

```
← → ↻ onlinegdb.com/aF68QyD77
input
Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 1
Enter book title: harry_potter
Enter author name: taylor
Enter ISBN: 11

Book added to the library stack.

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 1
Enter book title: summer
Enter author name: aa
Enter ISBN: 22

Book added to the library stack.

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 1
```

```
← → ↻ onlinegdb.com/aF68QyD77
input
0. Exit
Enter your choice: 1
Enter book title: winter
Enter author name: bb
Enter ISBN: 33

Book added to the library stack.

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 2

Book removed from the library stack.

Arranged in Shell Library: Title: winter, Author: bb, ISBN: 33
Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 2

Book removed from the library stack.

Arranged in Shell Library: Title: summer, Author: aa, ISBN: 22
Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
```

```
← → ↻ onlinegdb.com/aF68QyDT7
input

Arranged in Shell Library: Title: summer, Author: aa, ISBN: 22
Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 2

Book removed from the library stack.

Arranged in Shell Library: Title: harry_potter, Author: taylor, ISBN: 11
Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 3

No books in the library stack!

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 4

Enter book title to borrow: summer
Enter your name: sadhyoj
```

```
← → ↻ onlinegdb.com/aF68QyDT7
input

Enter book title to borrow: summer
Enter your name: sadhyoj
Enter PRN: 253
Enter library card number: 99
Enter borrow date (dd-mm-yyyy): 10-11-2024
Return the book after exact 20days.

Book borrowed and added to the borrowing queue.

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 6

Borrowed Books in Queue:
Borrowed Book: summer by sadhyoj (PRN: 253, Library Card: 99) (Borrowed on: 10-11-2024)

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 5

Book returned.

Book returned and added to the returned book queue.

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
```

```
onlinegdb.com/aF68QyDT7
Input
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 5
Book returned.

Book returned and added to the returned book queue.

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 7
Returned Books in Queue:
Borrowed Book: summer by sadhyoj (PRN: 253, Library Card: 99) (Borrowed on: 10-11-2024)

Library Management System
1. Add Book to Library
2. Arrange Books in Shelf
3. Display Books
4. Borrow Book
5. Return Book
6. Display Borrowed Books
7. Display Returned Books
0. Exit
Enter your choice: 0
Exiting system...

...Program finished with exit code 0
Press ENTER to exit console.
```