Efficient Library Management System (ELMS)

1. Introduction

The Efficient Library Management System (ELMS) is a C++ project designed to demonstrate the integration of Object-Oriented Programming (OOP) principles with multiple data structures such as Stack, Queue, Linked List, Hash Table, and Binary Search Tree (BST). It manages library operations like borrowing, returning, employee search, and book search efficiently.

This project also showcases concepts of **templates**, **file handling**, **and exception handling**, making it an ideal academic and practical implementation of advanced C++ programming.

2. Objectives

- Apply OOP principles (Abstraction, Encapsulation, Composition).
- Demonstrate the use of multiple data structures in a real-world problem.
- Enable efficient book and employee management using advanced C++ concepts.
- Showcase file handling and exception handling for robust software design.
- Provide a structured, extensible, and maintainable project suitable for academic or professional use.

3. Features

- OOP concepts: Composition, Encapsulation, Abstraction
- Book borrowing & returning handled with Queue
- Overdue and undo/redo functionality with Stack
- Fast book searching via Binary Search Tree (BST)
- Employee record management using Hash Table
- Data persistence via file handling (DataFile.txt)
- Exception handling for safe operations
- Use of templates for generic implementations
- User-friendly console interface with structured output

4. Technologies & Concepts Used

- Language: C++ (C++11/14 standard compatible)
- OOP Concepts: Abstraction, Encapsulation, Composition
- Data Structures:
 - Stack
 - o Queue
 - Linked List
 - Hash Table
 - Binary Search Tree (BST)
- Other Concepts: Templates, File Handling, Exception Handling

5. Program Flow

- 1. Load book & employee data from DataFile.txt.
- 2. Display all loaded information.
- 3. Perform book borrowing operations (queue-based).
- 4. Perform **book returning operations** (queue + stack for undo).
- 5. Undo specific operations using **stack**.
- 6. Perform book searching using BST.
- 7. Perform **employee searching** using Hash Table.
- 8. Display program completion message.

6. How to Run

6.1 Clone the Repository

git clone https://github.com/Muneeb-techpro/efficient-library-management-system.git cd efficient-library-management-system/src

6.2 Compile the Project

g++ *.cpp -o LibraryApp

6.3 Run the Executable

On Linux / macOS:

./LibraryApp

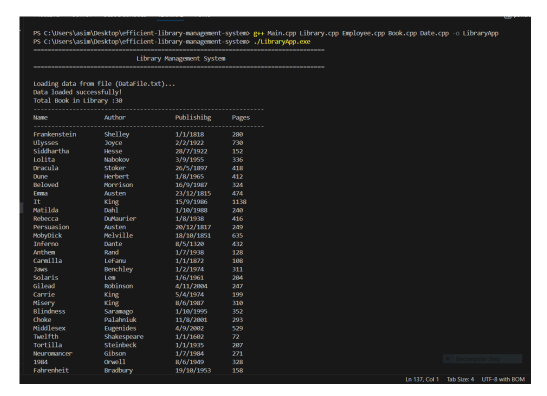
• On Windows (PowerShell or CMD):

LibraryApp.exe

7. Output (Screenshots + Logs)

Screenshots

01_output.png – Program start screen



02_output.png – Data successfully loaded

```
DuMaurier
                                                                                              1/8/1938
                                                                                                                                    416
249
                                                                                              1/8/1938
20/12/1817
18/10/1851
8/5/1320
1/7/1938
1/1/1872
1/2/1974
1/6/1961
Persuasion
MobyDick
Inferno
                                              Austen
Melville
Dante
                                                                                                                                    635
432
128
                                                Rand
Anthem
                                              Rand
LeFanu
Benchley
Lem
Robinson
King
King
Carmilla
Jaws
Solaris
                                                                                                                                    108
311
204
247
199
310
                                                                                              1/6/1961
4/11/2004
5/4/1974
8/6/1987
1/10/1995
11/8/2001
4/9/2002
1/1/1602
Gilead
Carrie
Misery
Blindness
                                            King
Saramago
Palahniuk
Eugenides
Shakespeare
Steinbeck
Gibson
Orwell
Bradbury
Bronte
                                                                                                                                    352
293
529
Choke
Middlesex
                                                                                                                                    72
207
271
328
Twelfth
Tortilla
Neuromancer
                                                                                              1/1/1935
1/7/1984
1984
                                                                                              8/6/1949
Fahrenheit
JaneEyre
                                                                                              19/10/1953
16/10/1847
Total Employee in Library :17
E Name
                                     E ID
Ahmed
Ayesha
Bilal
Fatima
Imran
Khadija
Khalid
Maryam
                                     8
9
10
11
12
13
14
15
16
Naveed
Sana
Shahid
Usman
Zainab
Ahsin
Aslam
```

03_output.png – Borrowing operations

```
1. Performing Book Borrowing Operations

Book borrowed successfully: "Dracula"
Book borrowed successfully: "Dune"
Book borrowed successfully: "Emma"
Book borrowed successfully: "JameEyre"
Book not available in the library: "Hamlet"
Book borrowed successfully: "Arthem"
Current Borrowed Books:
Data: Dracula -> Dune -> Emma -> JaneEyre -> Arthem

2. Performing Book Returning Operations

Book returned successfully: "Dracula"
Book returned successfully: "Dracula"
Book returned successfully: "Emma"
Current Borrowed Books:
Data: JaneEyre -> Anthem

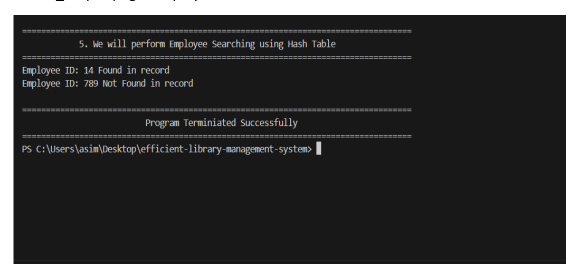
3. Undoing Book Returning Operations

Current Borrowed Books:
Data: Dune -> Emma -> JaneEyre -> Arthem

4. Book Searching using Binary Search Tree (BST)

Book: Dracula Found!
Book: Shogun did not Found!
```

04_output.png – Employee search results



Complete Output Log

See: program_output.txt

8. Folder Structure

```
efficient-library-management-system/
  - data/
    □ DataFile_backup.txt # Backup copy of input data
  - docs/
      Library_Management_System_Documentation.docx
    Library_Management_System_Documentation.pdf
   media/
     — 01 Code Overview.mp4
    — 01_Code_overview.mp3
— 02_Execution_and_Testing.mp4
   output/
      01 output.png
      — 02 output.png
      — 03_output.png
     — 04_output.png
   src/
     Book.cpp
      - Book.h
      - BST.h
      - BST.tpp
      DataFile.txt
                                   # Main working data file

    Date.cpp

      Date.h
      Employee.cpp
      Employee.h
      HashTable.h

    HashTable.tpp

      Library.cpp
      — Library.h
      - LinkedList.h
      LinkedList.tpp

    Main.cpp

      - Queue.h
      - Queue.tpp
      - Stack.h
      Stack.tpp
    README.md
```

9. Exception Handling

The project includes **robust exception handling** for cases such as:

- Missing DataFile.txt
- Invalid book or employee IDs
- Queue underflow/overflow in borrowing/returning operations
- Stack underflow in undo operations

10. Future Enhancements

These are some optional future enhancements that may be considered:

- Add a GUI interface (Qt/JavaFX/React frontend with backend integration).
- Add database support (MySQL/SQLite instead of text file).
- Implement book recommendation system using Graph.
- Add user authentication and member login system.
- Support for digital e-books and issue tracking.

11. Conclusion

The **Efficient Library Management System (ELMS)** successfully demonstrates how multiple data structures and OOP principles can be combined to build a robust and efficient C++ application.

It not only serves as a **functional library system** but also as a **learning project** for students to understand **data structures, OOP, templates, and exception handling** in real-world problem solving.