# Automation position home task

This is homework that you will be creating tests against. Attached is a bundle file containing a Spring boot application that you should get running (project README.md contains needed information how to run application) and create tests against based on the application requirements. In case some findings were found (improvements, bugs, etc), please document them into separate file or any other sharable information channel.

Link for bundled project: [QA-hometask](https://addiedigital-my.sharepoint.com/:u:/p/ervinsp/EShusJ4EhstJmPWyyhH-O2UBd9RUJ2iYLTfOu4fDeHK47A?e=f4OxAh). To download bundle file, use password qa-hometask

Link for zipped project: [QA-hometask-zipped](https://addiedigital-my.sharepoint.com/:u:/p/ervinsp/EWRCsnfChVNDnXMnP6Fe9GEBsarno8fy1xTpS-sqzL9eQA?e=8QeNlr). To download zipped file, use password qa-hometask

## API requriments

* User can preview all products
* User can preview single product
* User can add product
* User can edit product
* User can delete product

## UI requirements

* User can preview all products
* User can preview single product
* User can add product
* User can edit product
* User can delete product

UI tests should use Java + Cucumber and Selenium wrapper by your choice. We would suggest Selenide, API part can stick to Junit5 testing implementations. There are no restrictions which HTTP client to use.