# Challenge

The task is to write a program that can read a list of products from a file and print them to standard out, one product per line, sorted on size. The product list is delivered in three different formats (JSON, XML and CSV) and the program must be able to read, interpret and present all formats.

The product list contains information about clothes that have the following characteristics

* Brand
* Type
* Size
* Color

Example

> java –jar parser.jar products.json

Brand Type Size Color

Eton Shirt XS Green

Peak Performance T-Shirt S Blue

...

The task is expected to take up to half a day and should be implemented in Java 10 or later and use Maven as the build tool. If you prefer JavaScript, no web page is necessary. Use Node.js to run the program.

# Delivery

You should submit source code as well as information on how to build and execute the program. The delivery method should be a link to the repository at any version control provider (Github, gitlab etc.).