# System Requirements Specification Index

For

E-Library Application (Collaborative)

Version 4.0

## IIHT Pvt. Ltd.

IIHT Ltd, No: 15, 2nd Floor, Sri Lakshmi Complex, Off MG Road, Near SBI LHO,
Bangalore, Karnataka – 560001, India
fullstack@iiht.com

# TABLE OF CONTENTS

1	Proj	ject Abstract		
2	Assu	umptions, Dependencies, Risks / Constraints	4	
	2.1	Admin/librarian Constraints	4	
	2.2	Students Constraints	4	
3	Busi	ness Validations	5	
4	Cons	siderations	5	
5	Rest	Endpoints	6	
	5.1	BooksController	6	
	5.2	StudentController	6	
6	Tem	plate Code Structure	7	
	6.1	Package: e-Library	7	
	6.2	Package: e-loan.Bussinesslayer	7	
	6.3	Package: e-library.DataLayer	8	
	6.4	Package: e-library.Entities	8	
	6.5	Package: e-Library.Tests	8	
7	Exec	cution Steps to Follow	9	

## **E-LIBRARY APPLICATION**

# **System Requirements Specification**

# 1.Business-Requirement:

## 1.1 PROBLEM STATEMENT:

**Library Management System** Application is .net core 3.1 web API application integrated with InMemory Database, where it allows students and faculty to apply for a book, and the same would be processed by library admin.

## 1.2 FOLLOWING IS THE REQUIREMENT SPECIFICATION:

	Library Managament Cystom		
	Library Management System		
LICERC			
USERS			
1	Admin/librarian		
2	Students		
Admin /librarian			
Functionalities			
Librarian 1	Add A book : /e-library/books/add (POST)		
	List all issued books: /e-library/books/issued (GET) (book detail + student)		
	List all books : /e-library/books/{stream} (GET)		
	List all issued books with fine: /e-library/books/fined (GET) (book detail +		
	student)		
Student 2	Register itself: /e-library/student/register (POST).		
	List all books: /e-library/student/books/{studentid}: (GET) – based on stream		
	Issue a book : /e-library/student/issue/{studentid}/{bookid} : (PUT).		
	List all issued: /e-libarary/student/issued/{studentid} : (GET).		
	Return a book: /e-library/student/return/{studentid}/{bookid} : (PUT).		
Constraints	Fixed Category ( to register/add a book and student).		
	Available for 7 days only, after that fine of rs 5 per day applicable.		
	InvalidCategoryException		
	StudentNotFoundException		
	BookNotFoundException		
	AlreadyIssuedException		
	NotIssuedException		
	InvalidBookDetailsException		
	InvalidStudentDetailsException		
Student 2	List all issued books : /e-library/books/issued (GET) (book detail + student) List all books : /e-library/books/{stream} (GET) List all issued books with fine : /e-library/books/fined (GET) (book detail + student) Register itself : /e-library/student/register (POST). List all books : /e-library/student/books/{studentid} : (GET) - based on stream Issue a book : /e-library/student/issue/{studentid}/{bookid} : (PUT).  List all issued: /e-library/student/issued/{studentid} : (GET).  Return a book: /e-library/student/return/{studentid}/{bookid} : (PUT).  Fixed Category ( to register/add a book and student).  Available for 7 days only, after that fine of rs 5 per day applicable.  InvalidCategoryException  StudentNotFoundException  BookNotFoundException  AlreadyIssuedException  NotIssuedException  InvalidBookDetailsException		

# 2. Assumptions, Dependencies, Risks / Constraints

#### 2.1 ADMIN/LIBRARIAN CONSTRAINTS

- While Adding book by admin, all fields should be filled if not filled then operation should throw a custom exception.
- While Adding book by admin, Stream field should be filled or selected as enum value if not selected then operation should throw custom exception.
- While fetching all books, if the loan application id does not exist then operation should throw a custom exception.
- While fetching book details by stream of student, if student stream and id does not exist then operation should throw custom exception.
- While fetching book details with fine bookld does not exist, then the operation should throw a custom exception.

#### 2.2 STUDENTS CONSTRAINTS

- While Register Student Students details, all are should be filled if the operation should throw a custom exception.
- While returning a book if student id and book Id do not exist, then operation should throw custom exception.
- While issuing a new book if student id and book Id do not exist, then operation should throw a custom exception.
- While issuing a new book if book issue status is true exists, then the operation should throw a custom exception.
- While returning a book if the return date crosses the expected return date then calculate fine by 5 rs per day, then the operation should throw a custom exception.

#### 2.3 Common Constraints

- All students must be registered before issuing a book.
- For all rest endpoints receiving @RequestBody, validation check must be done and must throw custom exception if data is invalid
- All the business validations must be implemented in model classes only.
- All the database operations must be implemented on entity object only
- Do not change, add, remove any existing methods in service layer
- In Repository interfaces, custom methods can be added as per requirements.
- All RestEndpoint methods and Exception Handlers must return data wrapped in ResponseEntity.
- All business logic CRUD operations under repository class and write your business logic validation in Services class and related validation use proper user defined exceptions mentioned in above document.
- Controller must validate before processing any logic on the database.

## 3. Business Validations

## 3.1 Book Entity:

- Id int is not null, with key attribute
- BookName string is not null, min 3 and max 100 characters.
- ISBN string is not null, min 3 and max 100 characters.
- Author string is not null
- Publisher string value is not null
- Published Year string value is not null
- Tax Indicator enum value is not null
- Edition string is not null
- Streams string is not null, min 10 and max 12 characters.
- Issued boolean is not null, valid format

#### 3.2 Student Entity:

- Id int is not null, key attribute
- Name string is not null, min 3 and max 100 characters.
- Email string is not null, valid format
- Streams is not null and enum types
- Phone long is not null, min 10 and max 12 characters.
- DOB DateTime is not null
- Address string is not null, min 10 and max 100 characters.

## 3.3 Book\_Issue Entity:

- Id int is not null, key attribute
- BookId int is not null, > 0
- StudentId int is not null, > 0
- Issue\_Date DateTime not null
- Return\_Date DateTime not null
- ActualReturn Date DateTime not null
- Fine double not null
- Returned Boolean not null.

## 4. Considerations

- A. For Role of application users 3 possible values must be used: -
  - 1. Admin/librarian
  - 2. Student
- B. For Streams of loan following 5 possible Enum values must be used.

1.	Science = 1,
2.	Commerce = 2,
3.	Arts = 3,
4.	Management =4,
5.	Media = 5

# 5. REST ENDPOINTS

Rest End-points to be exposed in the controller along with method details for the same to be created

## **5.1** BOOKSCONTROLLER

	URL Exposed	Purpose	
/issued-book		Fetches details of issued all	
Http Method	GET	book.	
Parameter 1			
Return	<ienumerable<book>&gt;</ienumerable<book>		
/bookbystream/{stre	eams}	Get all book by stream.	
Http Method	GET		
Parameter 1	Streams streams		
Return	<ienumerable<book>&gt;</ienumerable<book>		
/bookbystudentId/{s	studentId}	Get all book details by	
Http Method	GET	studentId .	
Parameter 1	studentId		
Return	n HttpResponse status code		
/addbook		Add new book in databse by	
Http Method	POST	admin.	
Parameter 1	Book model		
Return	HttpResponse status code		
/finedbook		Get all book details with have	
Http Method	GET	fine and not return within	
Parameter 1	-	time.	
Return	HttpResponse status code		

## **5.2 STUDENT CONTROLLER**

	Purpose	
/register	Register new student to	
Http Method	POST	Databse.
Parameter 1	Student model	
Return	HttpResponse status code	
/issuebook/{studen	Get the list of loan allocation	
		that is only applied by

Http Method	PUT		customer and not processed
Parameter 1	studentId		by clerk
Parameter 2	bookId		
Return	boolean	]	
/returnbook/{student	 ld}/{bookId}		Return a book
Http Method	PUT		
Parameter 1	studentId		
Parameter 2	bookid		
Return	boolean		
/studentissuebooks/{s	studentId}	-	Get book details that issued
Http Method	GET		for student.
Parameter 1	studentId		
Return	<ienumerable<book>&gt;</ienumerable<book>		
Return	<ienumerable<book>&gt;</ienumerable<book>		

# **6.** Template Code Structure

# 6.1 Package: e-Library

## Resources

Names	Resource	Remarks	Status
Package Structure			
controller	Books, Student Controller	These controllers handle all application Function, update/Edit show information and login existing user.	Partially Implemented
Startup.cs	Startup CS file	Contain all Services settings and SQL Db Configuration.	Already Implemented
Properties	launchSettings.json file	All URL Setting for API	Already Implemented

# **6.2** Package: e-Library.Bussinesslayer

## Resources

Names	Resource	Remarks	Status
Package Structure			
Interface	ILibraryServices interface	Inside all these interface files contain all business validation logic functions	Already Implemented

Service	LibraryServices CS file	Using this all class we are calling the Repository method and use it in the program and on the controller.	Partially Implemented
Repository	ILibrary, LIbrary Repository CS file and interface.	All these interfaces and class files contain all CRUD operation code Db.	Partially Implemented
ViewModels, Enum	-	Contain all view Domain entities for show and bind data.	Already Implemented

## 6.3 PACKAGE: e-Library. DATALAYER

## Resources

Names	Resource	Remarks	Status
Package Structure			
DataLayer	LibraryDBContext cs file	All InMemory Connection and collection setting class	Already Implemented

# **6.4 PACKAGE: e-Library.** ENTITIES

## Resources

Names	Resource	Remarks	Status
Package Structure			
Entities and Enum	Book, Student, Book_Issue CS file and streams Enum file	All Entities/Domain attribute are used for pass the data in controller and check the various constants using enum	Already Implemented

## 6.5 PACKAGE: e-Library.Test

#### Resources

The e-Library.Test project contains all test case classes and functions for code evaluation. Don't edit or change anything inside this project.

## 7. 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. On command prompt, cd into your project folder (cd <Your-Project-folder>).
- To build your project use command: (e-library / dotnet build)
- 5. To launch your application, Run the following command to run the application: (e-library / dotnet run)
- 6. This editor Auto Saves the code.
- 7. To test any Restful application, the last option on the left panel of IDE, you can find ThunderClient, which is the lightweight equivalent of POSTMAN.
- 8. To test any UI based application the second last option on the left panel of IDE, you can find Browser Preview, where you can launch the application.
- To run the test cases in CMD, Run the following command to test the application:
   (e-library / dotnet test --logger "console;verbosity=detailed")
   (You can run this command multiple times to identify the test case status,
   and refactor code to make maximum test cases passed before final submission)
- 10. 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.

- 11. 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.
- 12. 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.