System Requirements Specification Index

For

Library Management Console InMemory- Beginner

Version 1.0



TABLE OF CONTENTS

| 1 | Proj | ect Abstract | 3 |
|---|------|--|----|
| 2 | Bus | iness Requirements | 3 |
| | 2.1 | LibraryManagementApp Class - Method Descriptions | 4 |
| | 2.2 | Inventory Class - Method Descriptions | 8 |
| 3 | Con | straints | 10 |
| | 3.1 | Book Constraints | 10 |
| 4 | Tem | plate Code Structure | 10 |
| | 4.1 | Package: com.elibrary | 10 |
| | 4.2 | Package: com.elibrary.model | 10 |
| | 4.3 | Package: com.elibrary.inventory | 11 |
| | 4.4 | Package: com.elibrary.exception | 11 |
| 5 | Exe | cution Steps to Follow | 12 |

Library Management ConsoleSystem Requirements Specification

1 Project Abstract

Library Management Console Application is a pure java application with Java collection, where it allows managing the books in the library. The Library Management System empowers users to perform Create, Read, Update operations on books. Users can create new book entries, update existing book and subject information and many more relevant operations.

2 Business Requirements:

| Screen Name | Console input screen |
|-------------------|---|
| Problem Statement | User needs to enter into the application. The user should be able to do the particular operations The console should display the menu Add Book Get Book by Name Check Availability Update Book Get All Books Exit |

2.1 LibraryManagementApp Class - Method Descriptions

| Method | Task | Implementation Details | Return Value |
|----------------------------------|------------------------------------|--|--|
| <pre>main(String[] args)</pre> | Entry point for the application | - Initialize Scanner and Inventory: Create instances of Scanner and Inventory. | Returns: void (Runs indefinitely until user selects exit). |
| | | - Display Menu: Show the console menu with options for | Example Output: |
| | | adding, updating, viewing | Options: |
| | | books etc. | 1. Add Book |
| | | - Handle User Input: Use switch to call corresponding methods based on user choice. | 2. Get Book by Name |
| | | - Exit Option: If the user selects "Exit" option, close Scanner | 3. Check Availability |
| | | and terminate the program. | 4. Update Book 5. Get All Books 6. Exit |
| | | | Enter your choice: |
| addBook(Inventor y inventory) | Add a new book to the inventory | - Prompt for Details: Ask for ISBN, Title, Author, and Publisher. | Returns: void (Prints success message or exception message). |
| | | - Create Book Object: Create a Book object with the provided details and set available = true. | Exception: ISBNAlreadyExist sException exception should be |
| | | - Call Inventory Method: Call inventory.addBook(new Book). Handle | caught and it should print a message as: "Error: " + e.getMessage(). |
| | | ISBNAlreadyExistsExce ption if thrown. | Example Output: |
| | | | "Book added successfully." |
| | | | or |
| | | | "Error: Book with the same ISBN already exists." |

| getBookByName(In ventory inventory) | Search for a book by name | - Prompt for Book Name: Ask the user to enter the book's name. - Call Inventory Method: Call inventory.getBookByName(name), which returns an Optional <book>. - Handle Optional: If present, display book details including Title, Author, Publisher, ISBN, and Status. - Status Check: If book.isAvailable() is true, print "Status: Available", otherwise print "Status: Issued" along with Issued Date and Due Date. - Book Not Found: If Optional is empty, print "Book not found."</book> | Returns: Void (Displays book details or not found message). Example Output: If the book is available: Book found: Title: Java Programming Author: John Doe Publisher: Pearson ISBN: 123456789 Status: Available If the book is issued: Book found: Title: Java Programming Author: John Doe Publisher: Pearson ISBN: 123456789 Status: Available If the book is issued: Book found: Title: Java Programming Author: John Doe Publisher: Pearson ISBN: 123456789 Status: Issued Issued Date: 2024-03-01 Due Date: 2024-03-15 If not found: "Book not found." |
|---|---------------------------------|--|---|
| checkAvailabilit y(Inventory inventory) | Check if a book is available | - Prompt for ISBN: Ask the user to enter the ISBN of the book. - Call Inventory Method: Call inventory.isBookAvail able(isbn) to check availability. | Returns: void (Displays availability status). Example Output: "The book with ISBN [isbn] is available." If not available: |

| | | - Display Result: Print whether the book is available or not. | "The book with ISBN [isbn] is not available." |
|------------------------|--|--|---|
| updateBook(Inventory) | Update details of an existing book | - Prompt for ISBN: Ask for the ISBN of the book to update. - Find Book: Find the book by ISBN. - Check Existence: If no book is found, print "No book found with ISBN [isbn]." - Prompt for Updates: Ask for updated Title, Author, and Publisher. - Update Book: Call inventory.updateBook(updatedBook). - Display Success Message: Print "Book updated successfully." | Returns: void (Updates the book). Example Output: "Book updated successfully." If not found: "No book found with ISBN [isbn]." |
| getAllBooks(Inventory) | Display all books in the inventory | - Call Inventory Method: Call inventory.getAllBooks () to retrieve a list of all books Check List: If the list is empty, print "No books available." - Display Books: Loop through the list and print details of each book. | Returns: void (Prints all books or empty message). Example Output: All Books: Title: Java Programming ISBN: 123456789 Author: John Doe Publisher: Pearson Available: Yes If no books: "No books available." |

2.2 Inventory Class - Method Descriptions

| Method | Task | Implementation Details | Return Value |
|--|--|---|--|
| addBook(Book book) | Add a new book to the inventory | - Check for Existing ISBN: Check if a book with the same ISBN already exists or not. | Returns: void (Adds the book to inventory or throws exception). |
| | | - Throw Exception: If ISBN already exists, throw ISBNAlreadyExistsExce ption with the message: "Book with the same ISBN already exists." Add to List: If the ISBN is unique, add the Book object to the books list. | Throw Exception: ISBNAlreadyExist sException exception should be thrown if the ISBN already exists with the message: "Book with the same ISBN already exists." |
| <pre>getBookByName(St ring name)</pre> | Retrieve a book by its name | - Search by Name: Find a Book where the title contains the given name in parameter(case-insensitive) Return as Optional: Return the result wrapped in an Optional < Book > . | Returns: Optional <book></book> |
| updateBook(Book updatedBook) | Update details of an existing book | - Find Book by ISBN: Find a book with the same ISBN fetched from a passed Book object in parameter. - Update Details: If found, update title, author, publisher, available, issuedDate, dueDate, and username fields. - Return Updated Book: Return the updated Book object. - Handle Absence: If no book is found with the ISBN, return null. | Returns: Book (Updated book details). Returns: null if no book is found with the given ISBN. |

| getAllBooks() | Retrieve all books in the inventory | - Return List: Return the books list containing all Book objects. | Returns: List <book> (All books in the inventory).</book> |
|----------------------------------|---|--|---|
| isBookAvailable(String isbn) | Check availability of a book | - Check Availability: Check if any Book has the given ISBN and is marked as available Return Result: Return true if the book is available, otherwise return false. | Returns: boolean (true if available, false if not). |

3 Constraints

3.1 BOOK CONSTRAINTS

 When adding a book with an ISBN that already exists in the inventory, the method should throw an ISBNAlreadyExistsException with the message:

"Book with the same ISBN already exists."

- When trying to fetch a book by name that does not exist in the inventory, the method should return an empty Optional<Book>.
- When trying to update a book that does not exist in the inventory, the method should return null.

4 TEMPLATE CODE STRUCTURE

4.1 PACKAGE: COM. ELIBRARY

Resources

| Class/Interface | Description | Status |
|-----------------|---|-----------------------|
| a(class) | This represents bootstrap class i.e class with Main method, that shall contain all console interaction with the user. | Partially implemented |

4.2 PACKAGE: COM.IIHT.TRAINING.ELIBRARY.MODEL

Resources

| Class/Interface | Description | Status |
|-----------------|---|----------------------|
| Book (class) | • This class contains all the properties of the Book class. | Already implemented. |

4.3 PACKAGE: COM.IIHT.TRAINING.ELIBRARY.INVENTORY

Resources

| Class/Interface | Description Status | |
|-------------------|---|--|
| Inventory (class) | This class contains all the Partially implemented | |
| | methods which are used to write | |
| | the business logic for the | |
| | application | |
| | You can create any number of | |
| | private methods in the class | |
| | | |

4.4 PACKAGE: COM.IIHT.TRAINING.ELIBRARY.EXCEPTION

Resources

| Description | Status |
|--------------------------|---|
| • Custom Exception to be | Already created. |
| thrown when trying to | |
| add a book for which | |
| ISBN is already exists | |
| | |
| | Custom Exception to be thrown when trying to add a book for which |

5 Execution Steps to Follow

- 1. All actions like build, compile, running application, running test cases will be through Command Terminal.
- 2. To open the command terminal the test takers need to go to the Application menu (Three horizontal lines at left top) -> Terminal -> New Terminal.
- 3. This editor Auto Saves the code.

- 4. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
- 5. To run your project use command: mvn clean install exec:java -Dexec.mainClass="com.elibrary.LibraryManagementApp"
- 7. To test your project, use the command mvn test