1. Overview

This document will serve as a summary of Lab 1. The summary includes the expected deliverables of the lab, as well as the detailed write-up of the respective deliverables.

2. Deliverables

The following defines the deliverables to be submitted to the Lab TA prior to Lab 2:

2.1 Team formation and team leader assignment

The team will choose an appropriate team name. The team will also appoint a member of the team as the team leader. The team must fill in the Team Registration Form as instructed by Lab TA.

2.2 Documentation of Functional Requirements (FR) and Non-Functional Requirements (NFR)

The team will proceed to brainstorm a project idea which will serve as guidance for the team project. The team will also formulate the target audience of the project. The team will proceed to liaise with the stakeholders to elicit FR and NFR. The team will then formulate a documentation which contains the FR and NFR.

The team will use <u>SRS_Template.doc</u>, under sections 4. System Features and 5. Other Nonfunctional Requirements as references for the template.

2.3 Data Dictionary

The team will create a data dictionary which includes important terms used throughout the project. The team will ensure that the data dictionary contains attributes of, and the relationship between each term.

2.4 Use Case Models

The team will identify certain use cases based off the FR. The team will proceed to depict the use cases using a Use Case Diagram.

The team shall make sure that each use case is accompanied by a use case description. The description will explain the interaction between an end-user and the system to carry out a functionality.

2.5 User Interface (UI) Mock-ups

The team will use relevant software tools, or hand-drawn methods (if applicable) produce a mock-up of the project's preliminary user interface.

3. Project Ideas

The following are the proposed project ideas:

3.1 Carpark availability application

The web application will provide a heatmap of the carparks around Singapore. The heatmap will depict the number of available parking spots in each carpark.

3.1.1 Feedbacks

The complexity of the initial project idea is not sufficient to demonstrate the work of a 5-man project.

3.2 Taxi availability application

The web application will provide a heatmap of the live location of all taxi around Singapore.

3.2.1 Feedbacks

A web application for taxi hailing may not be appropriate. The team considered that a taxi hailing application should be a mobile application instead

3.3 COVID-19 cases heatmap

The web application will provide a heatmap of the live COVID-19 cases within Singapore.

3.3.1 Feedbacks

The team agrees that the project idea is overused and lacks innovation.

3.4 Dengue fever heatmap

The web application will provide a heatmap of the live Dengue fever cases within Singapore.

3.4.1 Feedbacks

The team agrees that the project idea is overused and lacks innovation.

3.5 Music recommendation web application

The web application will allow the user to compile a list of favourite music. The list shall then be used to recommend the user other music of which the system deem the user may be interested in.

3.5.1 Feedbacks

A web application that allows a user to compile a list of music is redundant, as ordinary music players such as Spotify contains said features. The project idea can retain as a supplementary feature and should be built on top of an alternate project idea.

3.6 AI Shopping Tracking System (Selected)

The web application will track the user's search pattern. Based on the search pattern, the system will recommend the user a list of items that the system predicts the user may be interested in. The web application will also perform a cross-platform check to find the best deals of the items. The best deal includes the cheapest price and rebates, whichever is applicable.

The team has decided to select 3.6 AI Shopping Tracking System as the project idea.

4. Team Name

The following are the proposed team names:

4.1 FindR (Selected)

The name FindR mimics the pronunciation of Finder and provides a catchy feeling to the customers.

Since there are no alternate suggestions or proposals, the team has unanimously decided to select 4.1 FindR as the team's name.

5. Target Audience

Based on the selected project idea, the following characteristics shall define the target audience:

5.1 Users who lack time to perform shopping physically.

We are targeting workers who have packed schedules. We strongly believe the AI shopping recommendation system will help reduce time taken to shop for goods. The cross-platform comparison feature will also help to save the time needed to navigate through multiple stores or platforms to find the best deals.

5.2 Users who live far away from physical convenience stores.

We are targeting customers whose location are inconvenient for physical shopping. An online AI shopping recommendation system will aid the customers in their daily online shopping. The cross-platform comparison feature will further serve to aid the customers in finding the best deals of their everyday online shopping.

5.3 Users who are home-bound or have mobility issues.

We are targeting elderlies or disabled customers. The customers could already be engaged with online shopping activities. Thus, an online AI shopping recommendation system with cross-platform comparison feature will certainly aid the customers to make better and informed decisions.

5.4 Tech-savvy users.

We are targeting young adults who are mostly familiar with navigating the online world. Our online AI shopping recommendation system will aid the customers to make informed decisions in their purchases.

6. Functional Requirements (FR)

The following are the proposed preliminary FR:

- 6.1 The user must be able to register for an account with our system and login subsequently.
- 6.2 If the user has forgotten his/her login credentials, he/she must be able to seek help to recover the lost account.
- When the user searches for an item, our system must be able to recommend at least three other items to the user.
- 6.3 The system must be able to retrieve all information of the searched items such as price, rating, delivery fee, payment methods available and any relevant rebates from the e-commerce platform.
- 6.4 The system must be able to provide a set of parameters such as price, number of purchases, form of rebate, delivery fee, payment methods and rating which can be tweaked by the user to sort the result.
- 6.5 The system must be able to provide the best deal for the user according to the parameters set by the user.
- The user must be able to compile a wish list of items which must be sold on at least one e-commerce platform.
- 6.7 The user must be able to send another user a friend request using their usernames.
- 6.8 The user must be able to accept or reject the friend request received.
- 6.9 The user must be able to view his/her friends' wish list and their respective birthdays.

7. Non-Functional Requirements (NFR)

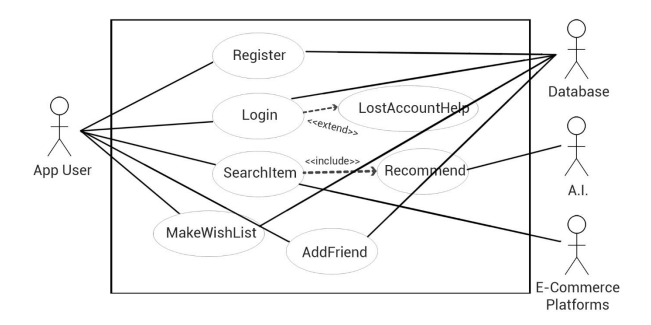
The following are the proposed preliminary NFR:

- 7.1 The system must be able to successfully register for an account for the user after the user fills in all the details required within 15 seconds.
- 7.2 The system must be able to retrieve and display the search result of the user within 30 seconds.
- 7.3 The system must be able to support searches from at least three e-commerce platform.
- 7.4 The system must not be down for more than three hours in one year.
- 7.5 The system must hash the user's credential information using Secure Hash Algorithm (SHA) before storing them on the database.
- 7.6 The system must be able to display FAQ information in the local language of the user based on the user's location.

8. Data Dictionary

Created By:	Lee Juin		Last Updated By:	Lee Juin	
Date Created:	19 th August	2022	Date Last Updated:	30 th August 2022	
App User		must be formally reg from the Database. within the web appli Users, searching for	dual who holds an account with the FindR web application. The account ormally registered via the FindR web application and must be retrievable Database. The individual is then entitled to use all the services provided web application, which includes but not limited to, adding other Apparching for an item using keywords and adding an item to a wish list, the Terms of Use which the individual has agreed upon registration.		
E-commerce platform		An API that provides all relevant information about an item sold on a particular platform, which includes the name, the price, the rating, the delivery fee, the payment methods available and any relevant rebates. The API returns the information upon requested (searched) by the App User.			
A.I.		recommend an App	User three other relevant ite e App User search pattern a	ng the data retrieved by the API to ems based on the searched item. and predicts what the App User	
Wish list A list which contains all the items that are added by the App User. The it the wish list are defined as preferred items by the App User to be bough his/her friends. The wish list is publicly accessible by the App User and friends.		ne App User to be bought as gift by			
One-time Password (OTP)		A six-digit combination which is sent to the App User via his/her registered email address. The OTP serves as an additional layer of security in the event where an App User forgets his/her login credentials. The OTP sent will expire within five minutes. An App User may request for an additional OTP after every 60 seconds.			
Username		A unique identification set by an App User which serves as a locator of him/her. An App User may find other App Users by searching for their username.			
Database		their username, hash	ned registered email address I wish list items. The sensit	nation of each App User such as s, hashed password, hashed name, ive personal details are hashed	
Delivery fee A column under each item which displays the cost of delivering an item is User purchases it. The delivery fee column is displayed in Singapore Dol (SGD) currency. The delivery fee will not be displayed if the item is sold		isplayed in Singapore Dollar			
Rating		customers to rate the	e bought items. The scale of represents poorest experien	commerce platforms for past f the system is from one star to five ce, and five star represents best rage of all rates given by the past	
Rebate		particular e-commer platform during gran cross-platform comp which can be applied Rebates are presented	ce platform. Rebates are us and sales or by the individual patible. The rebate column of to the item, provided either in a ratio-based disoff). In the case of flat-based	cular item which is sold on a ually issued by the e-commerce I sellers. Thus, rebates are not displays any potential rebates er by the platform or the seller. In secount (i.e., 20% off) or flat-based I discount, the discount is in	

9. <u>Use Case Diagrams</u>



10. <u>Use Case Description</u>

Use Case ID:	001					
Use Case Name:	Register					
Created By:	Lee Juin		C	reated By:	Lee Juin	
Date Created:	25 th August 2022			Dat	e Created:	30 th August 2022
	Actor:	App User (Initia	ting)	, Database		
De	escription:	The App User c use case.	an re	gister for an acc	ount that is	stored in the Database using this
Prec	onditions:			ase must be up a Iser must be con		e Internet.
Posto	conditions:	or The A	ation	with a unique u	isername an	red an account for the web d password. (s) why the registration of an
	Priority:					
Frequer	ncy of Use:					
Flow of Events:		is redi 2. The A at leas repeat 3. The A Privac 4. The sy the co 5. The A email 6. The sy	rected pp Ust an app Usy Posysten nstration upp Usysten inbo	d to the registrary and to the registrary as a valid supper-case letter assword into the diser checks the transport of the diser checks the transport of the diser checks the user ints. If ser inputs a One is a by the system is stores the App	tion page. d email, a v r, a lower-ca respective ick box of " on "Sign U ername is ur e-Time Pass User's info	App User clicks on "Sign up" and asername, a password that contains ase letter and a digit, and the fields in the submission form. If agree to the Terms of Use and ip". Inique and the password satisfies asword (OTP) that is sent to his/her armation in the database securely.
Alternative Flows:		1. When messa and P 2. The sy AF-2: The App 1. When messa above 2. The sy AF-3: The App 1. The sy again 2. The sy	the Age "I ge "I g	App User clicks Please tick the cly Policy!" above a returns to Step left input field(s) App User clicks Please ensure all submission form a returns to Step inputs a taken u displays the move the submission a returns to Step	on "Sign Uneckbox for ethe submis 2 and waits s) blank. on "Sign Ufields have to a light sername. 2 and waits sername. 2 and waits as a light sername. 2 and waits	p", the system displays the acknowledging our Terms of Use sion form. If the App User inputs. p", the system displays the system displays the been filled up before submitting!" If the App User inputs. praname has been taken. Please try is for the App User inputs. pername has been taken. Please try is for the App User inputs.

Notes and Issues:	
Assumptions:	
Special Requirements:	
Includes:	
	 The system displays the message "Please try again with a different email" above the submission form. The system returns to Step 2 and waits for the App User inputs.
	EX-3: The App User requests for more than three resent of OTP.
	 The "Resend another OTP" button is available after 60 seconds. The App User clicks on the "Resend another OTP" button to resend another OTP to his/her email inbox. The system returns to Step 5 and waits for the App User inputs.
	EX-2: The App User did not receive the OTP in his/her email inbox.
	 On the 11th attempt, when the App User clicks on "Sign Up", the system displays the message "Too many attempts! Please try again in 10 minutes." above the submission form. The "Sign Up" button is unavailable for ten minutes. The system only accepts registration from the App User's IP address after ten minutes.
Exceptions:	EX-1: The App User repeatedly attempts to register for an account for more than ten times despite errors in input.
	 The system displays the message "Passwords do not match" above the submission form. The system returns to Step 2 and waits for the App User inputs. AF-6: The App User inputs an incorrect OTP. The system displays the "Security Check" submission form again. The system displays the message "Incorrect OTP! Please try again!" above the submission form. The system returns to Step 5 waits for the App User inputs.
	 The system displays the message "Password does not meet the required standards" above the submission form. The system returns to Step 2 and waits for the App User inputs. AF-5: The App User inputs mismatched passwords.

Use Case ID:	002				
Use Case Name:	Login				
Created By:	Lee Juin		Created By:	Lee Juin	
Date Created:	25 th Octobe	er 2022	Date Created:	30 th October 2022	
	Actor:	App User (Initiating)	, Database		
De	escription:	The App User can lo stored securely in the			
Prec	conditions:	2. The App U	ase must be up and online. User must be connected to the User has a registered account		
Posto	conditions:	The App U	Ser has successfully logged	into his/her application account.	
		Or			
		The App U		(s) why he/she is unable to login to	
	Priority:				
Freque	ncy of Use:				
Alternat			to the login page. Jer inputs his/her username Jer clicks on "LOGIN". 1 verifies the credentials pro	ovided with the Database. App User is redirected to his/her	
		message "I form. 2. The system AF-2: The App User 1. When the message "I above the second above the second and the system. 2. The system	n returns to Step 2 and waits left input field(s) blank App User clicks on "LOGIN Please ensure all fields have submission form. In returns to Step 2 and waits	sword!" above the submission s for the App User inputs. N", the system displays the been filled up before submitting!" s for the App User inputs.	
E	Exceptions:		inputs incorrect username	or password for more than five	
		"LOGIN", try again a 2. The "LOG 3. The systen after ten m EX-2: The App User 1. The App U	fter 10 minutes" above the s IN" button is unavailable for a only accepts registration from inutes. Forgot his/her login creden User clicks on "Forget Passw User can recover his/her accepts.	ssage "Account suspended. Please submission form. or ten minutes. from the App User's IP address	

Lab 1

Includes:	
Extends:	LostAccountHelp
Special Requirements:	
Assumptions:	
Notes and Issues:	

Use Case ID: (003			
Use Case Name:	LostAccountHelp			
Created By:	Lee Juin		Created By:	Lee Juin
Date Created:	25 th October 2022		Date Created:	30th October 2022
	Actor:	App User (Initiating)	, Database	
Desc	cription:	The App User can rethis use case.	quest for help if he/she lost	access to his/her account using
Precor	nditions:	2. The App U	ase must be up and online. User must be connected to the User has forgotten his/her log	
Postcoi	nditions:	his/her cre Or	_	red his/her account by changing o seek further assistance.
	Priority:			
Frequenc	y of Use:			
Flow of	Flow of Events:		n displays a "Security Check Jser inputs the one-time passail inbox. In displays a "Change Securi Jser inputs a new set of user In verifies that the username in egiven requirements before in in the database securely.	nt page. I email and clicks on "Recover c" submission form. sword (OTP) that has been sent to ty Details" submission form. name and password and clicks on is unique, and the password
Alternativ	1. The "Resend another OTP" butto 2. The App User clicks on the "Resend another OTP to his/her email inb 3. The system returns to Step 5 and AF-2: The App User entered an incorrect, I 1. When the App User realises that address, the App User clicks on "2. The system returns to Step 3 and AF-3: The App User entered an incorrect, I 1. When the App User clicks on "1. When the App User clicks on the system returns to Step 3 and I AF-3: The App User entered an incorrect, II 1. When the App User clicks on "Resent the message "Email not registered" and III when the App User clicks on "Resent the message" Email not registered II. The system returns to Step 3 and II. The system returns to Step 3 and II. The system returns to Step 3 and III when the App User clicks on "Resent the message" Email not registered II. The system returns to Step 3 and III when the App User clicks on "Resent the message" Email not registered II. The system returns to Step 3 and III when the App User clicks on "Resent the message" Email not registered II.		nd another OTP" button is a User clicks on the "Resend a TP to his/her email inbox. In returns to Step 5 and waits entered an incorrect, but reach the App User realises that he/she App User clicks on "Not entered an incorrect, and waits entered an incorrect, and not app User clicks on "Recover "Email not registered!" all	e has inputted an incorrect email email@serviceprovider.com?". for the App User inputs. gistered email address e has inputted an incorrect email email@serviceprovider.com?". for the App User inputs. ot registered email address er Account", the system displays pove the submission form.
Exc	ceptions:	EX-1: The App User	forgot his/her registered en	nail.
		1. The App U	Jser clicks on "Contact Supp	port".

	 The system redirects the App User to the FAQ page that contains the support email address. The App User contacts the support via email to retrieve access of his/her account.
Includes:	
Special Requirements:	
Assumptions:	
Notes and Issues:	

Use Case ID:	004			
Use Case Name:	SearchItem			
Created By:	Jerick Lim Kai Zheng		Last Updated By:	Jerick Lim Kai Zheng
Date Created:	22 nd August 2022		Date Last Updated:	30 th August 2022
	Actor:	App User (Initiating)), AI	
D	escription:	the information of th		ith keywords. The AI will retrieve be platforms for the App User to to provide the best deal.
	conditions:	 The App U The App U The App U 	up and online. User is connected to the Inter User registered for an account User has logged in to his/her	nt with the Database.
rosto	conditions.		eters inputted.	ed items based on the keywords
		Or The App U inputted.	Jser is unable to obtain a sea	arch result based on the keywords
	Priority:			
Freque	ncy of Use:			
	Flow of Events:		rches, based on the keyword platforms. rieves the information of the platforms such as rating, prethod, rebates, and delivery plays the searched items alor of results retrieved. ommends at least three others case <i>Recommend</i> . ovides a set of parameters substact, delivery fee, payment in User sorts the results using the displays the list of times base inputes the best deal for the	e searched items from the e- ice, number of items sold, of fee. ong with the searched keyword and er items to the App User using the such as price, number of purchases, methods and rating to sort the one parameters and clicks on sed on the parameters set. App User based on the parameters
Alterna	tive Flows:	 The AI dis on the key A "Sold O out. The AI ret keyword. AF-2: The App User The AI dis The AI dis 	word inputted by the App U ut" symbol is further display urns to Step 1 and waits for inputs nothing and clicks o plays a list of 100 random it	the e-commerce platforms based ser. yed over the items which are sold the App User to input another n the search icon. tems. ead of the searched keywords.

	 The AI returns to Step 1 and waits for the App User to input another keyword.
	AF-3: The parameters set by the App User does not match any searched items
	 The AI will not display any search results. The system will display a message "No items that matches the filters set!" instead. The AI returns to Step 7 and waits for the App User to re-adjust the parameters.
	AF-4: There is no relevant rebate of the searched item
	 The AI will not show any rebates. A message that says, "No relevant rebates." is displayed instead at the rebate column.
Exceptions:	EX-1: The AI System is unable to retrieve any items based on the keyword.
	 The AI will not display any search results. The system will display a message "No results found! Sorry we cannot find any results for your search item." instead. The AI will not allow the App User to adjust the parameters. The AI will return to Step 1 and waits for the App User to input another keyword.
Includes:	Recommend
Special Requirements:	
Assumptions:	
Notes and Issues:	

Use Case ID:	005			
Use Case Name:	Recommen	nd		
Created By:	Jerick Lim Kai Zheng		Last Updated By:	Jerick Lim Kai Zheng
Date Created:	22 nd Augus	st 2022	Date Last Updated:	30 th August 2022
	Actor:	App User (Initiating)	, AI	
De	escription:	Based on the searche using this use case.	d items, the AI recommend	s the App User other similar items
	onditions:	 The AI System is up and online. The App User is connected to the Internet. The App User registered for an account with the Database. The App User has logged in to his/her account. 		
Postc	onditions:	App User obtains a li	st of recommended items b	ased on the searched items.
Ewaguan	Priority:			
Flow	2. The AI re 3. The AI re searched 4. When the view the		em.	the keyword. er related items based on the om of the page, the App User can
Alternati	Alternative Flows:		play three items based on the ded items to the App User. Irns to Step 1 and waits for	•
E	1. When the items.		inputs nothing and clicked App User inputs nothing, the	e AI will display 100 random
	Includes:			
Special Requ	irements:			
Assi	umptions:			
Notes a	nd Issues:			

Use Case ID:	006				
Use Case Name:	AddFriend				
Created By:	Oi Yeek Sheng		Last Updated By:	Oi Yeek Sheng	
Date Created:	22 nd Augus	st 2022	Date Last Updated:	30 th August 2022	
	Actor:	App User (Initiating	Actor), Database		
	escription:	App User can also re case.	ceive birthday notification of	request using this use case. The of his/her friends using this use	
Prec	onditions:		ser must be logged in to an ser must have enabled the F	account. Receive Birthday Notification	
Poste	onditions:	The App Us	ser successfully sent a friend	l request to another App User.	
		Or			
		The App Us	ser accepts the friend reques	t of another App User.	
		Or			
		The App Us	ser rejects the friend request	of another App User.	
		Or			
		The App Us advance	ser is prompted about his/he	r friends' birthday 7 days in	
	Priority:				
Frequen	cy of Use:				
Flow	Flow of Events:		name searched is available in nd request to that user. other App User accepts the fate to his/her friend's Profile thday date. (ser may opt in to the Receiv	ng the unique username of each in the Database, the App User may friend request, the App User can be page and view the friend's wish we Birthday Notification feature. The App User, the App User is To days in advance.	
Alternat	ive Flows:	AF-1: If the other Ap	p User rejects the friend rec	quest	
		The system being reject		User about the friend request	
			AF-2: The App User has not set up his/her birthday details		
		the App Use birthday. 2. If the App attempts to	user is asked to set up his/her User chooses not to set up h Step 4, the system displays		
Е	xceptions:	EX-1: If the searched	l username is not available		
			n displays the message "The Please insert a valid usernan		

	EX-2: The App User's friend has not set up his/her birthday details		
	1. The App User will not be notified of his/her friend's birthday.		
Includes:			
Special Requirements:			
Assumptions:			
Notes and Issues:			

Use Case ID:	007				
Use Case Name:	MakeWishList				
Created By:	Oi Yeek Sheng		Last Updated By:	Oi Yeek Sheng	
Date Created:	22 nd August 2022		Date Last Updated:	30 th August 2022	
Actor:		App User (Initiating Actor), Database			
Description:		The App User can create a wish list of items sold on E-commerce platforms and can view his/her, and his/her friends' wish list using this use case.			
Preconditions:		The App User must be logged in to an account.			
Posto	Postconditions:		The App User successfully adds an item to his/her wish list.		
		Or			
		The system displays the App User's, or his/her friend's wish list.			
Priority:					
Frequency of Use:					
Flow of Events:		 The App User searches for an item using the search function provided in the system. If the item is available on at least one e-commerce platform, the system displays the items available to the App User. The App User selects the item to be added to his/her wish list. The App User can view his/her wish list underneath his/her profile. The App User may click on the Friends navigation panel. The App User can view his/her friends' wish list by clicking on the Profile icon next to each entry on the friends' list. 			
Alternative Flows:		AF-1: If the item is sold out on the supported e-commerce platforms			
		2. When the Apprompted was currently so a currently	with a warning message that old out and may not be available has not yet created a wish. App User enters his/her Profestith a message to create his/ser may respond with "Sure	is/her wish list, the App User is says "Warning! The added item is lable anytime soon!" list file page, the App User is 'her wish list if he/she chooses to. e!" or "Maybe later". list for the App User to add items	
E	Exceptions:		EX-1: If the item is not sold on the supported e-commerce platforms		
		2. The system3. If the App item to his	a displays the message "No a recommends at least one s User selects the recommend ther wish list.	imilar item to the user. ded item, the system will add the	
		 When the App User enters his/her friend's Profile page, the system displays a message "Sorry! The user has not yet created any wish list!" underneath the profile. 			
	Includes:				
Special Requ	Special Requirements:				
1					

Assumptions:	
Notes and Issues:	