JBDL-60

Digital Library

4th September 2023

OVERVIEW

GOALS

- 1. Create an ER diagram based on the database schema
- 2. Create API/endpoints as per the specified controllers
- 3. Adding Spring Security [Hold]
- 4. Adding Redis as database query cache [Hold]
- 5. Adding database seed file [Hold]

SPECIFICATIONS

Entities:

- 1. Book
- 2. Author
- 3. User
- 4. Student
- 5. Card
- 6. Transaction

Database Schema

Author

- 1. Id
- 2. Name
- 3. Email
- 4. Age
- 5. country

Book

- 1. Id
- 2. Name
- 3. Author_ID(Mapping)
- 4. Number of Pages
- 5. Language
- 6. Available
- 7. Genre
- 8. ISBN Number
- 9. Published Date

User [Hold]

- 1. Id
- 2. Name
- 3. USername
- 4. Email
- 5. Password
- 6. Authority

Student

- 1. Id
- 2. Age
- 3. Name
- 4. Country
- 5. Email
- 6. Phone Number
- 7. CreatedOn
- 8. UpdatedOn
- 9. CardID

Card

- 1. Id
- 2. Status
- 3. Email
- 4. ValidUpto
- 5. CreatedOn

6. UpdatedOn

Transaction

- 1. Id
- 2. CardId
- 3. BookID
- 4. TransactionDAte
- 5. BookDueDate
- 6. Islssued
- 7. IsReturned
- 8. FineAmount
- 9. Status
- 10. CreatedOn
- 11. UpdatedOn

Entities Relation

Source	Destination	Relation
Student	Card	1-1
Book	Author	1-1
Book	Transaction	1-N
Card	Transaction	1-N

Controllers/API

Student Controller

RequestMapping: /student/<endpoint>

1. CRUD API for Student

Book Controller

RequestMapping: /book/<endpoint>

1. CRUD API for Book

Author Controller

RequestMapping: /author/<endpoint>

1. CRUD API for Author

Transaction Controller

RequestMapping: /transact/<endpoint>

- 1. Issue Book(Parameter: Bookld, Cardld
 - a. If the card is active
 - b. If the book is available
 - c. Each card can have utmost 3 books being issued.
 - d. If all of the above is ok, then issue the book
 - i. Create a new transaction
 - ii. Mark the book as Unavailable
 - iii. <Later>: Drop a kafka message for the email notification to be sent out that the book is issued with the details of the book and the last due date.
 - e. If any of the above steps return an error, insert the transaction with status as failure
- 2. Return (Parameter: Bookld, CardID)
 - a. If the book id and the card id are a valid combination
 - b. If the card is active
 - c. If all the above are ok, then process the return
 - i. Mark the book as available
 - ii. Each card can have utmost 3 books
 - iii. If the todays date s higher than the due date, calculate the fine and store it
 - iv. In the transaction table, set the card_id as null
- 3. Get details of a transaction based on id
- 4. Get details of all transaction based on book_id
- 5. Get details of all transaction based on card_id

Report Controller [Optional]

RequestMapping: /report/<endpoint>

- 1. All books issued in between a date range
- 2. Total fine collected in between a date range
- 3. Total Students signed up on a dat

- 4. Number of books returned in a date range
- 5. List of all active students
- 6. List of students with inactive card
- 7. List of Cards with student name who have 3 books issued
- 8. All book due to be returned today