# System Requirements Specification Index

For

# Library Management Console InMemory

Version 1.0



### TABLE OF CONTENTS

1	Pr	roject Abstract	3
2	В	usiness Requirements	3
3	Co	onstraints	3
	3.1	Book Constraints	3
	3.2	Common Constraints	4
4	Te	emplate Code Structure	4
	4.1	Package: com.elibrary	4
	4.2	Package: com.elibrary.model	4
	4.3	Package: com.elibrary.inventory	5
	4.4	Package: com.elibrary.exception	5
5	F	xecution Steps to Follow	6

## **Library Management Console**System Requirements Specification

#### 1 PROJECT ABSTRACT

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

#### 2 Business Requirements:

Screen Name Cor	onsole input screen
	The user should be able to do the particular operations The console should display the menu  Add Book Get Book by Name Issue a Book Check Availability List Borrowed Books Update Book Get All Books

#### **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.

#### **3.2** COMMON CONSTRAINTS

- Take console input of number of books: (n)
- Take input of details of each book and store it in a collection.
- Take input of details of books to be issued (only 1 book at a time).
- Take input of details of book to issue and store in a collection.
- Show the books stock remained after issuing books.

#### 4 TEMPLATE CODE STRUCTURE

#### 4.1 PACKAGE: COM. ELIBRARY

#### **Resources**

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

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

#### Resources

Class/Interface	Description	Status
Book (class)	<ul> <li>This class contains all the properties of the Book class.</li> </ul>	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

Class/Interface	Description	Status
ISBNAIreadyExistsException (Class)	<ul> <li>Custom Exception to be</li> </ul>	Already created.
	thrown when trying to	
	add a book for which	
	ISBN is already exists	
AlreadylssuedException (Class)	Custom Exception to be	Already created.
	thrown when trying to	
	issue a book which is	
	already issued.	

#### 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. If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 5. 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.
- 6. To run your project use command:

  mvn clean install exec:java -Dexec.mainClass="com.elibrary.LibraryManagementApp"
- 7. To test your project, use the command myn test
- 8. You need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.