# **Project: E-Learning Platform**

# 1. Introduction

The purpose of this document is to provide a detailed Low-Level Design (LLD) for the E-Learning Platform. The platform supports interactive online learning by enabling course management, student enrollment, assessments, and performance tracking. It uses a REST API-based backend architecture and Angular or React for the frontend.

This design supports both Java (Spring Boot) and .NET (ASP.NET Core) frameworks.

#### 2. Module Overview

The project consists of the following modules:

# 2.1 User Management

Handles registration, authentication, and role-based access for students and instructors.

# 2.2 Course Management

Allows instructors to create, update, and publish courses with multimedia content.

## 2.3 Enrollment Management

Enables students to enroll in courses and track their progress.

#### 2.4 Assessment and Evaluation

Supports quizzes, assignments, and grading mechanisms.

# 2.5 Notifications and Alerts

Sends reminders for deadlines, course updates, and announcements.

# 3. Architecture Overview

# 3.1 Architectural Style

- Frontend: Angular or React
- Backend: REST API-based architecture
- Database: Relational Database (MySQL/PostgreSQL/SQL Server)

# 3.2 Component Interaction

- The frontend communicates with the backend API for all operations.
- The backend handles business logic and interacts with the database.
- Notifications are sent via email, SMS, or displayed on the platform.

# 4. Module-Wise Design

# 4.1 User Management Module

#### 4.1.1 Features

- Register as a student or instructor.
- Login and manage user profiles.

#### 4.1.2 Data Flow

- 1. Users interact with the frontend to register/login.
- 2. Frontend sends user data to the REST API.
- 3. Backend authenticates users and interacts with the database.
- 4. Responses are sent back to the frontend for display.

#### 4.1.3 Entities

- User
  - UserID
  - o Name
  - Role (Student/Instructor)
  - o Email
  - Password

# 4.2 Course Management Module

#### 4.2.1 Features

- Create, update, and delete courses.
- Add multimedia content and resources to courses.

# 4.2.2 Data Flow

- 1. Instructors create courses via the frontend.
- 2. Frontend sends course data to the backend API.
- 3. Backend saves the course details to the database.
- 4. Courses are displayed to students.

#### 4.2.3 Entities

- Course
  - o CourseID
  - o Title
  - o Description
  - o ContentURL
  - o InstructorID

# 4.3 Enrollment Management Module

# 4.3.1 Features

- Students enroll in courses.
- Track enrollment status and progress.

## 4.3.2 Data Flow

- 1. Students request enrollment via the frontend.
- 2. Frontend sends enrollment requests to the backend API.
- 3. Backend updates the database and returns confirmation.

#### 4.3.3 Entities

#### Enrollment

- o EnrollmentID
- StudentID
- o CourseID
- o Progress

# 4.4 Assessment and Evaluation Module

#### 4.4.1 Features

- Create quizzes and assignments.
- Submit and grade assessments.

#### 4.4.2 Data Flow

- 1. Instructors create assessments via the frontend.
- 2. Students submit assessments through the frontend.
- 3. Backend processes submissions and stores results in the database.
- 4. Grades are displayed to students.

#### 4.4.3 Entities

#### Assessment

- AssessmentID
- o CourseID
- Type (Quiz/Assignment)
- MaxScore

#### Submission

- SubmissionID
- AssessmentID
- StudentID
- o Score

# 4.5 Notifications and Alerts Module

#### 4.5.1 Features

- Notify students of upcoming deadlines and course updates.
- Notify instructors of submissions and queries.

#### 4.5.2 Data Flow

- 1. Backend generates notifications based on events (e.g., new submissions).
- 2. Notifications are sent via email/SMS or displayed in the frontend.

# 5. Deployment Strategy

# 5.1 Local Deployment

- Frontend: Local Angular/React servers for development.
- **Backend**: REST API deployed using Spring Boot/ASP.NET Core.
- **Database**: Local database instance for development.

# 6. Database Design

# 6.1 Tables and Relationships

- User
  - o Primary Key: UserID
- Course
  - Primary Key: CourseIDForeign Key: InstructorID
- Enrollment
  - Primary Key: EnrollmentID
  - o Foreign Keys: StudentID, CourseID
- Assessment
  - o Primary Key: AssessmentID
  - o Foreign Key: CourseID
- Submission
  - o Primary Key: SubmissionID
  - o Foreign Keys: AssessmentID, StudentID

# 7. User Interface Design

#### 7.1 Wireframes

- Student Dashboard: View enrolled courses and progress.
- Instructor Dashboard: Manage courses and assessments.
- Assessment Page: Submit quizzes and assignments.

# 8. Non-Functional Requirements

#### 8.1 Performance

• System must handle up to 200 concurrent users during peak hours.

# 8.2 Scalability

• Designed to scale for production environments.

## 8.3 Security

• Ensure secure login, role-based access control, and encrypted data storage.

## 8.4 Usability

• User interface must be intuitive and responsive for all users.

# 9. Assumptions and Constraints

# 9.1 Assumptions

• The platform will operate in a local environment during development.

# 9.2 Constraints

• No third-party cloud integrations in the initial phase.