STUDENT EXAMINATION PORTAL

Submitted by

Name of the Students: Sayan Chakaraborty Enrolment Number: 12022002013033

Section: *K*

Class Roll Number: 64

Stream: *Electrical and Electronics Engineering (EEE)*

Subject: Programming for Problem Solving Lab

Subject Code: *ESC103(Pr)*

Department: Basic Science and Humanities (BSH)

Under the supervision of Prof. Dr. Swarnendu Ghosh

Academic Year: 2022-26

PROJECT REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE SECOND SEMESTER



DEPARTMENT OF BASIC SCIENCE AND HUMANITIES INSTITUTE OF ENGINEERING AND MANAGEMENT, KOLKATA



CERTIFICATE OF RECOMMENDATION

We	hereby re	ecommend th	nat the project prepa	ared under	our	supervision	ı by	Sayan
Chakraborty,	entitled	LIBRARY	MANAGEMENT	SYSTEM	be	accepted	in	partia
fulfillment of the requirements for the degree of partial fulfillment of the second semester.								

Head of the Department Pr Basic Sciences and Humanities IEM, Kolkata

Project Supervisor

1. Introduction:

A library management system is an automated system designed to manage the operations of a library, including managing book records, borrower information, circulation, and other library-related tasks. With the rapid growth of digital technology and the internet, many libraries have adopted automated systems to improve the efficiency and effectiveness of their services.

2. Objective:

The main objective of this project is to develop a library management system in C that can help library staff to manage their day-to-day tasks more efficiently. The system should be able to perform the following tasks:

- *Maintain book records*: The system should be able to store and manage book records, including book title, author, publisher, edition, ISBN, and other relevant information.
- *Manage borrower information*: The system should be able to manage borrower information, including name, address, contact information, and other relevant details.
- *Circulation management*: The system should be able to manage the circulation of books, including issuing and returning books, maintaining records of borrowed books, and managing overdue books.
- *Generate reports*: The system should be able to generate various reports, including a list of all books, borrowers, overdue books, and other reports as required.
- *User-friendly interface*: The system should be easy to use, with a user-friendly interface that allows library staff to perform their tasks efficiently.

By achieving these objectives, the library management system will help to improve the overall efficiency of the library and enhance the quality of service provided to library users.

3. Programs:

I. Library Management System (Final).c:

```
#include <stdio.h>
#include <string.h>
struct book {
   char title[50];
   char author[50];
   int year;
   int copies;
   int borrowed;
};
```

```
struct borrower {
  char name[50];
  char book title[50];
  int borrow date;
  int return date;
};
void add book(struct book library[], int size);
void display books(struct book library[], int size);
void borrow book(struct book library[], struct borrower borrowers[], int size);
void return book(struct book library[], struct borrower borrowers[], int size);
int headMessage();
int welcomeMessage();
int main()
\{ \text{ int size} = 0; 
  struct book library[100];
  struct borrower borrowers[100];
  int choice;
  headMessage();
  welcomeMessage();
  do {
        printf("\n -----");
    printf("\n | Menu: |\n");
    printf(" ----\n");
     printf(" 1. Add Book Details\n");
    printf(" 2. Display the List of Books and its details\n");
    printf(" 3. Borrow book\n");
    printf(" 4. Return book\n");
    printf(" 5. Exit\n");
     printf("\n Enter your choice: ");
    scanf("%d", &choice);
     switch (choice)
         { case 1:
          add book(library, size);
          size++;
          break;
       case 2:
          display books(library, size);
          break;
       case 3:
          borrow book(library, borrowers, size);
          break;
       case 4:
          return book(library, borrowers, size);
```

```
break;
       case 5:
          printf("Thank you for using Library Management System\n");
          break;
       default:
          printf("Invalid choice\n");
  \} while (choice != 5);
  return 0;
void add book(struct book library[], int size)
{ printf("\nEnter book title: ");
  scanf("%s", library[size].title);
  printf("Enter book author: ");
  scanf("%s", library[size].author);
  printf("Enter publication year: ");
  scanf("%d", &library[size].year);
  printf("Enter number of copies: ");
  scanf("%d", &library[size].copies);
  library[size].borrowed = 0;
  printf("Book added successfully\n");
void display books(struct book library[], int size)
\{ if (size == 0) \}
   printf("\nNo books in the library\n");
  else
  { printf("\nBooks in the library:\n");
     for (int i = 0; i < size; i++)
           printf("%s by %s, published in %d, %d copies available\n", library[i].title,
library[i].author, library[i].year, library[i].copies);
     }}
void borrow book(struct book library[], struct borrower borrowers[], int size)
  char title[50];
  int i, j;
  printf("\nEnter book title: ");
  scanf("%s", title);
  for (i = 0; i < size; i++)
     if (strcmp(title, library[i].title) == 0)
```

```
if (library[i].copies == 0) {
          printf("Sorry, the book is currently not available.\n");
          return;
       printf("Enter borrower name: ");
       scanf("%s", borrowers[i].name);
       printf("Enter borrow date (YYYYMMDD): ");
       scanf("%d", &borrowers[i].borrow_date);
       library[i].copies--;
       library[i].borrowed++;
       printf("Book borrowed successfully\n");
       return;
  printf("Book not found\n");
void return book(struct book library[], struct borrower borrowers[], int size)
{ char title[50];
 int i, j, days;
 float fine;
 printf("\nEnter book title: ");
 scanf("%s", title);
 for (i = 0; i < size; i++)
 { if (strcmp(title, library[i].title) == 0)
   { break;
  }}
 if (i == size \parallel library[i].borrowed == 0)
        printf("Book not borrowed or not found\n");
 else
 {
        library[i].copies++;
        library[i].borrowed--;
        printf("Book returned successfully\n");
        for (j = 0; j < library[i].borrowed; j++)
        { if (strcmp(borrowers[j].book_title, title) == 0)
                { break;
     }}
        printf("Enter return date (YYYYMMDD): ");
        scanf("%d", &borrowers[j].return date);
```

```
days = borrowers[i].return date - borrowers[i].borrow date;
    if (days > 30)
    \{ \text{ fine} = (\text{days} - 30) * 0.5; \}
   printf("Fine for late return: $\%.2f\n", fine);
    printf("Borrower details updated successfully\n");
}}
int headMessage()
######");
 ##########"):
 Library management System Project in C
 #########"):
######");
 printf("\n\t\t\----\n");
int welcomeMessage()
 printf("\n\n");
 printf("\n\t\t\t\t **-**-**-**-**-**-**-**-**-**-**\n");
 printf("\n\t\t\t\ =======");
 printf("\n\t\t\t\t = WELCOME
 printf("\n\t\t\t\t
                  TO
                 LIBRARY =");
MANAGEMENT =");
 printf("\n\t\t\t\t
           =
              MANAGEMENT
 printf("\n\t\t\t\t
           =
 printf("\n\t\t\t\t
                  SYSTEM
 printf("\n\t\t\t) = -
```

4. Outputs:

In Main Menu if I enter 1,2,3,4 and 5 then, outputs will be respectively -

```
| Menu: |
                                                        Menu:

    Add Book Details

                                                          1. Add Book Details
    2. Display the List of Books and its details
                                                          2. Display the List of Books and its details
    3. Borrow book
                                                          3. Borrow book
    4. Return book
                                                          4. Return book
    5. Exit
                                                          5. Exit
   Enter your choice: 1
                                                         Enter your choice: 2
Enter book title: Twilight_Saga
Enter book author: Stephenie Meyer
                                                       Books in the library:
Enter publication year: 2005
                                                       Twilight_Saga by Stephenie_Meyer, published in 2005, 1 copies available
Enter number of copies: 1
Book added successfully
```

```
| Menu: |

1. Add Book Details
2. Display the List of Books and its details
3. Borrow book
4. Return book
5. Exit

Enter your choice: 3

Enter book title: Twilight_Saga
Enter borrower name: Sayan
Enter borrow date (YYYYMMDD): 20230512
Book borrowed successfully
```

```
| Menu: |

1. Add Book Details
2. Display the List of Books and its details
3. Borrow book
4. Return book
5. Exit

Enter your choice: 4

Enter book title: Twilight_Saga
Book returned successfully
Enter return date (YYYYMMDD): 20230513
Borrower details updated successfully
```