For more information about input data to test the API, please check "Postman\_BookStore\_API\_Collection.json"

1. Adding a book to the repo

http://localhost:8080/api/book

Body :

{

“bookName”:”book1”,

“authorName”:”author1”

}

2. Adding multiple books to the repo

http://localhost:8080/api/books

Body :

[

{

“bookName”:”book2”,

“authorName”:”author2”

},

{

“bookName”:”book3”,

“authorName”:”author3”

}

]

3. Add a category and assign to book using book ID

http://localhost:8080/api/book/{book ID goes here}/category

Body:

{

“categoryName”:”category1”

}

4. Get all books

http://localhost:8080/api/books

5. Get single book by ID

http://localhost:8080/api/book/{book ID goes here}

6. Delete a book

http://localhost:8080/api/book/{book ID goes here}

7. Remove a category from a book

http://localhost:8080/api/book/{book ID goes here}/category/{category ID goes here}

8. Edit a book

http://localhost:8080/api/book/{book ID goes here}

Body:

{

“bookName”;”editedBook”,

“authorName”:”editedAuthor”

}

9. Delete multiple books (PLEASE NOTE THAT THIS IS A POST REQUEST)

http://localhost:8080/api/deletebooks

Body:

[

{

“bookName”:”book2”,

“authorName”:”author2”

},

{

“bookName”:”book3”,

“authorName”:”author3”

}

]