# Deliverable #2

SE 3A04: Software Design II – Large System Design

Tutorial Number: T03 Group Number: G8 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 RideRecon car identification system architecture, including high-level design considerations of the system and design consideration for various subsystems. This document is intended for internal RideRecon stakeholders, including but not limited to, project managers, developers, domain experts, and RideRecon team members/investors.

Note that RideRecon Deliverable 1 should be read before Deliverable 2, and technical knowledge may be beneficial in better understanding this document's contents.

## 1.2 System Description

The RideRecon system is designed to identify vehicles based on both text and image inputs, leveraging multiple expert modules (such as a reverse image search engine, a text-based LLM, and trained ML models). To integrate these diverse experts effectively, RideRecon follows a blackboard architecture. In this approach, all relevant data—user inputs, partial identifications, and expert findings—are posted to a central "blackboard." Each expert module reads from this shared repository, processes the data according to its specialization, and writes back its results. This iterative process continues until a consensus or a conflict resolution mechanism determines the final identification outcome.

A blackboard architecture is well-suited to RideRecon because it supports concurrent data processing among the different expert modules, each of which may require varying amounts of time or resources. It also simplifies the system's ability to integrate new expert modules in the future—such as additional AI models or external APIs—by giving them the same shared data repository to read from and write to. This design ensures that updates or new insights posted by one expert can immediately inform the decision-making of others, resulting in a flexible, extensible platform for complex vehicle identification tasks.

#### 1.3 Overview

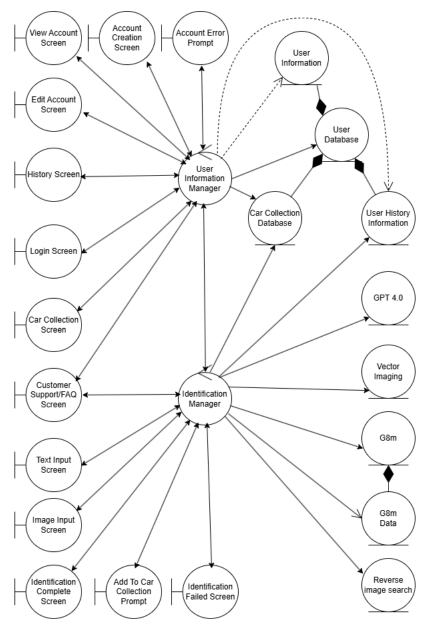
This document provides a structured analysis and design of the **RideRecon** app. Section 2 presents the **Analysis Class Diagram**, which defines the relationships and interactions between key components of the app, including entities, controllers, and boundary classes. This diagram visually represents how data flows between different parts of the app, particularly focusing on **identification management**, **vehicle recognition**, and user account handling.

Section 3 discusses the architectural design, outlining the reasoning behind key design choices and how they align with the app's objectives. This section details the app architecture, including the handling of image processing for identification, interaction with AI models like GPT-4.0, and vehicle collection management.

Section 4 provides a Class Responsibility Collaboration (CRC) Model, breaking down the responsibilities, collaborations, and roles of each class. This section ensures that each component's function is clearly defined, particularly in managing identification failures, handling user interactions, and integrating AI-powered recognition tools.

Together, these sections establish a **comprehensive foundation** for understanding the structure and operation of the **RideRecon** app.

# 2 Analysis Class Diagram



**Figure 1.** Analysis class diagram for the RideRecon system, showing interactions between user interface screens, core system managers, databases, and expert modules for user management and vehicle identification.

# 3 Architectural Design

This section should provide an overview of the overall architectural design of your application. Your overall architecture should show the division of the system into subsystems with high cohesion and low coupling.

## 3.1 System Architecture

The main architecture used in RideRecon is the Blackboard architecture. The Blackboard architecture style has several subsystems that are involved, as it utilizes the knowledge of up to four different agents, includ-

ing Vertex AI Image, Google Reverse Image Search (RIS), text-based large-language model (LLM) and an internally trained machine learning (ML) program. These resources are These resources are integrated into the architecture through a Repository style so that each subsystem agent creates a hybrid architecture with both the Blackboard and Repository style.

The following subsystems that have been included in the architecture diagram have been defined below:

Subsystem	Purpose	Architectural Style
Account Management	Create, access, update, recover and authenti-	Repository
	cate account.	
Collection Management	Create, view and edit a car collection.	Repository
Input Management	Identify a car through text or image and add	Blackboard with each
	to a collection afterwards (if desired).	agent using Repository

Subsystem relationships and further explanation of their architecture are defined in Section 3.2 of this document.

In addition, there are three databases, each utilized by the different subsystems. The G8M stores all relevant information for the internally trained ML agent. The account database and car collection database, respectively, store all account details and all relevant information required to create specific car collections.

As stated above, the architecture incorporates both Blackboard and Repository styles, with the overall architecture style being recognized as Blackboard as it is most significant for completing the main program functionality, which is car identification. The Blackboard style was chosen due to its ability to utilize many different domain-specific knowledge sources (i.e., the four different agents specified above) that can collaborate together while solving a complex problem

The nature of the Blackboard architecture allows the system to determine nondeterministic solutions, which is helpful for our program as we recognize that identification will always be bound by the limitations of the data covered by the specified agents. The ability of the Blackboard architecture to have different agents working in parallel allows our system to support identification through both image and text simultaneously, which is important for comprehensive identification. Additionally, using a Blackboard architecture style allows easy scalability through updating existing knowledge sources and adding new knowledge sources. This is beneficial to our system as the expected app maintenance will require modifications to the knowledge sources in the event that their knowledge limitations are no longer acceptable.

The Repository architecture is also incorporated for each knowledge source in the Blackboard method as it allows multiple software component clients to access different aspects of large, complex information systems. In this case, the agents of the blackboard system are considered the clients that can request the necessary information to complete their partial solutions. This is beneficial for the system as it ensures that the agents are able to access the relevant data stores that they need, even if another agent is simultaneously accessing other information from the data store. This also allows multiple users to operate the system at the same time, as the information system is able to be accessible to multiple instances of agents who are looking to identify different cars. Furthermore, if more agents are added to the Blackboard architecture, the Repository style ensures each new knowledge source will be able to easily access the necessary data store. The Repository style can easily integrate additional protection measures, as it supports data integrity with an easy way to back up and restore information. Additionally, by also integrating the Repository style in Account and Collection Management subsystems, it ensures that the system is easily able to accommodate multiple users at the same time.

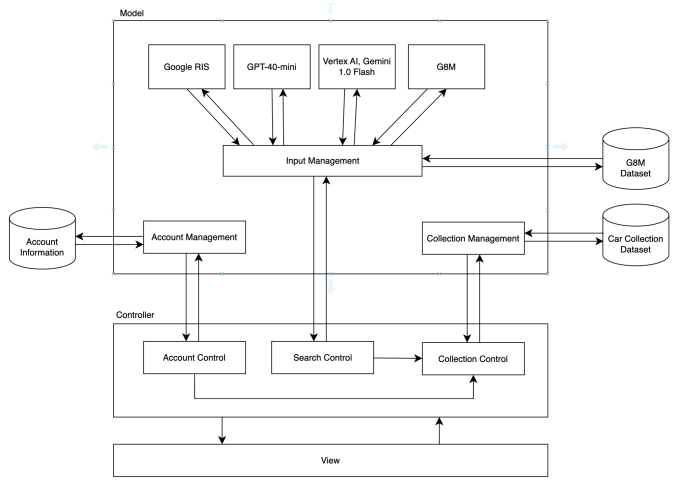


Figure 2. System Architecture.

Why Batch Sequential architecture was not used: Due to its rigid and sequential style of architecture, it lacks the real-time, iterative, and dynamic collaboration approach that is useful to solve complex problems such as identification. It also is unable to handle real-time updates due to its reliance on batched data sets, which is unsuitable as the system should be able to continuously adapt to new information in order to provide the best solution given all information provided.

Why Pipe and Filter architecture was not used: Similarly, to Batch Sequential architecture, the rigid nature of having specific defined processing steps in which it handles data makes it unsuitable for the dynamic collaboration required during an identification process.

Why Process-Control architecture was not used: This architecture is more rigid and better suited for a system with precise, well-defined target points in specific data that help determine fixed-logic decisions. Since identification involves uncertainty and dynamic reasoning, this makes it unideal for an architecture that relies on fixed rules and thresholds that shape the decision-making process.

### 3.2 Subsystems

The RideRecon system is divided into several key subsystems, each with a distinct role that contributes to the overall vehicle identification process. At its core, RideRecon employs a hybrid architecture that combines a blackboard approach—enabling multiple expert modules to collaboratively process inputs—with a repository-style design that robustly manages and stores data. This design not only ensures accurate vehicle

identification but also supports continuous improvement through systematic data management.

The Input Management Subsystem is responsible for capturing and preprocessing user inputs, including both text and image data. It ensures that all input data is correctly formatted and validated before being fed into the core processing units. The Identification Subsystem acts as the central processing hub where diverse expert modules—such as the Vertex AI Image Model, Reverse Image Search, a specialized text-based LLM, and an internally trained ML model—post their analyses to a shared blackboard, collaboratively resolving any conflicts to produce a final identification. The Data Management Subsystem leverages repository principles to securely store both raw user inputs and processed outputs, which supports future retraining, auditing, and model improvement. Finally, the Account Management Subsystem handles user authentication and profile management, ensuring personalized interactions and maintaining a comprehensive record of user engagements. Together, these interconnected subsystems create a robust and scalable platform tailored to the challenges of dynamic, real-world vehicle identification.

# 4 Class Responsibility Collaboration (CRC) Cards

This section should contain all of your CRC cards.

Class Name: User Information (Entity)	
Responsibility:	Collaborators:
Knows User Database	User Database
Knows User Information Manager	User Information Manager

Class Name: User Database (Entity)	
Responsibility:	Collaborators:
Knows User Information	User Information Manager
Knows User Information Manager	User History Information
Knows User History Information	Car Collection Database
Knows Car Collection Database	Car Collection Database

Class Name: User History Information (Entity)	
Responsibility:	Collaborators:
Knows User Database	User Database
Knows User Information Manager	User Information Manager
Knows Identification Manager	Identification Manager

Class Name: Car Collection Database (Entity)	
Responsibility:	Collaborators:
Knows User Database	User Database
Knows User Information Manager	User Information Manager
Knows Identification Manager	Identification Manager

Class Name: G8m Data (Entity)	
Responsibility:	Collaborators:
Knows Identification Manager	Identification Manager
Knows G8m	G8m

Class Name: G8m (Entity)	
Responsibility:	Collaborators:
Knows G8m Data	G8m Data

Class Name: GPT 4.0 (Entity)	
Responsibility:	Collaborators:
Knows Identification Manager	Identification Manager

Class Name: Vector Imaging (Entity)	
Responsibility:	Collaborators:
Knows Identification Manager	Identification Manager

Class Name: Reverse Image Search (Entity)	
Responsibility:	Collaborators:
Knows Identification Manager	Identification Manager

Class Name: Account Error Prompt (Boundary)		
Responsibility:	Collaborators:	
Handles display of account-related error mes-	Account Management Controller	
sages Handles user options for retrying or fixing er-	Account Management Controller	
rors		

Class Name: Add to Car Collection Prompt (Boundary)		
Responsibility:	Collaborators:	
Handles user prompts for adding a vehicle to	User Information Manager	
their collection		
Handles confirmation messages for successful	User Information Manager	
additions		

Class Name: Identification Failed Screen (Boundary)	
Responsibility:	Collaborators:
Handles display of failure messages when iden-	Identification Manager
tification is unsuccessful	
Handles user options for retrying or using al-	Identification Manager
ternative input methods	

Class Name: User Information Manager (Controller)	
Responsibility:	Collaborators:
- Manages user authentication, account cre-	User Database
ation, and profile updates.	User Information
- Fetches and updates user data from the User	User History Information
Database.	Car Collection Database
- Retrieves and stores user history informa-	Login Screen
tion.	Account Creation Screen
- Communicates with the Car Collection	History Screen
Database to fetch saved user cars.	Edit Account Screen
	View Account Screen
	Account Error Prompt
	Car Collection Screen
	Customer Support/FAQ Screen
	Identification Manager

Class Name: Identification Manager (Controller)	
Responsibility:	Collaborators:
- Receives vehicle input requests (text/image)	GPT 4.0
from boundary classes.	Vector Imaging
- Forwards input to expert modules for anal-	G8M
ysis.	Reverse Image Search
- Aggregates and resolves expert outputs to	Text Input Screen
produce the final identification result.	Image Input Screen
- Sends identification results to the appropri-	Identification Complete Screen
ate boundary class.	Identification Failed Screen
- Manages failed identification attempts and	Add to Car Collection Prompt
allows for additional user input.	Customer Support/FAQ Screen
	User Information Manager
	Car Collection Database
	User History Information

Class Name: Login Screen (Boundary)	
Responsibility:	Collaborators:
- Displays login fields and collects user creden-	User Information Manager
tials.	
- Sends login request to User Information	
Manager.	

Class Name: Account Creation Screen (Boundary)	
Responsibility:	Collaborators:
- Presents user registration form.	User Information Manager
- Sends account details to User Information	
Manager for processing.	

Class Name: History Screen (Boundary)	
Responsibility:	Collaborators:
- Displays the history of user actions, includ-	User Information Manager
ing past identifications and car collections.	
- Retrieves data from the User Information	
Manager.	

Class Name: Edit Account Screen (Boundary)	
Responsibility:	Collaborators:
- Presents account modification form to the	User Information Manager
user.	
- Sends changes to User Information Manager	
for validation.	

Class Name: View Account Screen (Boundary)		
Responsibility:	Collaborators:	
- Displays user profile information.	User Information Manager	
- Requests data from User Information Man-		
ager.		

Class Name: Car Collection Screen (Boundary)	
Responsibility:	Collaborators:
- Displays user's saved vehicle identifications.	User Information Manager
- Requests car collection data from User In-	
formation Manager.	

Class Name: Customer Support/FAQ Screen (Boundary)	
Responsibility:	Collaborators:
- Displays support and FAQ options for users.	User Information Manager
- Provides contact information if an issue	
arises.	
- Sends support requests to User Information	
Manager/Identification Manager if applicable.	

Class Name: Text Input Screen (Boundary)	
Responsibility:	Collaborators:
- Collects text descriptions of vehicles from	Identification Manager (Controller)
users.	
- Sends the input to Identification Manager for	
processing.	

Class Name: Image Input Screen (Boundary)	
Responsibility:	Collaborators:
- Allows users to upload an image for vehicle	Identification Manager (Controller)
identification.	
- Sends the input to Identification Manager.	

Class Name: Identification Complete Screen (Boundary)			
Responsibility:	Collaborators:		
- Displays the final car identification results	Identification Manager		
after processing.			
- Receives data from Identification 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.

Hashim Bukhtiar	Jaden Moore	James Ariache	Olivia Reich	Omar Abdelhamid
1.1, 1.2, 3.2	12 Cards in Section 4	Section 2	Section 3.1	12 Cards in Section 4
Compiled Final				Section 1.3
Doc				
JB	Jane Land	Sormer Graugho	Trumo Keida	omar Hassan

Table 1: Division of Labour