MID TERM TEST 2: VIRTUAL LEARNING SYSTEM

You are required to develop the software solution for a Virtual Learning System

The system simplifies and simulates a virtual learning system (like LinkedIn Learning, Coursera).

The Primary module is the Course Module which has to be implemented first on a priority basis.

The application has to be implemented using

- MySQL as the database, Spring Boot Rest and Angular Application for the front end.
- This application stores details of various courses with their authors.

This software module to be released initially needs to have the following **features:**

The course moderator who uses the system on behalf of the user should perform the following operations.

- A. Login and get authenticated and logoff.
- B. Search for courses by course name and display the details.
- C. Display the details of all the courses.
- D. Add course to the course catalogue.
- E. Delete courses from the course catalogue.

Requirements:

- A. Login table with Login Id and Password
- B. Database named VLSDB, Course Table with Course Id, Course Name, Author Name, Duration in hours, Availability.

- C. Solution to be implemented with a combination of angular services and RESTful API.
- D. The angular routes should be well guarded.
- E. Exception handling at appropriate locations in the project
- F. Recommended to implement layered architecture.
- G. Readable code with comment line entries.

Submission:

- 1. Submit a single zip file that contains everything required.
- 2. You are supposed to submit all the code that you have written.
- 3. Along with the code you are also required to submit a documentation that mentions
 - a. Project Name of your Back End and/or Front-End applications
 - d. Database name for the application.

Note: The project should follow best practices.