

# Class Assignment

Home ) My courses ) Year II Semester II ) CSC-253 ) 16 September - 22 September ) Class Assignment

## Class Assignment

### Library information system

Database should store information about books, journals, megazines etc. Searching for books can be done by author, title, and subject. Similarly journals can be searched by subject area, publisher etc. It should also be possible to see which book is issued to which student and belonging department.

DESIGN THE RELATION SCHEMA AND FORMULATE SQL QUERIES.

- a) List the name s of the books issued between 21-aug-14 and 29-Aug-14.
- b) Retrieve the author's name and number of books by author.
- c) Retrieve the name of the publisher which has maximum number of books.
- d) Count the total number of books in the library.
- e) Count the number of books issued to a student with Roll no 'CSB06001'
- f) Change the author of the book to 'ABC' with book id='BK003'.
- g) Retrieve the name of the student to whom the book named 'Database System', by 'E.Navathe' is issued.
- h) Display the total number of books issued to different departments.
- i) List the name of the books where the second letter of the subject has character 'r'.

### Submission status

Submission status	No attempt
Grading status	Not graded
Due date	Monday, 22 September 2014, 5:10 PM
Time remaining	3 days 22 hours

Add submission

Make changes to your submission

### NAVIGATION

Home

■ My home

DWIT School Page

My profile

Current course

CSC-253

Participants

Badges

General

15 July - 21 July

22 July - 28 July

29 July - 4 August

5 August - 11 August

12 August - 18 August

19 August - 25 August

26 August - 1 September

2 September - 8 September

9 September - 15 September

16 September - 22 September

Assignment 3 - SQL

Class Assignment

My courses

### ADMINISTRATION

Course administration

My profile settings