**BOOK API**

**GET http://127.0.0.1:3000/books**

* Get a list of books in JSON format

**POST http://127.0.0.1:3000/books**

* Create a new book
* Returns the book in Json format

**GET http://127.0.0.1:3000/books/subject/:subject**

* **Get the list of books that match the subject**
* **Return a list in json format**

**GET http://127.0.0.1:3000/books/id/:id**

* Get the book of a specific ID in JSON format
* Returns the book in json format

**GET http://127.0.0.1:3000/books/edit/:id**

* Get the edit page view
* Not implemented yet

**POST http://127.0.0.1:3000/books/edit/:id**

* If the user is Admin: delete or edit the book entry
* If the user is owner: update the book entry
* If the user is a borrower: return the book and rate it
* If the book is available : borrow the book
* Returns the updated book in json

**DELETE http://127.0.0.1:3000/books/edit/:id**

* Delete a book with the id