



**CEBU INSTITUTE OF TECHNOLOGY**  
**UNIVERSITY**

# **IT342-G5**

# **SYSTEMS INTEGRATION**

# **AND ARCHITECTURE 1**

---

## **FUNCTIONAL REQUIREMENTS SPECIFICATION (FRS)**

---

Project Title: Attendance Tracking System

Prepared By: Mizzie C. Polancos

Date of Submission: 01/30/2026

Version: 1.0

# Table of Contents

1.	Introduction.....	3
1.1.	Purpose.....	3
1.2.	Scope.....	3
1.3.	Definitions, Acronyms, and Abbreviations.....	3
2.	Overall Description.....	3
2.1.	System Perspective.....	3
2.2.	User Classes and Characteristics.....	3
2.3.	Operating Environment.....	3
2.4.	Assumptions and Dependencies.....	3
3.	System Features and Functional Requirements.....	3
3.1.	Feature 1:.....	3
3.2.	Feature 2:.....	3
4.	Non-Functional Requirements.....	3
5.	System Models (Diagrams).....	4
5.1.	ERD.....	4
5.2.	Use Case Diagram.....	4
5.3.	Activity Diagram.....	4
5.4.	Class Diagram.....	4
5.5.	Sequence Diagram.....	4
6.	Appendices.....	4

## 1. Introduction

### 1.1. Purpose

The purpose of this document is to describe the functional and non-functional requirements for the **Authentication System**. It provides a clear guide for developers, students, and instructors to understand how the system should work and how it will be implemented.

### 1.2. Scope

The system allows users to **register a new account**, **log in with credentials**, **access a protected dashboard**, and **log out securely**. The system ensures that only authenticated users can access protected pages. This document focuses on system requirements, documentation, and diagrams for the authentication workflow.

### 1.3. Definitions, Acronyms, and Abbreviations

**FRS** – Functional Requirements Specification

**ERD** – Entity Relationship Diagram

**UI** – User Interface

**API** – Application Programming Interface

**Attendance Record** – A single log of user attendance for a date

## 2. Overall Description

### 2.1. System Perspective

The system is a **full-stack web application** for user authentication and session management. It consists of:

### 2.2. User Classes and Characteristics

#### Guest User

- Can access registration and login pages
- Cannot access protected dashboard
- No authentication required

#### Authenticated User

- Must have valid username and password
- Can access protected dashboard
- Can log out to terminate session

### 2.3 Operating Environment

#### 2.3. Operating Environment

Web browser (Chrome, Edge, Firefox)

Frontend: React

Backend: Spring Boot

Database: MySQL or other relational database

Diagram Tool: [draw.io](#) / [diagrams.net](#)

#### 2.4. Assumptions and Dependencies

Users have internet access

Database server is running properly

System depends on authentication services for login and session management

### 3. System Features and Functional Requirements

Describe each major feature of the system and its functional requirements.

#### 3.1. Feature 1: User Authentication

Description: Allows new users to create an account by providing username, email, and password.

Functional Requirements:

- The system shall allow users to log in with a valid username and password
- The system shall prevent access to attendance pages if the user is not authenticated
- The system shall allow users to log out and terminate their session

#### 3.2. Feature 2:

Description: Allows users to mark their daily attendance and view past attendance records.

Functional Requirements:

**FR-1.1:** The system shall allow users to register with a unique username, valid email, and password/

**FR-1.2:** The system shall validate that username and email are unique in the database

**FR-1.3:** The system shall hash passwords using BCrypt before storing in the database

**FR-1.4:** The system shall display error messages for invalid input or duplicate usernames/emails

**FR-1.5:** Upon successful registration, the system shall redirect users to the login page

### 4. Non-Functional Requirements

**Security:** Passwords must be encrypted, and sessions must be protected

**Usability:** The system should be simple and user-friendly

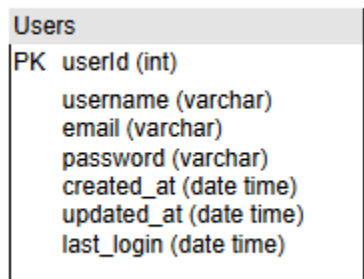
**Performance:** Login, marking attendance, and viewing records should respond quickly

**Reliability:** The system should handle errors gracefully and prevent data loss

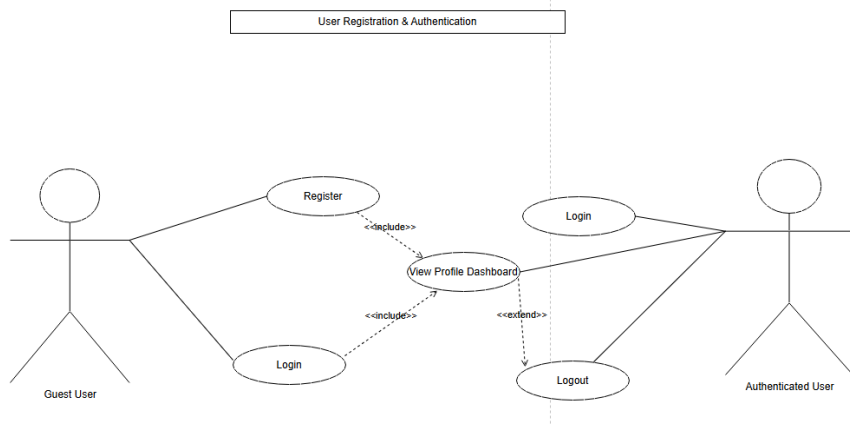
## 5. System Models (Diagrams)

Insert the necessary diagrams for the system:

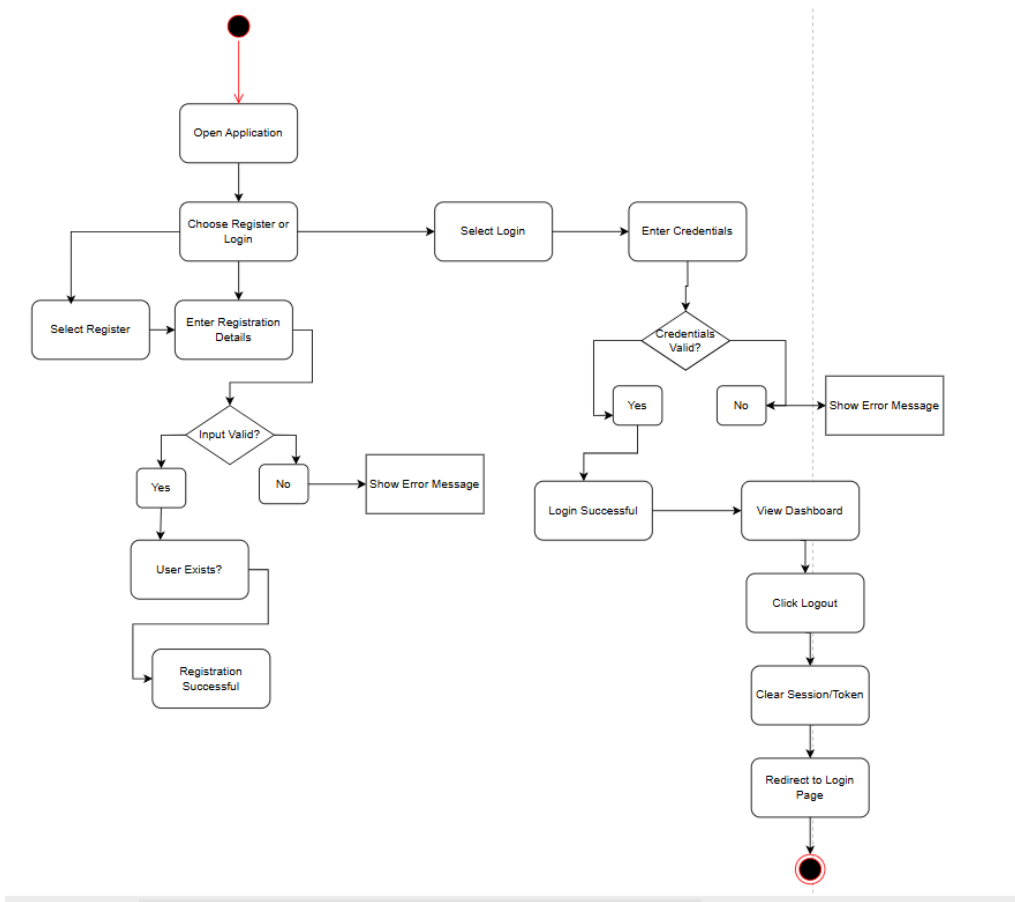
### 5.1. ERD



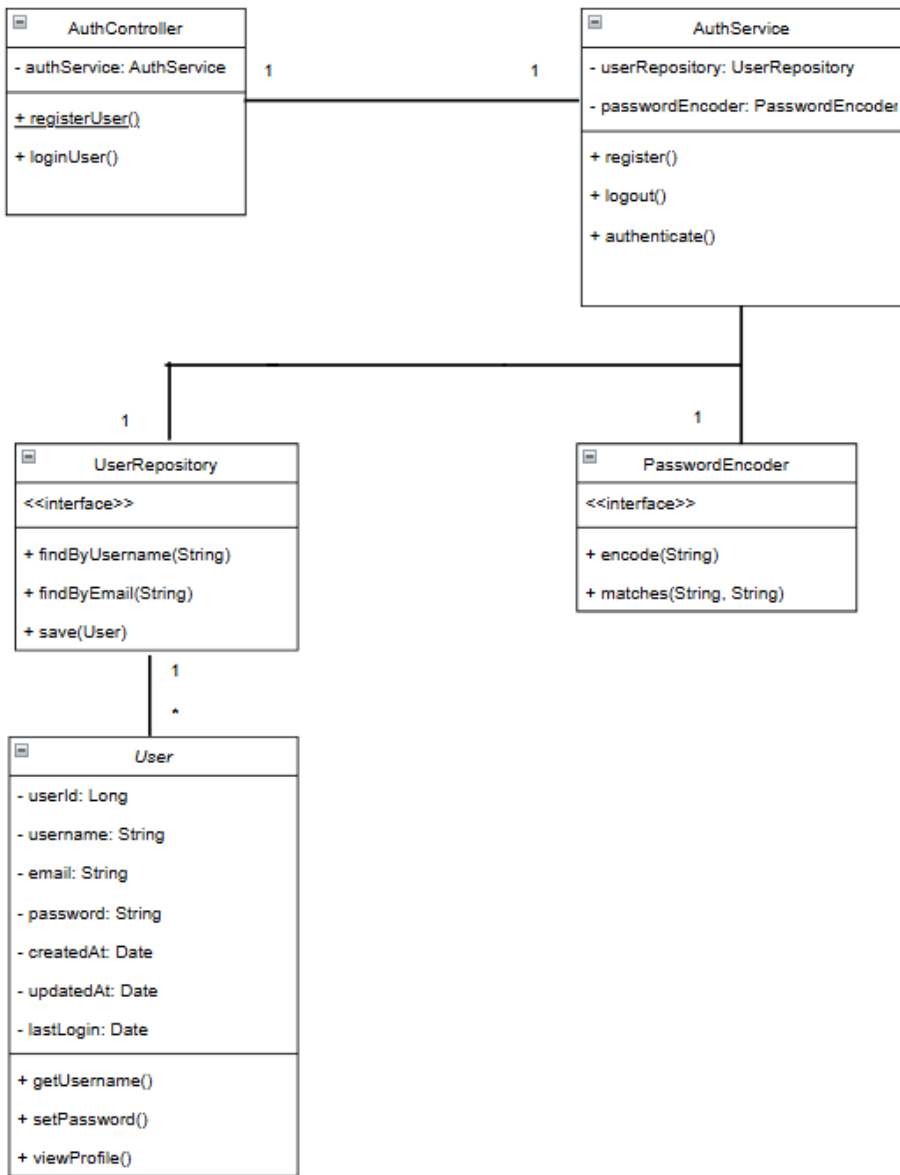
### 5.2. Use Case Diagram



### 5.3. Activity Diagram

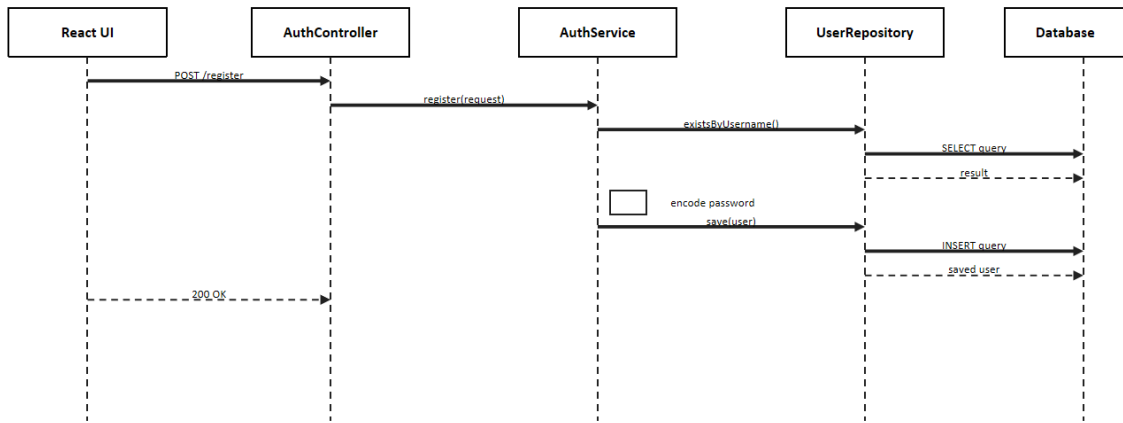


#### 5.4. Class Diagram

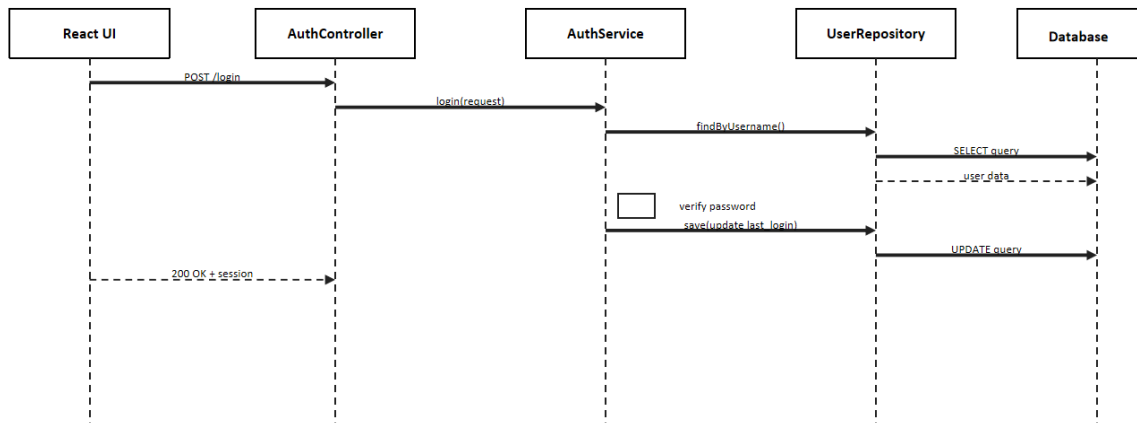


## 5.5. Sequence Diagram

### Register/Login



### Login Flow



## 6. Appendices

This FRS serves as a guide for coding the system in the next session. All diagrams included will be used as reference for implementation.

## Web UI

