

Installation Instructions

To start the development process please follow the below steps.

- 1. Download NPM on your local system Windows OS, Linux/Mac OS
- 2. Make sure that NPM is properly installed.

After installing the prerequisite dependencies mentioned above, you need to do the following:

- Run the command "npm install" to install all the necessary dependencies.
- Run the command "npm start" to start the development server.
- The app will now be hosted on the URL https://localhost:8000. You can now start coding your application.
- You can now start the development process by going through the below user stories.

Since this is a pure front-end task, you will not be provided any APIs for development. Instead, necessary data will be provided in the form of JSON objects in the 'data' folder of the boilerplate mentioned above. Kindly use this data to create the UI for PL Zone.

You are free to install and use any other dependencies over and above the ones installed above to ensure the completion of your tasks.

Submission Instructions

Code Submission:

- 1. Compress the code on the local system in the form of a *.zip file.
- 2. Upload the code on your personal google drive in a folder titled "Name FD <Round Name> Code Base"
- 3. Don't forget to change the permissions of the folder to 'Anyone with the link can edit'. Please note that your submissions will not be evaluated in case we do not have access to the drive folder.



Loom video submission:

- 1. Create an account on Loom.
- 2. Go through the quick tutorial on how to record loom videos.
- 3. Create a Loom video (while screen sharing) covering the following points:
 - a. Show the functionality of the app you have created i.e demo of the working APIs through a command line. (1 min)
 - b. Run through the key parts of your code explaining the core logic and how you organized the code. (2 min)
 - c. Explain your problem-solving approach (what logic you have used and why). (2 min)
- 4. Please keep your explanation to under 5 mins only.
- 5. Avoid too much jargon and explain your app in a simple and clear manner.

Expected Output

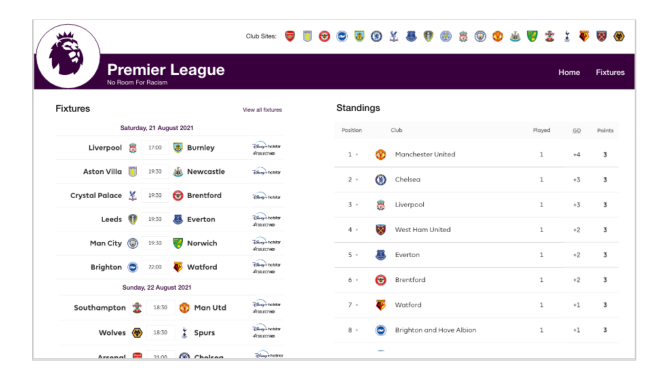
Create your Feature - Question 1

Create Header



Create your Feature - Question 2

Fixtures and Table



Optimize your Feature - Question 1

View All Fixtures

