

Advanced Programming Java
SD10 S3 Sprint 1

Library Management System (LMS) System Documentation

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1 Documentation Management

The Library Management System is a Java application designed to manage books, authors, and patrons in a library setting. It allows users to perform operations such as adding and deleting books, authors, and patrons, borrowing and returning books, searching for books by title, authors, or ISBN, and generating a list of overdue books.

1.1 Contributors

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1.2 Version Control

Date	Version	Author	Section	Amendment
24/06/2024	1.0.0	Brenda Armstrong		
24/06/2024	1.0.1	Brenda Armstrong	2.2	Added UML Class Diagram
26/06/2024	1.02	Brenda Armstrong	2.1	Updated Classes & Functionality

2 User Documentation

The Library Management System is a Java application designed to manage books, authors, and patrons in a library setting. It allows users to perform operations such as adding and deleting books, authors, and patrons, borrowing and returning books, searching for books by title, author, or ISBN, and generating a list of overdue books

2.1 Classes and Functionality:

Author: Represents an author who writes items (books and periodicals). It stores information such as the author's name, date of birth, and a list of written items.

- **Attributes:** name: String, dob: String, items: String
- **Methods:**
 - Author(name: String, dob: String, items: String)
 - getName(): String
 - setName(name: String): void
 - getDob(): String
 - setDob(dob: String): void
 - getItems(): String
 - setItems(items: String): void
 - toString(): String

Book: Represents a book in the library. It contains information such as the title, author, ISBN, publisher, amount, and form factor.

- **Attributes:** id: String, title: String, author: String, ISBN: String, publisher: String, amt: int, formFactor: String
- **Methods:**
 - Book(id: String, title: String, author: String, ISBN: String, publisher: String, amt: int, formFactor: String)
 - toString(): String

Periodical: Represents a periodical in the library. It contains information such as the title, author, ISBN, publisher, amount, and whether it is printed.

- **Attributes:** id: String, title: String, author: String, ISBN: String, publisher: String, amt: int, isPrinted: boolean
- **Methods:**
 - Periodical(id: String, title: String, author: String, ISBN: String, publisher: String, amt: int, isPrinted: boolean)
 - toString(): String

Item: A superclass for items in the library (books and periodicals). It contains common information such as id, title, author, publisher, and amount.

- **Attributes:** id: String, title: String, author: String, publisher: String, amt: int
- **Methods:**
 - Item(id: String, title: String, author: String, publisher: String, amt: int)
 - toString(): String

Patron: Represents a library patron. It stores information such as the patron's name, address, phone number, employment status, and a list of borrowed items.

- **Attributes:** name: String, address: String, phone: String, isEmployee: boolean, list: String
- **Methods:**
 - Patron(name: String, address: String, phone: String, isEmployee: boolean, list: String)

- getName(): String
- setName(name: String): void
- getAddress(): String
- setAddress(address: String): void
- getPhone(): String
- setPhone(phone: String): void
- getIsEmployee(): boolean
- setIsEmployee(isEmployee: boolean): void
- getList(): String
- setList(list: String): void
- toString(): String

Library: Manages the items in the library. It provides methods to add, delete, and search for items, as well as to borrow and return them.

- **Attributes:** items: List<Item>, authors: Authors, patrons: Patrons
- **Methods:**
 - addItem(item: Item): void
 - removeItem(id: String): void
 - findItemById(id: String): Item
 - displayItems(): void
 - toString(): String

Authors: Manages a list of authors.

- **Attributes:** authors: List<Author>
- **Methods:**
 - addAuthor(author: Author): void
 - editName(name: String, newName: String): void
 - editDob(name: String, newDob: String): void
 - editItems(name: String, newItems: String): void
 - removeAuth(name: String): void
 - toString(): String

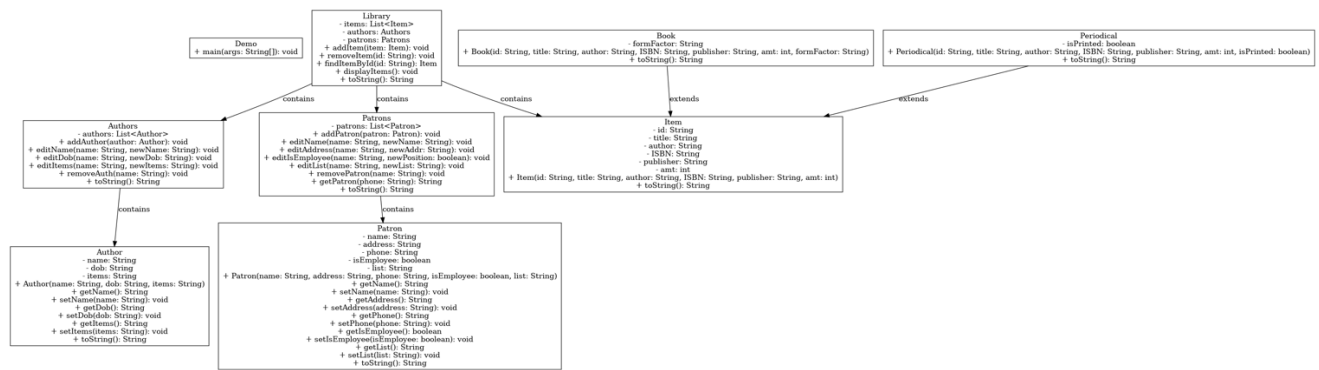
Patrons: Manages a list of patrons.

- **Attributes:** patrons: List<Patron>
- **Methods:**
 - addPatron(patron: Patron): void
 - editName(name: String, newName: String): void
 - editAddress(name: String, newAddr: String): void
 - editIsEmployee(name: String, newPosition: boolean): void
 - editList(name: String, newList: String): void
 - removePatron(name: String): void
 - findPatron(phone: String): String
 - toString(): String

Demo: The command-line interface provides functionality testing for the library class. Users interact with the library system by borrowing and returning books, searching for books by various criteria, and adding and deleting patrons, books, and authors.

- **Methods:**
 - main(args: String[]): void

UML Class Diagram



2.2 How to Start/Access the Application

- Ensure you have Java Development Kit (JDK) Installed.
- Install Java Extension Pack: Make sure you have the Java Extension Pack installed in your
- VS Code. This extension pack includes essential tools for Java development, such as language support, debugging, and code snippets.
- Download Java files to your local disk or clone url link from GitHub repository in GitHub desktop to open in VS code.
- After downloading or cloning the repository, open the Java project in VS Code. You can do this by navigating to the project directory and using the "File" > "Open Folder" option in VS Code or by opening the project directly from GitHub desktop.
- Compile and Run: To compile your Java code, you can use the VS Code integrated terminal. Open the terminal within VS Code by selecting "Terminal" > "New Terminal" from the menu. Then, navigate to the directory containing your Java files and use the javac command to compile them. You can also use the built-in "Run" and "Debug" features of VS Code to compile and execute your Java code menu.
- Run the Demo Class to start the application.

3 Development Documentation

3.1 JavaDoc:

JavaDoc comments are provided for all classes and methods to document their functionality and usage.

3.2 Source Code Structure:

All Java source files are organized in a single directory. Each class is defined in its own .java file.

3.3 Build Process:

Compile the project using a Java compiler (e.g., `javac *.java`). You can also use the built-in "Run" and "Debug" features of VS Code to compile and execute the main method of the `Demo` class.

3.4 Compiler Time Dependencies:

There are no external dependencies required at compile time.

3.5 Development Standards:

Followed standard Java coding conventions and best practices for naming, formatting, and structuring code.

3.6 Setting up a Database for Development:

This application does not utilize a database for development currently. It employs a function named `loadData` to initialize data. The `loadData` function is responsible for populating the application with initial data, such as authors, books, and patrons. This data-loading mechanism is invoked within the `main` method, allowing the application to operate with pre-defined data without the need for a database infrastructure during development.

3.7 Getting the Source Code from the Repository:

Clone the repository containing the source code using Git:

<https://github.com/emurphy04/SD10-S3-SPRINT-1/>

Navigate to the JAVA directory: `cd SD10-S3-SPRINT-1/JAVA`

4 Deployment Documentation

Installation Manual:

Ensure Java Runtime Environment (JRE) is installed on the target system.

Copy the compiled .class files to the deployment directory. Run the `Demo` class to start the application.

To Demonstrate the Project:

Compile the Java files using a Java compiler.

Run the `Demo` class to access the Library Management System and perform operations such as borrowing and returning books.