## Deliverable #2

SE 3A04: Software Design II – Large System Design

March 13, 2023

Tutorial Number: T03 Group Number: G8 Group Members:

- Adam Mak
- Eric Chen
- Justin Ho
- Ahmad Hamadi
  - Kevin Ishak
- Jonathan Jiang

## 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

### 1.1 Purpose

The purpose of this document is to give an overview on the system and architectural design of the carpool app. The objective is to take requirements mentioned from the **SRS** and transform it into an architecture that describes the app's top-level structure and identifies its components, which acts as a preliminary blueprint for development. The intended audience for this document includes software developers and engineers, systems design architects, and other potential stakeholders who may benefit from an understanding of the system design.

## 1.2 System Description

The system is organized into a multiple sections, each fulfilling a requirement of the product. The user authentication section shows the systems used to ensure only registered users can use the app. The update account section takes care of any changes a user may need to make to their personal information. The arrival response section handles the display of the fare, peer-passenger rating system, and point allocation/redemption system. The dispatch ride sub-system handles the initialization of carpool events and requests of passengers to participate in pre-existing carpool events. The database system houses the different databases that are used. Finally, the default home view section takes care of the main general screen, connecting to all the other sections. The sections, and the relationships between them are illustrated in the analysis class diagram. Detailed information on any boundary class, entity class, and controller class can be found in the CRC cards section and system architecture sections of the document.

The document also describes the subsystems that the product will use, and the data architecture styles that will be utilized for these subsections Information regarding this can be found in section 3.2.

### 1.3 Overview

In Section 2 the composition and interaction of domain concepts is outlined via a descriptive model, which will be represented visually in the form of a analysis class diagram.

Section 3 provides a simplified overview of the overall architectural design and a simplified overview of all the subsystems that needs to be present in the final product.

Section 4 goes further in-depth into the identified classes mentioned in Section 2 by representing them as CRC cards.

At the end of the document, there is a record which represents the division of labour of all contributors to this deliverable.

## 2 Analysis Class Diagram

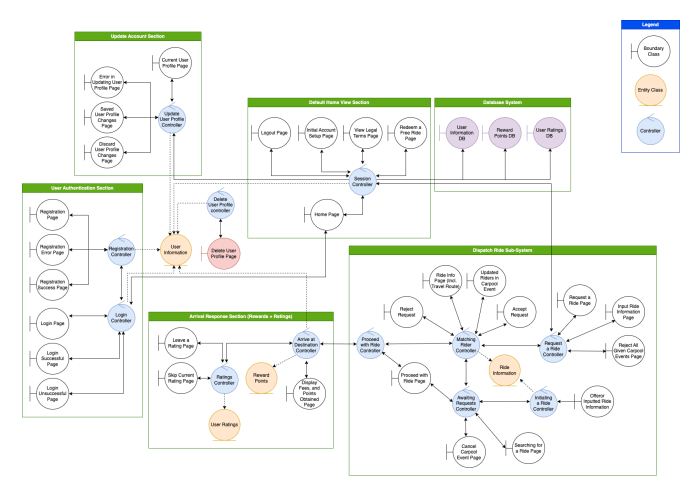


Figure 1: Analysis Class Diagram (ACD) of the carpooling application.

## 3 Architectural Design

### 3.1 System Architecture

- Identify and explain the overall architecture of your system
- Be sure to clearly state the name of the architecture you used (this is the name of the architectural pattern, not the name of your system)
- Provide the reasoning and justification of the choice of architecture
- Provide a structural architecture diagram showing the relationship among the subsystems (if appropriate)
- List any design alternatives you considered, but eliminated (and explain why you eliminated them)

The overall system will have a model view controller (MVC) architecture. Although the system involves storing and accessing data, how the data will be communicated will differ between subsystems (listed in Section 3.2). Here we are focusing more on the interaction between the user and internal workings of the application.

The MVC architecture separates the application into three components:

- Model: The model represents the data and most of the business logic in the application. The model would contain the following components:
  - User information: This includes information such as name, email, phone number, and password.
     This is encapsulated from the user.
  - Ride information: This includes the details of users who are looking for or offering a ride, such as their starting location, destination, date, time, and number of available seats in the taxi.
  - Reward points: These are associated with a user and are updated every time a user goes on a carpool ride.
  - User ratings
- View: Responsible for displaying the data to the user and receiving user input. It forwards input from the user to the controller and displays any input upon the controller's request to the user. These are a few components that will be included with the view:
  - Login page: This allows users to log in to their accounts.
  - Registration page: This allows users to create a new account.
  - Home page: This shows the user's profile information and allows them to request or offer rides.
  - Ride request page: This allows users to request a ride by specifying their starting location, destination, date, and time.
  - Ride offer page: This allows users to offer a ride by specifying their starting location, destination,
     date, time, and number of available seats.
  - Match page: This displays a list of potential matches between ride requests and offers (in the viewpoint of a requester).
- Controller: Acts as a mediator between the model and the view. It handles user input, updates the model, and updates the view accordingly. It also deals with some business logic in tandem with the model. The controller would include some of the following components:
  - Authentication controller: This handles user authentication, including login and sign-up.
  - Profile controller: This handles the user's profile information.
  - Ride request/offer controller: This handles the creation and retrieval of ride requests/offers.
  - Dispatcher: This handles the matching of ride requests and offers and updates the view accordingly.

Note that some of these controllers are split up into sub-controllers in the analysis class diagram.

Having an system that separates components into sections that focus on different aspects of the application prioritizes separation of concerns. Each section has a specific responsibility and can be developed, tested, and maintained without having to worry too much about the other sections.

An organized system also reduces complexity and improves understandability from a developer's perspective. This will in turn improve scalability and quicken the development process.

The presentation abstraction control (PAC) architecture was also considered as it is similar to the MVC architecture. In this context, each PAC agent would represent a subsystem in our application. We found that since the presentation and abstraction do not communicate with each other, it limits flexibility in the implementation and increases the workload and complexity of the control. Furthermore, since the controls in each agent communicate with each other, scaling the application may be tougher as it needs to consider all agents. Therefore, we eliminated the PAC architecture.

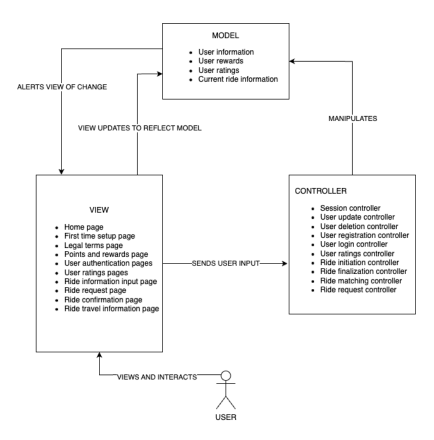


Figure 2: MVC Structural architecture diagram

#### 3.2 Subsystems

There are 2 major subsystems that make up the overall system - the account system and the ride system.

• User Account Management Subsystem

**Purpose:** The purpose of this subsystem is to provide a separation of concerns between the business logic of the account management system and the database storage layer. User authentication, registration, modification, information, ratings, and rewards are handled by this subsystem. This also permits functionality such as encryption in the various data requests and modification made by the application required in the implementation of user accounts. This subsystem also makes it easier to test the application as the functional code can be tested in isolation of the database through abstraction using a repository layer.

Architecture: This subsystem will have a repository architecture style. Account info from all users will be stored in a centralized data store in the form of a relational database. Data will only be stored or pulled upon request from the other components such as the account controller via a DBMS. In the implementation of the app, repositories will be created for user information, ratings, and rewards. Each repository would have methods which allow for the retrieval and modification of data which could then be used by the Ride subsystem in its functionality.

#### • Ride Subsystem

**Purpose:** The primary purpose of this subsystem involves ride matchmaking, where carpoolers are matched with passengers based on location, route, and other potential criteria. The subsystem is also responsible for fare calculation, and is linked to the rating function.

**Architecture:** This subsystem will make use of a blackboard architecture design. Regarding the blackboard components, the blackboard itself would contain the data required for the ride matchmaking functions, which would include carpooler and passenger information such as location. The knowledge sources of the blackboard would be the matchmaking methods and algorithms which utilize the data

of the blackboard. The control mechanisms would be the methods which manage the interaction of the knowledge sources with the blackboard. An example of this would be methods that update the blackboard when certain events occur, such as removing carpoolers from the available rides list when their ride is initiated.

# 4 Class Responsibility Collaboration (CRC) Cards

Class Name: RegisterationPage	
Responsibility:	Collaborators:
Display the registration form	
Allow user to select "register" or	
"log in"	
Send request to register account	RegistrationController
to $\mathbf{RegistrationController}$	
Know RegistrationController	

Class Name: RegistrationErrorPage	
Responsibility:	Collaborators:
Display error message for failed	
registration	
Provide options to retry registra-	
tion	
Await with RegistrationCon-	RegistrationController
troller to handle registration er-	
rors	
Know RegistrationController	

Class Name: RegisterationSuccessPage	
Responsibility:	Collaborators:
Display the Successful registra-	
tion form	
Collect user input and pass it to	RegistrationController
the RegistrationController to	
store	
Know RegistrationController	

Class Name: RegisterationController	
Responsibility:	Collaborators:
Receive user input for registra-	RegistrationPage
tion information (name, email,	
password, etc.).	
Validate the user input to ensure	RegistrationSuccessPage ,
it meets certain requirements	RegistrationErrorPage
Create a new user account in the	UserInformationDB
CustomerInfo database with the	
provided registration	
Allow user account to be logged	LoginController
in with	
Know UserInformationDB	
Know LoginController	

Class Name: LoginPage	
Responsibility:	Collaborators:
Display login form	
Allow user to input login infor-	
mation and select "log in"	
Send request to validate creden-	LoginController
tials to LoginController	
Know LoginController	

Class Name: LoginUnSuccesfulPage	
Responsibility:	Collaborators:
Display to the user that login was	
unsuccessful	
Send request to LoginController	LoginController
about the error that occurred	
during user login	
Know LoginController	

Class Name: LoginSuccesfulPage	
Responsibility:	Collaborators:
Display to the user that login was	
successful	
Send request to LoginController	LoginController
to login	
Know LoginController	

Class Name: LoginController	
Responsibility:	Collaborators:
Redirect user to home page after	HomePage, LoginSuccesful-
successful login	Page
Redirect user to login unsuccess-	LoginUnsuccessfulPage
ful page after unsuccessful login	
Receive login request from	LoginPage
LoginPage	
Receive registration request from	RegistrationController
LoginPage	
Receive user info from userIn-	UserInformation
formationDB	
Know HomePage	

Class Name: UserInformationDi	В
Responsibility:	Collaborators:
Store user information	
Send user info to LoginController	LoginController
Receive request to create new	RegisterationController
user	
Recieves Updated user informa-	${\bf Update User Profile Controller}$
tion (such as password, email,	
etc.)	
Delete user information	DeleteUserProfileController
Send location info to arriveAt-	ArriveAtDestinationControlle
DestinationController	
Send info throughout the session	SessionController
Know SessionController	
Know LoginController	
Know ArriveAtDestination-	
Controller	

Class Name: UpdateUserProfile	Controller
Responsibility:	Collaborators:
Retrieve current user profile in-	UserInformationDB
formation from UserInforma-	
tionDB	
Display current user profile infor-	CurrentUserProfilePage
mation on CurrentUserPro-	
filePage	
Allow user to edit and submit	
updated user profile information	
Validate user profile information	${\bf Saved User Profile Changes Page}$
updates	
Update UserInformationDB	UserInformationDB
with user profile information up-	
dates	
Redirect to ErrorInUpdating-	ErrorInUpdatingProfilePage
ProfilePage if update fails	
Redirect to <b>DiscardUserPro-</b>	${\bf Discard User Profile Changes Page}$
fileChangesPage if user cancels	
update	
Collaborate with <b>SessionCon-</b>	SessionController
troller to check user authentica-	
tion	
Know UserInformationDB	
Know CurrentUserPro-	
filePage	
Know SavedUserPro-	
fileChangesPage	

Class Name: CurrentUserProfilePage	
Responsibility:	Collaborators:
Display user profile information	
Allow user receive from Upda-	${\bf Update User Profile Controller}$
teUserProfileController and	
view updated profile information	

Class Name: ErrorInUpdatingtUserProfilePage	
Responsibility:	Collaborators:
Display an error message when	
updating the user profile fails	
Send info to allow the user	${\bf Update User Profile Controller}$
to UpdateUserProfileCon-	
troller to try updating the user	
profile again	
Know UpdateUserProfile-	
Controller	

Class Name: SavedUserProfilechangedPage	
Responsibility:	Collaborators:
Display a confirmation message	
when the user's profile changes	
have been saved	
Send info back to <b>UpdateUser-</b>	${\bf Update User Profile Controller}$
ProfileController	
Know UpdateUserProfile-	
Controller	

Class Name: DiscardUserProfilechangedPage	
Responsibility:	Collaborators:
Display a confirmation message	
when the user's profile changes	
have been discarded	
Send to UpdateUserProfile-	${\bf Update User Profile Controller}$
Controller that is was deleted	
Know UpdateUserProfile-	
Controller	

Class Name: DeleteUserProfileController	
Responsibility:	Collaborators:
Receive a request to delete a	
user's profile	
Confirm the user's intention to	DeleterUserProfilePage
delete their profile	
Delete the user's profile informa-	UserInformationDB
tion from UserInformationDB	
Know UserInformationDB	

Class Name: DeleteUserProfilePage	
Responsibility:	Collaborators:
Display a confirmation message	
for deleting the user's profile	
Allow the user to confirm their	
intention to delete their profile	
Send a request to <b>DeleteUser-</b>	DeleteUserProfileController
ProfileController to delete the	
user's profile	
Display a success message af-	
ter the user's profile has been	
deleted	
Know DeleteUserProfileCon-	
troller	

Class Name: SessionController	
Responsibility:	Collaborators:
Create session for user upon suc-	LoginController, UserInfor-
cessful login	mationDB
Check session for user upon each	
request	
Allow you to traverse between	
different UI	
Redirect user to the 'HomePage'	HomePage
after successful setup	
Allow user to log out of session	LogoutPage
Create initial session for new user	InitialAccountSetup
upon account creation	
Display legal terms for user to re-	ViewLegalTermsPage
view and accept	
Send/direct user to Allow updat-	$oxed{ \begin{tabular}{ll} Update User Profile Controller \end{tabular} }$
ing profile	
Store and retrieve user ratings,	UserRatingsDB, UserIn-
information and rewardPoints	formationsDB, Rewards-
	PointsDB
Receive to Initiate and track user	${f Request ARide Controller}$
participation in rides	
Receive info to redeem points	${f Redeem AFree Ride Page}$
page after succesful trip	
Know DeleteUserProfileCon-	
troller	
Know UpdateUserProfile-	
Controller	

Class Name: ViewLegalTermsPage	
Responsibility:	Collaborators:
Display legal terms for the user	
to review and accept	
Send confirmation of acceptance	SessionController
to SessionController	
Know SessionController	

Class Name: UserRatingsDB	
Responsibility:	Collaborators:
Store and manage ratings given	
by users for drivers and riders	
retreive from ratings information	RatingsController
send data to SessionController	
Know SessionController	

Class Name: HomePage	
Responsibility:	Collaborators:
Display home page with relevant	
information and options for users	
Allow user to view/send their	SessionController
profile information	
Allow user to search for rides	
Allow user to create and manage	
ride requests and reservations	
Allow user to access their ride	
history	
Send request to log in to 'Login-	LoginController
Controller'	
Know SessionController	
Know LoginController	

Class Name: LogoutPage	
Responsibility:	Collaborators:
Display confirmation message to	
the user that they are logging out	
Allow user to confirm or cancel	
the log out operation	
Send request to end user session	SessionController
to SessionController	
Know SessionController	

Class Name: InitialAccountSetupPage	
Responsibility:	Collaborators:
Display the initial account setup	
form to the user	
Allow user to input their per-	
sonal and payment information	
Send request to create user ac-	SessionController
count and store information	
send user to the 'HomePage' af-	HomePage
ter successful setup	
Know SessionController	
Know HomePageController	

Class Name: RedeemFreeRidePage	
Responsibility:	Collaborators:
Display the redeem free ride page	
Allow user to enter their unique	
code to redeem a free ride	
send current info to Session-	SessionController
Controller to check user au-	
thentication	
Know SessionController	

Class Name: RideInformationDB	
Responsibilities:	Collaborators:
Store, update, query information	
about rides	
Allow Retreival of Ride Informa-	InitiatingARideController
tion	
Send information to Matchin-	MatchingARideController
gARideController to match a	
ride using the data	
Know MatchingARideCon-	
troller	

Class Name: RequestARideCon	troller	
Responsibility:	Collaborators:	
Handle user requests to partake		
in a ride		
Retrieve ride information from	InputRideInformationPage	
Input Ride Information Page		
Retrieve user session information	SessionController	
from SessionController		
Retrieve available rides from Re-	RequestARidePage	
${ m questARidePage}$		
Notify user of successful ride re-		
quest		
Notify user of unsuccessful ride		
request		
Allow user to select all carpool	${f RejectAll Given Carpool Events Pattern Carpool}$	age
events for rejection		
send information to Matchin-	MatchingRiderController	
gRiderController so it can		
match rides for current info pro-		
vided		
Know MatchingRiderCon-		
troller		

Class Name: InputRideDestinationPage	
Responsibility:	Collaborators:
Get destination input from user	${\bf Request In ARide Controller}$
Display map and route options to	
user	
Display estimated ride cost to	
user	

Class Name: RequestARidePage	
Responsibility:	Collaborators:
Display form for user to request	
a ride	
Send and Handle user request to	${f Request In ARide Controller}$
place order	
Know RequestInARideCon-	
troller	

Class Name: RejectAllGivenCarpoolEventsPage	
Responsibility:	Collaborators:
Display list of all carpool events	
for user to reject	
Allow user to select all carpool	
events for rejection	
Send request to Reques-	RequestARideController
tARideController to reject all	
selected carpool events	
Know RequestInARideCon-	
troller	

Class Name: MatchingRideController	
Responsibility:	Collaborators:
Retrieve available ride informa-	RideInformationDB
tion from RideInformationDB	
Display available ride informa-	RideInformationPage
tion on RideInformationPage	
Accept a rider request to join a	RideInformationDB, Updat-
carpool event	${ m edRidersInCarpoolEvent}$
Reject a rider request to join a	RejectRequest
carpool event	
Send info to Notify Await-	${\bf Awaiting Requests Controller}$
ingRequestsController of ac-	
cepted/rejected rider request	
Send info to collaborate with	${\bf Proceed With Ride Controller}$
ProceedWithRideController	
to initiate a carpool event	
Match riders with available	${f Request In ARide Controller}$
drivers	
Know ProceedWithRideCon-	
troller	
Know AwaitingRe-	
questsController	

Class Name: RejectRequest	
Responsibility:	Collaborators:
Allow user to reject	
Remove a ride request from	MatchingRideController
the list of pending requests in	
MatchingRideController	
Send and notify the user who	MatchingRideController
submitted the rejected request	
Know MatchingRideCon-	
troller	

Class Name: AcceptRequest	
Responsibility:	Collaborators:
Allow user to accept	
add a ride to request from the list	
of pending requests in Matchin-	
gRideController	
Send info to Notify the user who	MatchingRideController
submitted the accepted request	
${\rm to} \; {\bf Matching Ride Controller}$	
Know MatchingRideCon-	
troller	

Class Name: RideInformationPage	
Responsibility:	Collaborators:
Display ride information to users	
and allow the to view available	
rides	
Send information about the ride	MatchingRideController
so users can select and request a	
ride	
Know MatchingRideCon-	
troller	

Class Name: InitiatingARideController	
Responsibility:	Collaborators:
Create new ride offer with in-	${f Offeror Inputted Ride Information}$
putted information	
Send Request to AwaitingRide-	AwaitingRideController
Controller to wait forride re-	
quests	
Retreieve ride offer information	RideInformationDB
in RideInformationDB	
Know AwaitingRideCon-	
troller	

Class Name: OfferorInputtedRideInformation	
Responsibility:	Collaborators:
Retrieve ride information in-	
putted by offeror	
Send the info to Initiatin-	InitiatingARideController
gARideController to display	
success/error page upon success-	
ful submission	
Know InitiatingRideCon-	
troller	

Class Name: AwaitingRequestsController	
Responsibility:	Collaborators:
Send available ride requests to	SearchingForARidePage
user on SearchingForARidePage	
Initiate and track ride request in	${\bf Proceed With Ride Page}$
progress	
Receive Cancelled carpool event	CancelCarpoolEventPage
if no matches found	
Know SearchingForARide-	
Page	

Class Name: SearchingForARidePage	
Responsibility:	Collaborators:
Display search form for ride re-	
quests	
Allow user to input search crite-	
ria and initiate search	
Await to display available ride	${\bf Awaiting Requests Controller}$
requests to user	
Find a matching ride offer for	
user	

Class Name: ProceedWithRidePage	
Responsibility: Collaborators:	
Display ride details and options	
to proceed with ride	
Allow user to select ride and ini-	${\bf Proceed With Ride Controller}$
tiate carpooling process	
Send Process carpool request	${\bf Awaiting Requests Controller}$
Know AwaitingRequestCon-	
troller	

Class Name: CancelCarpoolEventPage	
Responsibility: Collaborators:	
Display ride details and options	
to cancel carpool event	
Allow user to select carpool event	
to cancel	
Send Cancelled carpool event	${\bf Awaiting Requests Controller}$
goes through the awaitingRe-	
questsController	
Know AwaitingRequestCon-	
troller	

Class Name: ProceedWithRideController	
Responsibility:	Collaborators:
Send info Collaborate with	MatchingRideController
MatchingRideController to	
match riders with drivers	
Receive Display matched riders	ProceedWithRidePage
and ride information on <b>Pro-</b>	
${ m ceedWithRidePage}$	
Allow driver to start the ride and	
update ride status	
Receive Updated ride status and	${f Arrive At Destination Controller}$
reward points	
Know MatchingRideCon-	
troller	

Class Name: ArriveAtDestinationController	
Responsibility:	Collaborators:
Update user's rewards points	RewardPointsDB
in RewardPointsDB based on	
the ride information	
Display the fees charged for the	${\bf Display Fees And Points Obtain ed}$
ride and the points earned on	
DisplayFeesAndPointsOb-	
tained	
Send request for user to leave a	RatingController
rating for the ride on Rating-	
Controller	
Send info with <b>ProceedWith-</b>	${\bf Proceed With Ride Controller}$
RideController to finalize the	
ride	
Know ProceedWithRideCon-	
troller	
Know RewardPointsDB	
Know RatingController	

Class Name: RewardPointsDB	
Responsibility:	Collaborators:
Store user's rewards points infor-	
mation	
Receive Updated user's rewards	${f Arrive At Destination Controller}$
points information based on the	
ride information	
Retrieve user's rewards points in-	
formation for display	

Class Name: DisplayFeesAndPo	intsObtainedPage
Responsibility:	Collaborators:
Display the fees charged for the	${f Arrive At Destination Controller}$
ride and the points earned	
send Update display with the lat-	
est fees and points earned to <b>Ar-</b>	
${\bf rive At Destination Controller}$	
Know ArriveAtDestination-	
Controller	

Class Name: RatingsController	
Responsibility:	Collaborators:
Receive ride rating from user on	LeaveARatingPage
${\bf Leave A Rating Page}$	
Send and save the user's rating	UserRatingsDB
to $UserRatingsDB$	
Receive info and collaborate	${f Arrive At Destination Controlle}$
with <b>ArriveAtDestination-</b>	
Controller to be able to start	
the rating process	
send user reugest to skip rating	SkipCurrentRatingPage
for current ride on <b>SkipCurren-</b>	
${ m tRatingPage}$	
Know SkipCurrentRating-	
Page	
Know RewardPointsDB	

Class Name: LeaveARatingPage		
Responsibility:	Collaborators:	
Display rating form		
Allow user to input rating and	to input rating and	
select "submit"		
Send rating to RatingsCon-	RatingsController	
troller		
Know RatingsController		

Class Name: SkipCurrentRatingPage	
Responsibility:	Collaborators:
Display a page allowing user to	
skip current ride rating	
Allow user to select "skip" to	
skip the current rating	
Send request to RatingsCon-	RatingsController
troller to skip current rating	
Know RatingsController	

# A Division of Labour

Team Member	Contribution
Adam Mak	Purpose, Overview, Architecture design (3.1) and subsystem architectures (3.2),
	resolving NFR feedback for D1 (added SR-P3)
	Signed by: Adam Mak
Eric Chen	Analysis Class Diagram (ACD), Resolving BE feedback for D1 and updating
	changes to LaTeX document.
	Signed by: Eric Chen
Justin Ho	Analysis Class Diagram (ACD), Resolving BE feedback for D1, updating changes
	to LaTeX document, section 1.2 (system description)
	Signed by: Justin Ho
Ahmad Hamadi	CRC Cards, purpose(1.1), Overview(1.2), resolving feedback
	Signed by: Ahmad Hamadi
Kevin Ishak	CRC Cards
	Signed by: Kevin Ishak
Jonathan Jiang	Purpose, Structural architectural diagram, Subsystems
	Signed by: Jonathan Jiang