

Assumptions

Library-related assumptions

1. Unique identification
 - Each book has a unique ISBN
 - Multiple copies of the same ISBN are allowed; each copy is a separate Book entry
2. Borrowing constraints
 - A single copy of a book can only be borrowed by one borrower at a time
 - Once a book is returned, it becomes available for borrowing again
 - BorrowDate is automatically set when a book is borrowed
 - ReturnDate is set when a book is returned; until then, it remains null
 - The system does not track overdue or due dates - borrowing is assumed to be indefinite
3. Borrower constraints
 - Each borrower has a unique ID and email address
 - Borrowers cannot borrow more than one copy of the same book simultaneously

System/API assumptions

1. All API requests are authenticated by API user - security is out of the scope
2. Input validation is in place for required fields (e.g., ISBN, email)
3. Only one database is assumed; concurrent updates are minimal - high concurrency is out of the scope
4. The system runs on Java 17 (Spring Boot), MySQL and Docker for containerization

Deployment/DevOps assumptions

1. Database is containerized and ephemeral for testing purposes

Limitations

1. Security/Authentication
 - Current limitation: the APIs do not implement OAuth/JWT, or other authentication/authorization mechanisms
 - Improvement: Integrate Spring Security with OAuth2/JWT to secure endpoints, ensure only authorized API users or borrowers can access or perform actions
2. Due date tracking
 - Current limitation: The system does not track borrowing due dates, overdue books, or automatic notifications

- Improvement: Add dueDate to the Borrowing entity, implement a scheduler to flag overdue borrowings, and notify borrowers via email or in-app messages

3. Concurrency/high-load handling

- Current limitation: The service assumes low concurrency. Two users attempting to borrow the same book simultaneously could cause race conditions
- Improvement: Use database-level locks or optimistic/pessimistic locking to prevent simultaneous borrowing of the same book

4. Limited borrower management

- Current limitation: Borrower management is minimal (no update/delete endpoints, no borrower profiles)
- Improvement: Add full CRUD operations for borrowers, with proper validation and history tracking

5. Deployment

- Current limitation: The system is designed for a single containerized deployment and does not handle horizontal scaling or load balancing
- Improvement: Use Kubernetes deployments with multiple replicas, include a service mesh or ingress, and configure health checks to allow horizontal scaling

MySQL Justification

1. Structured relational data

- The library system has clearly defined entities: Book, Borrower, Borrowing
- Relationships are well-suited to relational tables (e.g., Borrowing references Book and Borrower)
- MySQL's ACID-compliant transactions ensure consistency - critical when handling borrow/return operations (atomicity, consistency, isolation, durability)

2. Referential integrity and constraints

- MySQL supports foreign keys, unique constraints, and validation rules out-of-the-box
- For example:
 - Borrowing.book_id must reference a valid book
 - Borrowing.return_date logic is enforced in the service but can be backed by DB constraints if needed

3. Simplicity and familiarity

- MySQL is widely used, easy to set up in Docker containers, and integrates seamlessly with Spring Boot via JDBC/JPA
- Ideal for a small to medium-scale project like this take-home test

API Documentation

[POST] Create Book

Endpoint: /api/books/create

Description: registers a new book in the library system

Request body:

```
{  
    "isbn": "9788578439156",  
    "title": "Avatar",  
    "author": "James Cameron"  
}
```

Field	Type	Required	Description
isbn	String	Yes	Unique book ISBN
title	String	Yes	Title of the book
author	String	Yes	Author of the book

Response body:

- 200 OK

```
{  
    "author": "James Cameron",  
    "id": 10,  
    "isbn": "9788578439156",  
    "title": "Avatar"  
}
```

- 400 Bad Request: when required field is missing or invalid

```
- title: Book title cannot be empty
```

- 400 Bad Request: when a book with the same ISBN already exists with conflicting title/author

```
- ISBN: 9788578439156 already exists with a different name/author
```

[GET] Get Books

Endpoint: /api/books/getBooks

Description: retrieves a list of all registered books in the library system

Response:

```
[  
  {  
    "author": "George RR Martin",  
    "id": 3,  
    "isbn": "3528164190",  
    "title": "Clean Codes"  
  },  
  {  
    "author": "George Michael",  
    "id": 4,  
    "isbn": "9783376756818",  
    "title": "Harry Potter"  
  },  
  {  
    "author": "George Michael",  
    "id": 5,  
    "isbn": "9783376756818",  
    "title": "Harry Potter"  
  },  
  {  
    "author": "Abel Tesfaye",  
    "id": 6,  
    "isbn": "9794050977160",  
    "title": "Lord of the Rings"  
  },  
  {  
    "author": "Abel Tesfaye",  
    "id": 7,  
    "isbn": "9794050977160",  
    "title": "Lord of the Rings"  
  },  
  {  
    "author": "Winnie the Pooh",  
    "id": 8,  
    "isbn": "9793094342262",  
    "title": "Avatar"  
  },  
]
```

```
{
    "author": "Mahatma Ghandi",
    "id": 9,
    "isbn": "9785034446888",
    "title": "Ebola: The Best Thing to Ever Happen"
},
{
    "author": "James Cameron",
    "id": 10,
    "isbn": "9788578439156",
    "title": "Avatar"
}
]
```

[POST] Create Borrower

Endpoint: /api/borrower/create

Description: registers a new borrower in the library system

Request body:

```
{
    "name": "Austin Teck",
    "email": "austin.teck@gmail.com"
}
```

Field	Type	Required	Description
name	String	Yes	Name of the author
email	String	Yes	Email of the author

Responses body:

- 200 OK

```
{
    "email": "austin.teck@gmail.com",
    "id": 3,
    "name": "Austin Teck"
}
```

- 400 Bad Request: when required field is missing or invalid

```
name: Borrower name cannot be empty;
```

- 400 Bad Request: when author already exists
Borrower email: austin.teck@gmail.com already exists

[POST] Borrow Book

Endpoint: /api/books/borrow

Description: borrows a book from the library system

Request body:

```
{  
    "bookId": 3,  
    "borrowerId": 1  
}
```

Field	Type	Required	Description
bookId	String	Yes	Book ID to be borrowed
borrowerId	String	Yes	Borrower ID of borrower

Response body:

- 200 OK

```
{  
    "bookId": 3,  
    "borrowerId": 1,  
    "title": "Clean Codes",  
    "author": "George RR Martin",  
    "email": "austin@gmail.com",  
    "borrowDate": "2026-01-07T20:39:02.0773129",  
    "returnDate": null  
}
```

- 400 Bad Request: when book is already borrowed

```
Book: 3 is already borrowed
```

- 400 Bad Request: when book does not exist

```
Book: 11 not found
```

- 400 Bad Request: when borrower does not exist

```
Borrower: 10 not found
```

[POST] Return Book

Endpoint: /api/books/return

Description: returns a book to the library system

Request body:

```
{  
    "bookId": 3  
}
```

Field	Type	Required	Description
bookId	String	Yes	Book ID to be returned

Response body:

- 200 OK

```
{  
    "bookId": 3,  
    "borrowerId": 1,  
    "title": "Clean Codes",  
    "author": "George RR Martin",  
    "email": "austin@gmail.com",  
    "borrowDate": null,  
    "returnDate": "2026-01-07T20:41:56.1597556"  
}
```

- 400 Bad Request: when book is not borrowed

```
Book: 7 is not currently borrowed
```