**Introduction**

You are given a Node.js express server. Its purpose is to expose an endpoint whose data you will have to consume to complete this assessment. You can set up the server by running `npm install` followed by `npm start`.

**Instructions**

* Your first task is to review the assignment carefully and email us a rough estimation of how much time you will need to complete the task (suggested format: I will need x hours/days and will be ready by DD/MM/YYYY).
* Meanwhile, if you have any questions or concerns, please do not hesitate to contact us. Your estimation becomes the deadline for task completion.
* The goal is to finish the entire assignment. Make sure you read the instructions in the document carefully.

**Section 1 Create a client side application that consumes our eSports feed**

The solution should enable users to view all matches for eSports. Users should also be able to group matches by event.

In this repository you will find a simple Node.js server that exposes a single endpoint: '/matches'. Calling that endpoint will give you access to all the data you need to complete the task.

You must show all *Matches* from the endpoint with the following data: Match name and date, the first match *Bet* and its *Odds* (For reference see <https://buff.bet/en/esports>)

The default view should show all matches sorted by *StartDate* but there should be an option to group the matches by *Event*.

You are free to use framework of your choice - React (recommended), Vue, Angular.

**Note:** All words in italics match to properties in the data so that it is easier for you to navigate it.

Please follow the best coding practices, principles, clean and readable code.

Good visual representation is considered a bonus, but is not a must.

**Evaluation Criteria (in order of importance):**

1. Code quality

2. Performance

3. Visual appearance / responsiveness

*Good luck and we looking forward to your implementation!*

*Alex, Borislav, Genko and Vesel*