

Frontend assignment

Task:

- Fetch a list of **posts** from <https://jsonplaceholder.typicode.com/>
- Display the data in a list/table/data structure of your choice.
- It should be possible to click each post to read more information about the **user** who wrote the post (found in the users endpoint at <https://jsonplaceholder.typicode.com/>). You can include for example name, username, and/or email for the user, but you do not have to display all the information from the API.
- It should also be possible to delete a post and see the view update.

Technical requirements:

- React application that includes the above functionality
- Responsive design that works on desktop, tablet and phones
- The code should be easy to read, understand and maintain for other developers
- You may choose whether you want to use TypeScript or plain JavaScript.

You may use external libraries if you want to, but since this is a small application please avoid the use of Bootstrap and other UI-framework. Feel free to use create-react-app or other tools to set up the project.

Background for the assignment:

At 2Park we mainly use React, TypeScript, HTML, and LESS/CSS as front-end technologies. Displaying, fetching and updating data is the core task of our UI. That is why we want you to focus on these technologies in this task.

A simple design is sufficient. By that we mean that we do not expect you to be a designer, just to display the content in a pleasing way for the user, that looks good on all devices.

Delivery:

Create a github-repo and send the link to lars@2park.no when done.