# Deliverable #3

SE 3A04: Software Design II – Large System Design

Tutorial Number: T03 Group Number: G6 Group Members:

- Cass Braun
- Nehad Shikh Trab
- Savvy Liu
- Tvesha Shah
- Victor Yu

#### 1 Introduction

#### 1.1 Purpose

This document provides further information about the Gaim wildlife identification system architecture, including state chart diagrams, sequence diagrams, and a detailed class diagram. This document is intended for internal Gaim stakeholders, including but not limited to, project managers, developers, domain experts, and Gaim team members/investors. Gaim Deliverable 1 and 2 should be read prior, and technical knowledge may be beneficial in better understanding the contents of the document.

#### 1.2 System Description

An overview of the system description can be found in deliverable 2. This document acts as an extension of deliverable 2, providing more context in form of state charts, sequence diagrams, and a detailed class diagram.

#### 1.3 Overview

This document is organized by chart/diagram type. Section 2 contains relevant state chart diagrams, section 3 contains relevant sequence diagrams, and section 4 provides a detailed UML diagram of the system

## 2 State Charts for Controller Classes

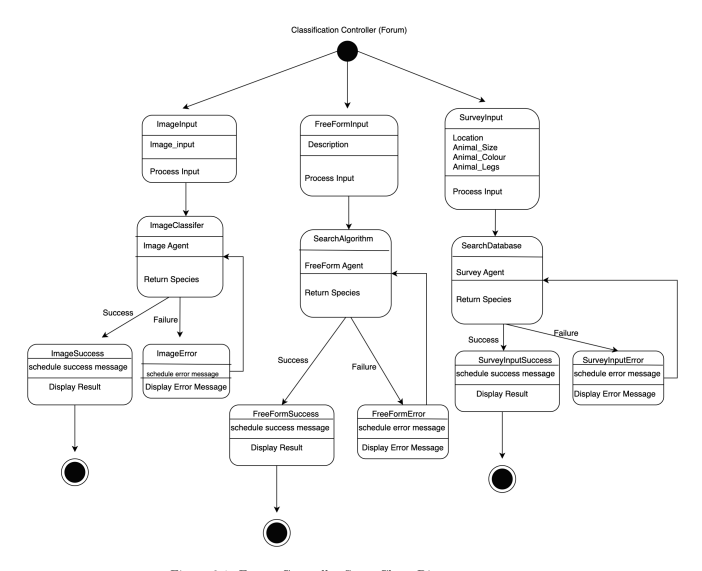


Figure 2.1: Forum Controller State Chart Diagram

# Generate Report Controller reportGeneration UserName Location ClassificationResult Generate Report DisplayReport SaveReport Report Save to Report Database Save to Account

Figure 2.2: Generate Report Controller State Chart Diagram

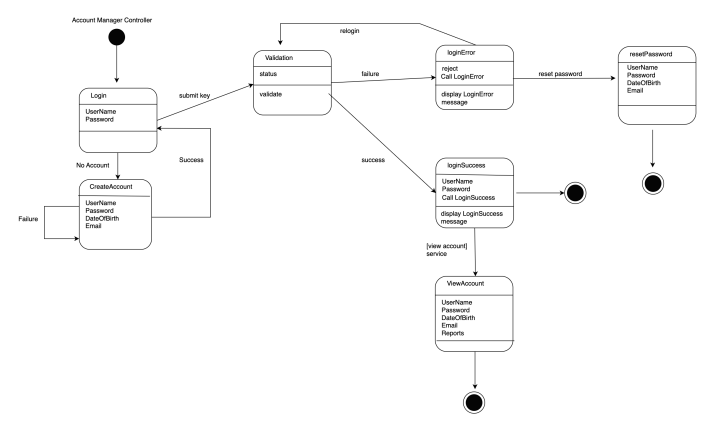


Figure 2.3: Account Manager Controller State Chart Diagram

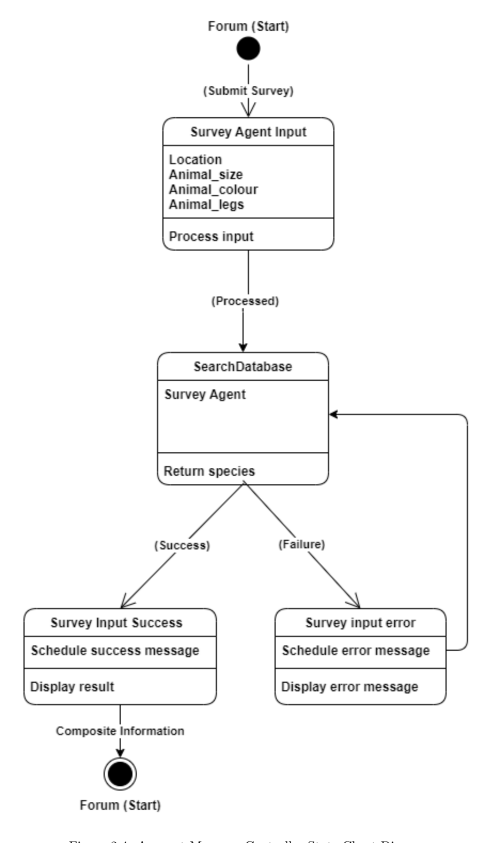


Figure 2.4: Account Manager Controller State Chart Diagram

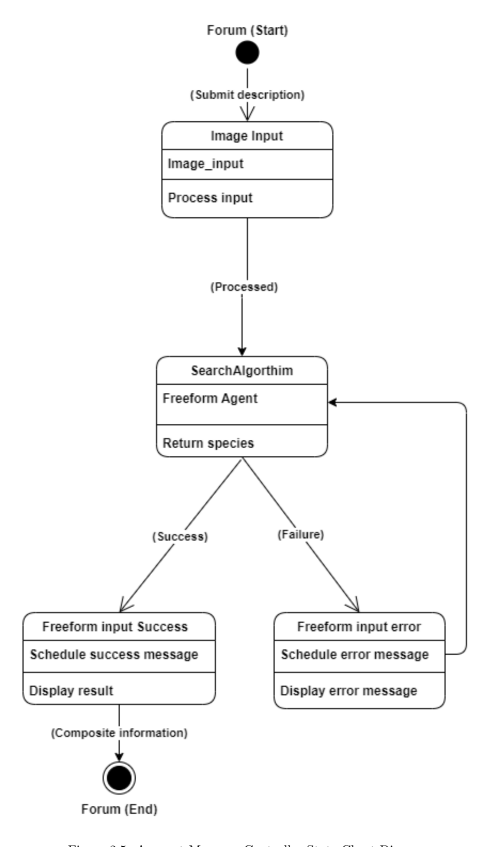


Figure 2.5: Account Manager Controller State Chart Diagram

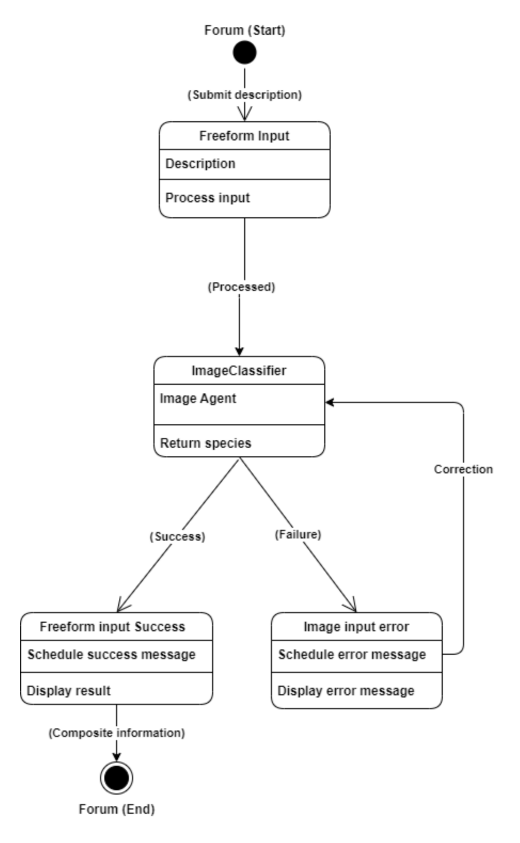


Figure 2.6: Account Manager Controller State Chart Diagram

# 3 Sequence Diagrams

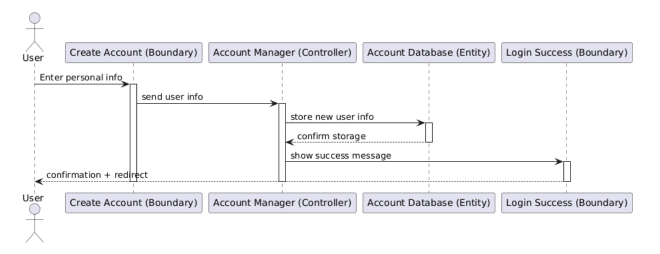


Figure 3.1: Log in to Account Sequence Diagram

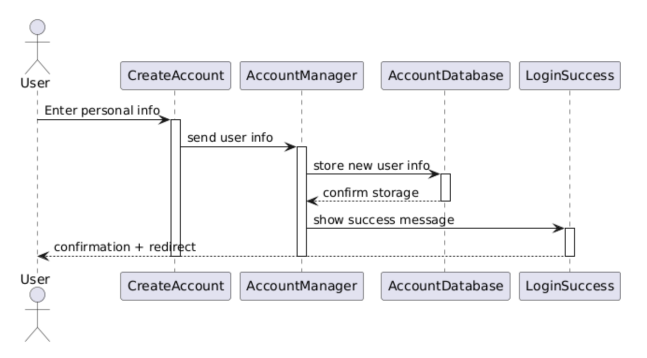


Figure 3.2: Creating an Account Sequence Diagram

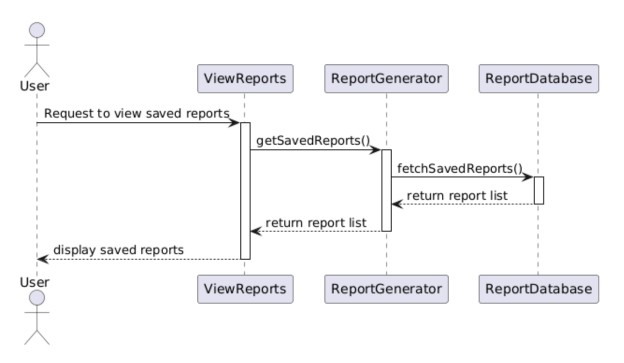


Figure 3.3: Viewing a Saved Report Sequence Diagram

#### **Abstract Search Sequence Diagram**

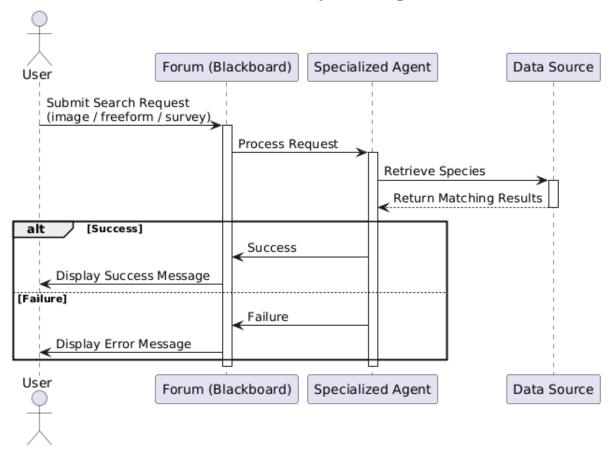


Figure 3.4: Start Search Sequence Diagram

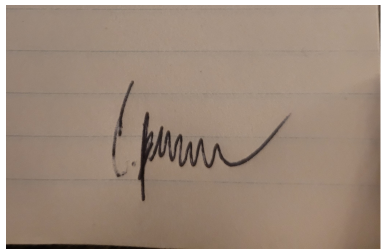
# 4 Detailed Class Diagram

This section should provide a detailed class diagram for your application.

## A Division of Labour

#### Cass Braun

- Section 4 Class Diagram
- Finalized Formatting



#### Nehad Shikh Trab

- $\bullet$  Section 3 Log in to account Sequence Diagram
- Section 3 Creating an account Sequence Diagram
- Section 3 Viewing saved reports Sequucen Diagram
- Assisted with formatting



## Savvy Liu

- $\bullet\,$  Section 3 Start Image Search Sequence Diagram
- $\bullet$  Section 3 Start Freeform Text Search Sequence Diagram
- $\bullet$  Section 3 Start Survey Search Sequence Diagram
- $\bullet\,$  Section 3 Combined the three different searches into one abstract search
- General formatting checks and proofreading



#### Tvesha Shah

- Section 2 Forum Controller State Diagram
- Section 2 Account Manager Controller State Diagram
- Section 2 Generate Report Controller State Diagram
- Section 1.1 Purpose
- Section 1.2 System Description
- Section 1.3 Overview
- Managed github set up and assisted with formatting



#### Victor Yu

- Section 2 Survey Agent State Diagram
- $\bullet\,$  Section 2 Image Agent State Diagram
- $\bullet$  Section 2 Freeform diagram State Diagram
- Assisted with formatting, Forum State Diagram

