Books API

Description

In this test, you will have to create an API that will provide the possibility to manage books in the library.

API should provide five endpoints:

- Add a book to the library: POST /book/add

- Update book details: POST book/{bookUuid}/update

- Delete a book from the library: POST /book/{bookUuid}/delete

- Get all books: GET /books

- Get book details: GET /book/{bookUuid}

Book model

uuid: string
name: string

releaseDate: integer (timestamp)

authorName: string

Requirements

We have just two mandatory requirements for this API:

- 1. As the language please use Node.js 10+
- 2. As the DB use MongoDB

You are free to implement it in any way you want - use a framework or not, build the best structure you can, etc.

After the task is finished please upload it to a **Github/Gitlab/Bitbucket** public repository. And send the link to mukul@holofy.io