

# **FanDuel Front-End Take-Home**

We'd like you to create a React app that allows users to guess which player has higher FanDuel Points Per Game (FPPG).

#### Flow:

- 1. Load the players JSON from the url below in the app.
- 2. Present at least 2 players on screen with their name and image.
- 3. Once the user selects a player, show the FPPG and indicate if the user guessed correctly.
- 4. Repeat with different players until the user has correctly guessed 10 times.

#### Player JSON:

 $\frac{https://gist.githubusercontent.com/liamjdouglas/bb40ee8721f1a9313c22c6ea0851a105/raw/6b6fc}{89d55ebe4d9b05c1469349af33651d7e7f1/Player.json}$ 

### To deliver your app, either:

- Send us a zip with everything needed to run the app. Please include your Git log so we can get an idea of how you are approaching development.
- Give us access to a repo that contains your app.
- Send us a sandbox on <a href="https://codesandbox.io/">https://codesandbox.io/</a>

## What we are looking for:

- Tests they're a big part of our day to day work. We're not looking for full test coverage but we'd like to see your knowledge of writing good tests.
- Clean production ready code.
- JavaScript or TypeScript we use both every day so use whichever you are most comfortable with.
- Use your favourite libraries where needed, picking the right tools is an important part of an engineer's job.
- Don't worry about your app looking great, we don't expect you to be a designer.