# T2-21-22-CS 301P / Database Lab

Dashboard / Courses / Top / Term II [2021-22] / T2-21-22-CS301P / General / Announcements / Mini Project on Library Management System 0 Q Search forums **Announcements** Mini Project on Library Management System Settings ▼ Database Lab: 4th March 2 to 4 ► ■ Updates on Database Lab Grades Display replies in nested form Mini Project on Library Management System by PH2018020 Apurva Kulkarni - Friday, 18 February 2022, 1:32 PM Hello Students, Hope you all are doing well. The session 06 focuses on compilation of final deliverable on library management system. The uploaded session 06 folder talks in detail about the mini project. You are expected to demo this project during your mid term exam. Exact schedule about the same will be announced later. You get almost two weeks of time to complete this work. Feel free to reach back if any doubts! Thanks 🙂 Permalink Re: Mini Project on Library Management System by PH2018020 Apurva Kulkarni - Monday, 21 February 2022, 4:01 PM Updates: Feel free to change given files according to the implementation except simple driver and testcase.in. You will be needed to upload .zip folder of your project. NOTE: MAKE SURE YOUR PASSES THE TEST DRIVER (test case.in ) SUCCESSFULLY. Thanks! **Permalink** Show parent ■ Updates on Database Lab Grades Database Lab: 4th March 2 to 4 ► Jump to... \$ News forum ►

You are logged in as <u>IMT2020067 Rishi Vakharia</u> (<u>Log out</u>) <u>T2-21-22-CS301P</u>

Data retention summary

Get the mobile app



# Database Systems Lab

#### **SESSION 6**

# **Library Management System Application**

In this lab session, you will be delivering a complete library management system. The application should support following functionality in menu driven approach:

- 1.Add book
- 2.Add student
- 3.Delete Book
- 4.Delete Student
- 5.Issue Book
- 6.Search Book by isbn
- 7. Search Book by title
- 8. Search student by rollno
- 9. Search student by name
- 10.Exit

#### **Constraints:**

- 1.All the above functionalities related to Book and Student should use indexing.
- 2.delete\_book must check the issue data. If the book is already issued then you can not perform delete operation.
- 3. search\_book by isbn and search book by title should print following details : book details

issue status

and if book is issued then student details holding that book.

4.Issue book must ensure the book and student both values are available.

### **General Instructions:**

- You can use your previous lab files as a reference to create this application.
- Use given testcase.in file to test your application.
- Your code must support menu-driven functionality.
- You can use simple\_tester.c referring to sample\_output.pdf to test your functions.
- You must implement libsys\_tester.c referring to testcase.in to test your code.

#### **Submission Instructions:**

You are expected to upload following files:

- 1. rollno libsys.c: This should support only libsys.h implementations
- **2. rollno\_menu.c :** This file should support menu driven functionality calling functions from roll\_libsys.c

You are expected to demo this project along with your mid term exam for database labs.

## **Library Management System – Sample Output**

Test-case-	:4	Λ1	.CT	TCC	TCC
Test-case-	-171	() I	. > 1	). )[	. H

Test-case-id 02:SUCCESS

Test-case-id 03:SUCCESS

Test-case-id 04:SUCCESS

Test-case-id 05:SUCCESS

Test-case-id 06:SUCCESS

Test-case-id 07:SUCCESS

Test-case-id 8:SUCCESS

Test-case-id 9:SUCCESS

Test-case-id 10:SUCCESS

Test-case-id 11:SUCCESS

Test-case-id 12:SUCCESS

Test-case-id 13:SUCCESS

Test-case-id 14:SUCCESS

Test-case-id 15:SUCCESS

Test-case-id 16:FAIL

Test-case-id 17:SUCCESS