



Department of Computer Science and Engineering

PROJECT REPORT

Course Code: 18b17ci473

Course Name: Data Simulation Lab

Library Management System

SIMPY MODULE TO SIMULATE THE JUIT LRC

Submitted by:

ISHITA GUPTA 211472 | NANDINI SAINI 211355 | 08-05-2023

Submitted to:

Dr. NAVEEN JAGLAN

Table of Contents

1. Title Page	1
2. Introduction	2
3. Problem Statement	2
4. Aims and Objective	3
5. Technology Stack	4
6. Significance of the Project	5
7. Project Features	6
8. Code Snippets	6-7
9. Code Flow and Explanation	7
10. Classes and Functions	8-10
11. GitHub Link to the Project Page	11
12. References	11

Introduction

- The objective of this program is to simulate a library environment where students can request and borrow books. The program aims to provide an interactive experience for users to explore the library system by setting up a virtual library with books, students, and memberships. The program allows the students to request a book from the library and manage the books' availability by recording the borrowing and returning of books. The program provides a real-time simulation of the library's opening and closing hours and keeps track of the students' visits and book requests. Through this program, users can understand the dynamics of a library system and learn about the process of borrowing books from a library.

Problem Statement

- Jaypee University of Information Technology (JUIT) is a premier technical university in India with a vast library that caters to the needs of the students, faculty, and staff. The library has a large collection of books, journals, and research papers, and it is essential to manage them efficiently.
- The current library management system at JUIT is outdated and inefficient. The library staff faces several challenges in managing the books, such as keeping track of the books issued, the due dates, and the fines, etc. The existing system is not automated, which makes it challenging to keep track of the books and manage them efficiently. The lack of automation also makes it difficult to generate reports and statistics required for library management.

- Moreover, the current system does not allow students to reserve a book online or renew the book online, which is a significant inconvenience. This system's inefficiency can lead to confusion and chaos, resulting in students not being able to access the required resources on time.
- Therefore, to overcome these challenges, there is a need to develop a library simulation management system that is automated, efficient, and user-friendly. The proposed system must be capable of managing the library's resources effectively, allowing students to reserve, renew, and return books conveniently. Additionally, the system should also generate reports and statistics required for library management. The proposed system should make the library management process easier, faster, and more accurate.

Aims and Objective

- The objective of this program is to simulate a library environment where students can request and borrow books. The program aims to provide an interactive experience for users to explore the library system by setting up a virtual library with books, students, and memberships. The program allows the students to request a book from the library and manage the books' availability by recording the borrowing and returning of books. The program provides a real-time simulation of the library's opening and closing hours and keeps track of the students' visits and book requests. Through this program, users can understand the dynamics of a library system and learn about the process of borrowing books from a library.

Technology Stack

- Python Programming Language
- Library & Modules
 - SimPy
 - YAML
 - OS
 - Random
 - Colorama
 - Date/ Time
 - Itertools

Significance of the Project

- Performance Analysis - With a library simulator we can model and simulate different scenarios and configuration within a library. By analyzing the simulation results, we can gain insights into the library's performance, such as queue lengths, waiting times and resource utilization. This information can be useful in optimizing the library's layout, staffing levels or workflow to improve overall efficiency.
- Service Level Evaluation - A library simulator can help assess the services level provided to library users. By simulating different user arrival patterns and resource availability, you can analyze metrics such as average waiting time, service time and customer satisfaction. This analysis can guide improvements in service quality.

Project Features

- Displays the current time
- Displays the closing time of the library
- Shows how much time is left
- Displays the entire book list of the library
- And the quantity of each item
- Real-time simulation of the students arriving at library
- Provision for requesting books
- Students can borrow books
- Provision to return the books
- All information is recorded and displayed
- All the information is stored in a separate text file

Code Snippets

- Output

```
===== WELCOME TO Jaypee University of Information Technology, Solan LRC =====

|| Library is open until 17:00 || (time left: 15:20:22)

|| Current time is 01:39:37 ||

Library Books:

Title                                     Amount
-----
Mastering C++                             1
Let Us C                                  1
Galvin Operating System Concepts          3
The Fundamentals of Python                3
Probability and Statistics               3
Discrete Mathematics                     3
Introduction to Algorithms                1
Design and Analysis of Algorithms        3
Rich Dad Poor Dad by Robert T. Kiyosaki   2
A Primer For The Mathematics Of Financial Engineering 3
The Kite Runner                          2
The Daily Stoic by Ryan Holiday           1
Big Magic by Elizabeth Gilbert           1
Mathematics for Machine Learning         1
Python Machine Learning By Example       1
Introduction to Algorithms by Thomas Cormen 3
Introduction to Automata Theory, Languages and Computation by John Hopcroft 1
Operating System Concepts by Silberschatz, Galvin and Gagne 1
Computer Networks by Forouzan            2
Introduction to Special Relativity by R. Resnick 2
Fundamentals of Optics by D.R. Khanna and H.R. Gulati 3
Introduction to Solid State Physics by Charls Kittel, Wiley, Delhi 2
Higher Engineering Mathematics by B.S Grewal 2
Advanced Engineering Mathematics by E.Kreyszig 2
Engineering Mathematics by Babu Ram (Pearson) 1

Organic Chemistry by Morrison and Boyd    2
Inorganic Chemistry by J.D Lee            1
Vector Mechanics by Beer and Johnston     1
Engineering Mechanics by Merriam and Criage 1
Engineering Mechanics by R.S Khurmi       1
Textbook of Electrical Technology by B.L Theraja 1
Basic Electrical Technology by Mittel and Mittal 3

-----

Shambhavi Singh has requested Advanced Engineering Mathematics by E.Kreyszig Book at 2023/05/07 with Gold Membership
Shambhavi Singh has borrowed Advanced Engineering Mathematics by E.Kreyszig Book at 2023/05/07
Prerna Kewat has requested Mindset by Carol Dweck Book at 2023/05/08 with Gold Membership
Prerna Kewat has borrowed Mindset by Carol Dweck Book at 2023/05/08
Ansh Mehrotra has requested The Fundamentals of Python Book at 2023/05/11 with Normal Membership
Ansh Mehrotra has borrowed The Fundamentals of Python Book at 2023/05/11
Vanshi Goyal has requested A Primer For The Mathematics Of Financial Engineering Book at 2023/05/13 with Gold Membership
Vanshi Goyal has borrowed A Primer For The Mathematics Of Financial Engineering Book at 2023/05/13
Shivam Thakur has requested Introduction to Solid State Physics by Charls Kittel, Wiley, Delhi Book at 2023/05/14 with Gold Membership
Shivam Thakur has borrowed Introduction to Solid State Physics by Charls Kittel, Wiley, Delhi Book at 2023/05/14
Shambhavi Singh gave book back at 2023/05/15 to the library
Priyal Maheshwari has requested Let Us C Book at 2023/05/17 with Gold Membership
Priyal Maheshwari has borrowed Let Us C Book at 2023/05/17
Prerna Kewat gave book back at 2023/05/18 to the library
Aayush Gupta has requested Introduction to Special Relativity by R. Resnick Book at 2023/05/20 with Gold Membership
Shivam Thakur gave book back at 2023/05/20 to the library
Aayush Gupta has borrowed Introduction to Special Relativity by R. Resnick Book at 2023/05/20
Ansh Mehrotra gave book back at 2023/05/21 to the library
Vanshi Goyal gave book back at 2023/05/21 to the library
Nilakshi Sharma has requested A Primer For The Mathematics Of Financial Engineering Book at 2023/05/23 with Gold Membership
Nilakshi Sharma has borrowed A Primer For The Mathematics Of Financial Engineering Book at 2023/05/23
Ishant Thakur has requested Introduction to Solid State Physics by Charls Kittel, Wiley, Delhi Book at 2023/05/25 with Normal Membership
Priyal Maheshwari gave book back at 2023/05/25 to the library
Ishant Thakur has borrowed Introduction to Solid State Physics by Charls Kittel, Wiley, Delhi Book at 2023/05/25
Aayush Gupta gave book back at 2023/05/26 to the library
```

```

Nandini Saini gave book back at 2023/06/14 to the library
Palak Bhardwaj gave book back at 2023/06/15 to the library
Satvika Singh gave book back at 2023/06/15 to the library
Ujjwal Minhas has requested The Daily Stoic by Ryan Holiday Book at 2023/06/16 with Normal Membership
Ujjwal Minhas has borrowed The Daily Stoic by Ryan Holiday Book at 2023/06/16
Tanisha Chaubey gave book back at 2023/06/17 to the library
Prakhar Varshney has borrowed Engineering Mathematics by Babu Ram (Pearson) Book at 2023/06/17
Shubhi Sachan gave book back at 2023/06/18 to the library
Jasmeen Kaur has requested Engineering Mechanics by R.S Khurmi Book at 2023/06/19 with Gold Membership
Jasmeen Kaur has borrowed Engineering Mechanics by R.S Khurmi Book at 2023/06/19
Ashika Minhas has requested Introduction to Algorithms Book at 2023/06/20 with Normal Membership
Ashika Minhas has borrowed Introduction to Algorithms Book at 2023/06/20
Ujjwal Minhas gave book back at 2023/06/21 to the library
Pranjal Bansal gave book back at 2023/06/22 to the library
Ishita Gupta has requested Big Magic by Elizabeth Gilbert Book at 2023/06/23 with Gold Membership
Ishita Gupta has borrowed Big Magic by Elizabeth Gilbert Book at 2023/06/23
Jasmeen Kaur gave book back at 2023/06/24 to the library
Akshara Gupta has requested Engineering Mechanics by R.S Khurmi Book at 2023/06/25 with Gold Membership
Akshara Gupta has borrowed Engineering Mechanics by R.S Khurmi Book at 2023/06/25
Prakhar Varshney gave book back at 2023/06/26 to the library
Ashika Minhas gave book back at 2023/06/28 to the library
Ishita Gupta gave book back at 2023/07/01 to the library
Akshara Gupta gave book back at 2023/07/05 to the library

```

```

d best of luck in all your academic endeavors!
d best of luck in all your academic endeavors!

```

Code Flow and Explanation

- 1. Importing the necessary modules - Importing modules such as Simpy, os, yaml, random, datetime and, itertools for simulation, date/time operations, functionality, randomization.
- 2. Loading settings from Settings.yml – It reads information about library, books and students using Pyyaml from Settings.yml.
- 3. Defining students and book lists – 2 lists are created 'studentList' and 'bookList' that will hold the simulated students and books.
- 4. Setting up students – A function is defined where students are randomly paired and assigned a membership option.

- 5. Setting up the library – A function is defined where it displays the library's name, opening hours, current time and the available books.
- 6. Main Simulation – Main function is called to start the simulation. It creates Real time environment, sets up library, student and time. It schedules the arrival and book request. Lastly the simulation run using env.run.
- 7. Printing closing message – When simulation ends, a library closing message is printed.
- 8. Program execution –It ensures that the main function is executed when the script is directly run.

Classes and Functions

1. "BOOK.PY"

- Class Name: Book
- Constructor:
 - Arguments: env (a SimPy environment), title (a string representing the title of the book), and amount (an integer representing the number of copies of the book available).
 - Description: Initializes the instance variables for the Book object, including the SimPy priority resource object to manage the borrowing of the book.
- Getter and Setter methods:
 - getTitle(): returns the title of the book.
 - getAmount(): returns the number of copies of the book available.

- getResource(): returns the SimPy priority resource object for the book.
- setTitle(title): sets the title of the book.
- setAmount(amount): sets the number of copies of the book available.
- setResource(resource): sets the SimPy priority resource object for the book.

2. "STUDENT.PY":

- Class Name: Student
- Constructor:
 - Arguments: env (a SimPy environment), name (a string representing the name of the student), and membership (an integer representing the type of membership of the student, where -1 represents a gold membership and 0 represents a normal membership).
 - Description: Initializes the instance variables for the Student object, including the name of the student, the type of membership, and the name of the membership.
- Getter and Setter methods:
 - getName(): returns the name of the student.
 - getMembership(): returns the type of membership of the student.
 - setName(name): sets the name of the student.
 - setMembership(membership): sets the type of membership of the student.
- Functions:
 - requestBook(env, book, wait, time):

- Arguments: env (a SimPy environment), book (a Book object representing the book to be borrowed), wait (an integer representing the time the student waits before borrowing the book), and time (a Time object representing the current time).
- Description: Implements the logic for a student to request and borrow a book. The student requests the book with their membership level and waits until the book is available. Then they borrow the book and read it for a random amount of time before returning it to the library.

3. "TIME.PY":

- Class Name: Time
- Constructor:
 - Arguments: startTime (a datetime object representing the starting time for the simulation).
 - Description: Initializes the instance variable for the Time object, the starting time for the simulation.
- Methods:
 - changeToClock(envTime):
 - Arguments: envTime (a floating point number representing the time in the SimPy environment).
 - Description: Converts the time in the SimPy environment to real-world time using the starting time of the simulation.

4. "LIBRARYENVIRONMENT.PY"

- Functions:
 - setupStudents(env):
 - Arguments: env (a SimPy environment).

- Description: Sets up the list of students for the simulation by pairing student names and surnames, randomizing the pairs, and adding students to the list with a random membership level.
- `setupLibrary(env)`:
 - Arguments: `env` (a SimPy environment).
 - Description: Sets up the library environment for the simulation by displaying the library hours and current time.

GitHub Link to the Project Page

- <https://github.com/nandini-2407/Library-Management-System>
- [Ishita1604/JUIT-LRC \(github.com\)](#)

References

- SimPy Documentation
- Python Documentation