

# NATIONAL INSTITUTE OF BUSINESS MANAGEMENT

School of Computing and Engineering

# "School Management System"

#### Final Year Diploma Project Report

Academic Year 2022-23

### Submitted By:

E M A S B EKANAYAKA (CODSE224F-001) S D HEIYANTHUDUWA (CODSE224F-016) M H D T TISSERA (CODSE224F-054)

Project Guide:

#### DR. THISARA WEERASINGHE

Head of School of Computing and Engineering

Date: 2024/12/20

Place: NIBM Colombo School of Computing and Engineering

**Diploma in Software Engineering** 

	1		4 •	
I)	ecl	lar:	ati	Λn

I/We hereby declare that this project report is my/our own work and has not been submitted previously for any academic qualification. All sources of information have been acknowledged.

Signatures:
E M A S B EKANAYAKA (CODSE224F-001)
S D HEIYANTHUDUWA (CODSE224F-016)
M H D T TISSERA (CODSE224F-054)

#### **Abstract**

The School Management System is a comprehensive software solution designed to address the growing needs of modern educational institutions. This project implements a robust platform that integrates various aspects of school administration, academic management, and communication into a unified system. The system employs cuttingedge technologies including biometric authentication, role-based access control, and real-time data processing to provide an efficient and secure environment for all stakeholders.

The implementation demonstrates significant improvements in administrative efficiency, reducing manual workload through automation of routine tasks and streamlining communication channels, thereby enhancing the overall educational experience. The system's modular architecture ensures scalability and maintainability, while its intuitive interface promotes rapid adoption among users of varying technical proficiency.

The project's significance lies in its potential to transform traditional educational management practices, particularly in government schools where resources are often limited. By digitizing core processes and providing real-time access to information, the system enables better decision-making and more effective resource utilization, ultimately contributing to improved educational outcomes.

**Keywords:** School Management, Education Technology, Academic Administration, Database Management, Web Application

### Acknowledgement

We would like to express our sincere gratitude to our project guide, Dr. Thisara Weerasinghe, and the faculty of the School of Computing and Engineering for their invaluable support and guidance throughout this project.

# **Contents**

1	Intr	oduction	1
	1.1	Background	1
	1.2	Project Context	1
	1.3	Project Objectives	1
	1.4	Scope and Significance	2
2	Met	hodology	3
	2.1	Introduction	3
	2.2	Development Approach	3
	2.3	Chapter Summary	3
3	Ana	lysis	4
	3.1	Current Environment Assessment	4
	3.2	Feasibility Study	4
	3.3	Problem Statement	4
	3.4	Chapter Summary	4
4	Solu	tion Design	5
	4.1	System Architecture	5
	4.2	Design Patterns and Principles	5
	4.3	System Modeling and Documentation	5
		4.3.1 Entity-Relationship Diagram	5
		4.3.2 Class Diagram	5
		4.3.3 Use Case Diagram	5
5	Usei	r Interface Design	9
	5 1	Login Page	Q

	5.2	Admin Dashboard	9
6	Sequ	nence Diagrams	11
	6.1	Admin User Management	11
	6.2	Administrator Report Management	11
	6.3	Assessment Sequence	11
	6.4	Attendance Management Sequence	11
	6.5	Attendance Sequence	11
	6.6	Authentication Flow Sequence	11
	6.7	Authentication Sequence	11
	6.8	Communication Flow Sequence	11
	6.9	Exam Management Sequence	11
	6.10	Exam Sequence	11
	6.11	Generate Monthly Report dministrator Sequence	11
	6.12	Principal Broadcast Sequence	11
	6.13	Sectional Head Staff Management Sequence	11
	6.14	Student Assesment Management Sequence	11
7	Cone	clusion	26
A	App	endices	28
	A.1	Project Schedule	28
	A.2	Letters from Organization	28
	A.3	Questionnaires and Interview Questions	28
	A.4	Meeting Minutes and Log Sheets	28
	A.5	Reviewed Documents	28
	A.6	Software Setup and Configuration	28
	A.7	Permission Letter	28

# **List of Figures**

4.1	Entity-Relationship Diagram	6
4.2	Class Diagram	7
4.3	Use Case Diagram	8
5.1	Login Page	9
5.2	Admin Dashboard Page	10
6.1	Admin User Management Sequence	12
6.2	Administrator Report Management Sequence	13
6.3	Assessment Sequence	14
6.4	Attendance Management Sequence	15
6.5	Attendance Sequence	16
6.6	Authentication Flow Sequence	17
6.7	Authentication Sequence	18
6.8	Communication Flow Sequence	19
6.9	Exam Management Sequence	20
6.10	Exam Sequence	21
6.11	Generate Monthly Report dministrator Sequence	22
6.12	Principal Broadcast Sequence	23
6.13	Sectional Head Staff Management Sequence	24
6.14	Student Assesment Management Sequence	25
A.1	School Permission Letter	29

# **List of Tables**

11	Technologies Used																													5
4.1	reciliologies Oseu	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	J

### 1 Introduction

#### 1.1 Background

The digital revolution has transformed virtually every sector of society, yet many educational institutions, particularly government schools, continue to operate using traditional manual systems. This technological gap not only impacts administrative efficiency but also affects the quality of education and student engagement. In an era where students are increasingly tech-savvy and parents expect real-time updates about their children's progress, the need for a comprehensive digital solution has become paramount.

#### 1.2 Project Context

This School Management System project emerges from a critical need to modernize educational institution operations in government schools. The initiative was conceived after extensive consultation with educators, administrators, and education technology experts, who identified significant opportunities for improving educational outcomes through digital transformation.

#### 1.3 Project Objectives

- Modernization of Educational Operations
- Improvement of Stakeholder Engagement

### 1.4 Scope and Significance

The project encompasses a complete overhaul of school management processes, from daily administrative tasks to long-term strategic planning. Its significance lies in its potential to:

- Reduce administrative burden through automation
- Enhance student performance tracking accuracy with digital records

### 2 Methodology

#### 2.1 Introduction

The methodology adopted for this project follows a structured software development lifecycle, including requirements gathering, system analysis, design, implementation, and testing. Data collection techniques included interviews, questionnaires, and document reviews with stakeholders.

#### 2.2 Development Approach

A phased development approach was used:

- Phase 1: Foundation User authentication, profile management, database setup
- Phase 2: Core Functionality Academic management, attendance tracking, and assessment features
- Phase 3: Advanced Features Reporting, communication platform, analytics dashboard

#### 2.3 Chapter Summary

This chapter outlined the methodology and development approach used to ensure the system meets stakeholder requirements and is delivered on time.

### 3 Analysis

#### 3.1 Current Environment Assessment

Government schools often operate with limited resources and manual processes, leading to inefficiencies and data management challenges. The current environment was assessed through stakeholder interviews and process mapping.

#### 3.2 Feasibility Study

A feasibility study was conducted to evaluate technical, operational, and economic viability. The results indicated strong potential for improvement through digital transformation.

#### 3.3 Problem Statement

Teachers spend considerable time on administrative tasks that could be automated, while parents struggle to stay informed about their children's progress. The lack of standardized processes and difficulty in tracking student performance data are key issues.

#### 3.4 Chapter Summary

This chapter analyzed the current system, identified limitations, and established the need for a comprehensive school management solution.

## 4 Solution Design

#### 4.1 System Architecture

The system is designed with a modular architecture, ensuring scalability and maintainability. Key modules include authentication, academic management, attendance, assessment, reporting, and communication.

Table 4.1: Technologies Used

Category	Technology
Frontend	HTML, CSS, JavaScript
Backend	Node.js, Express.js
Database	MySQL
Version Control	Git

#### 4.2 Design Patterns and Principles

The design follows best practices such as separation of concerns, robust error handling, and secure data flow. Standardized API interfaces and middleware facilitate integration between modules.

#### 4.3 System Modeling and Documentation

#### 4.3.1 Entity-Relationship Diagram

#### 4.3.2 Class Diagram

#### 4.3.3 Use Case Diagram

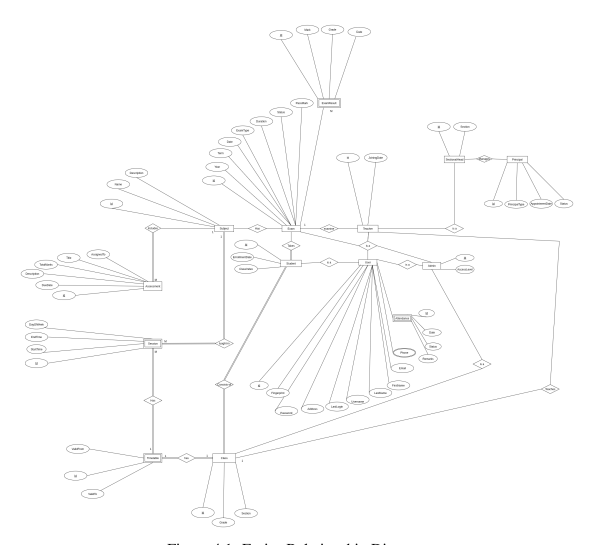


Figure 4.1: Entity-Relationship Diagram

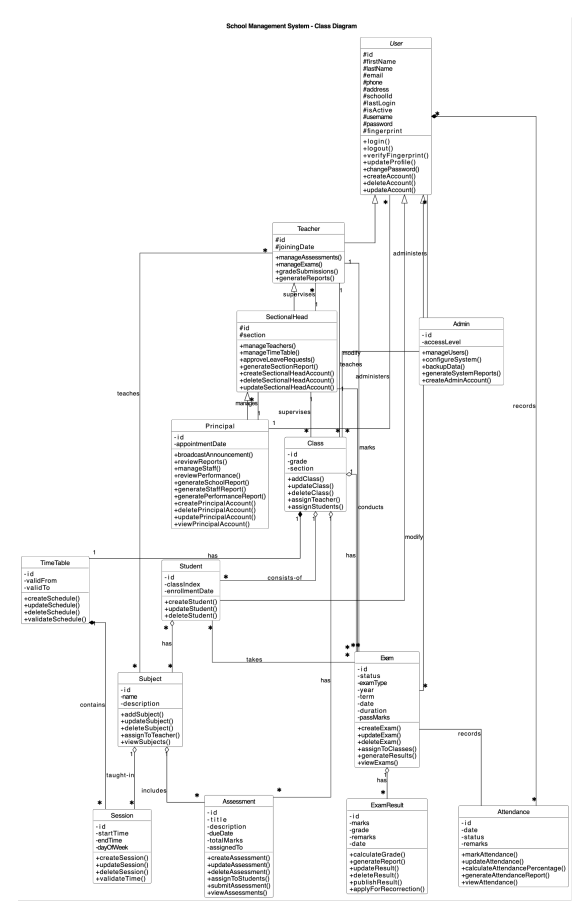


Figure 4.2: Class Diagram

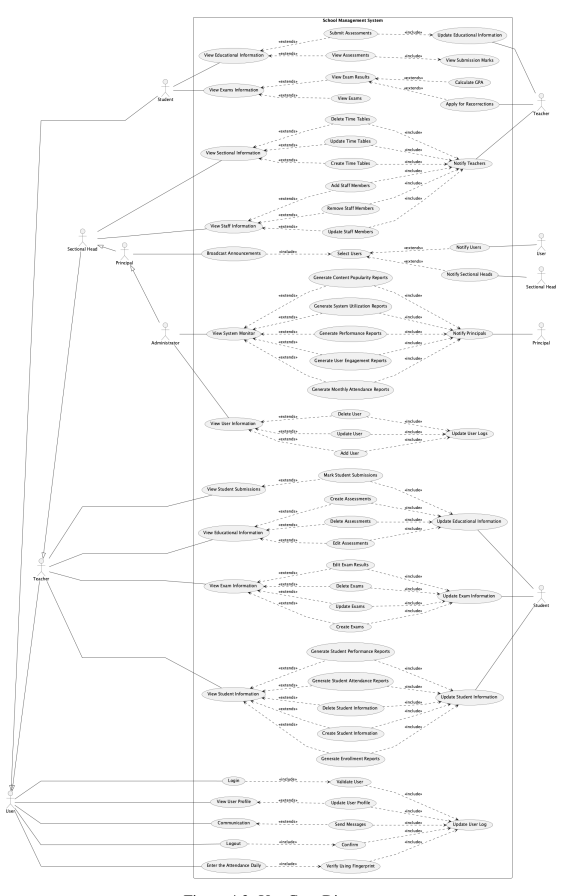


Figure 4.3: Use Case Diagram

# 5 User Interface Design

### 5.1 Login Page

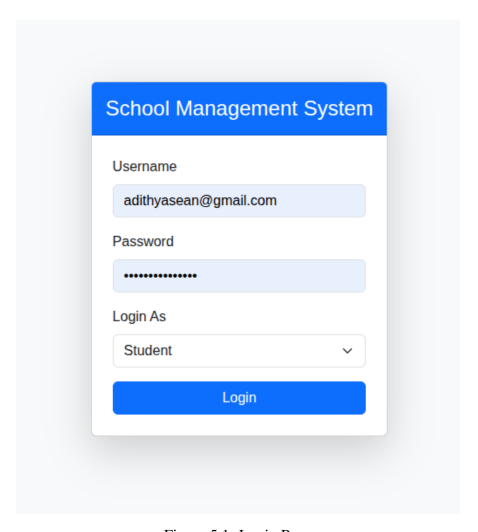


Figure 5.1: Login Page

#### 5.2 Admin Dashboard

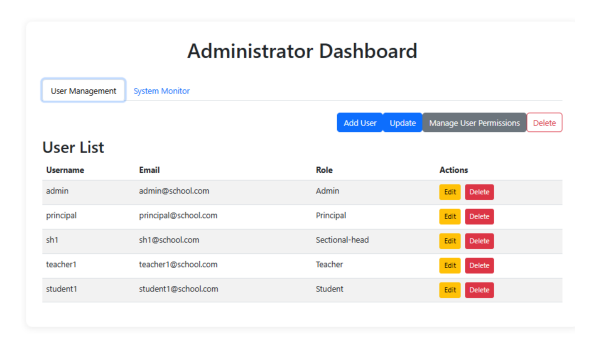


Figure 5.2: Admin Dashboard Page

# Sequence Diagrams

6.1	Admin User Management
6.2	<b>Administrator Report Management</b>
6.3	Assessment Sequence
6.4	<b>Attendance Management Sequence</b>
6.5	Attendance Sequence
6.6	<b>Authentication Flow Sequence</b>
6.7	<b>Authentication Sequence</b>
6.8	<b>Communication Flow Sequence</b>
6.9	<b>Exam Management Sequence</b>
6.10	Exam Sequence
6.11	Generate Monthly Report dministrator Sequence
6.12	Principal Broadcast Sequence
6.13	Sectional Head Staff Management Sequence

**6.14** Student Assesment Management Sequence

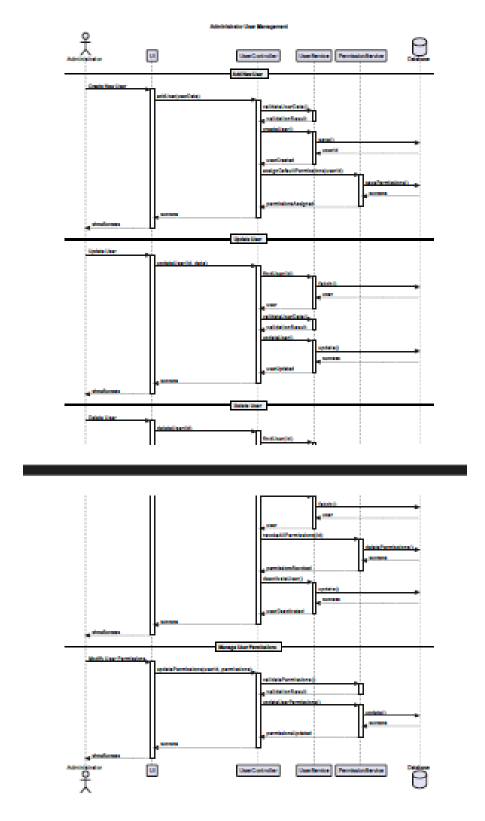


Figure 6.1: Admin User Management Sequence

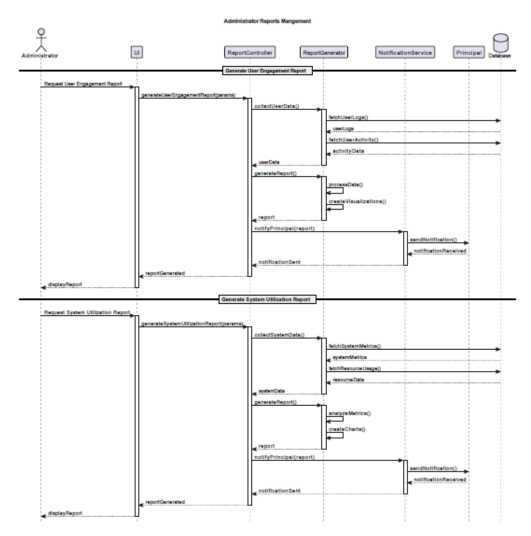


Figure 6.2: Administrator Report Management Sequence

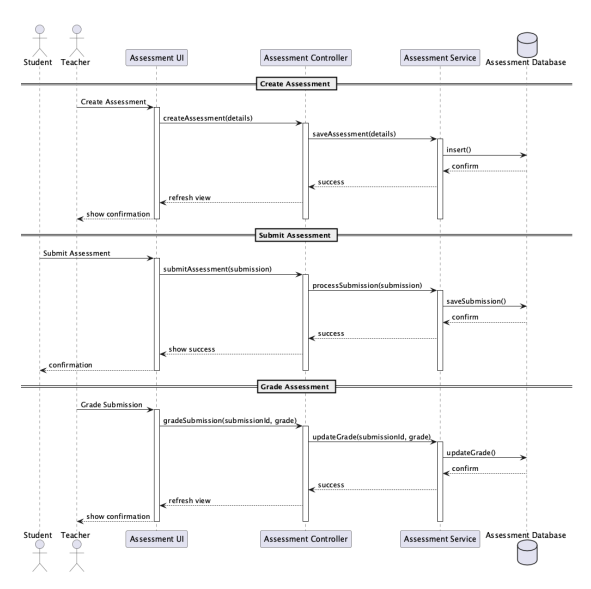


Figure 6.3: Assessment Sequence

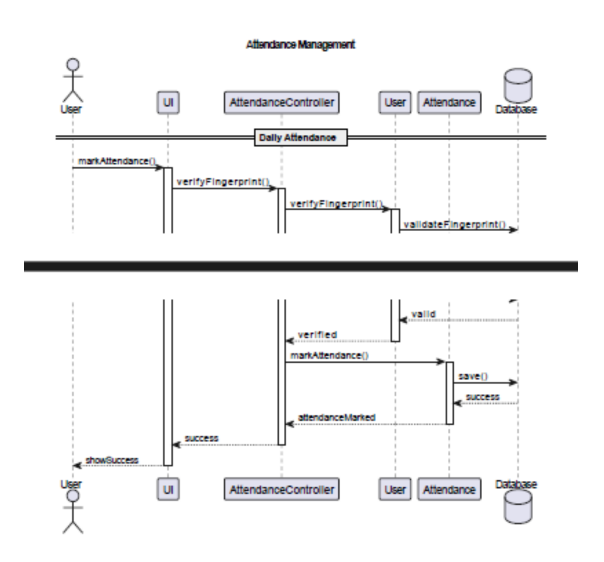


Figure 6.4: Attendance Management Sequence

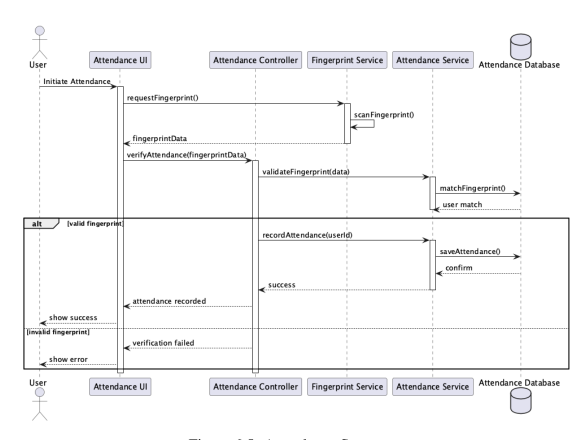


Figure 6.5: Attendance Sequence

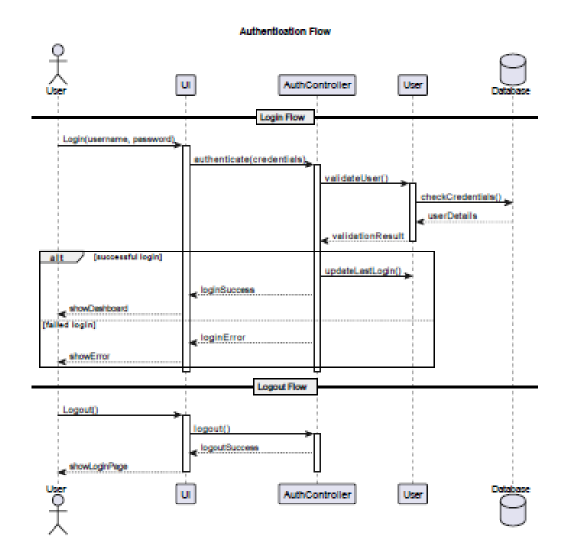


Figure 6.6: Authentication Flow Sequence

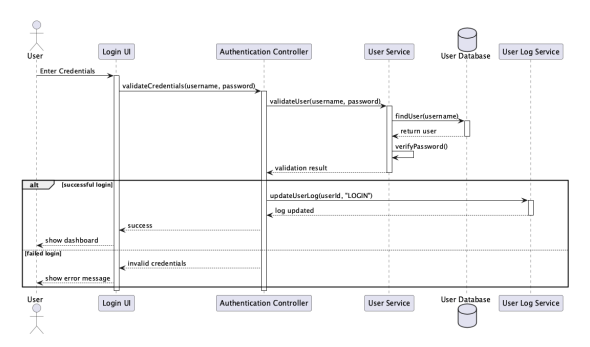


Figure 6.7: Authentication Sequence

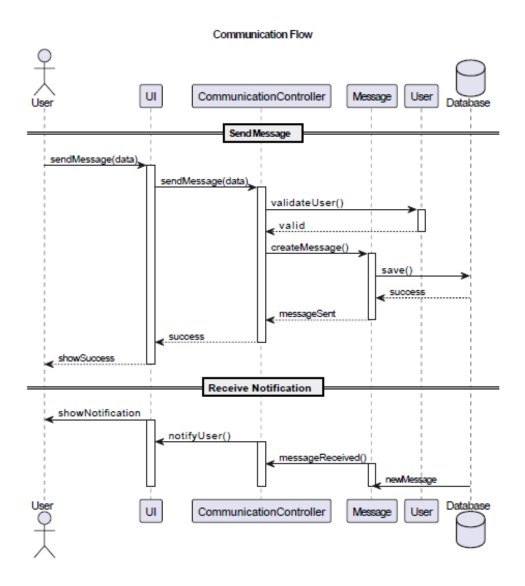


Figure 6.8: Communication Flow Sequence

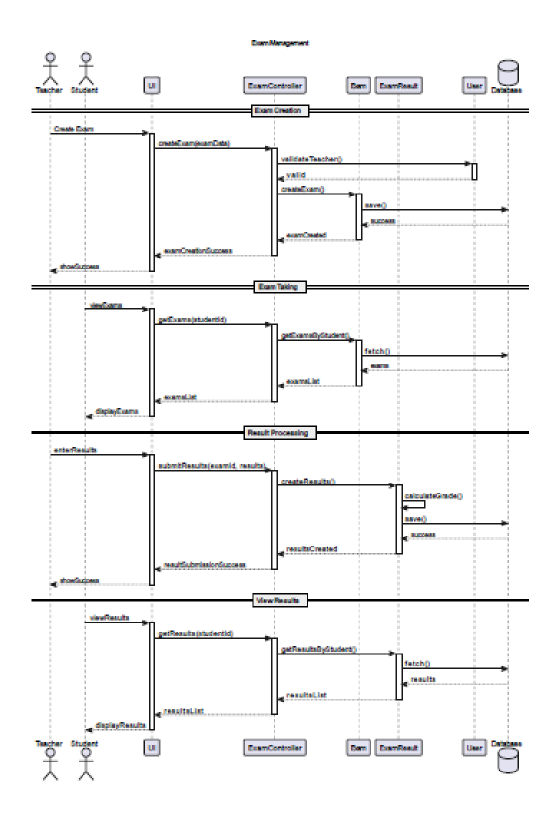


Figure 6.9: Exam Management Sequence

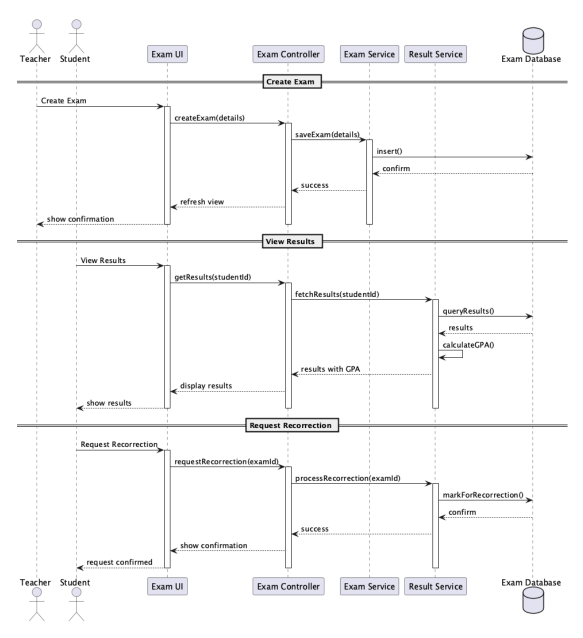
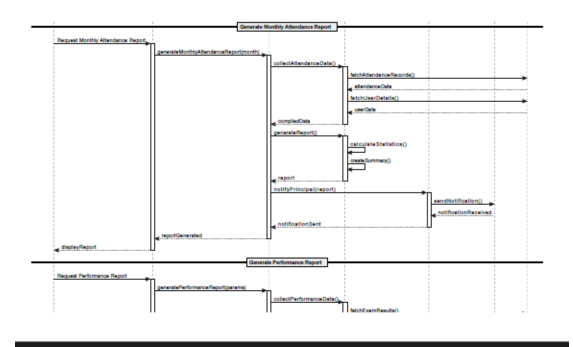


Figure 6.10: Exam Sequence



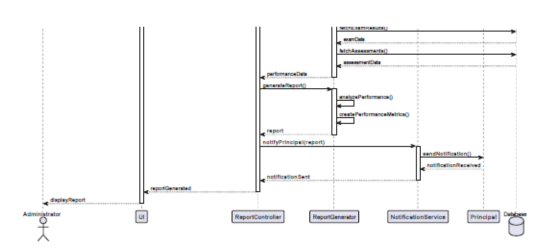


Figure 6.11: Generate Monthly Report dministrator Sequence

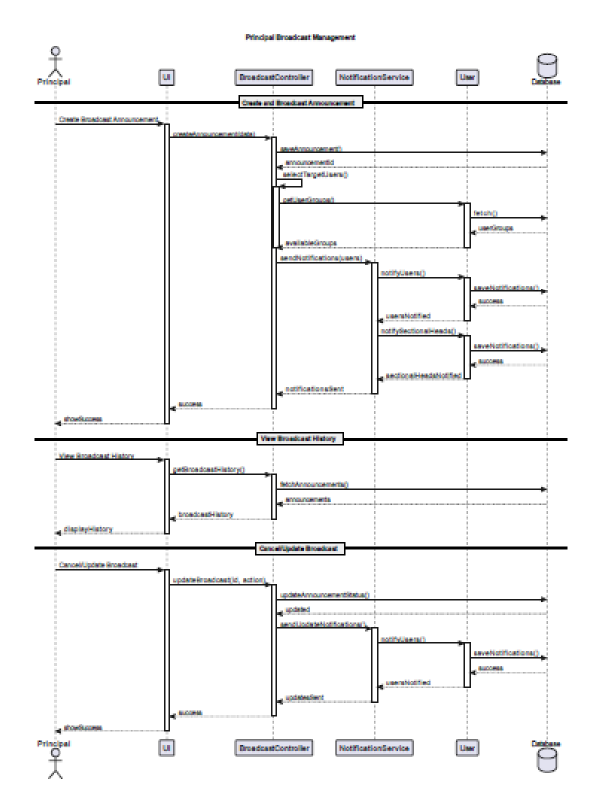


Figure 6.12: Principal Broadcast Sequence

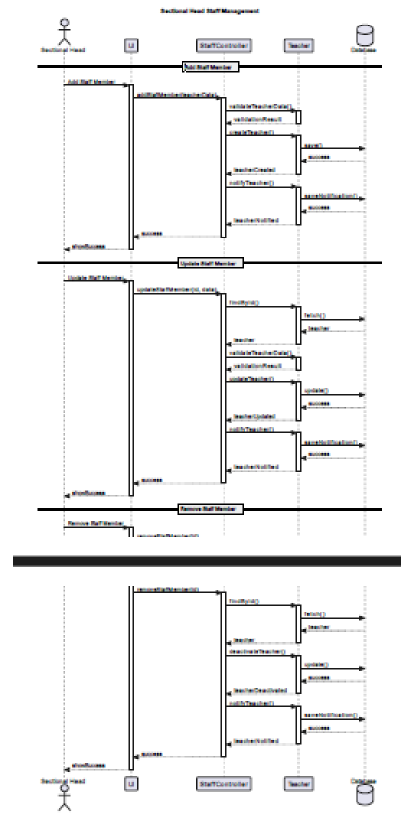
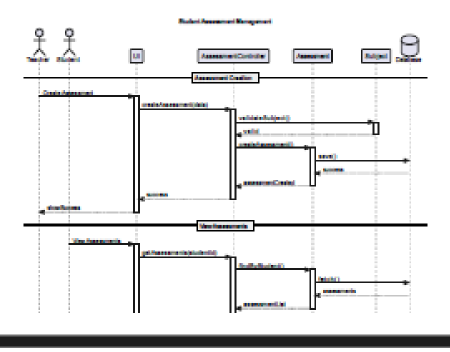


Figure 6.13: Sectional Head Staff Management Sequence



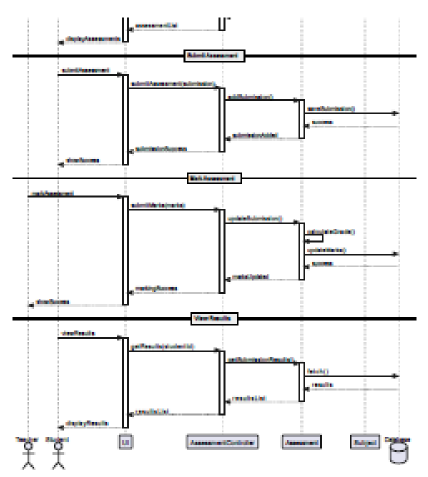


Figure 6.14: Student Assesment Management Sequence

### 7 Conclusion

The School Management System represents a significant step forward in educational institution management. By addressing current system limitations and incorporating modern technology, the system promises to:

- Improve administrative efficiency
- Support data-driven decision making

The modular design ensures future scalability and adaptability to changing educational needs.

# **Bibliography**

[1] Diploma in Software Engineering Project Guidelines, NIBM

# **A** Appendices

- A.1 Project Schedule
- **A.2** Letters from Organization
- **A.3** Questionnaires and Interview Questions
- **A.4** Meeting Minutes and Log Sheets
- **A.5** Reviewed Documents
- **A.6** Software Setup and Configuration

A CD with the software setup and configuration files is included with the final submission.

#### **A.7** Permission Letter



Figure A.1: School Permission Letter