

Contents

I Document Change Log

| | |
|---------------------------------------|----------|
| II Introduction | 1 |
| 1 Purpose | 1 |
| 2 Scope | 1 |
| 3 Overview of this Document | 2 |
| III DataBase Design | 3 |
| 1 Diagram Overview | 3 |
| IV User Interface Design | 4 |
| 1 Diagram Overview | 4 |

I. Document Change Log

| Date | Version | Description | Author |
|------------|---------|---|-----------------------|
| 10/19/2025 | 1.0 | Created document | Truong Do Vuong |
| 10/21/2025 | 1.1 | Added Functional/NonFunctional Requirements | Truong Do Vuong |
| 10/24/2025 | 1.2 | Rewrite Requirements, added FDD | Truong Do Vuong |
| 10/26/2025 | 1.3 | Added Class diagram | Hoang Van Hung |
| 10/27/2025 | 1.4 | Added UseCase diagram | Nguyen Tran Viet Nhat |
| 10/28/2025 | 1.5 | Added UseCases Detail descriptions | Nguyen Tran Viet Nhat |
| 10/28/2025 | 1.6 | Added UI-Design | Truong Do Vuong |
| 10/28/2025 | 1.7 | Added DataFlow diagram level 0,1 | Le Huynh Anh Khoi |
| 10/29/2025 | 1.8 | Added Database Design | Hoang Van Hung |
| 10/30/2025 | 1.9 | Added DataFlow diagrams level 2 | Le Huynh Anh Khoi |

Software Design Document of Student Management System

Group 1

Version 1.9

October 31, 2025

II. Introduction

1 Purpose

This Software Design Document (SDD) describes the architecture, high-level design decisions, and major components of the *Student Management System* (SMS). The SDD translates the functional and non-functional requirements into a concrete software architecture and design that can be implement and verify later-on. It is intended for:

- Software developers responsible for implementing the SMS.
- Testers who will verify design compliance.
- System administrators and deployers responsible for hosting and maintaining the system.
- Lecturer of the course "SOFTWARE ENGINEERING" (because this is a group project is belong to the course's).

2 Scope

The Student Management System (SMS) provides an administrative web application for managing student records, financials, authentication and role-based access for **Student** and **Administrator**, and an admin dashboard for data management and announcements. Major capabilities covered by this design include:

1. **Student Registration and Profile Management:** registration using CitizenID (StudentID = CitizenID), issuance of temporary default password (DOB in MMD-DYYYY), profile viewing and updates.
2. **Fee and Financial Management:** consolidated financial view, line-item fees, transaction summaries and a payment workflow that supports partial/full payments.
3. **User Authentication and Roles:** username/password authentication, password recovery via registered email, and role-based access (Student vs Administrator).

4. **Administration Tools:** admin dashboard with table selector, CRUD operations for system tables.
5. **Notifications and Announcements:** posting announcements by admins and notification display for students.

The scope of this document is limited to the software design for the features above as required for a small-scale, educational deployment (local / free-tier hosting). Performance and scalability are modest targets appropriate to a learning environment (see Non-Functional Requirements for constraints).

3 Overview of this Document

This SDD is organized to guide the implementation from architecture to component-level design:

Chapter 1 — Document Change Log: Keep track of all the changes and contributions.

Chapter 2 — Introduction: Purpose, scope, audience and document overview.

Chapter 3 — Database Design: Data schema

Chapter 4 — UI / Interaction Design: UI interface and interaction flows for Students and Administrators.

III. DataBase Design

1 Diagram Overview

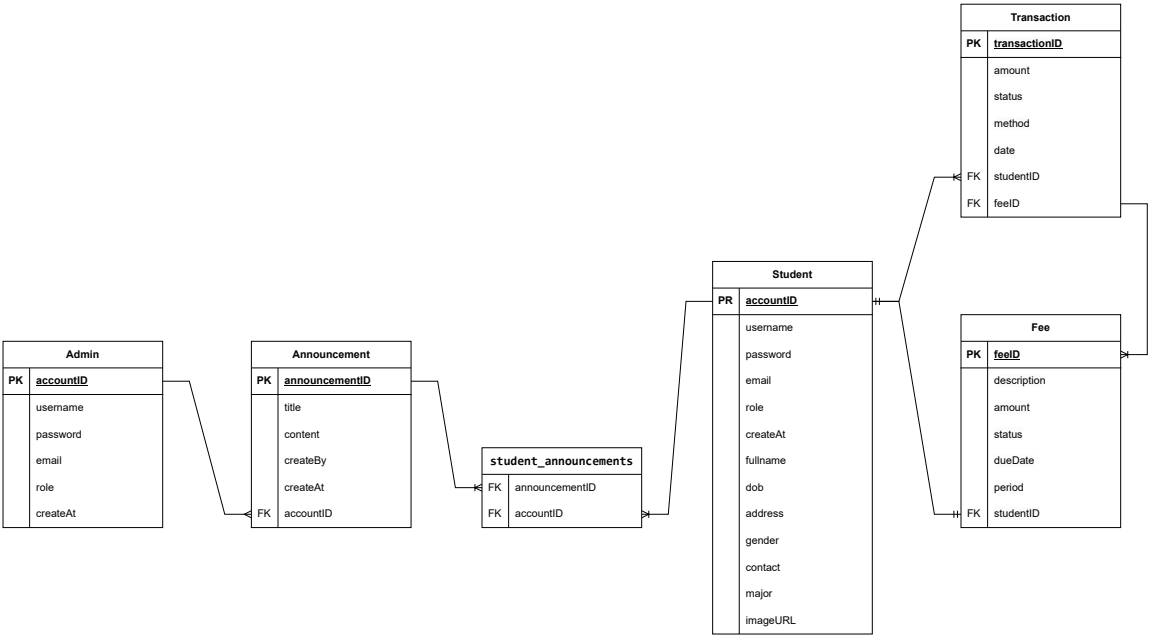


Figure III.1: Database Design

IV. User Interface Design

1 Diagram Overview

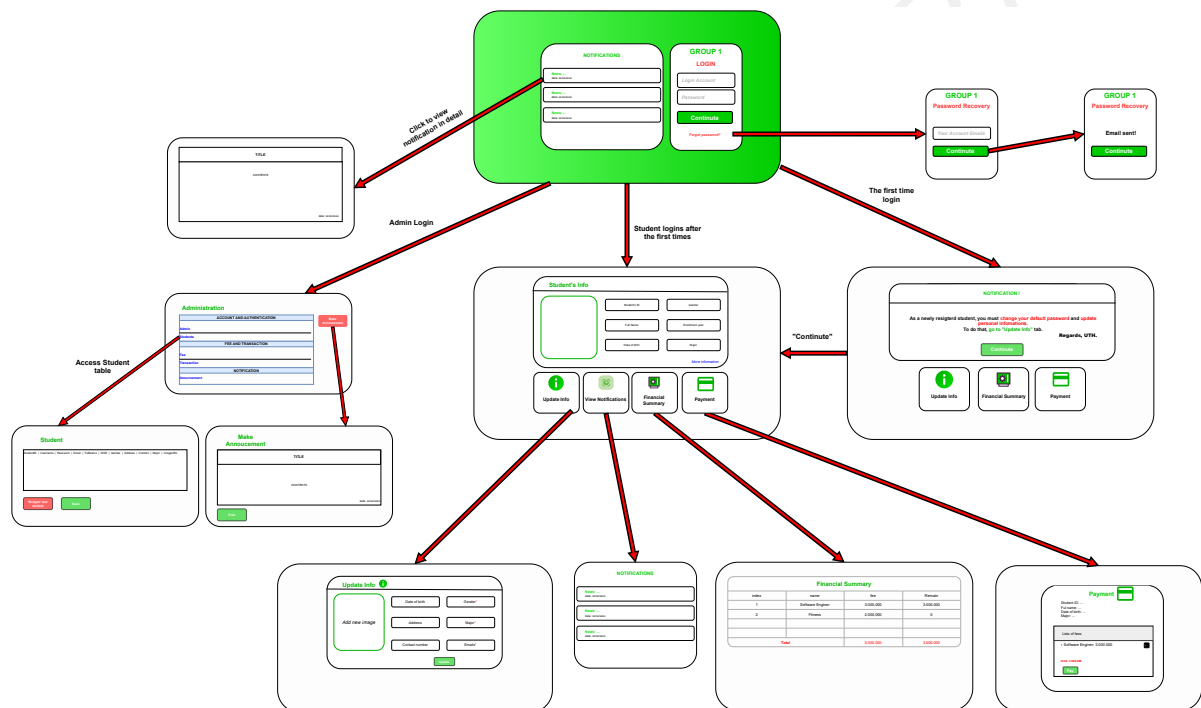


Figure IV.1: User Interface Design