**Software Design Document (SDD)**

**1. Introduction**

**1.1 Purpose**The purpose of this document is to describe the software design for the UPL Tutorial Platform, a text-based online learning portal that allows users to access courses and tutorials freely while enabling instructors to contribute course and tutorial content post-admin approval. The platform supports embedded YouTube content and structured course-based learning.

**1.2 Scope**The UPL Tutorial platform will:

* Allow guest users to freely browse courses, tutorials, and watch videos.
* Enable instructor registrations subject to admin approval.
* Provide a dashboard for instructors to create and manage content.
* Allow admins to approve/reject instructors and oversee all activities.

**1.3 Audience**This document is intended for project reviewers and team members for the evaluation of the UPL Tutorial Platform.

**2. Project Overview**

**2.1 Project Description**UPL Tutorial is an online learning platform designed for easy access to textual tutorials supplemented with YouTube videos. While guest users can explore content without login, instructors must be approved by an admin before contributing.

**2.2 Functional Requirements**

* Instructor registration and admin approval
* Instructor dashboard for course/tutorial CRUD
* Embedding of YouTube videos
* Guest access to courses and tutorials
* Admin panel to manage users, courses, tutorials, and analytics

**2.3 Non-functional Requirements**

* Security: Role-based access control, secure registration, and JWT-based authentication/authorization
* Usability: Simple and clean UI using Angular

**3. System Architecture**

**3.1 Architectural Design**The system follows a three-tier architecture:

* Frontend: Angular application
* Backend: Spring Boot REST APIs
* Database: MySQL for persistent storage

**3.2 Technology Stack**

* Frontend: Angular
* Backend: Spring Boot (Java)
* Database: MySQL
* Monitoring: Spring Boot Actuator, Prometheus, and Grafana

**4. Detailed Design**

**4.1 Component Design**

* User Module: Handles registration, login, role validation
* Course Module: CRUD operations for courses
* Tutorial Module: CRUD operations and video embedding
* Admin Module: Instructor approvals, manage courses/tutorials, and analytics view

**4.2 Data Design**

* User: id, name, email, password, role, status, created\_at
* Course: id, title, description, instructor\_id, created\_at
* Tutorial: id, title, content, youtube\_url, course\_id
* CourseEditHistory: history\_id, course\_id, instructor\_id, changes, modified\_at
* TutorialEditHistory: history\_id, tutorial\_id, instructor\_id, changes, modified\_at
* InstructorApprovalLog: log\_id, user\_id, admin\_id, status, remarks, created\_at

**4.3 API Design**Course

* GET /api/course/fetchAllCourses
* POST /api/course/createCourse
* PUT /api/course/updateCourse/{id}
* DELETE /api/course/deleteCourse/{id}

Tutorial

* GET /api/tutorial/fetchAllTutorialsByCourseId/{courseid}
* POST /api/tutorial/createTutorial
* PUT /api/tutorial/updateTutorial/{id}
* DELETE /api/tutorial/deleteTutorial/{id}
* GET /api/tutorial/fetchTutorialById/{id}

Authorization

* POST /api/auth/register
* POST /api/auth/login

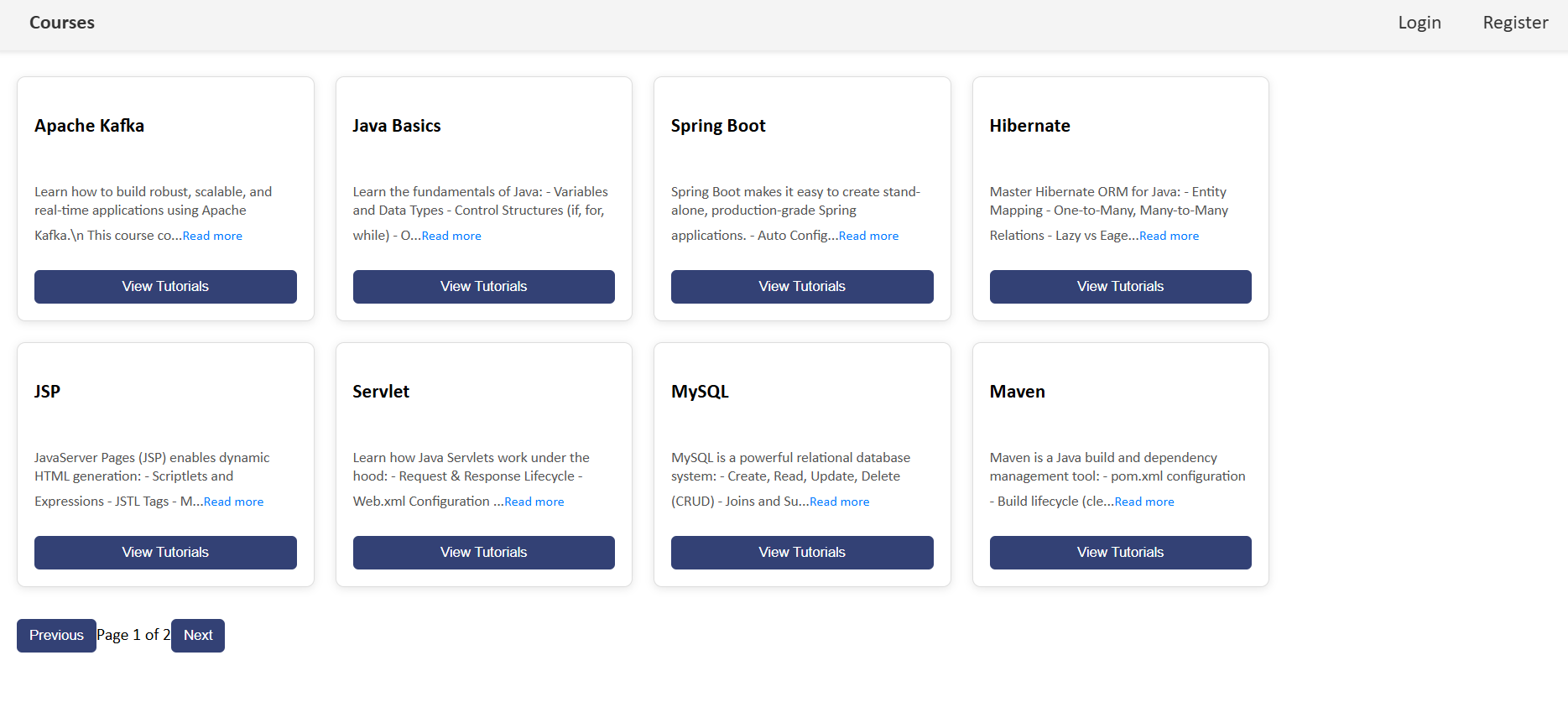
Admin

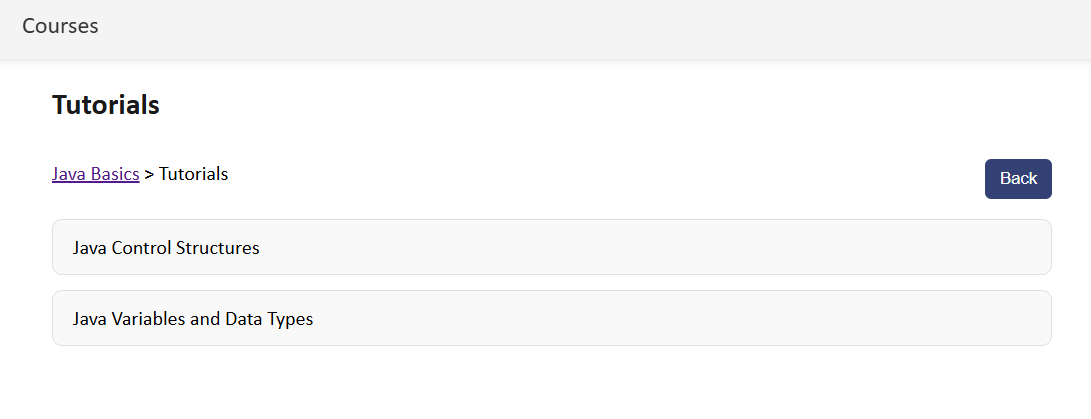
* GET /api/admin/pending-instructors
* GET /api/admin/active-instructors
* POST /api/admin/approve-instructor/{id}
* POST /api/admin/reject-instructor/{id}
* GET /api/admin/review-courses
* GET /api/admin/review-tutorials
* GET /api/admin/analytics

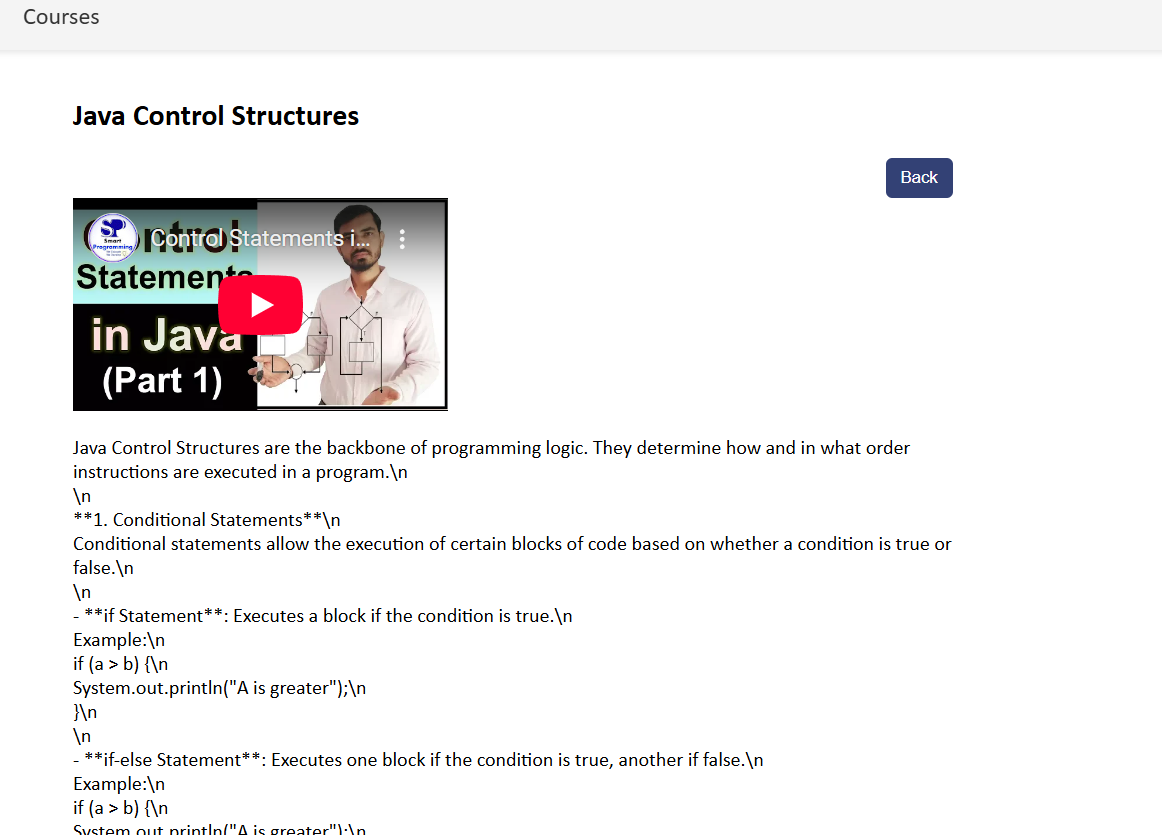
**5. User Interface Design**

**5.1 UI Mockups**

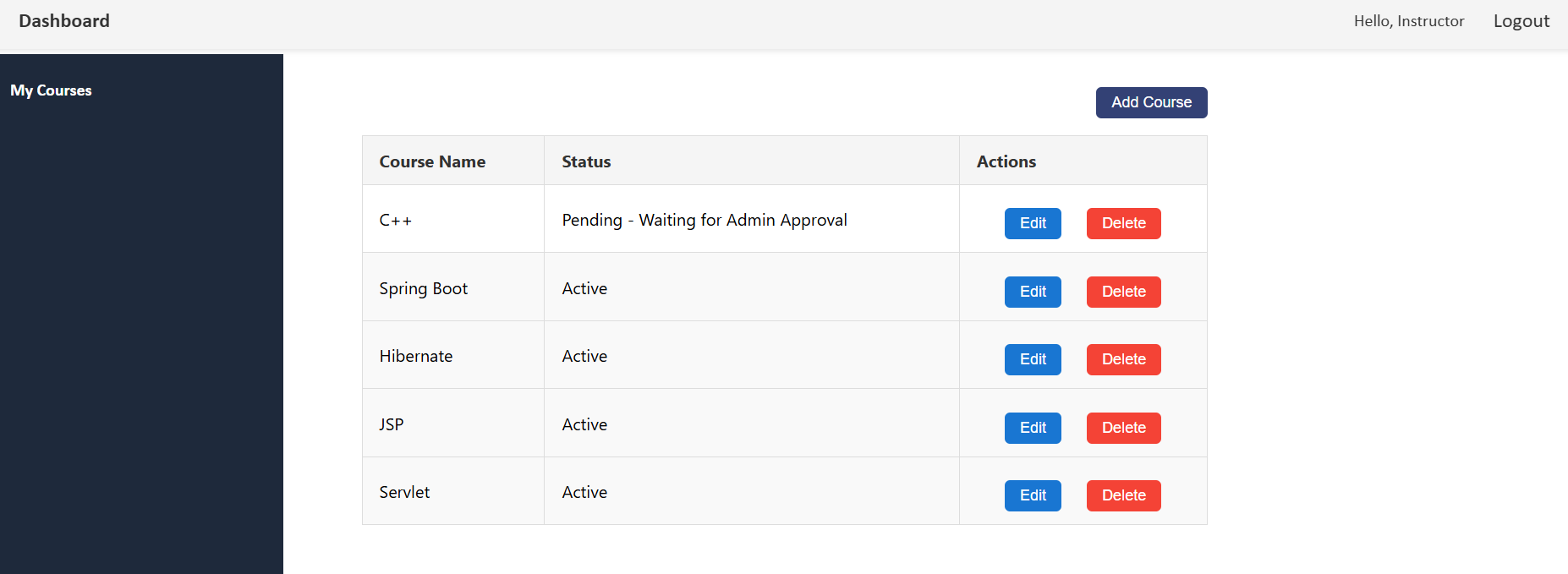
**General User Panel:**

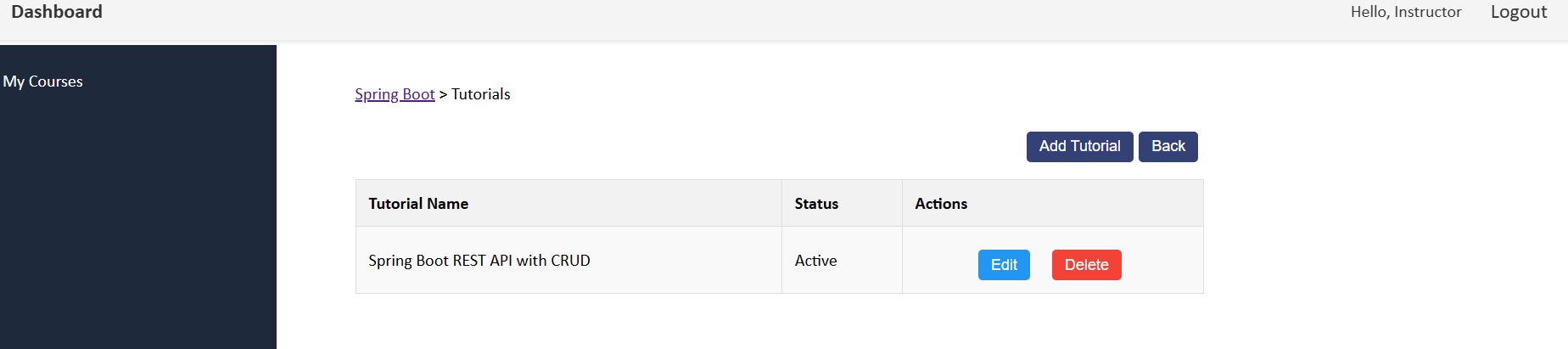


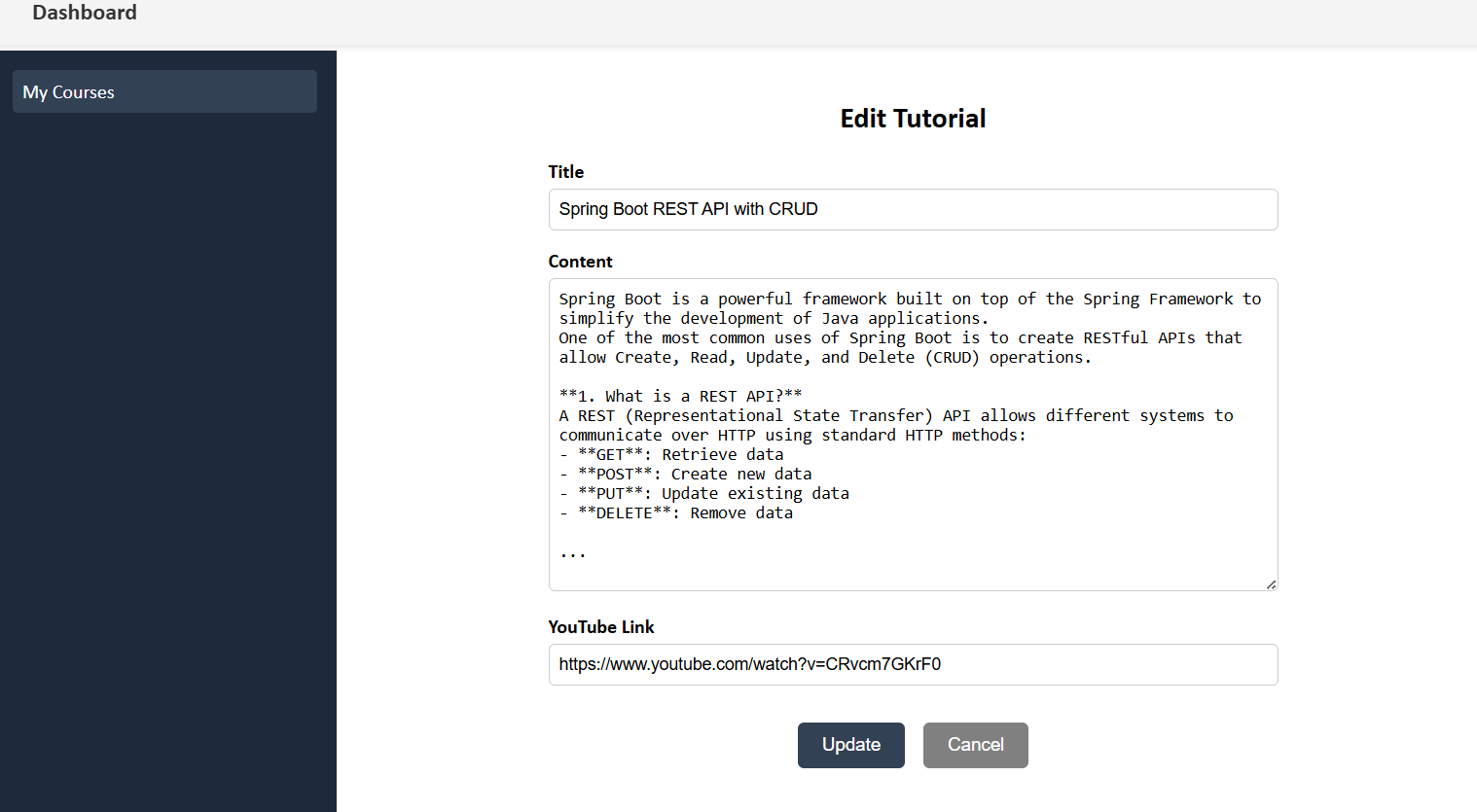


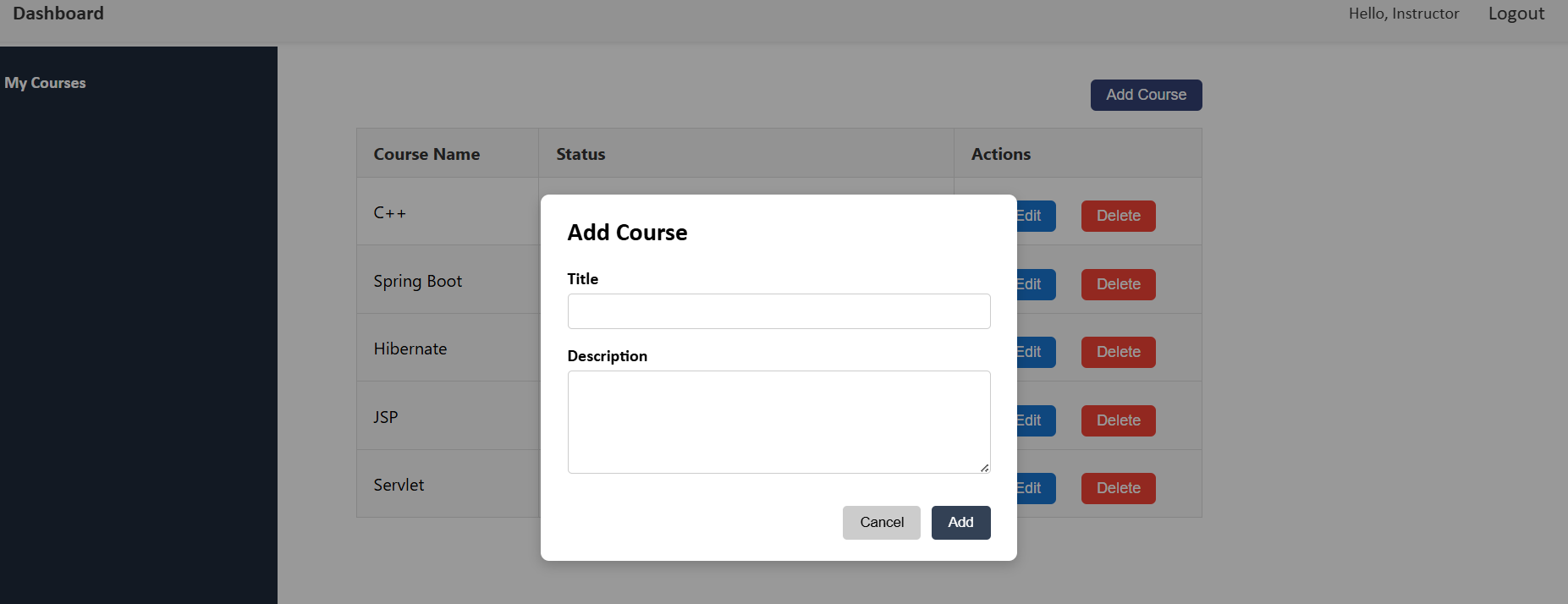


**Instructor Panel:**

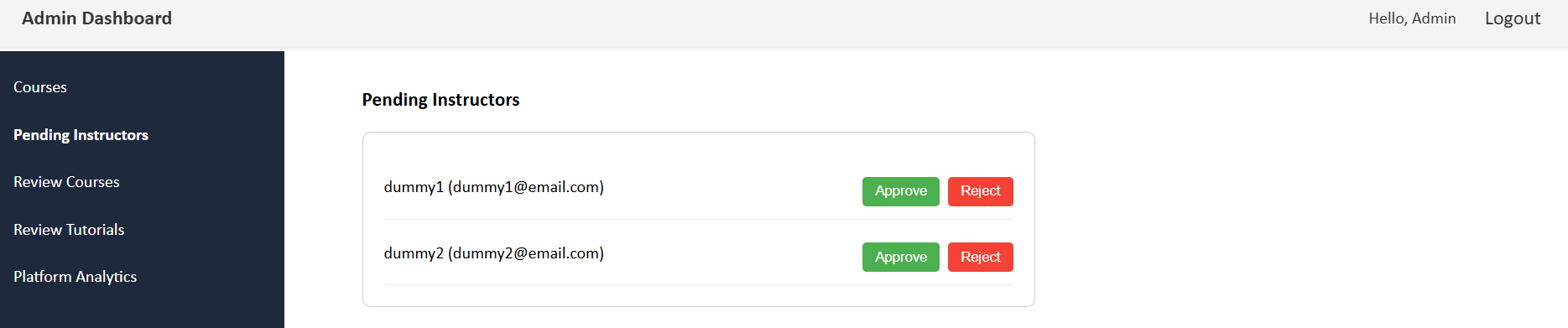


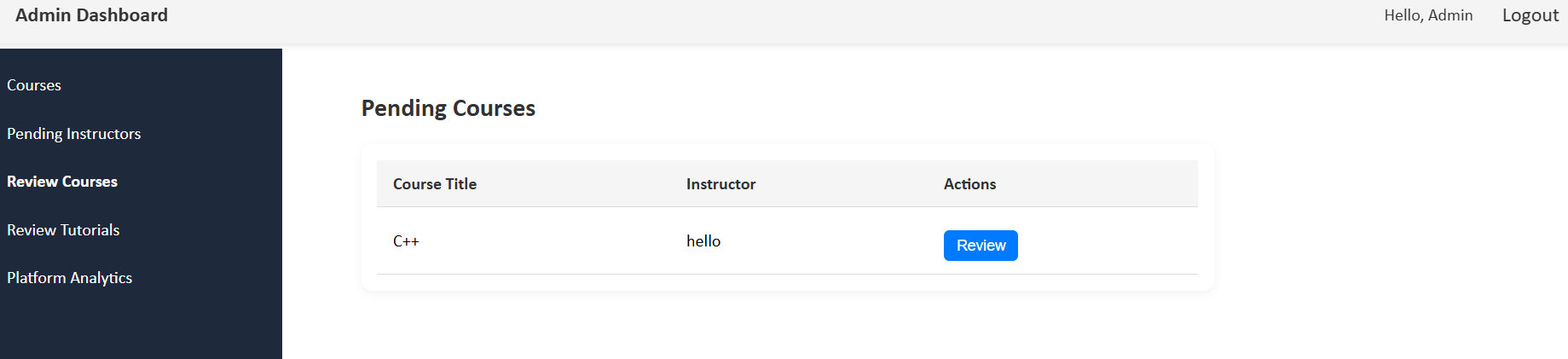


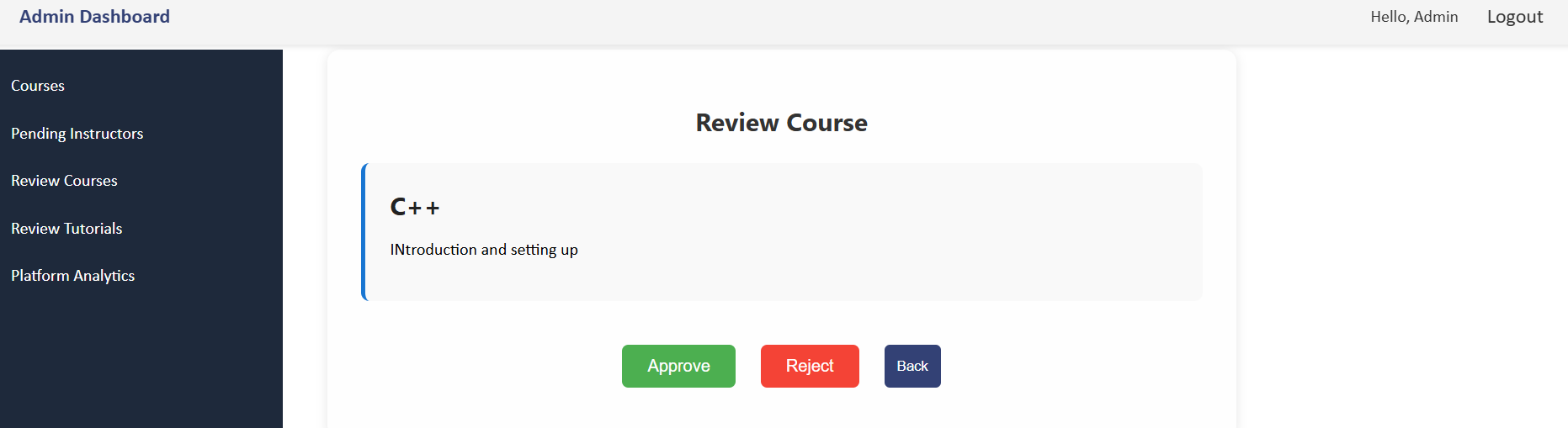


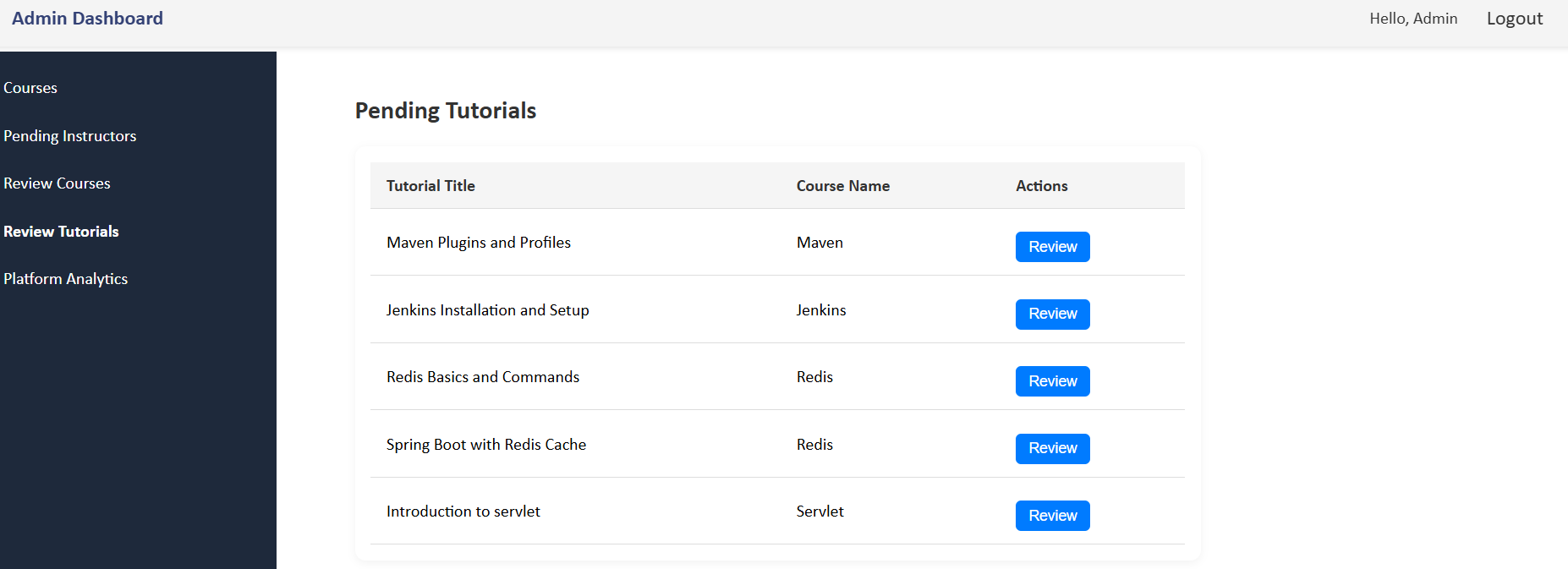


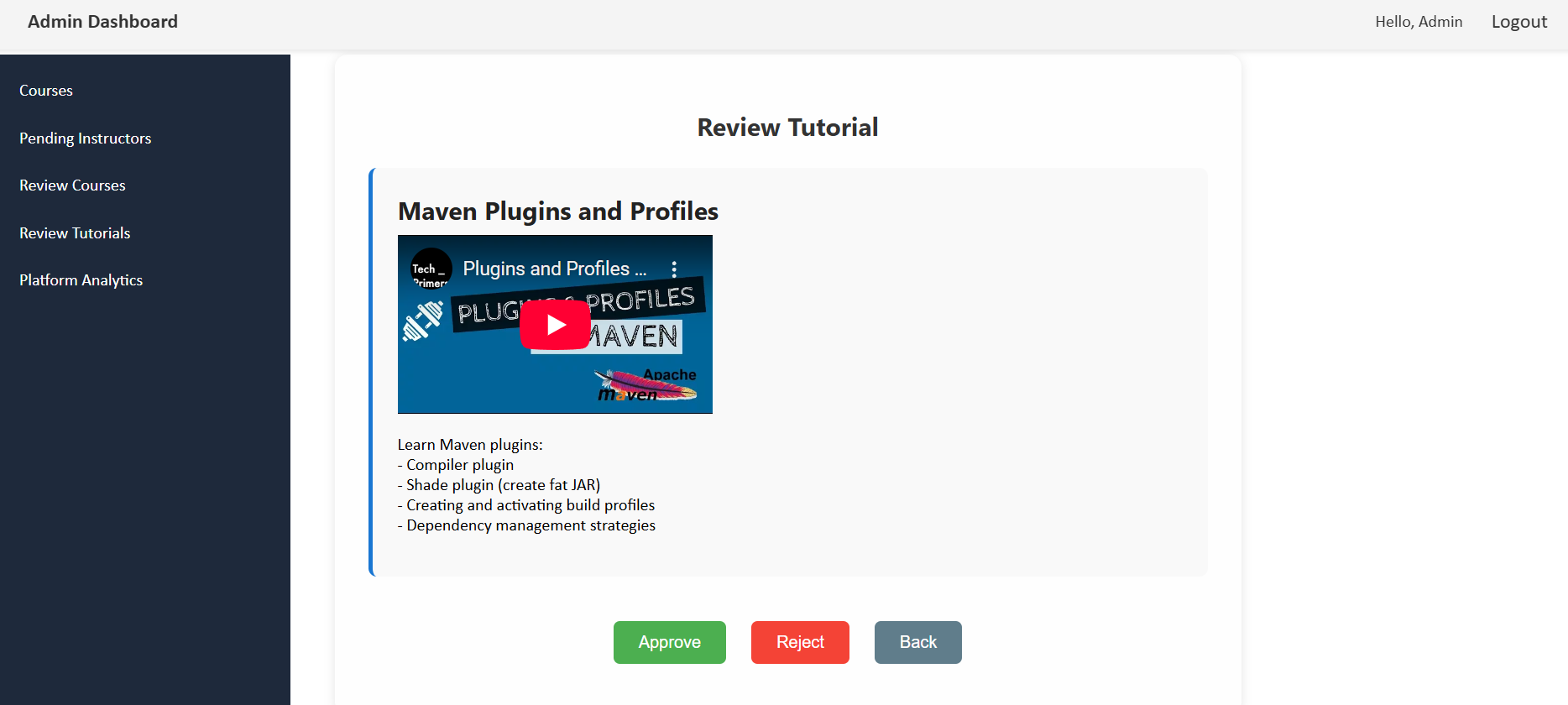
**Admin Panel:**

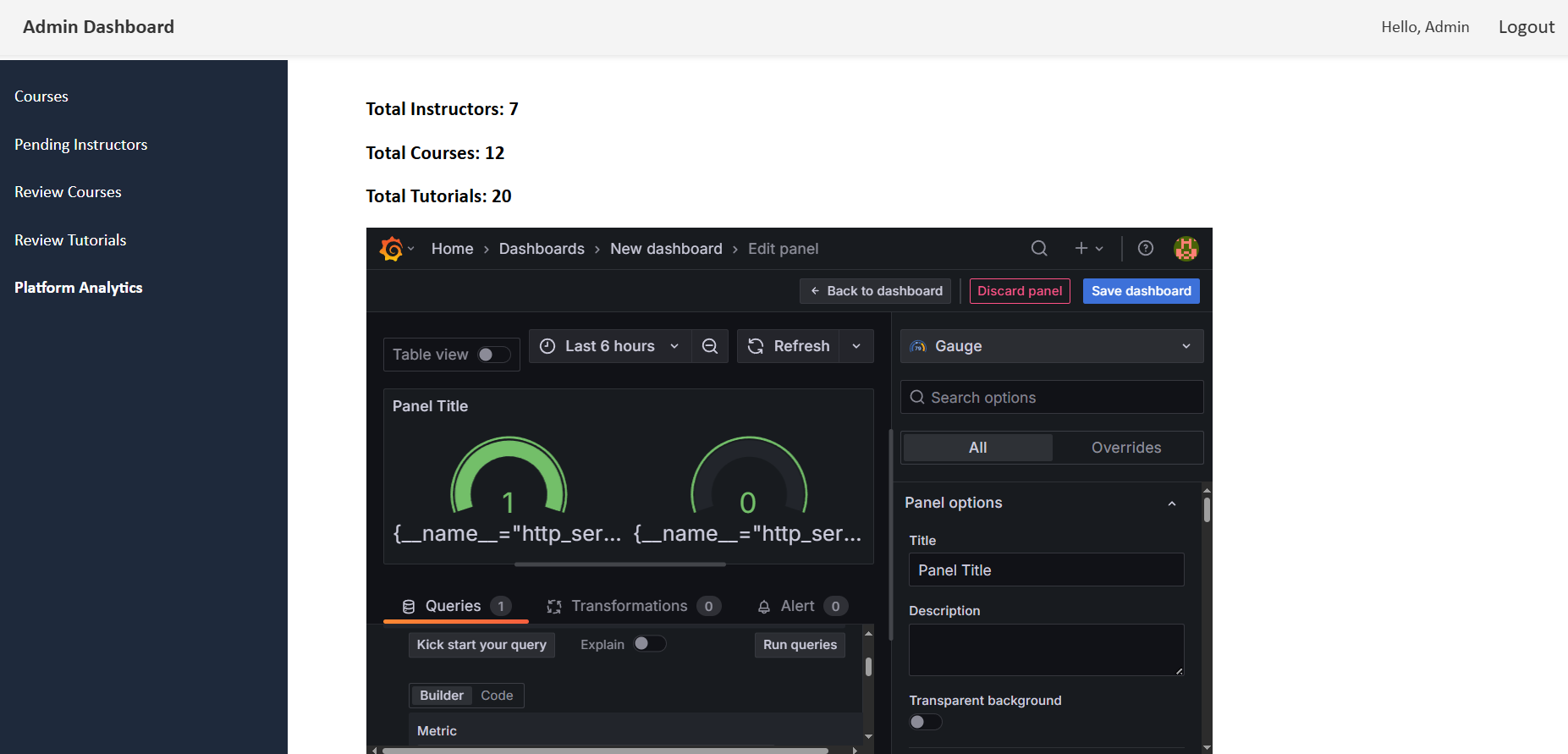












**5.2 User Interaction**

* Guest Users: Browse course/tutorial pages
* Instructors: Login to dashboard, manage content
* Admins: Login to approve instructors, manage content, view analytics

**6. Integration and Testing**

**6.1 Integration Plan**

* Integrate Angular frontend with REST APIs from Spring Boot

**6.2 Testing Strategy**

* Current Status: Not implemented

**7. Deployment Plan**

**7**.**1 Deployment Process**

* Current Status: Not deployed
* Backend: Built as .jar and executed via command line
* Frontend: Run locally using Visual Studio Code
* Planned Deployment:
  + Backend: Deploy to a server (e.g., AWS EC2, Docker)
  + Frontend: Deploy using Firebase Hosting

**8. Maintenance and Future Work**

**8.1 Maintenance Plan**

* Monitor service uptime with Actuator
* Analytics dashboard with Prometheus & Grafana

**8.2 Future Enhancements**

* Implement course ratings and comments
* Use Redis for caching frequently accessed data and JWT/session management
* Add email notifications and improved UI/UX

**9. Code Structure**

**9.1 Directory Layout**

* **Frontend (Angular)**
  + /src/app/components – Angular components
  + /src/app/services – Angular services
  + /src/app/models – Angular Models
* **Backend (Spring Boot)**
  + /controller – API controllers
  + /service – Business logic
  + /repository – JPA repositories
  + /entity – JPA entities
  + /utility – Utility classes
  + /security – Security configuration
  + /model – DTOs and response models

**9.2 Code Organization**

* Angular for client-side UI
* Spring Boot for backend services
* RESTful architecture with clean separation of concerns

**9.3 Code Files**

* **Main Files**
  + main.ts (Angular): Application entry point
  + UplLearningPlatformApplication.java: Spring Boot entry point
* **Config Files**
  + angular.json, package.json: Angular configs
  + application.properties: Spring Boot configurations

**10. Code Run Instructions**

**10.1 Prerequisites**

* Angular CLI, Java 21, Maven, MySQL

**10.2 Setup Instructions  
Frontend Setup**

cd E:\Angular\UPLTutorial

npm install

ng serve

**# Visit** [**http://localhost:4200**](http://localhost:4200)

**Backend Setup**

cd E:\UPL\_Workspace\upl-learning-platform

mvn clean install

java -jar target/upl-learning-platform-0.0.1-SNAPSHOT.jar

**# APIs available at** [**http://localhost:8081**](http://localhost:8081)

**10.3 Running Tests**

* Frontend: No tests implemented yet
* Backend: No tests implemented yet

**10.4 Build Instructions**

* **Frontend:** ng build --prod
* **Backend:**

mvn clean install

# Output: target/ upl-learning-platform-0.0.1-SNAPSHOT.jar

**10.5 Deployment Instructions**

* Frontend: Upload dist/ contents to Firebase
* Backend: Deploy .jar on a VM or containerize with Docker for deployment