06 Additional API

## Description

Besides the functionalities in the context of the given front-end (previous stories), additional functionalities need to be provided.

Below you find the API of these functionalities (URL, request type, input, output, acceptance criteria).

When a Book object is returned in the output, it has always following fields: “id” (long), “title” (String), “numberInStock” (int), “price” (double), “inColor” (Boolean), “priceInDollar” (double)

## Technical Requirements

All search queries should be performed in a jpa repository.

## API

**Find book with given id**

|  |  |
| --- | --- |
| Request | GET |
| URL | [http://localhost:8080/api/book/search?id={id}](http://localhost:8080/api/book/search?id=%7bid%7d) |
| Input | Id (int) of the book to be searched as query string |
| Output:  Happy Case | A Book object (JSON) |
| Output:  Unhappy Case | Nothing (null object) |
| Acceptance Criteria | The book with the given id is returned |

**Delete book with given id**

|  |  |
| --- | --- |
| Request | DELETE |
| URL | [http://localhost:8080/api/book/remove?id={id}](http://localhost:8080/api/book/remove?id=%7bid%7d) |
| Input | Id (int) of the book to be deleted as query string |
| Output:  Happy Case | A Book object (JSON) |
| Output:  Unhappy Case | / (no validation at this moment) |
| Acceptance Criteria | The book with the given id is removed from the library.  Returns the removed book if it exists |

**Find books with price and number in stock greater than**

|  |  |
| --- | --- |
| Request | GET |
| URL | [http://localhost:8080/api/book/search/price/{price}/numberInStock/{numberInStock}](http://localhost:8080/api/book/search/price/%7bprice%7d/numberInStock/%7bnumberInStock%7d) |
| Input | Price (double) and numberInStock(int) as path variable |
| Output:  Happy Case | A JSON array of books |
| Output:  Unhappy Case | Empty array [] |
| Acceptance Criteria | Returns all books with given price and numberInStock greater than the given number. |

**Find books not in color with price less than**

|  |  |
| --- | --- |
| Request | GET |
| URL | [http://localhost:8080/api/book/search/notInColor/priceLessThan/{price}](http://localhost:8080/api/book/search/notInColor/priceLessThan/%7bprice%7d) |
| Input | Price (double) as path variable |
| Output:  Happy Case | A JSON array of books |
| Output:  Unhappy Case | Empty array [] |
| Acceptance Criteria | Returns all books that are not in color and have price less than the given price. |

**Order books**

|  |  |
| --- | --- |
| Request | GET |
| URL | [http://localhost:8080/api/book/all/order?order={order}&column={column}](http://localhost:8080/api/book/all/order?order=%7border%7d&column=%7bcolumn%7d) |
| Input | Order and column as query string |
| Output:  Happy Case | A JSON array of books |
| Output:  Unhappy Case | Empty array [] |
| Acceptance Criteria | Returns all books ordered by given column in given order (descending or ascending)  If given order is not “desc” or “asc”, books are ordered descending.  {column} should be one of “price”, “numberInStock” or “title”. If given column does not exist, books are ordered by price. |
| Technical implementation | You can implement this request with nested if-statements or with a switch-statement (<https://docs.oracle.com/javase/tutorial/java/nutsandbolts/switch.html>).  Or alternatively, the guide <https://www.baeldung.com/spring-data-sorting#2-sorting-with-a-sort-parameter> allows you to implement the request with one line of code. |