

**PHENIKAA UNIVERSITY**  
**PHENIKAA SCHOOL OF COMPUTING**

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**ACADEMIC MANAGEMENT SYSTEM**

**Course: Software Architecture**

**Course Class: CSE703110-1-2-25(N02)**

**Group 7:**

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|-----------------------------|---------------------|
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**Hanoi, February 6, 2026**

### TASK ASSIGNMENT TABLE

No.	Student ID	Full Name	Assigned Tasks
3	23010648	Trieu Tien Quynh	Part 2 – Requirements Analysis Architecturally Significant Requirements (ASRs) Use Case Modeling: Lecturer Use Cases Part 3 – Architecture Design Component Diagrams C4 Code-Level Design Backend Microservices Structure Communication Model Part 4 – Deployment & Testing Deployment Configuration (Ports & Environment Variables) End-to-End Testing Scenarios

## **PREFACE**

In the context of rapid digital transformation, the application of information technology in higher education management is no longer just an option but an inevitable trend. Traditional academic management systems, or legacy Monolithic systems, often face significant challenges regarding scalability, maintenance, and the integration of new features as the volume of students and data continues to grow.

Recognizing these challenges, our team decided to undertake the project titled "Building an Academic Management System based on Microservices Architecture." The project focuses on addressing the management of student information, courses, credit enrollment, grading, and more, by decomposing the system into independent services that communicate flexibly via standard RESTful APIs.

This report details the system analysis, design, and implementation process. It covers the construction of core services such as Identity, Student, and Grade Services using Python (Flask), as well as the design of a highly interactive Single Page Application (SPA) user interface. Notably, the project delves into specific distributed architecture techniques, such as Asynchronous Communication and shared database management.

We hope that the results of this project will serve as a useful reference model for the application of modern software architecture to real-world management problems.

To complete this project, alongside the efforts of our team members, we have received dedicated attention, encouragement, and guidance from M.S.Vu Quang Dung. Throughout the implementation of this topic, he spared no effort in imparting knowledge, guiding our problem-solving mindset, and providing valuable feedback to help us refine the system, ranging from Microservices organization to source code optimization.

Although the team has made every effort to apply learned knowledge to practice, due to time constraints and limited practical experience, the project inevitably contains shortcomings. We sincerely look forward to receiving your feedback to further improve the topic and gain valuable lessons for our future careers. We would like to express our sincere gratitude!

## 1. Overview

The project focuses on the design and implementation of an “Academic Management System” aimed at supporting the credit-based training model. The system addresses the management requirements for university, faculty, major, course, and student information; facilitates students in course registration and tracking academic results. Simultaneously, it allows lecturers to enter and manage grades, ensuring transparency and accuracy in the academic assessment process.

Throughout the development process, the system has successfully transitioned from a Monolithic architecture to a Microservices Architecture.

The final system comprises:

- + Independent Microservices: Identity, Student, Course, Grade, Enrollment, Email, Faculty, University, and Major Service (including KKT Service).
- + Modern Frontend: Built using Vanilla JavaScript (Single Page Application), enabling smooth interaction for both Students and Lecturers without page reloads.
- + Centralized Database with Logical Separation: The system currently uses a shared MySQL database schema, where each microservice accesses only the tables relevant to its own business domain. This design ensures clear logical separation of data ownership while simplifying deployment and development. The architecture is designed to be transition-ready toward a full Database-per-Service model in future iterations.
- + Hybrid Communication: Combines REST API (Synchronous) and Threading (Asynchronous).

The achieved result is a system with high availability, capable of handling large traffic volumes during peak course registration periods.

## 2. Project Requirements & Goals

### 2.3 Architecturally Significant Requirements (ASR)

No.	Architectural Goals	ASR	Architectural Impact
1	Performance & Scalability	The system must be designed using a distributed architecture (microservices or modular) to facilitate horizontal scaling. Services must be deployed independently to distribute load and enhance performance.	Overall Architectural Style
2	Security	The system must implement centralized authentication and authorization mechanisms. Services must validate access permissions before processing requests. Sensitive data must be encrypted at rest.	Processing flow and responsibility allocation

			among components
3	Reliability & Availability	System components must be decoupled to prevent failure propagation. The system must include logging and data backup mechanisms. The design must allow for the independent restart of individual services.	Service decomposition and error handling mechanisms
4	Maintainability & Extensibility	The system must be decomposed into independent modules/services based on business domains. Modifications or functional additions must not impact other modules. Inter-module communication must occur via well-defined APIs.	System Layering
5	Usability	The user interface (Frontend) must be completely decoupled from the backend. The backend exposes APIs for the frontend consumption, enabling UI modifications without affecting processing logic.	Decoupled Frontend-Backend Architecture

## 2.4 Use Case Modeling: Use case Lecturer

### *Overview Description*

The Lecturer Module is a core component responsible for assessing and recording student academic results. The primary actor of this module is the Lecturer, who directly teaches and is responsible for the accuracy of grades.

The main objective of this module is to provide a closed-loop process ranging from receiving assigned classes, entering grades (manually or via Excel import), automatically calculating final grades, to locking the grade sheet for official archiving.

### Use Case Specification

#### + UC-L1 Lecturer Login

Use Case Name		Lecturer Login	
Created By	Development Team	Created By	Development Team
Created Date	Jan 1, 2026	Created Date	Jan 1, 2026
Description	Allows Lecturers to authenticate their account information to access the teaching management and grading module.		
Actors	- Lecturer		
Pre-conditions	1. The Lecturer has been granted an account (Username/Password) in the system.		

	2. The Identity Service is operational.
Post-conditions	<p>Success:</p> <ol style="list-style-type: none"> <li>1. The system issues an Authentication Token.</li> <li>2. The Lecturer is redirected to the Lecturer Homepage (Lecturer Dashboard).</li> </ol> <p>Failure:</p> <ol style="list-style-type: none"> <li>1. The user remains on the login page.</li> <li>2. An error message is displayed.</li> </ol>
Main Flow	<ol style="list-style-type: none"> <li>1. Access: <ul style="list-style-type: none"> <li>- Lecturer accesses the general system Login page.</li> </ul> </li> <li>2. Input: <ul style="list-style-type: none"> <li>- Enters Username (or Official Email) and Password.</li> <li>- Clicks the "Login" button.</li> </ul> </li> <li>3. Authentication Processing: <ul style="list-style-type: none"> <li>- The system calls API POST /api/login to the Identity Service.</li> <li>- The Service checks login credentials against the Database.</li> </ul> </li> <li>4. Authorization: <ul style="list-style-type: none"> <li>- After the password is verified, the system checks the account's Role.</li> <li>- Confirms the Role is "Lecturer".</li> <li>- The system returns the Token and navigation information.</li> </ul> </li> <li>5. Redirect: <ul style="list-style-type: none"> <li>- The interface redirects to the Class List screen (Instead of the Administrator screen).</li> </ul> </li> <li>6. Use Case Ends.</li> </ol>
Alternative Flow	<p>Step 3a. Invalid Information:</p> <ul style="list-style-type: none"> <li>→ Wrong Username or Password entered.</li> <li>→ System error: <i>"Incorrect username or password."</i></li> </ul> <p>Step 4a. Unauthorized Role:</p> <ul style="list-style-type: none"> <li>→ Account credentials are correct but the Role is "Student" or "Administrator" (in cases where specific access is restricted).</li> <li>→ System notifies: <i>"This account does not have permission to access Lecturer functions."</i></li> </ul>
Exceptions	<ol style="list-style-type: none"> <li>1. Identity Service timeout: <ul style="list-style-type: none"> <li>→ System displays: <i>"Cannot connect to authentication server."</i></li> </ul> </li> <li>2. Account Locked:</li> </ol>

	→ The Lecturer has resigned or the account is locked. → System notifies: <i>"Your account has been disabled. Please contact the Administrator."</i>
Requirements	1. Passwords must be encrypted during transmission. 2. Response time < 3 seconds. 3. The login interface should be user-friendly and support a "Forgot Password" feature (Optional).

+ UC-L2 Manage Student Scores

Use Case Name	Manage Student Scores		
Created By	Development Team	Created By	Development Team
Created Date	Jan 1, 2026	Created Date	Jan 1, 2026
Description	Allows Lecturers to view the list of course classes assigned to them by the university for the current semester or previous semesters.		
Actors	- Lecturer (Primary Actor) - Grade Service (System) - Course Service (Verifies assignment)		
Pre-conditions	1. Lecturer has logged in successfully. 2. The Lecturer is officially assigned to the class. 3. The Grade Sheet is NOT yet Locked (Status is OPEN or DRAFT).		
Post-conditions	Success: 1. Grades are saved to the Database. 2. The total_score (Course Grade) is automatically re-calculated based on weights. Failure: 1. Data remains unchanged. 2. Error message displayed (e.g., Invalid score range).		
Main Flow	1. Select Class: - Lecturer navigates to "My Courses" and selects a specific class. - System displays the list of students enrolled in that class. 2. Input Scores: - Lecturer enters values into the columns: Attendance (CC), Mid-term (GK), Final (CK). - <i>Note:</i> Lecturer can enter scores for multiple students at once.		

	<p>3. Validation (Frontend):</p> <ul style="list-style-type: none"> <li>- As the Lecturer types, the interface checks if the value is numeric and within the range [0, 10].</li> </ul> <p>4. Save:</p> <ul style="list-style-type: none"> <li>- Lecturer clicks "Save Grades".</li> <li>- System calls PUT /api/grades/batch-update to Grade Service.</li> </ul> <p>5. Processing:</p> <ul style="list-style-type: none"> <li>- Grade Service validates the Grade Sheet status (must be Unlocked).</li> <li>- Updates records in the Database.</li> <li>- Triggers a background calculation for the Final Total Score (UC-SYS3).</li> </ul> <p>6. Feedback:</p> <ul style="list-style-type: none"> <li>- System notifies: <i>"Grades saved successfully."</i></li> <li>- The interface refreshes with the updated data.</li> </ul> <p>7. Use Case Ends.</p>
Alternative Flow	<p>Step 3a. Invalid Input:</p> <ul style="list-style-type: none"> <li>→ Lecturer enters a score like "11" or "-5".</li> <li>→ System highlights the cell in red and disables the "Save" button.</li> <li>→ Message: <i>"Score must be between 0 and 10."</i></li> </ul> <p>Step 5a. Concurrent Edit Conflict:</p> <ul style="list-style-type: none"> <li>→ Two lecturers (e.g., Main and Assistant) try to save scores for the same student at the same time.</li> <li>→ System detects version conflict.</li> <li>→ Notification: <i>"Data has been modified by another user. Please refresh and try again."</i></li> </ul>
Exceptions	<p>1. Locked Grade Sheet:</p> <ul style="list-style-type: none"> <li>→ Lecturer attempts to save, but the Grade Sheet was locked (by Admin or previously by Lecturer).</li> <li>→ Grade Service returns 403 Forbidden.</li> <li>→ System notifies: <i>"This grade sheet is locked and cannot be edited."</i></li> </ul>
Requirements	<p>1. Range: Scores must be strictly between 0.0 and 10.0.</p> <p>2. Log: Every score change must be logged (Who changed, Old Value, New Value) for audit purposes.</p> <p>3. Batch Processing: The API should support batch updates (saving the whole class at once) to reduce network latency.</p>



+ UC-L3 Confirm & Lock Transcript

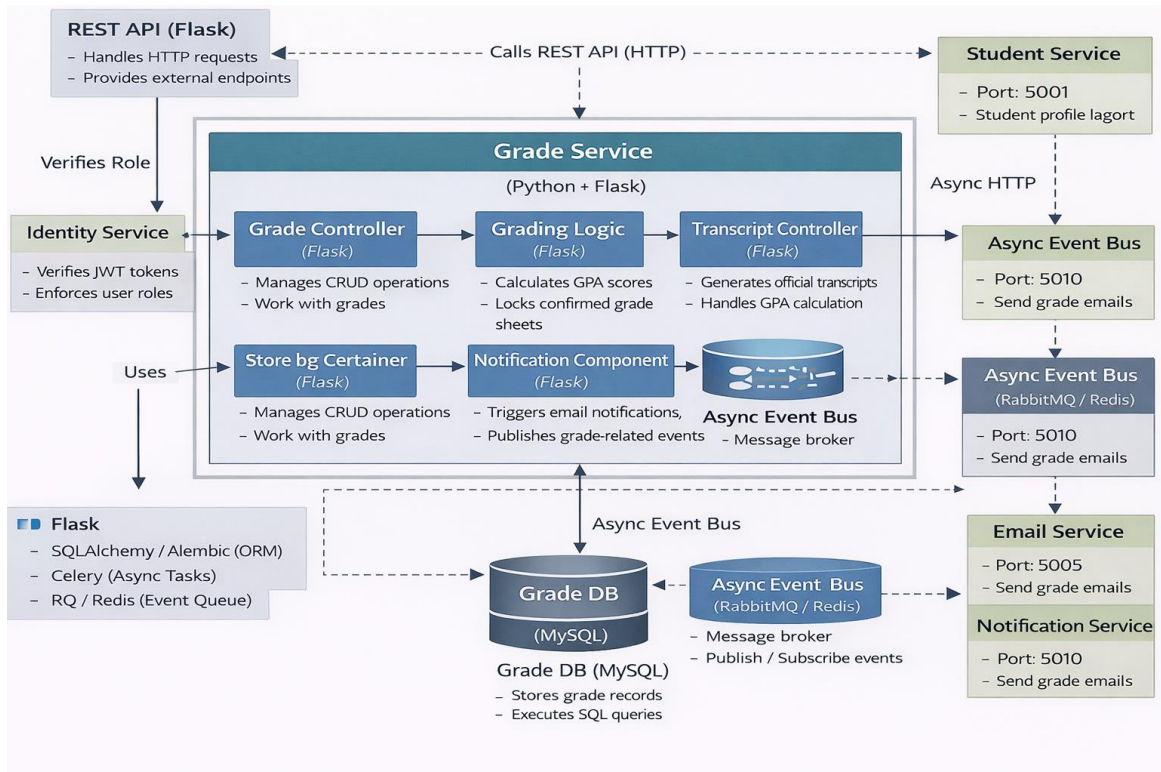
Use Case Name		Confirm & Lock Transcript	
Created By		Development Team	Development Team
Created Date		Jan 1, 2026	Jan 1, 2026
Description	Allows Lecturers to finalize the grading process for a specific class. Once locked, the grades become official, the Lecturer can no longer edit them, and the system automatically triggers GPA calculation for the students.		
Actors	<ul style="list-style-type: none"> <li>- Lecturer (Primary Actor)</li> <li>- Grade Service (System)</li> <li>- Notification Service (System)</li> </ul>		
Pre-conditions	<ol style="list-style-type: none"> <li>1. Lecturer has logged in and selected the class.</li> <li>2. Component scores have been entered.</li> <li>3. The Grade Sheet status is currently OPEN or DRAFT.</li> </ol>		
Post-conditions	<p>Success:</p> <ol style="list-style-type: none"> <li>1. Grade Sheet status changes to LOCKED.</li> <li>2. Editing is disabled for the Lecturer.</li> <li>3. System triggers UC-SYS4 (Calculate GPA).</li> <li>4. Students receive notifications (via UC-SYS5).</li> </ol> <p>Failure:</p> <ol style="list-style-type: none"> <li>1. Status remains OPEN.</li> <li>2. Error message displayed.</li> </ol>		
Main Flow	<ol style="list-style-type: none"> <li>1. Review Grades: <ul style="list-style-type: none"> <li>- Lecturer reviews the calculated Total Scores and ensures all data is correct.</li> </ul> </li> <li>2. Initiate Lock: <ul style="list-style-type: none"> <li>- Lecturer clicks the "Finalize &amp; Lock" button.</li> </ul> </li> <li>3. System Confirmation: <ul style="list-style-type: none"> <li>- System displays a warning modal: <i>"Are you sure you want to lock this grade sheet? This action cannot be undone. Grades will be published to students immediately."</i></li> </ul> </li> <li>4. Confirmation: <ul style="list-style-type: none"> <li>- Lecturer selects "Confirm".</li> <li>- System calls API POST /api/grades/lock/{class_id}.</li> </ul> </li> <li>5. Validation &amp; Processing:</li> </ol>		

	<ul style="list-style-type: none"> <li>- Grade Service checks if all required grades are filled (optional, depending on policy).</li> <li>- Updates status to LOCKED in the Database.</li> <li>- Triggers an asynchronous event: GRADE_SHEET_LOCKED.</li> </ul> <p>6. Feedback:</p> <ul style="list-style-type: none"> <li>- System notifies: <i>"Grade sheet locked successfully."</i></li> <li>- The input fields become read-only.</li> </ul> <p>7. Use Case Ends.</p>
Alternative Flow	<p>Step 5a. Missing Grades (Validation Error):</p> <ul style="list-style-type: none"> <li>→ System detects that some students have missing component scores (Null) without a specific exemption.</li> <li>→ System denies the Lock action.</li> <li>→ Notification: <i>"Cannot lock grade sheet. Please enter grades for all students or mark them as Exempt."</i></li> </ul> <p>Step 5b. Already Locked:</p> <ul style="list-style-type: none"> <li>→ The grade sheet was already locked by an Admin.</li> <li>→ System refreshes the page to Read-only mode.</li> </ul>
Exceptions	<p>1. Trigger Failure:</p> <ul style="list-style-type: none"> <li>→ The Lock is successful, but the trigger for GPA Calculation (UC-SYS4) fails due to Message Queue error.</li> <li>→ Interface still shows "Locked" to the Lecturer.</li> </ul>
Requirements	<p>1. Irreversibility: Once locked, the Lecturer cannot unlock it themselves. Unlocking requires an Administrator (UC-A-Unlock).</p> <p>2. Audit Log: Must record exactly <i>when</i> and <i>who</i> locked the transcript to resolve disputes</p>

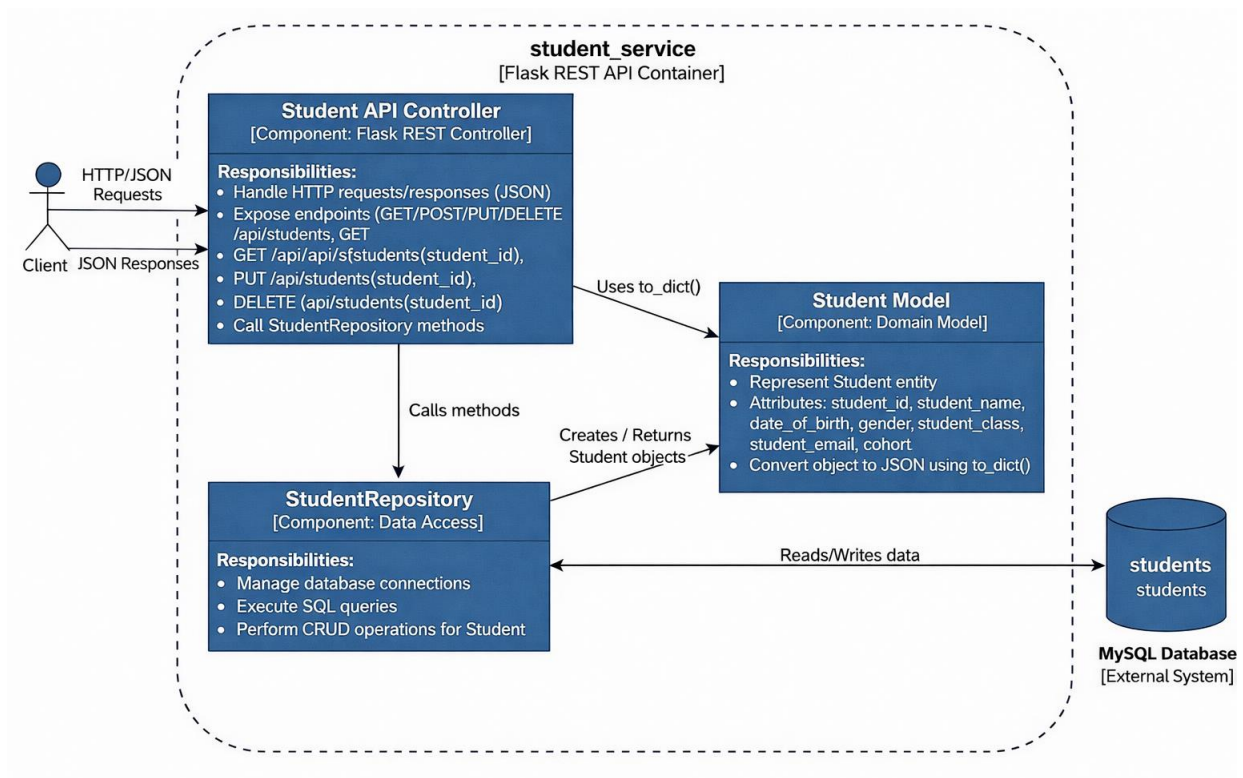
### 3. Architectural Design & Implementation

#### 3.3 Architectural Views – C4 Model Representation

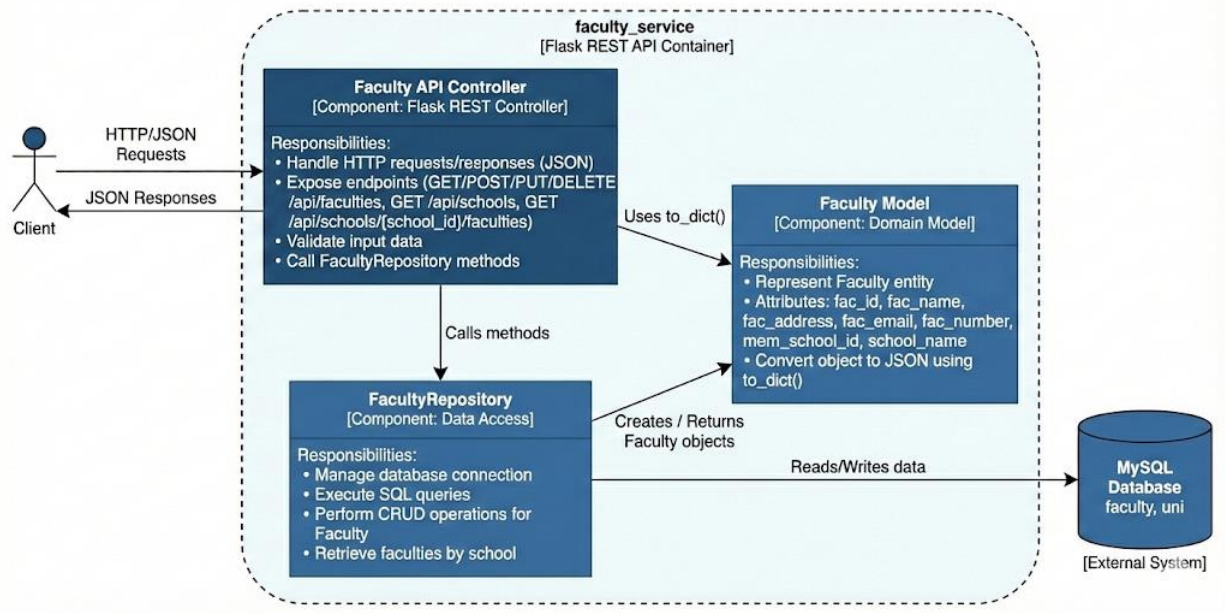
##### 3.3.2 C4 – Component Diagram



The figure shows the C4 – Component Diagram of the Grade Service, illustrating the Controller, Repository, Model, and Async Worker components and their interactions.

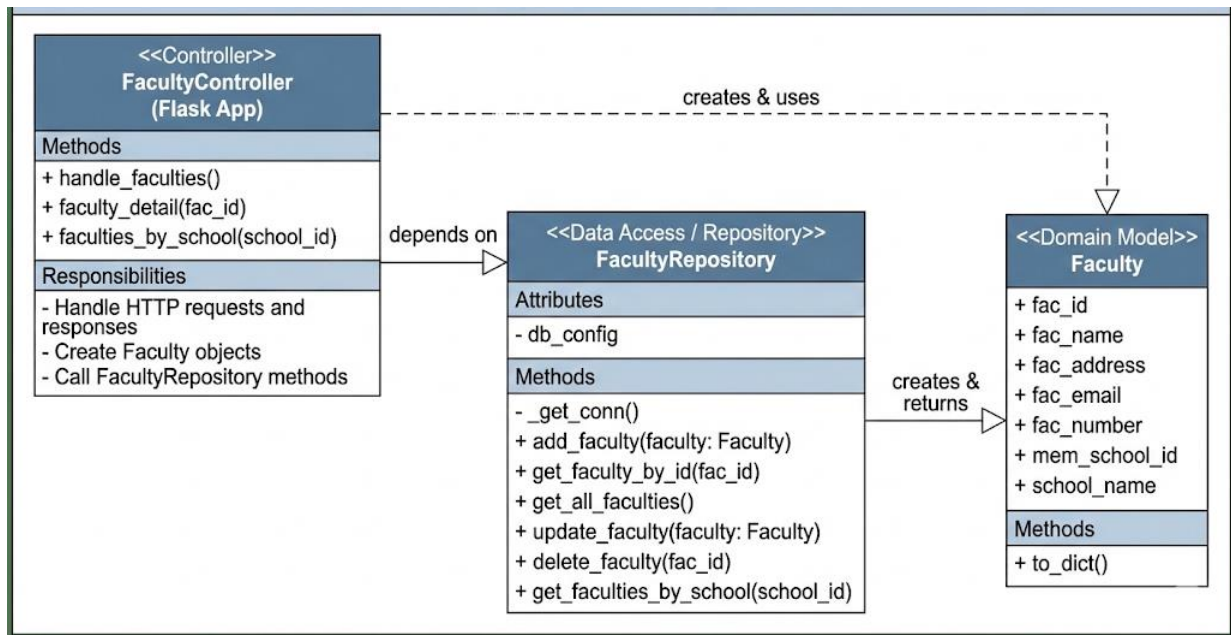


The figure illustrates the C4 Component Diagram for the Student Service



The figure illustrates the C4 Component Diagram for the Faculty Service

### 3.3.3 C4 – Code Level



The figure illustrates the C4 Code Level diagram for the faculty\_service presented as a UML Class Diagram, depicting the classes and relationships within the microservice.

## 3.5 Implementation Design

### 3.5.1 Backend Microservice Structure

On the server side, each microservice exposes a set of RESTful endpoints implemented using Flask. Each

service follows a consistent internal structure to improve maintainability and readability:

- Controller (app.py):  
Handles HTTP requests, configures CORS policies, and defines REST API routes.
- Repository (repository.py):  
Encapsulates data access logic and executes raw SQL queries against the MySQL database.
- Model (models.py):  
Defines domain data structures and provides object-to-dictionary mappings for JSON serialization.

### **3.5.2 Communication Model**

The system implements a Hybrid Communication Strategy combining synchronous and asynchronous patterns to ensure both performance and reliability:

Synchronous Communication (REST API): Most interactions between the Client and Microservices (e.g., Login, Course Registration) use standard HTTP/REST requests.

Asynchronous Communication (Hybrid Approach):

+ Threading (Simple Async): Non-critical notifications use Python's threading module for "fire-and-forget" tasks (e.g., triggering email calls via requests.post to Port 5005).

+ Event-Driven Architecture (RabbitMQ): For critical data consistency, specifically in the Grade Service, the system integrates RabbitMQ as a Message Broker. When a grade is updated, a `GRADE_UPDATED` event is published to the `grade_events` queue. This allows other services to subscribe and react to grade changes independently, decoupling the grading logic from downstream effects.

## **4. Testing & Verification**

### **4.2 Deployment Configuration (Ports & Env)**

The system is designed for easy deployment on a local environment (Localhost) with clear port configurations and environment variables.

#### **4.2.1 Environment Variables**

To ensure security and facilitate configuration changes without modifying the code, the system uses a `.env` file to manage Database connection information. All repository.py files utilize the python-dotenv library to read these variables.

Configuration file (`.env`):

*DB\_HOST=localhost*

*DB\_USER=root*

*DB\_PASSWORD=your\_password*

*DB\_NAME=sa*

### 4.2.2 Port Mapping

Each Microservice is configured to run on a distinct port to avoid conflicts. Below is the port configuration table extracted from the app.py files:

Service Name	Port	Main Function	Configuration File
Identity Service	5004	Authentication & Authorization	identity_service/app.py
Student Service	5001	Student Profile Management	student_service/app.py
Course Service	5002	Course Module Management	course_service/app.py
Grade Service	5003	Grade & GPA Management	grade_service/app.py
Email Service	5005	Email Notifications	email_service/app.py
Enrollment Service	5006	Credit Registration	enrollment_service/app.py
Faculty Service	5007	Faculty Management	faculty_service/app.py
University Service	5008	University Management	uni_service/app.py
Major Service	5009	Major Management	major_service/app.py
Notification Service	5010	RabbitMQ consumer for real-time student alerts.	notification_service/app.py

### 4.3 End-to-End Test Scenarios

This section describes an End-to-End test scenario simulating a real-world business process from the Frontend interface (Vanilla JS) down to the Database.

Scenario: Course Enrollment and Grading Workflow

Process Objective: Verify data flow across multiple Services: Identity → Course → Enrollment → Grade → Email.

Step	Actor	System Action	Expected Result
1	Student	Logs into the system with a student account.	Receives an Authentication Token; redirected to the Student Dashboard.
2	Student	Accesses "Course Registration" and selects the course "Software Architecture".	System calls Course Service to retrieve info, calls Enrollment Service to save registration. Returns notification "Registration Successful".
3	Lecturer	Logs in and accesses "Enter Grades" for the "Software Architecture" class.	The student list (registered in Step 2) is fully displayed on the

			grade sheet.
4	Lecturer	Enters process scores, exam scores, and clicks "Save & Lock".	Grade Service saves scores to MySQL, calculates GPA, and triggers the email sending flow (Async).
5	System	(Automated) Grade Service calls Email Service in the background.	Email Service console log displays: <i>"Email sent to [Student Email]: Your grade has been updated."</i>
6	Student	Checks mailbox and returns to "View Grades" page.	Receives email notification and sees updated scores on the web interface.

#### Actual Results

The test scenario was successfully executed in the Localhost environment. Login, course registration, and grade entry/locking functions operated according to design.

Regarding the email notification function, the system successfully triggered the asynchronous email flow from the Grade Service to the Email Service, and success was recorded via Email Service logs. Actual email delivery to student inboxes was not implemented within the scope of this project; therefore, results are confirmed at the system-level rather than the end-user level.