Test assignment

The assignment is divided into 2 tasks that we would like you to solve. The first part is backend related and the second is frontend related.

In this test assignment you will be asked to create an API with an endpoint that returns a list of drivers.

Each driver should contain the following data:

- Name
- Score (use unique scores between 1-5 for all drivers)
- Previous score
- Icon
- Benchmark
 - Name
 - Score

The list can be hard coded, but should contain at least 9 drivers.

The next part of the assignment is to create a simple React application that calls the endpoint you have created to fetch the drivers and display them.

The drivers should be displayed in the following three categories:

- **Highest rating** (top 3 drivers with the highest score)
- Lowest rating (bottom 3 drivers with the lowest score)
- **Other** (the rest of the drivers)

There is an attached wireframe that you can use, and you are free to either mimic it completely or add your own visual improvements according to your own taste. Ideally the UI should also be responsive when shown on a mobile device, so you may need to do some changes in the design to handle that.

For the implementation, we would like you to use React (preferably with Typescript) for frontend, and Nodejs (preferably with Typescript) for backend.

You can use https://stackblitz.com/ and create a new project. When you are finished just send us the link to your project.

Good luck with the assignment!