# Deliverable #2 Template

SE 3A04: Software Design II – Large System Design

Tutorial Number: T03 Group Number: G07 Group Members:

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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 <u>NOT</u> have a Division of Labour sheet, your deliverable will <u>NOT</u> be marked

# 1 Introduction

# 1.1 Purpose

This document provides a high-level overview of the Shroomify system architecture, outlining the core design principles, subsystems, and the rationale behind architectural choices. It is intended for internal stakeholders involved in the development of Shroomify, including software engineers, project managers, investors, domain experts, and system architects. Prior technical knowledge is beneficial but not required for understanding this document.

Please ensure that Shroomify Deliverable 1 is reviewed before Deliverable 2, as it provides essential context. Additionally, having technical knowledge may help in better understanding the contents of this document.

# 1.2 System Description

The Shroomify system follows a Model-View-Controller (MVC) architecture, separating data management, business logic, and user interactions. This type of architecture has Model components, View components and Controller components which increase its scalability and maintainability, allowing each component to be tested and updated independently.

Additionally, Shroomify integrates Blackboard architecture and Repository architecture for different subsystems based on their functionality. The repository architecture was used for subsystems that require efficient data storage and retrieval, allowing for concurrent access to shared data repositories. The Blackboard architecture was used for subsystems that need to combine different pieces of information to reach a final result, making it useful for tasks like decision-making and identification.

## 1.3 Overview

This is Deliverable 2 of the Shroomify project and provides a general description of the system architecture. It considers the requirements, use cases, and design decisions outlined in Deliverable 1. Section 2 has an Analysis Class Diagram that represents the major classes and how they relate to each other from our requirements analysis. This diagram establishes the foundation for the organization of the system internally and ensures that design is high in cohesion and low in coupling among its components. Section 3 presents a description of the Architectural Design of Shroomify. In this section, we define the chosen architectural pattern and discuss specific design decisions. Section 4 focused on Class Responsibility Collaboration (CRC) Cards. These cards capture the responsibilities and communications of each class within the system, detailing exactly how the individual components interact to satisfy the demands of the system.

Collectively, these sections provide a solid foundation for understanding the structure and functionality of the Shroomify app.

# 2 Analysis Class Diagram

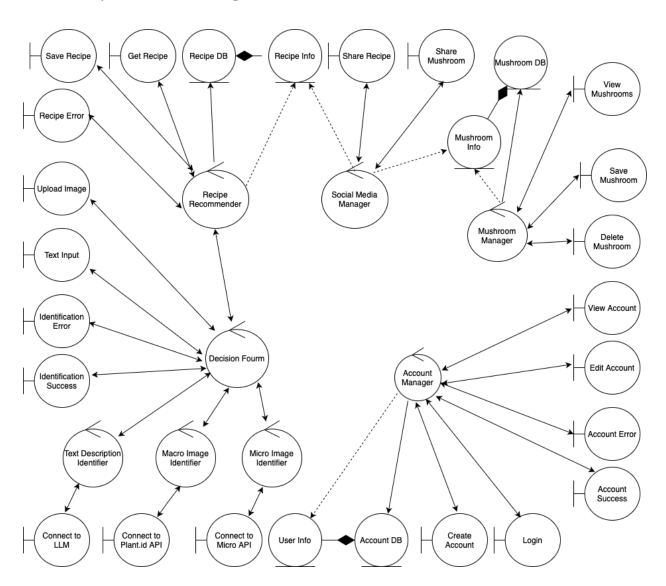


Figure 1: Analysis Class Diagram

# 3 Architectural Design

## 3.1 System Architecture

Shroomify uses the Model-View-Controller (MVC) architectural pattern as the main architecture of the system. Within the MVC pattern, the system is divided into three main component types: the Model components, the View components, and the Controller components. The Model components are responsible for managing data storage in the system. The View components are responsible for displaying the various user interface pages. The Controller components are responsible for handling user input and updating the models and views accordingly. The MVC pattern was chosen for Shroomify because it provides a clear separation of concerns between the different components of the system, making it easier to maintain and extend the system in the future. The MVC pattern also allows for the system to be easily tested, as each component can be tested independently of the others.

For each subsystem, we have identified different architectures that will be used:

Subsystem	Tasks	Architecture
Decision Forum	Take partial solutions from expert agents and produce final identification solution.	Blackboard Architecture
Mushroom Management	Store and modify information related to mush-rooms identified by the user in a database.	Repository Architecture
Account Management	Manage account registration and modification.	Repository Architecture
Social Media Management	Handle information sharing with external social media platforms.	Model-View-Controller Architecture
Recipe Recommendation	Recommend recipes to user based on identified mushrooms.	Repository Architecture

Table 1: Subsystem Architectures

#### 3.1.1 Decision Forum Architecture

The blackboard architecture was chosen for the Decision Forum subsystem because it is well-suited to combine partial solutions from different expert software agents such as the **Text Description Identifier**, **Macro Image Identifier**, and **Micro Image Identifier**. The blackboard architecture allows these agents to work independently and asynchronously, and then combine their partial solutions to produce a final identification solution. This architecture is well-suited to the Decision Forum subsystem because it allows for the integration of multiple expert agents with different areas of expertise, and provides a flexible and extensible framework for combining their solutions. It also allows for us to easily modify each agent independently without affecting the overall system and also add more agents if needed in the future without any modification of pre-existing code. This architecture lets us apply the open-closed principle well which will help us with maintainability in the future. Another architecture that was considered for this subsystem was the Model-View-Controller architecture, but it was not chosen because the Decision Forum subsystem is not primarily focused on user interaction and does not require a user interface. MVC also does not provide a clear way to combine the partial solutions from different expert agents.

#### 3.1.2 Mushroom Management Architecture

The repository architecture was chosen for the Mushroom Management subsystem because it is well-suited for the simple data storage and retrieval tasks required by this subsystem. The repository architecture provides a data store that can be accessed by software agents in different ways.

#### 3.1.3 Account Management Architecture

The repository architecture was chosen for the Account Management subsystem for the same reasons as the Mushroom Management subsystem. The Account Management subsystem also requires simple data storage and retrieval tasks, and the repository architecture provides a flexible data store system.

#### 3.1.4 Social Media Management Architecture

The Model-View-Controller architecture was chosen for the Social Media Management subsystem since a user interaction will be required to share information with external social media platforms. This entails having a user interface to interact with the system (View), an agent to handle user input (Controller), and a data store to manage the retrieve and store the information being shared (Model). The pipe and filter architecture was considered because of the nature of the subsystem sending streams of information to external platforms, and it may be contained within the controller of the architecture but is not well-suited to be the main architecture for the subsystem.

## 3.1.5 Recipe Recommendation Architecture

The repository architecture was chosen for the Recipe Recommendation subsystem since the Recommendation system is intended to be a simple search and compare algorithm from a database. The architecture provides a data store (database) which can be efficiently searched for recipes based on the identified mushrooms. The blackboard architecture was considered for this subsystem because it could potentially combine multiple recommendation algorithms to produce a final recommendation. However, the complexity of the recommendation system is not high enough to warrant the use of the blackboard architecture.

The following diagrams show the structural architecture of the system, illustrating the relationships between different controllers, databases and views.

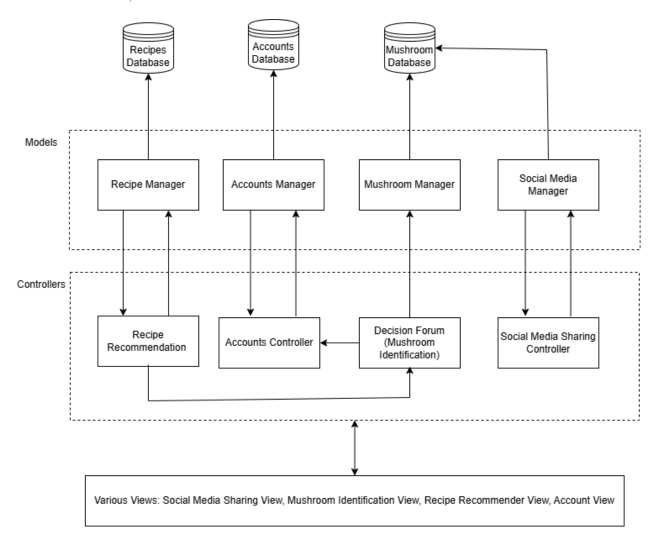


Figure 2: Model-View-Controller Architecture

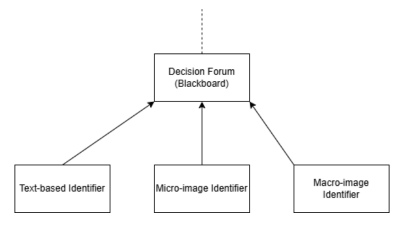


Figure 3: Blackboard Architecture for Decision Forum

## 3.2 Subsystems

Our system is divided into five main subsystems: **Decision Forum**, **Mushroom Management**, **Account Management**, **Social Media Management**, **and Recipe Recommendation**. These subsystems interact to provide users with a seamless experience in identifying mushrooms, managing their findings, and sharing information.

#### 3.2.1 Decision Forum

The **Decision Forum** subsystem is responsible for identifying mushrooms. It contains the **machine learning algorithm** that classifies mushrooms based on user-provided descriptions and **computer vision technology** that analyzes images to determine species. If the identification confidence is low, users can also post images and descriptions to receive verification from the community.

**Purpose** Automates mushroom identification using AI and provides a space for community-based verification.

## Relationship to Other Subsystems

- Works with **Mushroom Management** to store confirmed identifications.
- Interfaces with Account Management to associate identifications with users.
- Can interact with **Social Media Management** for users to share identification discussions.

## 3.2.2 Mushroom Management

The **Mushroom Management** subsystem serves as a **personal dictionary** of previously identified mushrooms. It allows users to view mushrooms they've found in the past, track their quantity, and access relevant information, including images and descriptions.

Purpose Stores and displays user-identified mushrooms but does **not** perform identification itself.

## Relationship to Other Subsystems

- Retrieves identification results from **Decision Forum** and saves them.
- Integrates with **Account Management** to store mushroom data within user profiles.
- Interfaces with **Recipe Recommendation** to provide relevant recipes for identified mushrooms.

### 3.2.3 Account Management

The **Account Management** subsystem handles user authentication, profile settings, and data storage. It maintains a personalized record of identified mushrooms and user activity.

Purpose Manages user profiles and ensures that each user's mushroom data is securely stored.

## Relationship to Other Subsystems

- Stores user-identified mushrooms from Mushroom Management.
- Maintains user participation history in **Decision Forum**.
- Interfaces with **Social Media Management** to track and share posts.

## 3.2.4 Social Media Management

The **Social Media Management** subsystem allows users to share their mushroom identifications, forum discussions, and recipes on external platforms such as Facebook, Instagram, and Twitter.

Purpose Enhances community engagement by enabling content sharing.

### Relationship to Other Subsystems

- Works with **Account Management** to post from user profiles.
- Allows users to share discoveries from Mushroom Management and Decision Forum.
- Enables recipe-sharing from Recipe Recommendation.

# 3.2.5 Recipe Recommendation

The **Recipe Recommendation** subsystem suggests safe and relevant recipes based on identified mush-rooms. It retrieves information from a database and presents culinary suggestions to users.

Purpose Provides users with potential culinary uses for their identified mushrooms.

## Relationship to Other Subsystems

- Works with **Mushroom Management** to access user-identified mushrooms.
- Allows users to share recipes through **Social Media Management**.

# 4 Class Responsibility Collaboration (CRC) Cards

This section should contain all of your CRC cards.

• Provide a CRC Card for each identified class

Class Name: Recipe Recommender (Controller)	
Responsibility:	Collaborators:
Knows Get Recipe	Get Recipe
Knows Save Recipe	Save Recipe
Knows Recipe Error	Recipe Error
Knows Recipe DB	Recipe DB
Knows Decision Fourm	Decision Fourm
Knows Recipe Info	Recipe Info

Class Name: Recipe Info (Entity)	
Responsibility:	Collaborators:
Knows Recipe Recommender	Recipe Recommender
Knows Recipe DB	Recipe DB
Knows Social Media Manager	Social Media Manager

Class Name: Recipe DB (Entity)	
Responsibility:	Collaborators:
Knows Recipe Recommender	Recipe Recommender
Knows Recipe Info	Recipe Info

Class Name: Get Recipe (Boundary)	
Responsibility:	Collaborators:
Knows Recipe Recommender	Recipe Recommender
Handles click event of "Get Recipe"	
button	

Class Name: Save Recipe (Boundary)	
Responsibility:	Collaborators:
Knows Recipe Recommender	Recipe Recommender
Handles click event of "Save Recipe"	
button	

Class Name: Recipe Error (Boundary)		
Collaborators:		
Recipe Recommender		

Class Name: Decision Fourm (Controller)	
Responsibility:	Collaborators:
Knows Upload Image	Upload Image
Knows Text Input	Text Input
Knows Identification Error	Identification Error
Knows Identification Success	Identification Success
Knows Text Description Identifier	Text Description Identifier
Knows Macro Image Identifier	Macro Image Identifier
Knows Micro Image Identifier	Micro Image Identifier
Knows Recipe Recommender	Recipe Recommender

Class Name: Text Description Identifier (Controller)	
Responsibility:	Collaborators:
Knows Connect to LLM	Connect to LLM
Knows Decision Fourm	Decision Fourm

Class Name: Macro Image Identifier (Controller)	
Responsibility:	Collaborators:
Knows Connect to plant.id API	Connect to plant.id API
Knows Decision Fourm	Decision Fourm

Class Name: Micro Image Identifier (Controller)	
Responsibility:	Collaborators:
Knows Connect to Micro API	Connect to Micro API
Knows Decision Fourm	Decision Fourm

Class Name: Upload Image (Boundary)	
Responsibility:	Collaborators:
Knows Decision Fourm	Decision Fourm
Handles click event of "Upload Image"	
button	

Class Name: Text Input (Boundary)	
Responsibility:	Collaborators:
Knows Decision Fourm	Decision Fourm
Handles click event of "Text Input"	
button	

Class Name: Identification Error (Boundary)	
Responsibility:	Collaborators:
Knows Decision Fourm	Decision Fourm
Handles Upload Image error events	
Handles Text Input error events	

Class Name: Connect to LLM (Boundary)	
Collaborators:	
Text Description Identifier	

Class Name: Connect to Plant.id API (Boundary)	
Responsibility:	Collaborators:
Knows Text Description Identifier	Text Description Identifier
Handles click event of "Identify Mush-	
room" button	

Class Name: Connect to Micro API (Boundary)	
Responsibility:	Collaborators:
Knows Text Description Identifier	Text Description Identifier
Handles click event of "Identify Mush-	
room" button	

Class Name: Account Manager (Controller)	
Responsibility:	Collaborators:
Knows Account DB	Account DB
Knows User Info	User Info
Knows Create Account	Create Account
Knows Edit Account	Edit Account
Knows View Account	View Account
Knows Login	Login
Knows Account Success	Account Success
Knows Account Error	Account Error

Class Name: Account DB (Entity)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Knows User Info	User Info

Class Name: User Info (Entity)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Knows Account DB	Account DB

Class Name: Create Account (Boundary)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Handle user interactions for creating an	
account	

Class Name: Edit Account (Boundary)	
Collaborators:	
Account Manager	

Class Name: View Account (Boundary)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Handles click-event of "View Account"	
button	

Class Name: Login (Boundary)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Handles click-event of "Login" button	

Class Name: Account Success (Boundary)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Handles successful events for account	
creation/editing	

Class Name: Account Error (Boundary)	
Responsibility:	Collaborators:
Knows Account Manager	Account Manager
Handles Login error events	
Handles Edit Account error events	
Handles View Account error events	

Class Name: Mushroom Manager (Controller)	
Responsibility:	Collaborators:
Knows Mushroom DB	Mushroom DB
Knows Mushroom Info	Mushroom Info
Knows View Mushrooms	View Mushrooms
Knows Save Mushroom	Save Mushroom
Knows Delete Mushroom	Delete Mushroom

Class Name: Mushroom DB (Entity)		
Responsibility:	Collaborators:	
Knows Mushroom Manager	Mushroom Manager	
Knows Mushroom Info	Mushroom Info	

Class Name: Mushroom Info (Entity)	
Responsibility:	Collaborators:
Knows Mushroom Manager	Mushroom Manager
Knows Social Media Manager	Social Media Manager

Class Name: View Mushrooms (Boundary)	
Responsibility:	Collaborators:
Knows Mushroom Manager	Mushroom Manager
Handles click-event of "View Mush-	
rooms" button	

Class Name: Save Mushroom (Boundary)	
Responsibility:	Collaborators:
Knows Mushroom Manager	Mushroom Manager
Handles click-event of "Save Mush-	
room" button	

Class Name: Delete Mushroom (Boundary)	
Responsibility:	Collaborators:
Knows Mushroom Manager	Mushroom Manager
Handles click-event of "Delete Mush-	
room" button	

Class Name: Social Media Manager (Controller)	
Responsibility:	Collaborators:
Knows Mushroom Info	Mushroom Info
Knows Recipe Info	Recipe Info
Knows Share Recipe	Share Recipe
Knows Share Mushroom	Share Mushroom

Class Name: Share Recipe (Boundary)	
Responsibility:	Collaborators:
Knows Social Media Manager	Social Media Manager
Handles click-event of "Share Recipe"	
button	

Class Name: Share Mushroom (Boundary)	
Collaborators:	
Social Media Manager	

# A Division of Labour

- Include a Division of Labour sheet which indicates the contributions of each team member. This sheet must be signed by all team members.
- Farid Bastoros:
  - Section 1 Reviewed and updated 1.1
  - Section 1 Reviewed and updated 1.3
  - Section 2 Completed half of the classes
  - Section 2 Formatted analysis class diagram in LaTeX
  - Section 4 Completed Half of the CRC Cards
  - Modified Deliverable 1 with Fixes including:
    - \* Section 1.3 Definitions, Acronyms, and Abbreviations
    - \* Section 1.4 References
    - \* Section 4 Highlight of Functional Requirements BE1
    - \* Section 5.1 Look and Feel Requirements
    - \* Section 5.2 Usability and Humanity Requirements
    - \* Section 5.3 Performance Requirements
    - \* Section 5.4 Operational and Environmental Requirements
    - \* Section 5.5 Maintainability and Support Requirements
    - \* Section 5.6 Security Requirements
    - $\ast\,$  Section 5.7 Cultural and Political Requirements
    - \* Section 5.8 Legal Requirements
    - \* Section 6 Innovative Feature

#### • Neha Bhatla:

- Section 1.1 Completed and reviewed Purpose
- Section 1.2 Completed and reviewed System Requirements
- Section 4 Comepleted half of the CRC Cards

• Omar Alam:

- Add BE6 to D1.
- Section 3.1 Define architecture and subsystems
- Section 3.1 Add Diagrams for the architecture



# • Luka Mahrt-Smith:

- Section 1.3 Overview
- Section 2 Analysis Class Diagram

JA

# • Aidan Lao:

- Section 3.2 - Subsystems

