## Library Management System

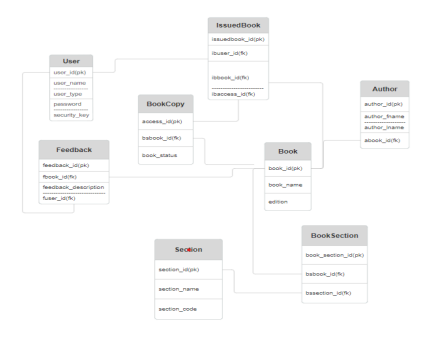
<u>Name</u>: - Sk Noor Alam. <u>Roll No.</u>: - 23f1000205

Academic Status :- Diploma

## Approach:

Library Management System's project problem statement mainly focus on the backend. I started to design the Models required for database. Then I define relations among them. For an example a user can issue multiple number of books. After that I went for the registration page and login pages for both admin and user for that I used HTML and CSS. Apart from this I started to build its backend using python flask, flask-sqlalchemy and sqlite3 database URI. I use jinja2 library to dynamic my Project frontend part. For aesthetic feeling I give to my Project a name, "LibBook".

Here I show how I implement the database relations of "LibBook"



## Video Link:

https://drive.google.com/file/d/1RNue14yyMJGgCeNvgEbZGUIX9TfULlyi/view?usp=sharing