# **Technical Assessment**

Frontend Developer

## **Description**

Please, develop an application which creates a hierarchy table from input data in JSON format.

Every item in JSON consists of its own data and array, which items represent child data. Item's data can have a variable number of attributes (key: value), and item can have a variable number of nested child items. When you click on an item, direct child items are hidden/shown.

There are two attachments in the email you were sent. In those, you can see an example of data in JSON and an example screenshot of the hierarchy table component.

Use the attached "example-data.json" and create the hierarchy table application (similar to the screenshot). The application has data and view layers, which are clearly separated. Implement a "remove" button, which deletes an item in the data and view layer in your application. If an item has children items, they have to be deleted as well.

## Scope

- Usage of React.js/Vue/Angular
- Usage of state management of your choice
- Structure of medium-size production application
- Focus on performance, code quality, correct usage of chosen technologies, data consistency
- Design is not important

### Submission

Please share your work with us in form of access to the repository on email <a href="mailto:filip.molcik@koala42.com">filip.molcik@koala42.com</a> (gitlab/github/...)

### **Final Comments**

We truly appreciate you taking the time to complete this assignment. We don't want you to spend more than 2 hours on this. The less the better. We are not looking for perfection. We are only curious about finding out more about your understanding of our daily work at KOALA42.

Please feel free to reach out if you have any doubts or questions.

KOALA42 PRAHA, 2022