* Listata kirjat mitä pajalta löytyy
  + Seuraavat tiedot on hyvä löytyä: ISBN, kirjan sisältö lyhyesti, arvio kirjasta, mahdollinen ohjelmointikielen yhteys, tägit
* Merkata kirjasuosituksia
* Kommentoida kirjaa
* Näyttää onko kirja lainassa tai pajan kirjahyllyssä

List the books that are in the library

book info: ISBN, summary, rating, connection to a programming language, tags

mark book recommendations (if you like this, then you might be interested in these:)

comment on the book

display if the book is available in the library.

Use case:

A person really likes books about python. But they don’t know anything about the programming language. They do however want to get started in learning it.

* Difficulty rating or level.
* The ability to search a certain kind of book. (Tags)
* It could show a roadmap of what to read next.
* If a person has trouble finding a certain book, it could show a picture of a book.
* A system of popularity. Where books are displayed by the number of times they were read.

They start off by finding the right book. Then they will borrow the book from the library.

A system where you can see available books. A library system where you have a basket of books you have borrowed.

A person borrows a book. They read it. And return it and rate it. The book is available again.

Arto wants to add a book. He writes the details. API POST request will transfer details to the database. Returns a message that book was added successfully.

Arto wants to delete a book. The API will delete from the database. returns successful completion.

UX/UI DESIGN IDEA: IF A BOOK IS DAMAGED, THE PAGE COULD SHOW IF THE BOOK IS AVAILABLE, BORROWED OR DAMAGED (BEING REPAIRED).

The person was unsatisfied with the system, but luckily there is a feedback system.

Api endpoints:

/books

/pictures