# Ho Hol Yin - Project Portfolio

# PROJECT: LiBerry

### Overview

This portfolio aims to highlight my contributions to our team project, 'LiBerry'.

'LiBerry' is a library management system that is designed for small communities with a lack of expertise and resources to manage a library.

This library management system is able to **manage books** in the library, **register** borrowers, **loan** and **return** books, as well as **calculate loan periods** and **fines** for any overdue loans.

I was in charge of implementing the **Generate loan slip** feature and the **Book** feature. Additionally, I am responsible for the **code quality and testability** of the team's code base throughout the entire development phase.

In this portfolio, I will illustrate my contributions in documenting the user guide and developer guide. These documentations serve to aid librarians and developers in understanding the features of the software.

# Legend

I have used symbols to give a visual explanation to certain parts of this portfolio. This section aims to explain the meaning behind the usage of these symbols.



Denotes useful tips.



Denotes additional information.

# Summary of contributions

This section shows a summary of my contributions to the team project and will include the main enhancement (Generating Loan Slip), code contribution and other contributions.

# Major enhancement - Generate Loan Slip feature

This feature allows librarians to **automatically generate loan slips in Portable Document Format (PDF)** for every loan. I will explain in detail below what the feature is about and why it is an important feature.

#### What the feature does

This feature **generates loan slips** so that the librarian can immediately print the loan slip for the borrower. The printed loan slip contains all information about the loan or renew, including a list of loaned books and the due date of these loans.

#### Justification

Since our target group is small impoverished communities, it is unlikely they will have reliable internet access to check the status of their loans. Therefore, it will be suitable for librarians to provide them with a printed version of the loan.

### Highlights

This feature is challenging to implement as it will require us to create a new PDF document from scratch. It was required of me to understand a great deal about file input and output in Java, which was something out of the scope of the course. Additionally, this document would have to be suitably styled to display a certain level of professionalism.

## Why this is a major feature

This feature represents most of the core features of 'LiBerry' in a condensed PDF. I have provided a breakdown below as to how this feature achieves the required **depth**, **completeness** and **level of effort**.

- **Depth**: This feature is deeply linked with the Book, Loan and Borrower features as it has to display information relevant to these features.
- **Completeness**: This feature is complete with the intended style has been rigorously tested in many test cases.
- Effort: This feature required an in-depth understanding of handling external libraries as well as file input and output. These information are not taught in the course and therefore required extensive research on my part.

#### Credits

This feature is made possible with the 'iText 7' library. However, it was still required of me to understand both the Java File class and the API well such that I can use it appropriately in the context of our project.

### Code Contributed

The following link shows the analysis of my code contributions:

• RepoSense link for Code Contributions

#### Other contributions:

#### Project management:

- Managed the release of v1.3 on GitHub.
- Continually added test cases throughout development phase to ensure consistent code quality. Done through the following Pull Requests:
  - o [#31]: Refactored AddressBook3 tests to LiBerry tests
  - [#206]: Increased test coverage for UI components
  - [#260]: Increased test coverage for Delete and Book classes

## Enhancements to existing features:

These enhancements are done through the following Pull Requests:

- [#176]: Added a new LoanHistory object in Book for to be displayed in the info window
- [#177]: Created a borrower panel in the Graphical User Interface to list books that the borrower has currently loaned
- [#187]: Upgraded LoanSlipUtil to allow it to mount multiple loans into a single loan slip

#### **Documentation:**

The documentations are updated through the following Pull Requests:

- [#148]: Illustrated the Model component of the system and its behaviour through class and sequence diagrams
- [#159]: Documented the feature to generate loan slip and its design considerations
- [#162]: Amended Developer Guide based on feedback from tutor

#### Community:

- <u>Reviewed</u> a Pull Request from another group regarding their user stories and UML diagrams
- Contributed a tip in the forum (as a group) on how to check code coverage when running tests
- Reported bugs and suggestions for other teams in the class.

#### Tools:

This tool was added through the following Pull Request:

• [#150]: Integrated a third party library (iText 7) to the project.

# Contributions to the User Guide

This section outlines my contributions to the team's User Guide. It demonstrates my ability to write documentation for librarians to understand how to use the software. Please refer to the <u>User Guide</u> for the full documentation.

#### **Book feature**

#### Adding a book: add

Adds a new book to library records.

Format: add t/TITLE a/AUTHOR [sn/BOOK\_SN] [g/GENRE]...

- Adds a book with the title TITLE, written by AUTHOR, classified by the genres GENRE and tagged with the serial number BOOK\_SN.
- TITLE should be at most 50 characters long.
- AUTHOR should be at most 50 characters long.
- GENRE, if provided, should be at most 20 characters long.
- BOOK\_SN, if provided, must be a valid serial number that starts with the prefix 'B' followed by 5 digits. They should be unique.



A book can have up to 5 genres (but can have no genres as well).



You do not need to specify the serial number if you wish so. LiBerry will then auto-generate a valid serial number for the new book.

#### Examples:

- add t/Harry Botter a/Raylei Jolking sn/B02010 g/children
  Adds a children book titled "Harry Botter" by "Raylei Jolking", with the serial number "B02010", to LiBerry.
- add t/Inferno a/Tande g/classic g/epic Adds a book titled "Inferno" by "Tande", with the genres "classic" and "epic" to LiBerry. The serial number for this book will be automatically generated.

Deleting a book: delete

Deletes a book from the library records. Used when book is lost or trashed.

Format: delete INDEX or delete sn/BOOK\_SN

- Deletes the book at the specified INDEX.
- INDEX refers to the index number shown in the displayed book list.
- INDEX must be a positive integer 1, 2, 3, ...
- delete INDEX will delete the book with the book at INDEX position in the results list.
- delete sn/BOOK SN will delete the book with this serial number.

#### Examples:

• find t/harry delete 1

Deletes the 1st book in the results of the find command.

delete sn/B00422

Deletes the book with serial number sn/B00422.

# Generating a loan slip

Exiting Serve Mode: done

Exits Serve Mode.

Format: done

After loaning all books, upon the done command, a printable loan slip in pdf format will be generated. The loan slip will be opened in your computer's pdf viewer and also saved in the loan\_slips folder. The figure below shows an example of how a loan slip might look like.

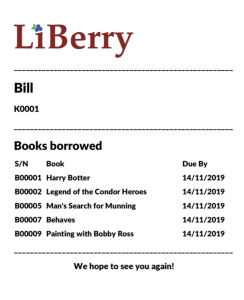


Figure 1. Printable loan slip generated.

In the figure above, we can see that the loan slip records all the books borrowed by 'Bill'.

# Contributions to the Developer Guide

This section highlights my contributions to the Developer Guide. It demonstrate my ability to aid other developers in understanding the various implementations of the features. Please refer to the <u>Developer Guide</u> for the full documentation.

# Implementation of Book feature

## **Details of Implementation**

The add book function is facilitated by Catalog . The Catalog stores a list of books, representing the books in the library. Additionally, it implements the following operation:

Catalog#addBook(book) — Add a new book to the list of books in the catalog.

Given below is an activity diagram of a book being added to the catalog.

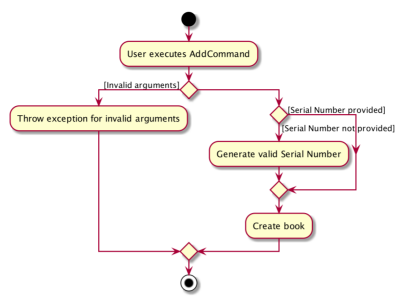


Figure 2. Activity Diagram for adding a book



The else branch of each branch node should have a guard condition [else] but due to a limitation of PlantUML, they are not shown.

We can clearly see how the system decides to generate a valid serial number base on whether the user input contains a valid serial number or not.

After the book is added to the system, we can now represent it with a class diagram shown below.

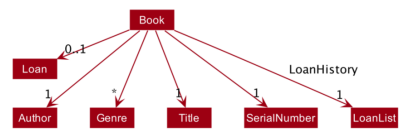


Figure 3. Class Diagram for Book

Notice how the book can hold either 1 or 0 loans, depending on whether it is currently loaned out or not.

The current state of this newly-added book is further illustrated by the object diagram below.

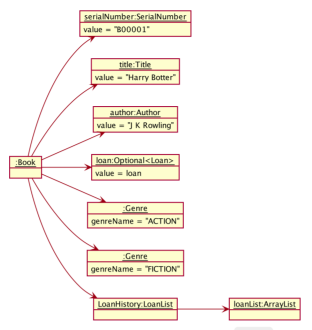


Figure 4. Object Diagram for Book

We can see that the book holds an Optional<Loan> and has an empty LoanHistory, making it consistent with the class diagram of Book above.

#### **Design Considerations**

#### Aspect: Data structure to store books.

- Alternative 1 : Store them only in a ObservableList as per the original AddressBook implementation.
  - Pros: Will be easy to implement.
  - Cons: Iterating through the list of books to retrieve one may be inefficient.
- Alternative 2 (current choice): Store them in a HashMap.
  - o Pros: Will be easier (and more readable ) to retrieve books by serial number.
  - Cons: Will incur additional memory to maintain the HashMap.

We have decided to go with Alternative 2. There is a lot of retrieval of book objects within the Book and Loan features. Therefore, the benefits of quick retrieval of book will outweigh the additional memory costs incurred to maintain the HashMap.

## Aspect: Generating a unique serial number.

Since we allow librarians to provide their own valid serial number when adding a book, we cannot use the number of books or the largest serial number to generate the next serial number.

- Alternative 1: Use a TreeMap to store current serial numbers.
  - o Pros: Will be efficient in generating the next valid serial number.

- Cons: Will incur additional memory to maintain the TreeMap. Might also result in unexpected behaviour in some edge cases.
- Alternative 2 (Current choice): Iterate from the beginning to obtain the first unused serial number.
  - o Pros: Will be easy to implement.
  - o Cons: Will be inefficient once the number of books grow.

We have decided to go with Alternative 2 and keep it simple. This is because there are some cases which leads to unexpected behaviour from Alternative 1. Furthermore, Alternative 2 is in line with the KISS (Keep it Simple, Stupid) principle of programming.

# Implementation of Generate Loan Slip feature

#### **Details of Implementation**

The printing of loan slip feature is facilitated by LoanSlipUtil . Essentially, LoanSlipUtil implements the following operations:

- LoanSlipUtil#mountLoan() Mounts a loan in the current loan session.
- LoanSlipUtil#clearSession() Clears the loan session by unmounting all loans.
- LoanSlipUtil#createLoanSlipInDirectory() Creates a pdf version of the mounted loans as a single loan slip, saved in the loan slips folder.

Given below is the sequence diagram of the generation of loan slip during the loan of a book.

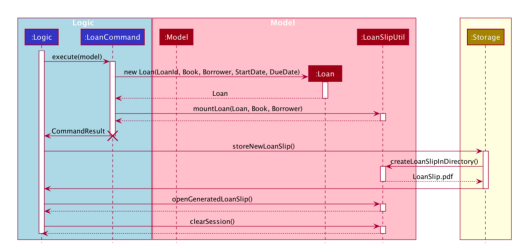


Figure 5. Sequence Diagram for the generation of a loan slip

The sequence diagram above is described by the following sequence of events:

- 1. LoanCommand is executed
- 2. LoanCommand retrieves the Book and the Borrower to create a new Loan

- 3. LoanCommand mounts the new loan in LoanSlipUtil
- 4. Storage component creates and saves a new PDF in a saved folder
- 5. Logic component opens the newly generated LoanSlipDocument
- 6. Logic component clears the session in LoanSlipUtil

### **Design Considerations**

#### Aspect: How to create and use an instance of a LoanSlipDocument.

- Alternative 1: Use the LoanSlipDocument constructor directly.
  - Pros: Will be straightforward to implement.
  - Cons: The Logic component and the LoanCommand object needs to know all the methods of LoanSlipDocument to be able to create a loan slip.
- Alternative 2 (current choice): Create a Facade class LoanSlipUtil to facilitate creation of LoanSlipDocument.
  - Pros: The Logic component and the LoanCommand object can now use the full functionality of LoanSlipDocument via the static class LoanSlipUtil without knowing the internal implementation of LoanSlipDocument.
  - o Cons: There is more code to be written and maintained.

We have decided to go with Alternative 2 as it decouples the code, making it easier to modify in the future. On the contrary, Alternative 1 will introduce unnecessary dependencies between classes, thereby increasing coupling and reducing maintainability.

## Aspect: Implementation to allow extension (loan multiple books at one go).

- Alternative 1 (current choice): Mount a loan in LoanSlipUtil for each book.
  - Pros: Will be able to mount multiple loans using LoanSlipUtil before generating all loans in a single loan slip.
  - o Cons: Will require more code when mounting loans in the Facade class.
- Alternative 2: Re-create LoanSlipDocument whenever a new loan comes in.
  - Pros: Will only need to make adjustments to Logic component to contain an
    Optional<LoanSlipDocument> field and update when a new Loan comes in.
  - Cons: Violates Single Responsibility Principle as the Logic class will now have to change if we change the implementation of LoanSlipDocument.

We have decided to go with Alternative 1 as it allows us to have flexible code that is easily extendable. Furthermore, it adheres to good programming practices as compared to Alternative 2, which violates the Single Responsibility Principle.