

Deliverable #2

SE 3A04: Software Design III – Large System Design

Tutorial Number: T01

Group Number: G01

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IMPORTANT NOTES

- Please document any non-standard notations that you may have used
 - *Rule of Thumb*: if you feel there is any doubt surrounding the meaning of your notations, document them
- Some diagrams may be difficult to fit into one page
 - Ensure that the text is readable when printed, or when viewed at 100% on a regular laptop-sized screen.
 - If you need to break a diagram onto multiple pages, please adopt a system of doing so and thoroughly explain how it can be reconnected from one page to the next; if you are unsure about this, please ask about it
- Please submit the latest version of Deliverable 1 with Deliverable 2
 - Indicate any changes you made.
- If you do NOT have a Division of Labour sheet, your deliverable will NOT be marked

1 Introduction

This section should provide an brief overview of the entire document.

1.1 Purpose

This document is intended to provide a high-level overview of the SCEMAS system architecture design as well as considerations for various subsystems that are a part of SCEMAS.

The intended audience for this document is stakeholders of SCEMAS, including developers and testers. SCEMAS deliverable 1 would serve as a necessary document to aid in understanding this document.

1.2 System Description

The SCEMAS system is designed to collect, process, analyze, and display environmental data from sensors placed throughout a city. Its main purpose is to serve as a monitoring system that evaluates and alerts users based on set environmental parameters. The system will evaluate sensor data against environmental level thresholds. When data exceeds thresholds, the system will send an alert for users to view and act on.

The system will provide a private dashboard for city officials and a public API for public users.

1.3 Overview

In Section 2 of this document, an analysis class diagram is provided for SCEMAS. In Section 3, the document covers the architectural design of the system, including architecture choices, justifications, a structural architecture diagram, and design alternatives that were considered. Finally, in Section 4, the document provides Class Responsibility Collaboration Cards that help further detail the connections of each class from the analysis class diagram from Section 2.

2 Analysis Class Diagram

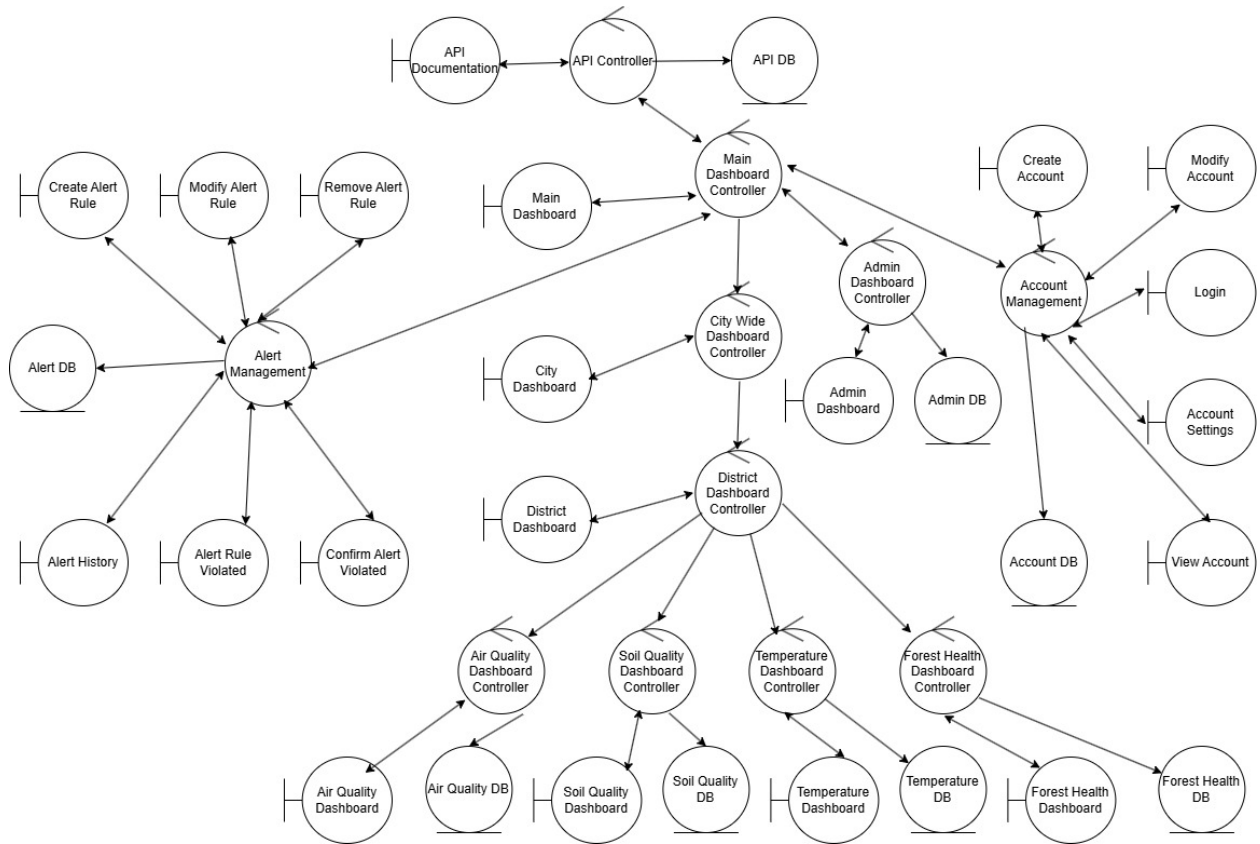


Figure 1: Analysis Class Diagram

3 Architectural Design

This section provides an overview of the architectural design of SCEMAS.

3.1 System Architecture

3.1.1 Choice of Architecture

SCEMAS utilizes an Interaction-Oriented Software Architecture, specifically the Presentation-Abstraction-Control (PAC) architecture style, in combination with the Data-Centered Repository architecture style. The PAC structure supports SCEMAS’s interactive and interface-driven behaviour, while the Repository acts as the centralized data backbone that stores all environmental telemetry, alert information, administrative data, and account records.

The PAC architecture was selected, as it separates an interactive system into a hierarchy of cooperating agents, each with its own presentation logic, abstraction logic, and control component. This structure aligns well with SCEMAS, where multiple interactive components must operate independently while still coordinating at a higher level. PAC allows each component to maintain high cohesion, as each agent encapsulates its own interaction and domain logic. At the same time, it minimizes coupling between agents, as communication flows strictly through their controllers. This supports flexibility, ease of extension, and adherence to the Open-Closed Principle: new dashboards, alert interfaces, or user-facing views can be added as independent PAC agents without requiring modification of the existing structure.

A potential drawback of PAC is the added architectural complexity when expanding a system with many agents, since each new interactive feature introduces one or more controllers. In SCEMAS, this issue is mitigated through the hierarchical organization of agents: new environmental dashboards can be added simply by introducing a corresponding environmental controller, without modifying the main dashboard controller or district controllers. Likewise, adding new districts only requires defining a new district-level controller, preserving modularity while preventing controller proliferation from impacting existing components. This structured hierarchy keeps PAC manageable even as SCEMAS expands.

The Repository architecture complements PAC by providing a passive, centralized data store with consistent and uniform access mechanisms. All environmental readings, alert rules, alert histories, administrative records, and account-related data are contained within the repository. This allows PAC agents to retrieve and update data without needing to coordinate with each other; hence, this passive data store ensures low coupling between subsystems. The repository supports data integrity, scalability, and concurrent access, all of which are necessary for real-time environmental monitoring. While a centralized repository may be a single point of failure, SCEMAS mitigates this risk through redundancy strategies to ensure high availability and maintainability.

The hybrid architecture establishes a system with strong modularity, high cohesion in each interactive agent, and low coupling across subsystem boundaries. Thus, the resulting architecture balances simplicity, reliability, and extensibility. The overarching architectural groupings are summarized in Table 1, where each represent the architectural styles that structure SCEMAS at a high level.

Table 1: Architectural Groupings in SCEMAS

Grouping	Purpose	Architectural Style
Interaction-Oriented Components	Handle system interactions, presentation behaviour, and local control logic across dashboards, alert interfaces, and account management views	PAC
Data-Centered Components	Store and manage centralized system data including sensor telemetry, alert rules and histories, administrative data, and account information	Repository

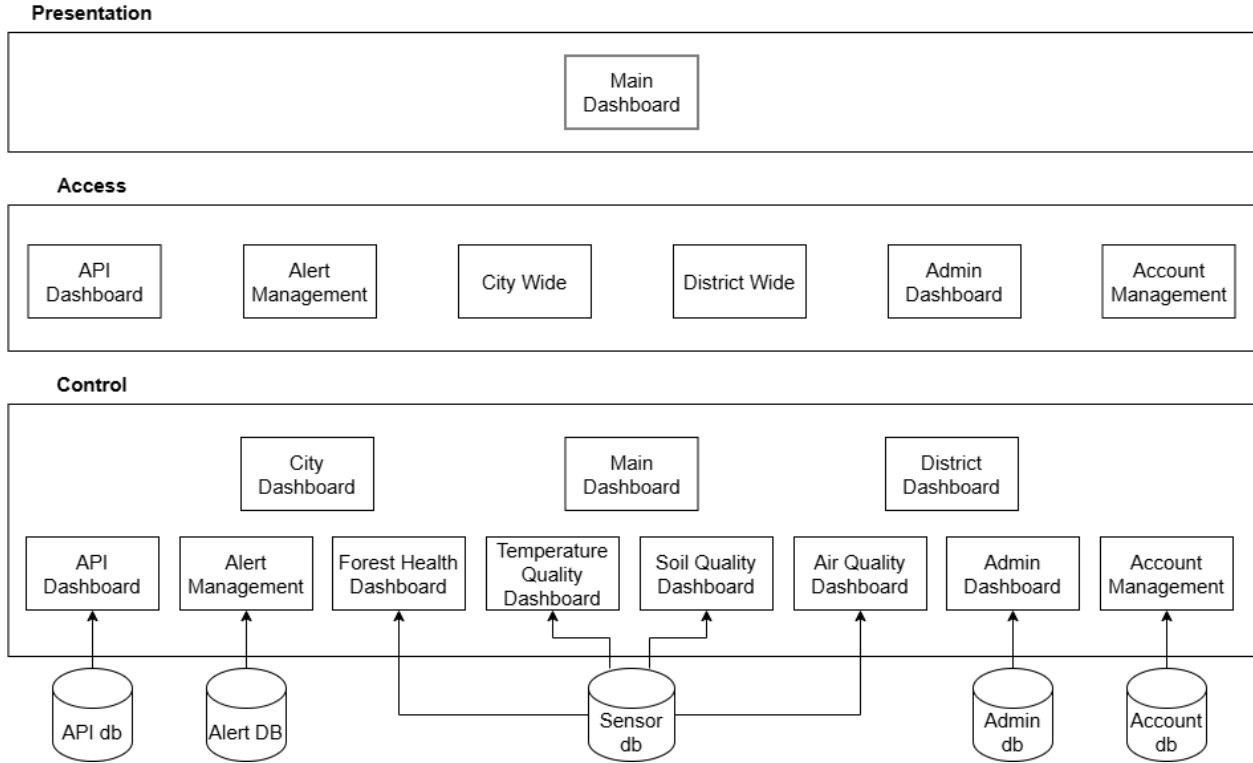


Figure 2: Structural Architecture Diagram for SCEMAS

3.1.2 Considered Design Alternatives

Model-View-Controller (MVC)

The MVC architectural pattern was considered because the system uses web dashboards to display environmental data. MVC is best used to organize interactive applications where a single central model supports multiple views, and user interactions are the main concern of the system. It is especially well suited for UI-based systems that focus on maintaining consistency between the interface and data. The SCEMAS software contains multiple complex components (telemetry ingestion, alert management, rule evaluation, etc.), which each have their own logic and control flow, with data changing and different periods and frequencies. As these components must be coordinated at a system level, it is challenging to maintain the structure with a PAC architecture. MVC assumes a centralized structure between the model, view, and controller, which does not support the hierarchical structure that PAC offers.

Blackboard

The Blackboard architecture was considered since the system involves multiple subsystems that interact with a centralized data store. Blackboard is most appropriate for subsystems in which agents collaborate by contributing partial solutions to a problem stored in the blackboard. This architecture was eliminated since SCEMAS does not involve collaborative problem-solving among knowledge sources. Its subsystems do not compete, or contribute partial solutions. Instead, interactions with the data store are agent-driven, through read and writes. The data store therefore simply acts as passive storage. Since there is no need for agents to incrementally work on a shared solution state, the blackboard would simply introduce unnecessary coordination complexity.

Batch Sequential Architecture

The Batch Sequential Architecture is designed for systems that process data in discrete batches. Each processing stage must complete before the next stage starts, meaning that data flows linearly. SCEMAS, however, requires real-time (continuous) processing of environmental telemetry. Sensor data must be eval-

uated in real time to generate rule violations and environmental alerts without delay. Since the Batch Sequential architecture relies on periodic batch execution, it would introduce latency and prevent timely alert generation. Therefore, the Batch Sequential architecture was not selected.

Additional Data Flow Architectures

The Pipe-and-Filter and Process-Control architectural styles were not considered as design alternatives because they had not yet been introduced in the course lectures when the architectures were discussed.

3.2 Subsystems

The system has been divided into four primary subsystems:

1. Alert Management
2. Account Management
3. Dashboard
4. Public API

3.2.1 Alert Management Subsystem

The Alert Management subsystem is responsible for evaluating the environmental data against the predefined rules and generating alerts when the system detects a threshold violation. This may include environmental events such as wildfire risks, extreme heat conditions, or potential for natural disasters, such as hurricanes. The subsystem manages the life cycle of these alerts, including when they are created, confirmed, and resolved. It is also responsible for maintaining a history of all logged alerts and their current status. This isolation of concerns helps to ensure high-cohesion of alert functionalities, and maintain loose coupling with storage and presentation components.

This subsystem is responsible for interacting with the Repository and Dashboard subsystem. It needs to communicate with the Repository to retrieve the environmental data required for alert evaluation. Its interactions with the Dashboard are essential to provide real-time updates on the status of a particular alert. When a threshold violation is detected, the subsystem generates a corresponding alert event, which is uploaded to the dashboard for City Operators to view.

3.2.2 Account Management Subsystem

The Account Management subsystem is responsible for authenticating and authorizing the different users of the system and ensuring that role-based access control (RBAC) is sustained. It allows users to register, log in, and manage their account details. It also defines the different user roles (city operators, public users) and ensures that only those who have permission to access a specific functionality are able to do so. Separating these details into its own subsystem is essential to help enhance the overall security while ensuring that authentication operates independently.

Like the Alert Management subsystem, it also needs to collaborate with the Repository. This is needed to securely store user information and profile details.

3.2.3 Dashboard Subsystem

The dashboard subsystem is essential for providing an interface to display environmental data and alerts. It displays the real-time sensor readings, paleogeographical maps, sensor locations, and environmental metrics. This is fundamental for allowing city operators to monitor environmental conditions and make necessary responses.

The Dashboard subsystem interacts with the Alert Management subsystem to display current and historical alerts. It also communicates with the Repository to retrieve environmental data and metrics. The Dashboard

subsystem follows the Presentation Abstraction Control (PAC) architecture pattern to separate user interface elements, interaction logic, and data models.

3.2.4 Public API Subsystem

The Public API subsystem provides controlled access to environmental data and alert information through its REST endpoints. Third-party developers and public users can request to retrieve environmental data and relevant alert information generated by the system.

This subsystem primarily communicates with the Alert Management and Repository subsystems. To satisfy client requests, it retrieves environmental and alert data from the Repositories. It also collects alert data generated by the Alert Management subsystem to ensure that alerts stay up to date when the public wants to view them. By separating how this data is accessed externally, with a separate subsystem, the architecture keeps internal system components loosely coupled with external users.

4 Class Responsibility Collaboration (CRC) Cards

Table 2: CRC Card for Main Dashboard Controller

Class Name: Main Dashboard Controller	
Responsibility:	Collaborators:
Knows Main Dashboard Knows Account Management Knows Admin Dashboard Controller Knows Alert Management Knows API Controller Knows API Controller Facilitates communication regarding overall dashboard structure	Main Dashboard Account Management Admin Dashboard Controller Alert Management PI Controller

Table 3: CRC Card for Alert Management Controller

Class Name: Alert Management Controller	
Responsibility:	Collaborators:
Knows Alert Database Knows Create Alert Rule Knows Modify Alert Rule Knows Remove Alert Rule Knows Alert Rule Violated Knows Confirm Alert Rule Violated Knows Alert History	Alert Database Create Alert Rule Modify Alert Rule Remove Alert Rule Alert Rule Violated Confirm Alert Rule Violated Alert History

Table 4: CRC Card for Alert Database Entity

Class Name: Alert Database (Entity)	
Responsibility:	Collaborators:
Knows Alert Management Handles overall alert storage	Alert Management

Table 5: CRC Card for Creating an Alert Rule

Class Name: Create Alert Rule (Boundary)	
Responsibility:	Collaborators:
Knows Alert Management Controller Handles interfacing for creating new alert rules Collects and validates alert rule parameters Sends the creation request to the Alert Management Controller	Alert Management Controller

Table 6: CRC Card for Modifying an Alert Rule

Class Name: Modify Alert Rule (Boundary)	
Responsibility:	Collaborators:
Knows Alert Management Controller Handles interfacing for updating alert rules Displays current rule information Validates rule modifications Sends the modification request to the Alert Management Controller	Alert Management Controller

Table 7: CRC Card for Removing an Alert Rule

Class Name: Remove Alert Rule (Boundary)	
Responsibility:	Collaborators:
Knows Alert Management Controller Handles interfacing for deleting an alert rule Allows users to select an alert rule for removal Sends deletion request to the Alert Management Controller	Alert Management Controller

Table 8: CRC Card for Alert History

Class Name: Alert History (Boundary)	
Responsibility:	Collaborators:
Knows Alert Management Handles alert log storage	Alert Management

Table 9: CRC Card for Alert Rule Violation

Class Name: Alert Rule Violated (Boundary)	
Responsibility:	Collaborators:
Knows Alert Management Controller Notifies the system when environmental data violates an alert rule Sends violation notifications to dashboards or user Sends violation information to the Alert Management Controller	Alert Management Controller

Table 10: CRC Card for Confirming an Alert Rule Violation

Class Name: Confirm Alert Rule Violated (Boundary)	
Responsibility:	Collaborators:
Knows Alert Management Controller Allow city operators to confirm a detected alert violation Display the details of the alert event Send confirmation status to the Alert Management Controller	Alert Management Controller

Table 11: CRC Card for Main Dashboard

Class Name: Main Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows Main Dashboard Controller Handles display of main dashboard	Main Dashboard Controller

Table 12: CRC Card for API Controller

Class Name: API Controller	
Responsibility:	Collaborators:
Knows API Documentation Knows API Database Knows Main Dashboard Controller Facilitates communication and implementation of API calls	API Documentation API Database Main Dashboard Controller

Table 13: CRC Card for API Documentation

Class Name: API Documentation (Boundary)	
Responsibility:	Collaborators:
Knows API Controller Responsible for displaying API documentation for developers	API Controller

Table 14: CRC Card for API Database Entity

Class Name: API Database (Entity)	
Responsibility:	Collaborators:
Knows API Controller Knows Endpoints Knows active and inactive routes	API Controller

Table 15: CRC Card for Admin Dashboard Controller

Class Name: Admin Dashboard Controller	
Responsibility:	Collaborators:
Knows Main Dashboard Controller Knows Admin Dashboard Knows Admin DB	Main Dashboard Admin Dashboard Admin DB

Table 16: CRC Card for Admin Dashboard

Class Name: Admin Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows Admin Dashboard Controller Responsible for displaying administrator action interface	Admin Dashboard Controller

Table 17: CRC Card for Admin Database Entity

Class Name: Admin Database (Entity)	
Responsibility:	Collaborators:
Knows Admin Dashboard Controller Knows Admin privileges Knows Admin action log history	Admin Dashboard Controller

Table 18: CRC Card for City Wide Dashboard Controller

Class Name: City Wide Dashboard Controller	
Responsibility:	Collaborators:
Knows City Wide Dashboard Knows Main Dashboard Controller Knows District Dashboard Controller	City Wide Dashboard Main Dashboard Controller District Dashboard Controller

Table 19: CRC Card for City Dashboard

Class Name: City Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows City Dashboard Controller Handles display of city dashboard	City Dashboard Controller

Table 20: CRC Card for Account Management Controller

Class Name: Account Management Controller	
Responsibility:	Collaborators:
Knows Create Account Knows Modify Account Knows Login Knows Account Settings Knows View Account Knows Account Database Knows Main Dashboard Controller Coordinates validation, persistence, and retrieval for account features	Create Account Modify Account Login Account Settings View Account Account Database Main Dashboard Controller

Table 21: CRC Card for Creating an Account

Class Name: Create Account (Boundary)	
Responsibility:	Collaborators:
Handles interfacing for creating new accounts Collects and validates registration parameters Provides user feedback on password and policy compliance Sends the creation request to the Account Management Controller	Account Management Controller

Table 22: CRC Card for Modifying an Account

Class Name: Modify Account (Boundary)	
Responsibility:	Collaborators:
Handles interfacing for updating account details Displays current account information Validates profile and credential modifications Sends the modification request to the Account Management Controller	Account Management Controller

Table 23: CRC Card for Login

Class Name: Login (Boundary)	
Responsibility:	Collaborators:
Handles interfacing for user authentication Collects and validates credentials Manages error messaging for failed attempts Sends the authentication request to the Account Management Controller	Account Management Controller

Table 24: CRC Card for Account Settings

Class Name: Account Settings (Boundary)	
Responsibility:	Collaborators:
Handles interfacing for configuring account preferences Displays current settings Validates and applies preference changes Sends the update request to the Account Management Controller	Account Management Controller

Table 25: CRC Card for Viewing an Account

Class Name: View Account (Boundary)	
Responsibility:	Collaborators:
Handles interfacing for viewing account profile and status Requests and renders account data Sends data fetch requests to the Account Management Controller	Account Management Controller

Table 26: CRC Card for Account Database Entity

Class Name: Account Database (Entity)	
Responsibility:	Collaborators:
Knows Account Management Controller Handles overall account storage Persists account records, credentials, and settings Supports retrieval, updates, and deletion of account data	Account Management Controller

Table 27: CRC Card for District Dashboard Controller

Class Name: District Dashboard Controller	
Responsibility:	Collaborators:
Knows City Wide Dashboard Controller Knows District Dashboard Knows Air Quality Dashboard Controller Knows Soil Quality Dashboard Controller Knows Temperature Dashboard Controller Knows Forest Health Dashboard Controller Coordinates navigation within the district dashboard Routes requests from the district dashboard to the correct environmental dashboard controller Aggregates district-level environmental information for presentation	City Wide Dashboard Controller District Dashboard Air Quality Dashboard Controller Soil Quality Dashboard Controller Temperature Dashboard Controller Forest Health Dashboard Controller

Table 28: CRC Card for District Dashboard

Class Name: District Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows District Dashboard Controller Displays district-level environmental information Handles user selection of district environmental categories Sends user navigation requests to the District Dashboard Controller	District Dashboard Controller

Table 29: CRC Card for Air Quality Dashboard Controller

Class Name: Air Quality Dashboard Controller	
Responsibility:	Collaborators:
Knows District Dashboard Controller Knows Air Quality Dashboard Knows Air Quality Database Retrieves air quality data for the selected district Processes air quality data for presentation Updates the Air Quality Dashboard with district-specific results	District Dashboard Controller Air Quality Dashboard Air Quality Database

Table 30: CRC Card for Air Quality Dashboard

Class Name: Air Quality Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows Air Quality Dashboard Controller Displays district air quality information Handles user requests to view air quality metrics Presents processed air quality data to the user	Air Quality Dashboard Controller

Table 31: CRC Card for Air Quality Database Entity

Class Name: Air Quality Database (Entity)	
Responsibility:	Collaborators:
Knows Air Quality Dashboard Controller Stores district air quality data Provides requested air quality records Maintains air quality measurement history	Air Quality Dashboard Controller

Table 32: CRC Card for Soil Quality Dashboard Controller

Class Name: Soil Quality Dashboard Controller	
Responsibility:	Collaborators:
Knows District Dashboard Controller Knows Soil Quality Dashboard Knows Soil Quality Database Retrieves soil quality data for the selected district Processes soil quality data for presentation Updates the Soil Quality Dashboard with district-specific results	District Dashboard Controller Soil Quality Dashboard Soil Quality Database

Table 33: CRC Card for Soil Quality Dashboard

Class Name: Soil Quality Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows Soil Quality Dashboard Controller Displays district soil quality information Handles user requests to view soil quality metrics Presents processed soil quality data to the user	Soil Quality Dashboard Controller

Table 34: CRC Card for Soil Quality Database Entity

Class Name: Soil Quality Database (Entity)	
Responsibility:	Collaborators:
Knows Soil Quality Dashboard Controller Stores district soil quality data Provides requested soil quality records Maintains soil quality measurement history	Soil Quality Dashboard Controller

Table 35: CRC Card for Temperature Dashboard Controller

Class Name: Temperature Dashboard Controller	
Responsibility:	Collaborators:
Knows District Dashboard Controller Knows Temperature Dashboard Knows Temperature Database Retrieves temperature data for the selected district Processes temperature data for presentation Updates the Temperature Dashboard with district-specific results	District Dashboard Controller Temperature Dashboard Temperature Database

Table 36: CRC Card for Temperature Dashboard

Class Name: Temperature Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows Temperature Dashboard Controller Displays district temperature information Handles user requests to view temperature metrics Presents processed temperature data to the user	Temperature Dashboard Controller

Table 37: CRC Card for Temperature Database Entity

Class Name: Temperature Database (Entity)	
Responsibility:	Collaborators:
Knows Temperature Dashboard Controller Stores district temperature data Provides requested temperature records Maintains temperature measurement history	Temperature Dashboard Controller

Table 38: CRC Card for Forest Health Dashboard Controller

Class Name: Forest Health Dashboard Controller	
Responsibility:	Collaborators:
Knows District Dashboard Controller Knows Forest Health Dashboard Knows Forest Health Database Retrieves forest health data for the selected district Processes forest health data for presentation Updates the Forest Health Dashboard with district-specific results	District Dashboard Controller Forest Health Dashboard Forest Health Database

Table 39: CRC Card for Forest Health Dashboard

Class Name: Forest Health Dashboard (Boundary)	
Responsibility:	Collaborators:
Knows Forest Health Dashboard Controller Displays district forest health information Handles user requests to view forest health metrics Presents processed forest health data to the user	Forest Health Dashboard Controller

Table 40: CRC Card for Forest Health Database Entity

Class Name: Forest Health Database (Entity)	
Responsibility:	Collaborators:
Knows Forest Health Dashboard Controller Stores district forest health data Provides requested forest health records Maintains forest health measurement history	Forest Health Dashboard Controller

A Division of Labour

Benjamin Bloomfield

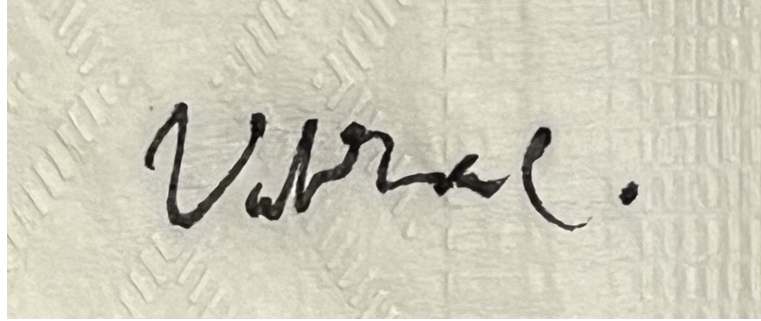
- Took part in discussion of chosen architectures.
- Took part in discussion of chosen subsystems.
- 3.1: Justification of considered architectures that were not chosen.
- 3.2.1 Subsystem descriptions.
- 4. CRC Cards:
 - Formatted all tables
 - Alert Management Controller
 - Create Alert Rule
 - Modify Alert Rule
 - Remove Alert Rule
 - Alert Rule Violated
 - Confirm Alert Rule Violated

A handwritten signature in black ink, appearing to read 'Ben. B.', with a stylized, cursive script.

Date: March 8th, 2026

Vikram Chandar

- Section 2: Analysis Class Diagram
- Created cards for each class for Section 4
- 4. CRC Cards:
 - Main Dashboard
 - Main Dashboard Controller
 - Admin Dashboard Controller
 - Admin Dashboard
 - Admin DB
 - API Controller
 - API DB
 - API Documentation



Date: March 8th, 2026

Trisha Panchal

- Section 3:
 - Engaged in discussions for choices of architectures and subsystems.
 - Identification and justification of the choice of overall architecture (3.1).
 - Consideration and elimination of design alternatives (3.1).
 - Design structural architecture diagram (3.1).
- Section 4:
 - Account Management Controller (CRC Card)
 - Create Account (CRC Card)
 - Modify Account (CRC Card)
 - Login (CRC Card)
 - Account Settings (CRC Card)
 - View Account (CRC Card)
 - Account Database (CRC Card)
 - Formatting fixes for CRC cards.



Date: March 8th, 2026

Yug Vashisth

- Section 3.1: Structural architecture diagram
- Section 4. CRC Cards:
 - District Dashboard Controller

- District Dashboard
- Air Quality Dashboard Controller
- Air Quality Dashboard
- Air Quality DB
- Soil Quality Dashboard Controller
- Soil Quality Dashboard
- Soil Quality DB
- Temperature Dashboard Controller
- Temperature Dashboard
- Temperature DB
- Forest Health Dashboard Controller
- Forest Health Dashboard
- Forest Health DB

yug vashisth

Date: March 8th, 2026

Hamza Nadeem

- Section 1
- Created cards for each class for Section 4
- 4. CRC Cards:
 - Alert Database
 - Alert History
 - Main Dashboard
 - City Wide Dashboard Controller
 - City Wide Dashboard



Date: March 8th, 2026