Story 02 - Book Statistics - v2

Changes with respect to v1: see Technical Requirements

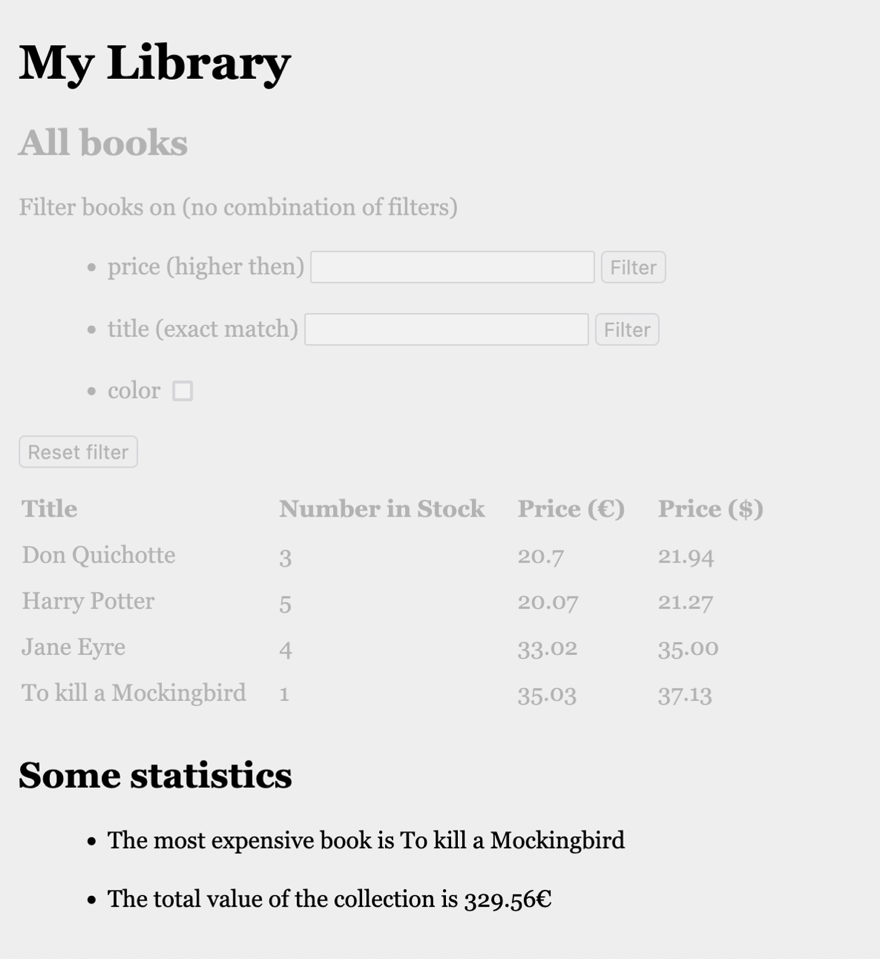
## Description

As a user

I want to see the the most expensive book in the library

And the total value of the collection.

## Wireframe



## Acceptance Criteria

* Below the table overview following information is shown as list
  + The title of the most expensive book
  + The total value of the collection (in €)

## Technical Requirements

* The total value is calculated as (price\*numberInStock)
* The asked values are fetched from back-end by
  + <http://localhost:8080/api/book/totalValue> (response: double)
  + <http://localhost:8080/api/book/mostExpensive> (response: JSON object with fields “id” (int), “title”, “numberInStock”, “price”, “inColor”, “priceInDollar”).
* The books are stored in a h2 database.
* Search queries are performed in a jpa repository.