handler: player(req, res)

Return Type: JSON

Return Parameters (required only, see below for additional optional parameters): {results (JSON array of { PlayerId (int), Name (string), Age(int), Photo (string), Nationality (string), Flag (string), Rating (int), Potential (int), Club (string), ClubLogo (string), Value (string), Wage (string), InternationalReputation (int), Skill (int), JerseyNumber (int),

ContractValidUntil (String), Height (string), Weight (string), BestPosition (string),
BestOverallRating (int), ReleaseClause (string) }) }

Expected (Output) Behavior:

- If the **id** is found return the singleton array of all the attributes available, but if the ID is a number but is not found, return an empty array as 'results' without causing an error
- Additional return parameters will vary depending on the players' **BestPosition**.
 - o If the player's BestPosition is 'GK' you should return (in addition to the above required return parameters) the 6 goalkeeper specific rating attributes. They begin with the letters 'GK'. These attributes are { GKPenalties (int), GKDiving (int), GKHandling (int), GKKicking (int), GKPositioning (string), GKReflexes (int) }
 - For all other players, return the 6 'neutral' player rating attributes (in addition to the above required return parameters). These are: { NPassing (int), NBallControl (int), NAdjustedAgility (int), NStamina (int), NStrength (string), NPositioning (int) }
- Values like **ReleaseClause** might be NULL for some entries return them as is.

Search Routes

Note: For tasks 8 and 9, optional parameters, when not included in the query parameters, should be set to some default value such that the non-presence of those attributes simply applies no filters on those attributes, and filters them by those specified in the query parameters only.

Think of the search query parameters like a 'filter', not a 'selection'. Since these parameters are optional, your route should:

- Not apply a filter on that parameter (that is, return all values in the table regardless of the value of that parameter) when not specified.
- Apply a filter that matches *SUBSTRINGS* for *THE FIELD CORRESPONDING TO THE PARAMETER* as described in the code comments:

TASK 8

Route 7: /search/matches

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<u>Description</u>: Returns an array of selected attributes for matches that match the search query

Route Parameter(s): None

Query Parameter(s): Home (string)*, Away (string)*, page (int)*, pagesize (int)* (default: 10)

Route Handler: search_matches(req, res)

Return Type: JSON

<u>Return Parameters</u>: {results (JSON array of { MatchId (int), Date (string), Time (string) Home (string), Away (string), HomeGoals (int), AwayGoals (int)}) }

Expected (Output) Behavior:

- Return an array with all matches that match the constraints. If no match satisfies the constraints, return an empty array as 'results' without causing an error
- The expected match behavior for string-matching is the same as that of the LIKE function in MySQL (see the other constraints under the Search Routes' heading)

- The behavior of the the route with regard to **page** and, **pagesize** is the same as that for routes 3 and 4
- Alphabetically sort the results by (**Home**, **Away**) attribute (i.e., sorted by home team first then the away team both in alphabetical order)

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TASK 9

Route 8: /search/players

<u>Description</u>: Returns an array of selected attributes for players that match the search query

Route Parameter(s): None

<u>Query Parameter(s)</u>: Name (string)*, Nationality (string)*, Club (string)*, RatingLow (int)* (default: 0), RatingHigh (int)* (default: 100), PotentialLow (int)* (default: 0),

PotentialHigh (int)* (default: 100), page (int)*, pagesize (int)* (default: 10)

Route Handler: search_players(req, res)

Return Type: JSON

Return Parameters: {results (JSON array of { PlayerId (int), Name (string), Nationality (string), Rating (int), Potential (int), Club (string), Value (string) }) }

Expected (Output) Behavior:

- Return an array with all players that match the constraints. If no player satisfies the constraints, return an empty array as 'results' without causing an error
- For string-matching, the expected match behavior is the same as that of the LIKE function in MySQL (see the other constraints under the Search Routes' heading)
- The behavior of the the route with regard to **page** and, **pagesize** is the same as that for routes 3 and 4
- xHigh and xLow are the upper and lower bound filters for an attribute x. Entries that
 match the ends of the bounds should be included in the match. For example, if RatingLow
 were 1 and Rating Higher were 5, then all players whose OverallRating was >=1 and <=5
 would be included.
- Alphabetically sort the results by the player name (Name) attribute

Testing the API

We provide test cases that use <u>JEST</u> and <u>Supertest</u> for testing your API. Specifically, these tests will run your application, querying specific routes and checking if the response object is as expected. While these tests are made to help you check for your API's correctness in implementing the spec, they are very basic.

In addition to running the tests using **npm test** as described in Task 2, we encourage you to take a look at *tests.js* in the __tests__ directory to both understand how the provided tests work and to potentially write your own tests for further checking.

We won't be grading your tests as part of this assignment, but developing tests will help you understand and adhere to the specifications much better while providing you with a solid background for the term project!

Part 2: React Client

(60 points)

Understanding React

Recitation 3, the lecture materials, and the <u>official React docs</u> provide some great guidance on this, but here are a few essentials we think you might find helpful. First, you should start the server application that you developed for Part 1 and copied into the modified starter code as mentioned above.

After starting the server application, which should run on port 8080, you should start the React application by running the command npm start within the /client directory in a terminal window and follow along as needed. It is imperative that you run the server application before starting the client since the client assumes that the server is able to communicate and return necessary data. If there is such a communication issue, you will most likely get an error like 'Unhandled Rejection (TypeError): Failed to fetch'.

You can safely ignore any warnings (especially about unused components or deprecations). Once the build is running, the last few lines of the terminal output (for the starter code) should look like this:

```
added 2173 packages, and audited 2174 packages in 51s
src\pages\MatchesPage.js
                  'Pagination' is defined but never used
 Line 19:9:
                 'Column' is assigned a value but never used
  Line 19:17:
                'ColumnGroup' is assigned a value but never used
src\pages\PlayersPage.js
                  'CardTitle' is defined but never used
  Line 2:62:
                  'Table' is defined but never used
 Line 5:5:
                  'Pagination' is defined but never used
 Line 6:5:
                  'Select' is defined but never used
 Line 7:5:
                  'getPlayer' is defined but never used 'playerColumns' is assigned a value but never used
 Line 21:27:
 Line 24:7:
                  Invalid alt value for img. Use alt="" for presentational images
 Line 166:29:
                  Invalid alt value for img. Use alt="" for presentational images
 Line 190:37:
Search for the <u>keywords</u> to learn more about each warning.
To ignore, add // eslint-disable-next-line to the line before.
```

This application, by default, runs on localhost - port 3000. Once you run the above command, your default browser should open up a window to <u>localhost:3000</u> (you might need to wait a few seconds for it to load).

The client application uses a router to accept a request to the port on a host. For example, this application runs on the host 'localhost' and port 3000. Upon receiving a request from a client (your browser in this case), the application uses a routing library (<u>react-router</u>) that parses the URL string to map it to a registered route (see *index.js*), which, in turn, renders the React page component corresponding to that route. For example, the path http://localhost:3000/players will render the page component PlayersPage.

Note that we are using React components instead of <u>hooks</u> since the former is closer to classes in Java, and students seem to be more comfortable understanding these. Please refer to the recitation or read more about React components and props <u>here</u>, but here is a short refresher on some essentials:

- Components use props (think of these as arguments passed to a constructor) and maintain a JavaScript object, **state**, that holds the necessary variables to represent the current situation of the component
- Components have a **render** method that describes how the view is rendered in a browser window. This is also the only required method in a component
- The componentDidMount() method is called at the first stage of the component life cycle (mounting) and should be used to initialize the state as needed, for example, by making API calls and setting the data displayed by the view
- For functions to be accessible as methods of the component, they must be 'bound' using the **bind** method in the component's constructor

See **PlayersPage** for an example of how these are used. Additionally, you should refer to these docs to understand how <u>controlled components</u> work in react, especially in the context of forms.

One reason why React is widely preferred by many developers is the vast collection of UI component libraries that make it easy for developers to quickly and easily create beautiful interfaces. In this assignment, you will be working with three such libraries - Ant Design, Shards React-Vis. A careful look at the starter code (especially the files for pages and components) will give you a good idea of how these components are imported and used, but we strongly recommend looking into the documentation for a better understanding. You will find the task-specific documentation links we provide in the following section very helpful as well.

An Overview of Tasks

(60 Points)

In this section, we categorically summarize the tasks that you will complete. The specific instructions and hints for these tasks are included in the code, as inline comments, in the form "TASK x: ...", for example: //TASK 11: call getMatchSearch and update matchesResults in state. See componentDidMount() for a hint. Each of the thirty-two (32) tasks is very short (roughly 1 - 3 lines on average) and is weighted at 2 points. This excludes tasks 12 and 24, weighted at 0 points, which require you to copy over your implementation from other tasks.

You should look at the following files in **src/pages** to complete the tasks in numerical order, but feel free to deviate from this slightly (especially if you would like to implement tasks by categories - remember that tasks may build on top of each other, though!):

- HomePage.js (Tasks 1 through 9)
- MatchesPage.js (Tasks 10 through 18)
- PlayersPage.js (Tasks 19 through 32)

Category 1: Fetching / Updating Component State

<u>Description</u>: These tasks will involve updating the component state to display data, potentially using functions from *fetcher.js* to query the API and parse in the response to get relevant data <u>Relevant Tasks</u>: 1, 2, 10, 11, 20, 21, 22, 23, 25

Suggested files/documentation:

- fetcher.js
- <u>Using fetch (Mozilla docs)</u>

- Async (Mozilla docs)
- State and Lifecycle (React docs)

Category 2: Select (Ant Design)

Description: Using the selector component and tracking it using the onChange method and state

variables

Relevant Tasks: 3

Suggested files/documentation:

- Select (Ant Design docs)
- Forms (React docs)

Category 3: Tables, Columns, Column Groups, Sorters (Ant Design)

<u>Description</u>: Creating columns by mapping response keys to columns, potentially with custom

sorters for values for a column to display state data **Relevant Tasks**: 4, 5, 6, 7, 8, 9, 12, 13, 14, 19, 24, 28, 29

Suggested files/documentation:

• Table (Ant Design docs)

<u>Category 4: Tables, Rows (Ant Design)</u>

Description: Creating and styling rows with embedded elements to display state data

Relevant Tasks: 15, 16, 17 Suggested files/documentation:

• <u>Table (Ant Design docs)</u>

Category 5: Progress Bars (Shards React)

<u>Description</u>: Creating and styling progress bars to display state data

Relevant Tasks: 18, 31

Suggested files/documentation:

• Progress (Shards React docs)

Category 6: Forms, FormGroups (Shards React)

<u>Description</u>: Creating, styling, and managing state with input forms

Relevant Tasks: 26, 27

Suggested files/documentation:

- Form (Shards React docs)
- FormInput (Shards React docs)
- FormGroup (Shards React docs)

Category 7: Rate (Ant Design)

Description: Creating and styling a rating component to display state data

Relevant Tasks: 30

Suggested files/documentation:

• Rate (Ant Design docs)

Category 8: Radar Charts (React Vis)

Description: Creating and styling progress bars to display state data

Relevant Tasks: 32

Suggested files/documentation:

Radar Chart (React-Vis examples)

<u>Notes</u>: It is possible that the edges of the radar chart appear cut-off. This is an issue with the React-Vis and okay for the purposes of this HW.

Submission and Grading

Once you are convinced that you have implemented the application (both parts) as power the specifications, submit only the following files to the Homework 2 Gradescope submission:

- routes.js (from Part 1)
- HomePage.js, PlayersPage.js, and MatchesPage.js (from Part 2)

Ensure that the files are exactly named as above. Upon submission, the autograder will:

- 1. Check if all files were correctly submitted, vetting if they were filled in
 - Should the autograder show a 'WARNING' level message, ensure that you submitted the correct files. You can ignore the warning if you believe the files reflect your attempt correctly
 - 'ERROR' level messages should not be ignored
- 2. Run tests on Part 1
 - You will be able to see the results for the tests that were provided to you (worth 20 points)

Once the submission deadline has passed, we will grade your submissions manually, for an additional 20 points in Part 1, and for the full 60 points in Part 2, assessing the correctness of your implementation further.