Library Management

Prerequisites:

- Python software python 3
- > Mysql software
- > Tkinter module (basic)
- Establishing connection between mysql and python
- -m pip install mysql-connector-python(command for installing of package)

Modules:

- > Tkinter
- Mysql.connector
- Datetime

Tables:

- Library_management(database)
- > Book
- Book_id
- > Student
- Student_id(new table will be created after registration on his id)

Databases:

> Library management

Evironment variable:

Username and the password for the databases will be changed respective systems

In this project the username and password is

- User_name:root
- Password:Avisql007@

The required data like images and the files should be maintained in same workspace

