**Case Assignment:**

**Instructions:**

Prior to the second interview, we kindly ask you to work on this case assignment. You will present your solution in the interview.

As you see, the questions are quite open-ended, and we are interested in your actual solution and your though process.

You are free to solve the task using the tools and technology you think is most appropriate (e.g. Python or other that you find relevant), and present your solution in the way you feel best suited.

**Case:**

The team wants data from an application API inside of our application CargoValue. The data is stored in a file directory mounted on a file system. The file directory contains json files with data that are serialized. These must be flattened and aggregated into csv data.

1. You need to write a script that reads the data
2. The script must extract and transform the data into a flattened csv format. One or more files
3. See attached data

If you have questions regarding the case, please reach out to: [Nora@klavenessdigital.com](mailto:Nora@klavenessdigital.com)

We wish you the best of luck!