

# ONLINE LIBRARY MANAGEMENT SYSTEM

---

Developed by -  
Gourav Verma



# OVERVIEW

---

1. To build a library management which contains two login :- student and admin(librarian).
2. There will be various features like
  - Searching of books
  - Issuing and returning books
  - Paying fine(if any) online
  - Librarian can read information about any member
  - Librarian can track the books issued by a particular student

# Module 1 - Student Login / Admin Login

---

- Authentication of the user will be there.
- Username and password will be matched from our database. Once both username and password matches, then only a user is allowed to enter into the system.
- Similarly for admin there will be a authentication system.



# Module 2 - Signup For New Users

---

- For new users there will be sign up option
- Various details like registration number , username , password etc. will be taken from the user and then it will be updated in our database.
- After this , the user will be redirected to the login page.

# Module 3 - Student Profile

---


- After successful login into system, user can see its details
- Various details which will be shown are:-

Issued books

- Date of issue
- When to return
- Current fine the user has to pay
- Searching book in the library.


# Module 4 - Admin Panel

---

- 
- After successful login admin can keep track of the books issued
  - It can also track various other details such as
    - Fine of all students.
    - Which book is issued by the student
    - The number of copies of book which can help the librarian to know which book to order.

# Module 5 – Book Search

---

- 
- Books present in the library can be searched
  - The books can be searched on various parameters such as
    - Subject wise Search- If a student wants a book related to open source programming then system will show all the books related to osp present in the library .
    - Author Wise Search- Can search a book on particular author. The system will show all the books on that author available in the library
    - Year Wise Search- Searching a book based on particular edition will be available.



# Module 6 - Book Recommendation

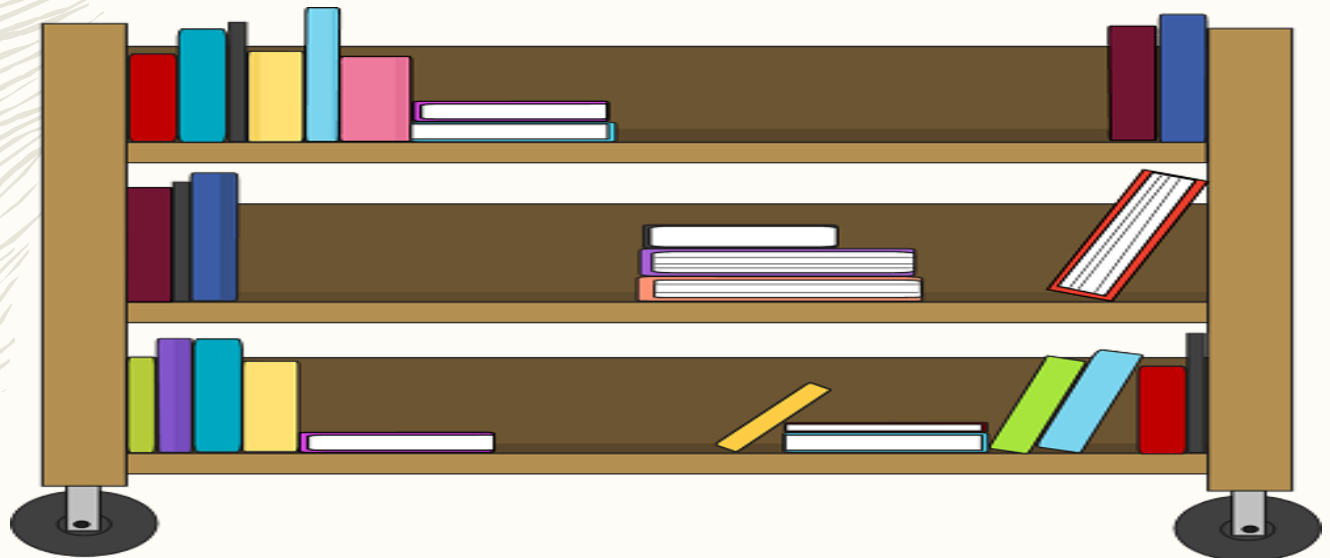
---

- In this , user will be allowed to recommend any book he/she require .
- This information will go into the admin login where he can inform the higher authorities for supply of the books.



# Module 7 - Feedback

- Feedback will be taken from the user related to our system and all the feedback will be stored in a database and will be displayed in admin login which will help us to remove all the bugs and improve our library management system.



# Other Functionalities

---

- Like in Facebook until and unless the user logs out whenever he goes on the website his/her session remains active. Similarly in our management system the user will not be logged out from the system until he clicks on the logout button .

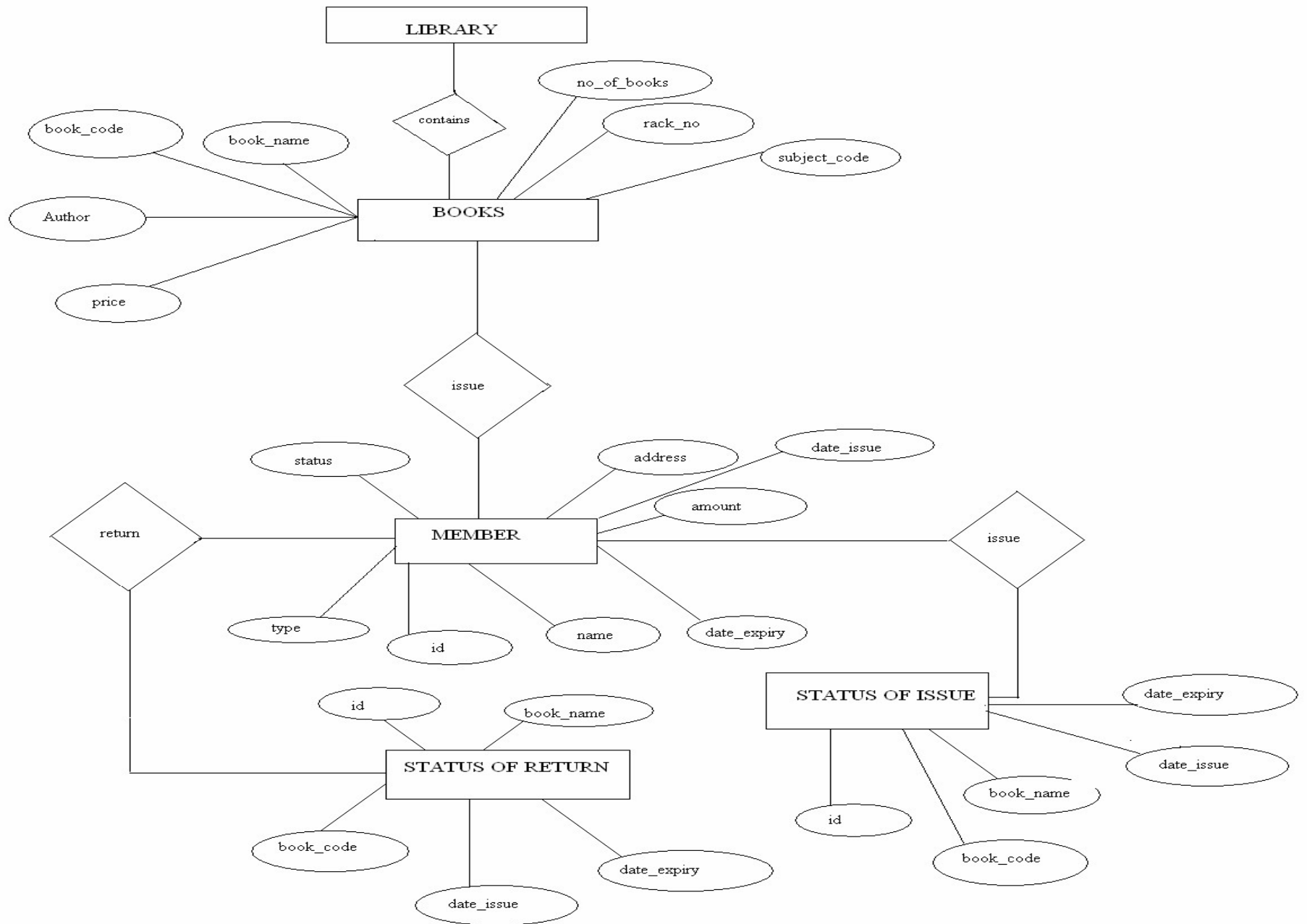


# ER DIAGRAM



---

- It is clear that the physical objects from the previous section – the member, books, library – correspond to entities in the Entity-Relationship model, and the operations to be done on those entities – holds, checkouts, and so on – correspond to relationships. However, a good design will minimize redundancy and attempt to store all the required information in as small a space as possible.



**THANK  
YOU!!**

