

Fjellsport.no

Hi and welcome to our case! The goal of this assignment is to create a web page that displays the customers purchase order history. You will be provided with an API in order to fetch the data and your task is to present it in an user-friendly way.

You can choose your prefered tools and framework in order to complete this task. We recommend that you do not use more than 4 to 6 hours working on this task and try to write the best code as you can. Then it will be easier for us to evaluate your solution afterwards. You will be asked to present your code for our developers.

The assignment

Fetch data from the provided url and present it in an user-friendly way. Create an input field to be able to filter on the purchase orders. It could be one or more attributes. The user should be able to click on an order to see more content. This could be either in a new page, as a drawer, modal or any other way you think is the best user experience.

API: https://fjellsport.github.io/frontend.case/order-history.json

Bonus challenge

- * If you want to challenge yourself, create a text field history that remembers what you searched for previously in your filter input field.
- * Add one or more tests to your code.

Requirements

- * The webpage must be responsive.
- * Use git or any other version control that we can access after you have delivered your solution and commit like you would normally do in a collaborative project.
- * An instruction on how we can build and run your application is also required.

Evaluation criteria

We will evaluate your code based on semantics, structure, size and other factors and your commit log will also be a part of our overall evaluation.

When you have completed the assignment

Upload your code to your prefered version control and send us a link to your solution. Make sure your repository is public.

Good luck and have fun 🙌

Best regards Fjellsports tech team.