

ED-BASED SCHOOL CONCERN AND FEEDBACK
REPORTING SYSTEM

SRS

SOFTWARE REQUIREMENTS SPECIFICATIONS

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Capstone Project

Training Management Endeavors (Concern Track):

Web-Based Training Needs Assessment and Management System

A. Software Requirements Specifications

Web-Based School Concern and Feedback Reporting System

Change History

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Figure	Page
Figure 1. Web-Based School Concern and Feedback Reporting System Block Diagram.....	1
Figure 2. Admin Login Interface Use Case.....	2
Figure 3. Admin Login Interface Prototype.....	3
Figure 4. Admin Dashboard Use Case.....	4
Figure 5. Admin Dashboard Prototype.....	5
Figure 6. Manage Student Concerns Use Case.....	6
Figure 7. Manage Student Concerns Prototype.....	7
Figure 8. Manage Staff Accounts Use Case.....	8
Figure 9. Manage Staff Accounts Prototype.....	9
Figure 10. Staff Registration Use Case.....	10
Figure 11. Staff Registration Prototype.....	11
Figure 12. Manage Student Feedback Use Case.....	12
Figure 13. Manage Student Feedback Prototype.....	13
Figure 15. Concern Category Registration Prototype.....	14
Figure 16. Concern Report Registration Use Case.....	15
Figure 17. Concern Report Registration Prototype.....	16
Figure 18. Concern Notifications Use Case.....	17
Figure 19. Concern Notifications Prototype.....	18
Figure 20. Set Concern Status Use Case.....	19
Figure 21. Set Concern Status Prototype.....	20
Figure 22. Reports Page Use Case.....	21
Figure 23. Reports Page Prototype.....	22
Figure 23. Reports Page Prototype.....	23
Figure 24. Settings Page Use Case.....	24

Introduction

This section describes the scope and overview of the Software Requirements Specification (SRS) for Concern Track: A Web-Based School Concern and Feedback Reporting System for Iloilo State university of Fisheries science and technology San Enrique Campus, San Enrique, Iloilo. It presents a general description of the system, including its overall functionality and specific requirements. This document also contains the appendices and index for additional reference.

1.1. Purpose

The purpose of this study is to aims and provide a detailed description of the requirements for Concern Track: A Web-Based School Concern and Feedback Reporting System to be implemented at Iloilo State College of Fisheries – San Enrique Campus, San Enrique, Iloilo.

This system is designed to replace the traditional manual process of submitting and handling school concerns and feedback. In the existing setup, concerns are often recorded manually, leading to delays, miscommunication, and difficulty in tracking the status of submitted reports.

Concern Track is a web-based system that allows students, faculty, and staff to submit concerns and feedback regarding school services, facilities, and academic-related issues. The system enables users to track the status of their submissions and receive timely responses from administrators.

On the administrative side, the system provides tools for managing complaints, categorizing concerns, responding to reports, and generating monitoring reports. This ensures proper documentation, transparency, and efficient handling of all submitted concerns.

Through the implementation of this system, the institution aims to improve communication between users and administrators, enhance service delivery, and provide a more organized and efficient feedback management process.

1.2 Scope

Concern Track is a web-based training needs assessment and management system that will maintain the Clients, Trainers, Training Areas, Training Programs, Training Enrolment, and Reports. Specifically, the Concern Track scope is outlined as follows:

A. Web

1. Student and User Module

- Register and log into the system
- Submit concerns or feedback using a structured form
- Include details such as:
 - Name
 - Student Information (ID/Section)
 - Concern Type (Academic, Facility, Behavioral, Others)
 - Description of concern
- View submitted concerns and track status
- Receive updates or responses from admin
- Participate in a **message/conversation thread per concern**

2. Admin/Teacher Module

- Secure login access
- View all submitted concerns
- Filter concerns by:
 - Student
 - Concern type
 - Date submitted
 - Status (Pending, In Progress, Resolved)
- Update concern status
- Respond directly to student concerns
- Manage **conversation threads per concern**
- Monitor resolution history and reports

C. Communication Feature (IMPORTANT ADD-ON)

The system supports a **conversation-based messaging system per concern**, where:

- Each submitted concern has its own thread
- Student can reply after admin response
- Admin can continue discussion until issue is resolved
- All messages are stored as part of the concern record

1.3 Definitions, Acronyms and Abbreviations

Term	Definition
Admin / Administrator (Extension Coordinator)	System user who is authorized to manage, monitor, and control all records, concerns, and user activities within the system. The admin is responsible for handling student concerns and updating their status.
Student / User (Client Equivalent)	Users who are allowed to register, submit concerns or feedback, view updates, and participate in conversation threads regarding their submitted concerns.
Concern / Feedback	A report submitted by a student describing issues, complaints, or feedback related to academic, facility, behavioral, or other school-related matters.
Conversation Thread	A messaging feature within the system where students and administrators can communicate directly regarding a specific concern until it is resolved.
Web-Based Application	A software system that runs on a web browser where both the application and database are hosted on a central server and accessed through a network connection.
ISCOF-SEC	Iloilo State College of Fisheries - San Enrique Campus, the institution where the system is intended to be implemented.
Concern Track	The name of the system which refers to a Web-Based School Concern and Feedback Reporting System designed to manage student concerns and feedback efficiently.
XAMPP	A lightweight Apache distribution containing Apache, MySQL, PHP, and Perl used for local server development and testing.
SQL	Structured Query Language. A standard language used for managing and manipulating relational databases.
UML	Unified Modeling Language. A standardized modeling language used to visualize system design through diagrams such as use case and sequence diagrams.
SRS	Software Requirements Specification. A document that describes the functional and non-functional requirements of a system to be developed.
PHP	Hypertext Preprocessor. A server-side scripting language widely used for web development and embedding into HTML.
IEEE	Institute of Electrical and Electronics Engineers. A global professional organization responsible for

technical standards in engineering and computing.

1.4 References

Books

- [1] **Ali, M., Azaare, J., Zhao, W., & Engmann, G. M. (2024).**
- [2] *Singh, K., Patidar, G., & Patidar, D. (2021). Student Feedback System. International Journal of Information Technology & Computer Engineering,*
- [3] *Lizama, O., et al. (2022). Implementation of a web-based system to measure, monitor, and promote school engagement strategies*

Websites

IEEE Computer Society. (1998). IEEE Std 830–1998: IEEE Recommended Practice for Software Requirements Specifications. (Revision of IEEE Std 830–1993). IEEE. Applied to the development of the Web-Based School Concern and Feedback Reporting System.

Overall Descriptions

This section presents the overall description of the web-based Concern Track School Concern and Feedback Reporting System. It covers users' interaction with the system, including administrators and students, as well as how the system functions within its technical environment. Here, the main features, constraints, assumptions, and dependencies of the system are also specified.

Concern Track is a web-based application that helps schools to address, monitor, and follow up more effectively on concerns and feedback of students. Through this system, users can raise a concern, see what stage it is at, and hold a conversation with the school administration. Besides, administrators can handle reports, issue responses to concerns, and make sure that the problems have been resolved appropriately.

The system keeps data about items like user profiles, concerns raised, messages, status changes, and reports generated. It takes the place of a manual system by providing a digital platform that is not only centralized but also human friendly, organized, and quicker for response.

The subsequent chapters shed light on system functionality, user-system interaction, as well as external interfaces. User types and their interaction with the system, system constraints, and assumptions will also be discussed here. The next chapters will outline in detail the requirements specifications and system interfaces.

2.1 Product perspective

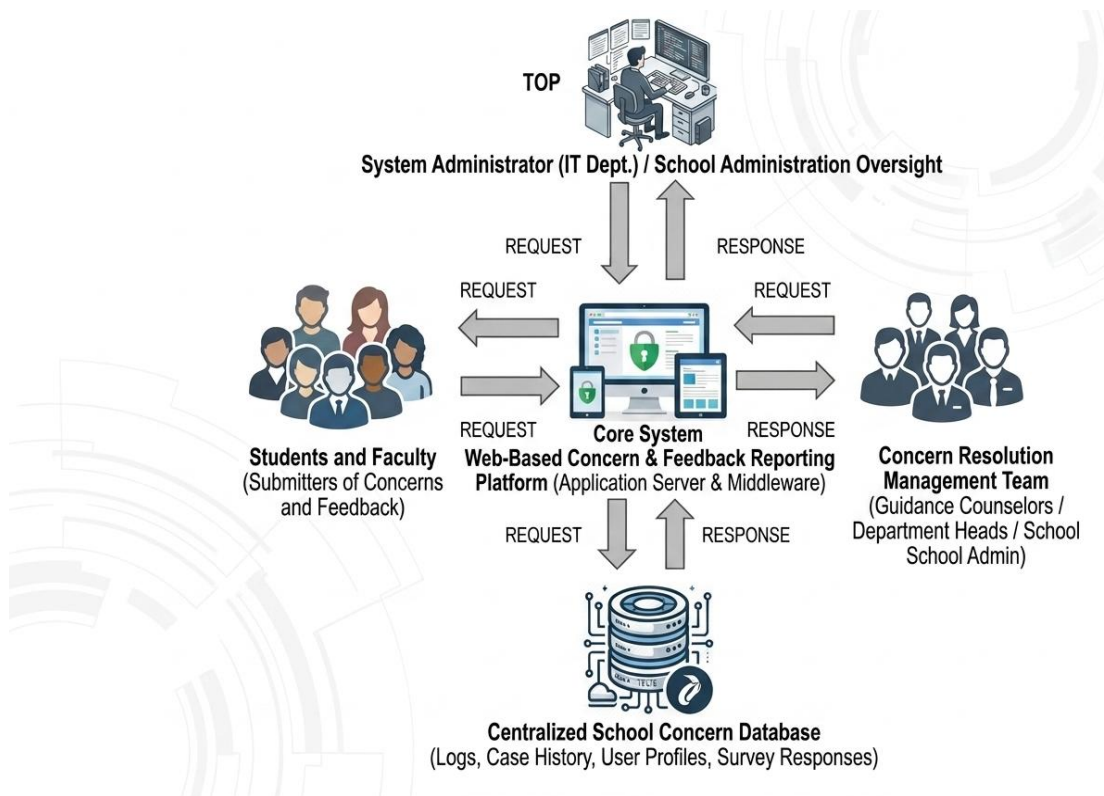


Figure 1 – Concern Track Block Diagram

As depicted in Figure 1. Concern Track is a web-based application that allows students to raise concerns after entering their details, selecting a concern type, and writing the message. The system performs data validation and saving in the main database. The Administrator (Extension Coordinator) operating the system can view and filter the concerns submitted, change the status (Pending, In Progress, Resolved), reply to students, and prepare reports. For each concern, a message history is kept to facilitate uninterrupted communication between the student and the official. Everything, user profiles, concern information, status history, and dialog, is saved in the database. The platform also delivers alerts to keep users up to date on changes, thus providing effective monitoring and solving of issues.

2.2 *Product functions*

Concern Track is a tool that helps a school systematically handle and monitor student complaints and feedback. Students can report any issues relating to academics, facilities, behavior, and other school matters, administrators on the other hand can reply, keep track of, and fixing these problems effectively. Besides that, the system also comes with alert features informing users about changes to their concerns.

This system has been created primarily to meet the requirements of the Office of Extension Services and Community Development for a quick, accurate, dependable, and cost-effective means of managing student complaints and feedback. Unlike the current manual method which results inevitably slow, exhaustive and miscommunication-prone, Concern Track through its digital form can manage, organize, and process large numbers of submitted concerns in seconds.

Furthermore, the system can produce useful reports that provide the basis for administrative decision-making, institutional upgrading, and documentation supporting the accreditation of academic programs.

Thanks to Concern Track, administrators are released from the tedious task of collecting and tracking students' feedback and concerns from different sources or offices. A centralized system is at their disposal, which ensures that all concerns are properly recorded, efficiently monitored, and resolved. Moreover, the system also has a conversation-based feature, whereby continuous communications between students and administrators are possible until the concern is fully addressed.

The system comes with an easy-to-use student interface through which one can quickly register, submit concerns, and check their status. Besides that, the system is also capable of notifying users concerning their concerns' responses and changes in the status.

For ease and speed of referring to Concern Track, it is integrated with a data visualization/dashboard feature that shows aggregated data such as the number of concerns by category, status, or date, thus allowing the efficient monitoring and decision-making process.

2.3 User characteristics

The System Administrator is given full access to the following features:

- Add and manage user accounts (students and admin users)
- View all submitted concerns and feedback
- Filter concerns by student, type, date, and status
- Update concern status (Pending, In Progress, Resolved)
- Respond to student concerns
- Manage conversation threads per concern
- Send notifications to users
- Generate and print reports based on concern category, status, or date

Student and User

- Register and manage profile
- Submit concerns or feedback
- View submitted concerns
- Track status of concerns
- Receive notifications from the system
- Participate in conversation threads with the administrator
- Respond or follow up on submitted concerns

All users are assumed to possess the following:

- Ability to read and understand the English language
- Basic familiarity with using a web browser and graphical user interface (GUI)
- Ability to navigate simple web-based systems

2.4 Operating Environment

Concern Track system is going to be implemented in a Windows Operating System environment. As it is a web-based system, it is presumed to work on the latest web browsers like Google Chrome, Mozilla Firefox, and Microsoft Edge. The system hardware should have standard specifications of at least a 500GB hard disk, 4GB main memory (RAM), and a 2.3 GHz processor. For the system to function properly, input devices such as keyboard and mouse, and output devices such as monitor and printer are also necessary. Besides that, a reliable internet connection through a wireless fidelity (Wi-Fi) router or network infrastructure is indispensable to guarantee an uninterrupted, real-time system access, communication, and data processing.

2.5 Assumptions and dependencies

The Concern Track system will serve the Administrator (Extension Coordinator) and students and users of ISUFST, San Enrique Campus as a tool for efficient submission, monitoring, and managing of school-related concerns and feedback.

In order to make the most of the system, it is assumed that:

- the system is free from major bugs and errors
- the system interface is intuitive and easy to navigate
- User accounts and concern records are stored in an efficient database server that has enough storage capacity
- a search and filtering feature is incorporated to allow fast access to concerns and records
- All users are given valid usernames and passwords for system access and performing their respective functions

The system relies on the following:

- Presence of necessary hardware and software components
- Correct and accurate user information and concern data submitted and stored in the database
- The basic knowledge and proficiency of the users in operating web-based systems and their ability to navigate the interface
- Reliable internet connectivity for real-time access, submission, and communication

Specific Requirements

This section provides a detailed description of the functional and non-functional requirements of the Concern Track: Web-Based School Concern and Feedback Reporting System. It explains how the system processes required inputs—such as user information and submitted concerns—to produce expected outputs including status updates, responses, and reports.

Furthermore, this section describes the system's hardware, software, and communication interfaces, as well as the design of the user interface. It also presents the basic prototypes of system screens, including login, concern submission, dashboard, and conversation thread modules, to illustrate how users interact with the system.

3.1 External interface requirements

Concern Track provides a user-friendly graphical interface for ease of creating, updating users/training information, setting training schedule, sending notifications, and print previewing reports.

3.1.1. Hardware interfaces

The minimum Hardware requirements are as follows:

- Processor: 2.3 GHz or more
- RAM: 4 GB or more
- Storage: 500 GB hard disk
- Input Devices: Keyboard and mouse
- Output Devices: Monitor and printer

3.1.2. Software interfaces

- Concern Track system requires the following Software Specifications: Operating System: Windows 8/10 or above
- Web Browser: Google Chrome, Mozilla Firefox, Microsoft Edge
- Programming Languages: PHP, JavaScript
- Database: MySQL
- Database Server: XAMPP

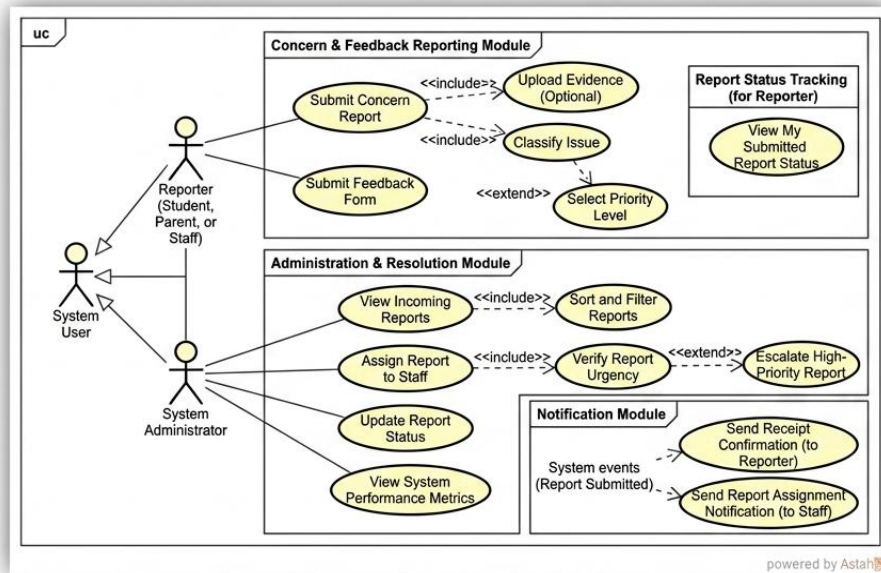
3.1.3. Communications interfaces

As Concern Track is a web-based system, it needs a web server for connecting users through networking interfaces, whether wired or wireless, to provide the way for smooth and simultaneous system access. Like Local Area Network (LAN), Network switch devices, (UTP) cables and (RJ-45) connectors Workstations For the wireless connection, the system is looking for Wireless router (Wi-Fi)

3.2 Functional requirements

3.2.1 Web-Base School Concern Report and Feedback System Use Cases

Figure 2. Web-Base School Concern Report and Feedback System Use Cases



3.2.2 Admin Login Interface Prototype

Student Log in Student Sign up

Student ID or Gmail

Password

Button

sign up

Full name:

student ID or Gmail:

Password:

Confirm Password.

Back button

Figure 3. Admin Login Interface Prototype

3.2.3 Admin Home Page Use case for School Concern Reporting System

AFTER SUBMISSION FLOW & SYSTEM REPORTING USE CASE & PROTOTYPE INTEGRATION

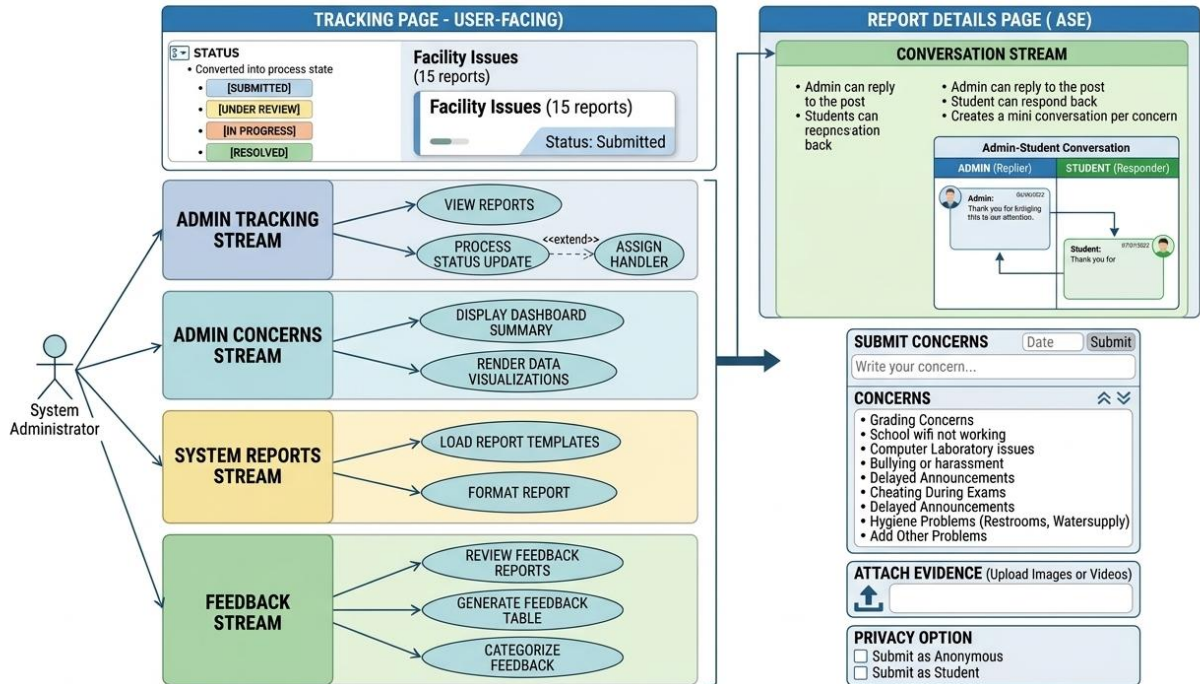
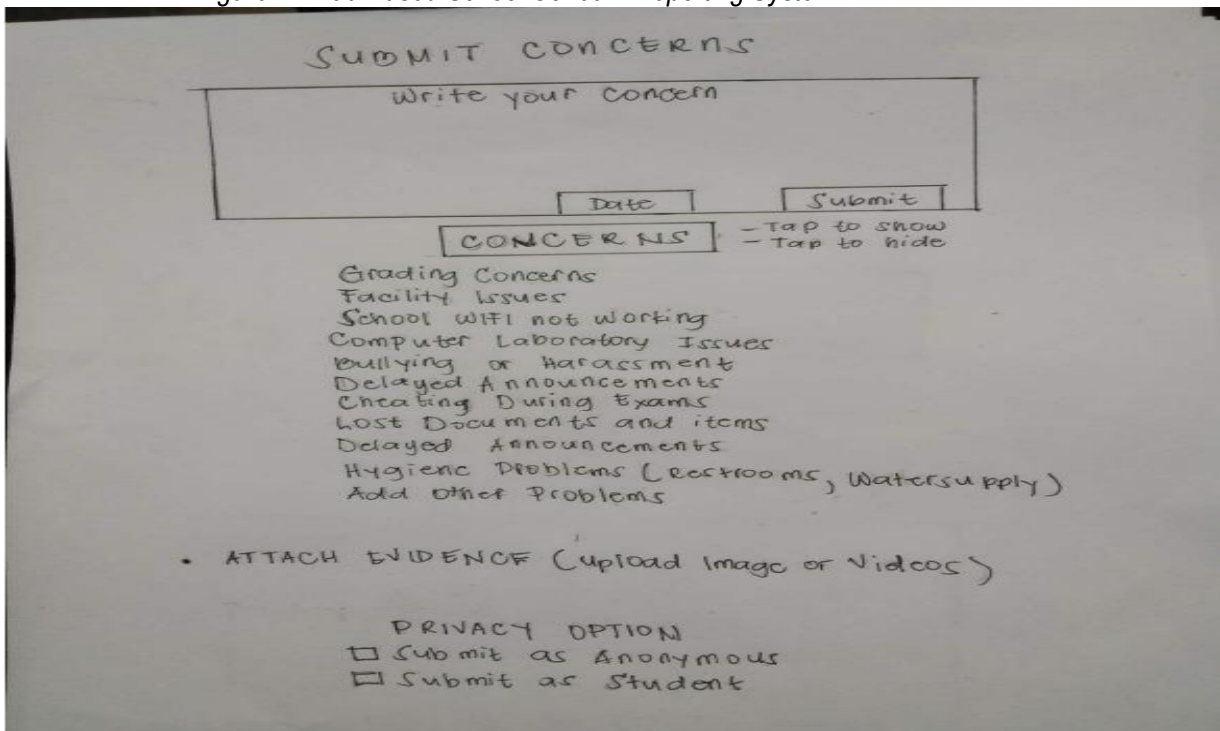


Diagram Layout: Optimized

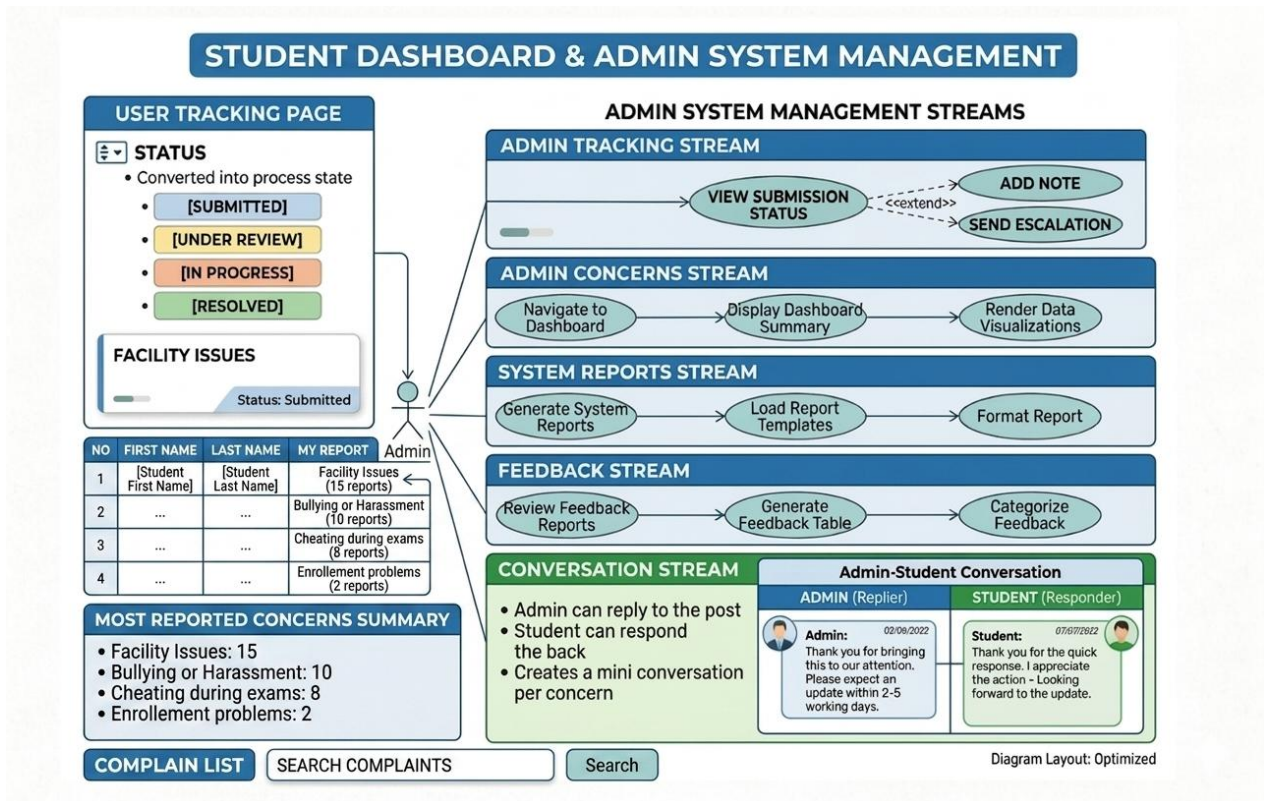
Figure 8 & 9. Combined System & Prototype Model

Figure 4. Web-Based School Concern Reporting System



3.2.4 Manage School Concern and Feedback

Figure 5. Manage Concern and Feedback Process



3.2.5 Manage Clients Prototype

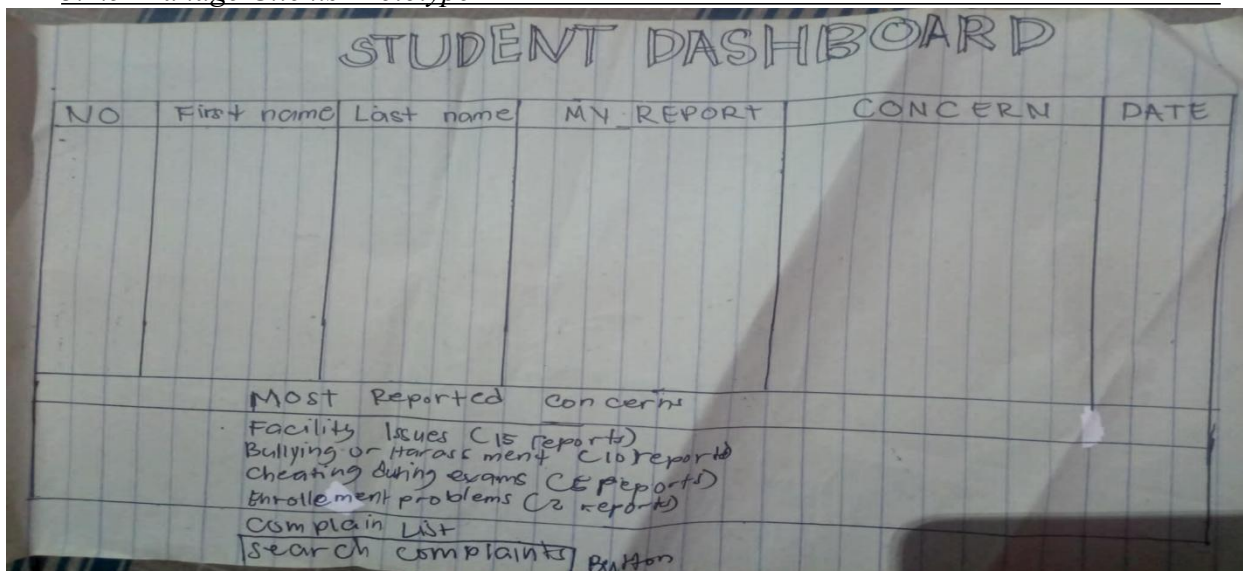


Figure 7. Manage Client Prototype

3.2.6 Manage Staff Account Use Case

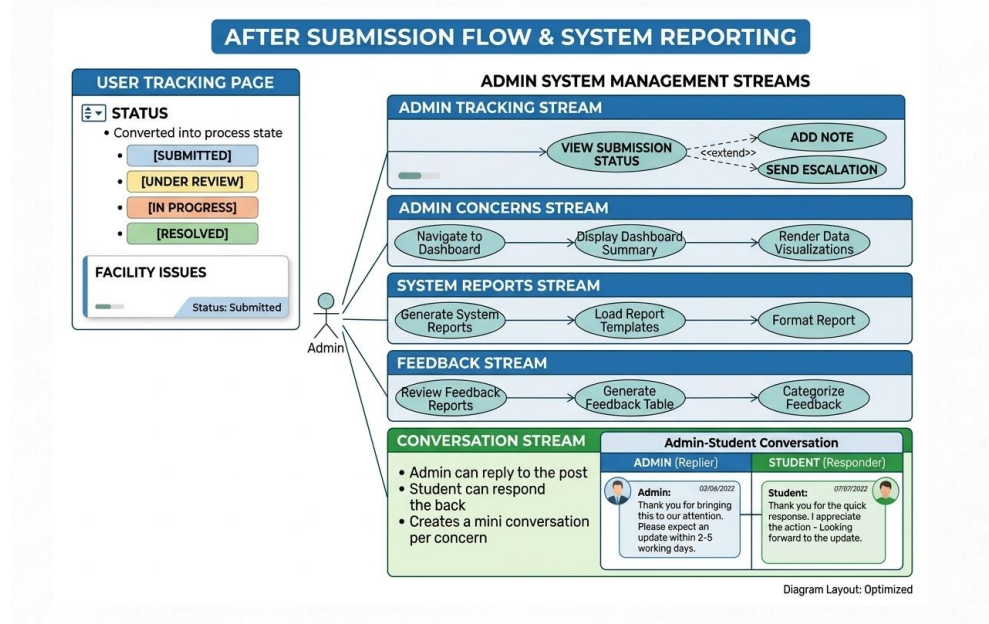


Figure 8. Manage Staff Use Case

3.2.7 Manage Trainers Prototype

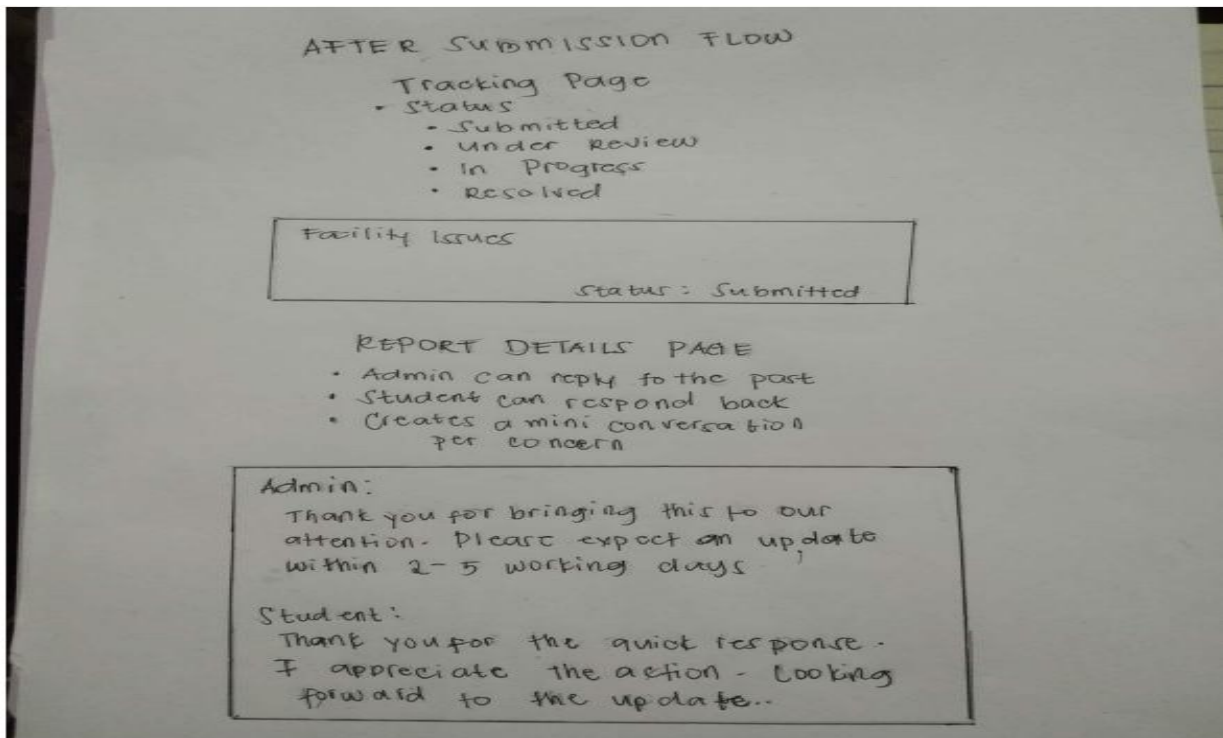


Figure 9. Manage Trainers Prototype

3.2.36 School Concern and Feedback Reporting Use Case

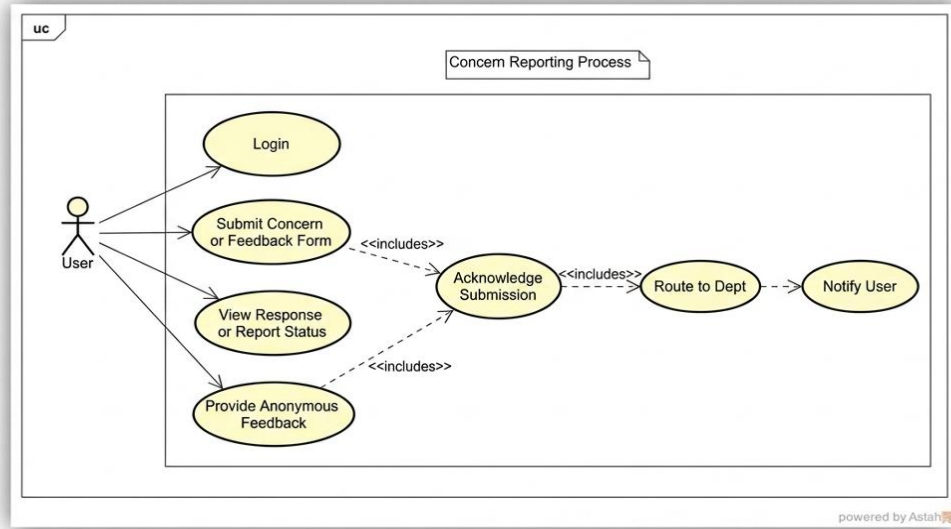


Figure 40. Simplified School Concern and Feedback Report Use Case

3.2.37 Staff Home Page Prototype

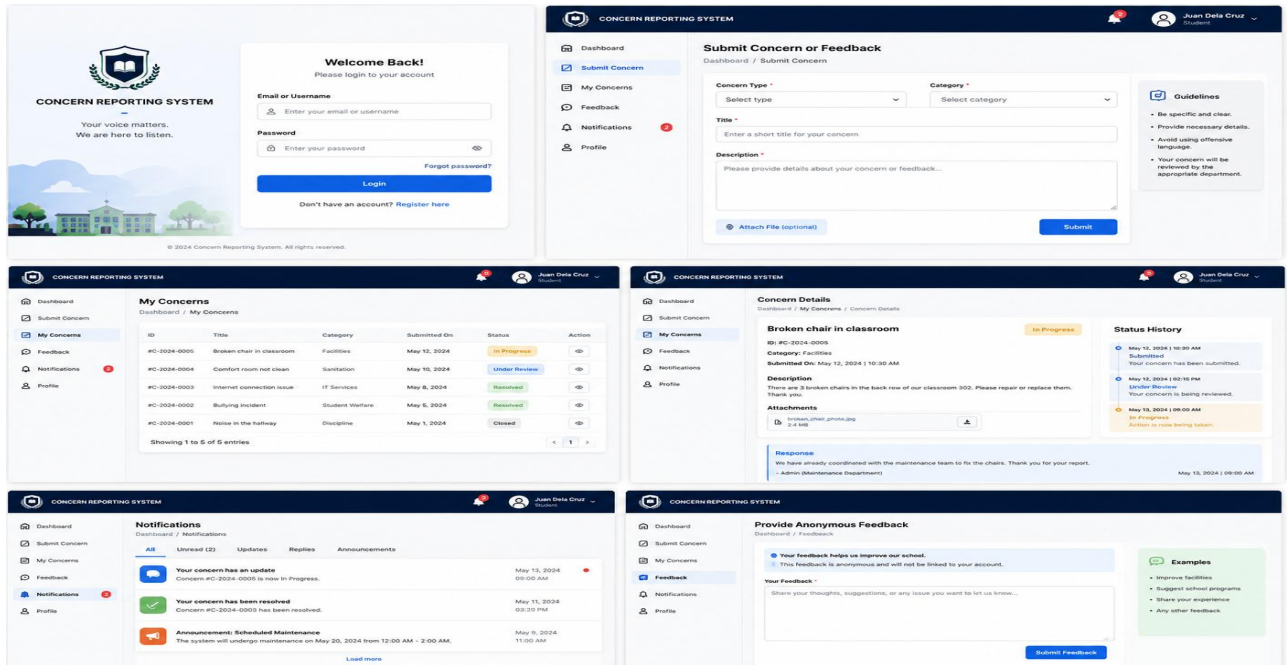


Figure 41. Training Coordinator Home Page Prototype

3.3 Performance Requirements

The **Web-Based School Concern and Feedback Reporting System** is expected to store and manage a large amount of student concerns, feedback records, staff information, and reports. To maximize user experience, the system should perform efficiently and reliably. Generally, the system should be capable of:

- Processing transactions in a fast and accurate manner.
- Accommodating large amounts of data and information.
- Handling invalid combinations of usernames and passwords securely.

Specifically, the **Web-Based School Concern and Feedback Reporting System** is divided into three user accounts, each of which should perform the following functions:

3.3.1 Manage Concerns and Send Notifications

DESC: This feature should be prominent as it determines how concerns and feedback are addressed and communicated to the concerned users.

RAT: In order to guide the administrator in responding to concerns efficiently and notifying the appropriate students or staff members.

3.3.1.1 Generate Reports

DESC: This feature should be highlighted as it categorizes, summarizes, and organizes concern records and feedback data into meaningful information.

RAT: In order to guide the administrator on the available outputs for monitoring, evaluation, and printing purposes.

3.3.1.4 Generate Reports

DESC: This feature should be prominent as it serves as the starting point of student transactions within the system.

RAT: In order to provide students with a convenient way of identifying themselves when submitting concerns and feedback.

3.3.1 Student Account

3.3.1.2 Register and Update Profile

DESC: This feature should be prominent as it serves as the starting point of student transactions within the system.

Capstone Project

Training Management Endeavors (TrainME):

Web-based Training Needs Assessment and Management System

RAT: In order to provide students with a convenient way of identifying themselves when submitting concerns and feedback.

Submit Concern or Feedback

DESC: This feature should be prominent as it is the core function of the student transaction process.

RAT: In order to provide students with an efficient platform to express their concerns, complaints, suggestions, and feedback.

3.3.2.1 Receive Notifications

DESC: This feature should be visible as it serves as the official communication mechanism regarding updates and responses to submitted concerns.

RAT: In order to keep students informed about the status and progress of their submitted reports and feedback.

3.3.2 Staff Account

3.3.2.1 Change Default Username and Password

DESC: This feature should be noticeable as staff members may choose to use their preferred username and password.

RAT: In order to give staff members a sense of unique identity and security while using the system.

3.3.2.2 Receive Notifications

DESC: This feature should be prominent as it serves as the main channel of communication between the administrator and staff members.

RAT: In order to inform staff members regarding concerns, reports, or feedback requiring their attention and response.

3.3.2.3 GGenerate Reports

DESC: This feature should be highlighted as it categorizes, summarizes, and organizes student concerns and feedback data into meaningful information.

RAT: In order to provide staff members with an overview of reported concerns and printable documents for monitoring and documentation purposes.

The **Web-Based School Concern and Feedback Reporting System** follows standard design principles and is primarily governed by the operating system and hardware specifications installed.

The system provides users with assurance that their accounts and data are protected through the following:

- Account authentication and validation using a unique user ID and password.
- Monitoring and tracking of concern status updates and notification alerts.
- User accountability by ensuring that account credentials are not shared with other users.

3.6.1 Safety Requirements

Viruses and malicious software may harm the database or the operating system of the Web-Based School Concern and Feedback Reporting System. Therefore, regular system backup procedures are highly encouraged. System crashes and unexpected interruptions may also be minimized by providing alternative power supply facilities and proper maintenance.

3.6.2 Security Requirements

Student concerns, feedback records, user information, and attachments are valuable data that must be protected at all times. Considerable resources are invested in developing the system; therefore, security must be prioritized. The security requirements are as follows:

- The database is password-protected.
- Students and staff can only access information authorized for their accounts and cannot modify system settings.
- The system has different user types with corresponding access limitations.
- Proper user authentication is implemented.
- User passwords are encrypted and protected from unauthorized access.
- Administrator and student/staff users have different user interfaces and access privileges, ensuring that only authorized administrators can fully manage the database.

3.4 Design Constraints

The design and development of the Web-Based School Concern and Feedback Reporting System are subject to the following constraints:

The system shall operate through a web browser and requires internet connectivity for access.

The system shall be compatible with commonly used operating systems such as Windows and Android.

The system shall utilize a relational database for storing student concerns, feedback records, and user information.

The system shall be developed using web-based programming languages and technologies such as PHP, HTML, CSS, JavaScript, and MySQL.

The interface shall be user-friendly and easy to navigate for administrators, staff, and students.

The system performance shall depend on the available hardware specifications and internet speed.

Only authorized users shall be allowed to access specific modules and functions of the system.

The system shall maintain data accuracy, consistency, and integrity during transactions.

3.5 Software System Attributes

The system should be accessible to users anytime provided that internet connection and server services are available.

Security

The system should protect user accounts, concern records, and feedback information through authentication, password protection, and access control mechanisms.

Maintainability

The system should be easy to maintain, update, and improve whenever modifications or additional features are needed.

Usability

The system should provide a simple, understandable, and user-friendly interface to allow users to navigate and use the system efficiently.

Efficiency

The system should process requests, store data, and generate reports in a fast and accurate manner.

Portability

The system should be accessible using different devices such as desktop computers, laptops, tablets, and mobile phones with internet browsers.

3.6 Other Requirements

The **Web-Based School Concern and Feedback Reporting System** requires additional considerations to ensure effective and secure operation.

Safety Requirements

Viruses and malicious software may infect the database or operating system of the system. Therefore, regular system backup is highly encouraged to prevent data loss and ensure continuity of operations. Crash errors may also be minimized by providing alternative power supply facilities and proper maintenance of computer equipment.

Security Requirements

Student concerns, feedback records, user information, and uploaded attachments are valuable data that must be protected at all times. Security requirements include the following:

The database is password-protected.

Students and staff users can only access information authorized to them.

Different types of users have corresponding access limitations and permissions.

Proper user authentication is implemented.

User passwords are encrypted and protected from unauthorized access.

Administrator, staff, and student users have different interfaces and access privileges. Only administrators can fully manage the database and system records.