Use Case ID:	1		
Use Case Name:	User Account Registration		
Created By:	Pei He	Last Updated By:	Pei He
Date Created:	5/2/22	Date Last Updated:	5/2/22

Actor:	User, Database System
Description:	User registration process
Preconditions:	User is on the main webpage, user is not already logged in
Postconditions:	User completes account registration
Priority:	
Frequency of Use:	
Frequency of Use: Flow of Events:  Alternative Flows:	1) User clicks on "Create a New Account" 2) System displays a registration page, and the user is prompted to enter his email, and password to confirm his password 3) User enters the required login information and clicks on the register button 4) Database system verifies that the email address is valid, and that the passwords match and is at least 8 characters long 5) Database system checks that the email is not in the system database 6) Database System encrypts user details and logs new account into database 7) User is redirected to login page AF- 3): User enters an e-mail that is already in database 1. System informs User that e-mail has already been registered 2. System returns to 2) AF- 3): User enters a username that is already in database 1. System informs User that username inputted has already been used 2. System returns to 2) AF- 3): User enters a password that is not 8 characters long 1. System informs User that password inputted has to be at least 8 characters long 2. System returns to 2) AF- 3): User enters passwords that do not match
	System informs User that passwords have to match
	2. System returns to 2)
Exceptions:	
Includes:	
Special	
Requirements:	
Assumptions:	
Notes and Issues:	
110100 0110 100005.	

1	Use Case ID:	2		
Ì	Use Case Name:	User Account Login		
	Created Bv:	Holdon	Last Updated Bv:	Pei He

Date Created:	05/02/2023	Date Last Updated:	06/02/23

Actor:	User, Database System	
Description:	User login process	
Preconditions:	User has a registered account	
Postconditions:	User successfully logs in	
Priority:		
Frequency of Use:		
Flow of Events:	1) User clicks on the "login" button	
	2) User enters their username and password into the fields	
	3) Account System validates login credentials	
	4) System redirects User to main page	
Alternative Flows:	AF - 2): User inputs invalid credentials  1. If User inputs a username not in the database, System will inform User that username is not in database  2. If User inputs a username in the database but inputs the wrong password, System will inform User of error  3. System returns to 1) unless User has failed to login 5 times  4. User is not allowed to login to account  5. Database System sends User an email to the email associated to that username for email verification	
Exceptions:		
Includes:		
Special		
Requirements:		
Assumptions:		
Notes and Issues:		
inoles and issues.		

Use Case ID:	3		
Use Case Name:	Account Recovery		
Created By:	Holdon	Last Updated By:	Pei He
Date Created:	05/02/2023	Date Last Updated:	06/02/2023

Actor:	User, Database System	
Description:	User has ability to recover account if they forget their password	
Preconditions:		
	<ul> <li>User requests password reset</li> </ul>	
	<ul> <li>User has attempted 5 logins to 1 account unsuccessfully</li> </ul>	
Postconditions:	User recovers password	
Priority:	'	
Frequency of Use:		
Flow of Events:		
Tiow of Everine.	Database system sends e-mail to User's email account after fifth unsuccessful login/requests password reset	
	User clicks on link on sent to their email to reset their password	
	System displays the password reset web page, prompting users to enter a new password and confirm it	
	User enters a new password and confirms it	
	5) System verifies that the passwords match and are at least 8 characters long.	
	6) DatabaseSystem updates user database with new password	
	1. 7) Account displays a "password successfully reset" message.	
Alternative Flows:	AF - 2) : User does not click on email link	
	If user does not click on link 5 minutes after e-mail was sent, the link     will expire	
	Use case terminates	
	AF - 4) : User's new passwords do not match	
	System informs user that the passwords do not match and requests that the user try again	
	2. System returns to 3)	
	AF - 4): User's passwords are less than 8 characters long	
	System informs user that the new password is not strong enough	
	System returns to 3)	
Eventions	1. Oystem retums to sy	
Exceptions:		
Includes:		
Special		
Requirements:		
Assumptions:		
Notes and Issues:		

Use Case ID:	4	
Use Case Name:	Location Ser	vice
Created By:	Holdon	Last Updated By:
Date Created:	05/02/2023	Date Last Updated:

Actor:	User	
Description:	User must allow System to get their device location for the application to	
	function	
Preconditions:	None	
Postconditions:	User returns location to System	
Priority:		
Frequency of Use:		
Flow of Events:		
	User enables their device's location services	
	System records User's current location	
Alternative Flows:		
	AF - 1): If user has not enabled/does not have device location	
	The system prompts the user to input their location details	
	User inputs their location details	
	2. Good impate their resultent detaile	
	3. System returns to 2)	
	,	
Exceptions:		
Includes:		
Special		
Requirements:		
Assumptions:		
Notes and Issues:		

Use Case ID:	5		
Use Case Name:	Home Page		
Created By:	Holdon	Last Updated By:	Holdon
Date Created:	05/02/2023	Date Last Updated:	05/02/2023

Actor:	User	
Description:	Home page is the first thing the User sees after successful login.	
Preconditions:	None	
Postconditions:	User goes to the find nearest restaurants page	
Priority:		
Frequency of Use:		
Flow of Events:	<ol> <li>Home page displays information</li> <li>User can click on find nearest restaurants to go to the find nearest restaurants page</li> <li>User is directed to the find nearest restaurants page</li> </ol>	
Alternative Flows:		
Exceptions:		
Includes:		
Special		
Requirements:		
Assumptions:		
Notes and Issues:		

	Use Case ID:	6		
	Use Case Name:	View Own Reviews		
ĺ	Created By:	Holdon Last Updated By: Holdon		
	Date Created:	05/02/2023	Date Last Updated:	05/02/2023

Actor:	User, Database System	
<u> </u>	,	
Description:	Database system contains all the reviews left by the User for reference	
Preconditions:	User is in the 'Profile' page	
Postconditions:	User leaves "Profile" page	
Priority:		
Frequency of Use:		
Flow of Events:		
	User selects "Reviews by me" on his/her user profile page	
	2) Database System displays reviews previously made by the User	
Alternative Flows:		
Exceptions:		
Includes:	Review Making	
Special Requirements:		
Assumptions:		
Notes and Issues:		

Use Case ID:	7		
Use Case Name:	Review Mak	ing	
Created By:	Holdon	Last Updated By:	Holdon
Date Created:	05/02/2023	Date Last Updated:	05/02/2023

Actor:	User, Database System		
Description:	Reviews left by Users can be edited or deleted if the User chooses		
Preconditions:	Users click on the "View Review" on the "Profile" page or when they search		
	for a particular restaurant.		
Postconditions:	User ma	akes changes to existing review	
Priority:			
Frequency of Use:			
Flow of Events:			
	1)	User selects specific review on "View Reviews" page	
	2)	User edits to review previously made	
	3)	User edits rating to rating previously made	
Alternative Flows:			
	AF 2): l	Jser wants to delete rating	
	1.	User can delete review previously made	
	2.	System returns to "View Reviews" page	
Exceptions:			
Includes:			
Special			
Requirements:			
Assumptions:			
Notes and Issues:			

Use Case ID:	8		
Use Case Name:	Settings Mer	าน	
Created By:	Holdon	Last Updated By:	Holdon
Date Created:	05/02/2023	Date Last Updated:	05/02/2023

A -4	Hann Annual Custom Empeli Custom	
Actor:	User, Account System, E-mail System	
Description:	User must be able to change their password or email if they wish to do so	
Preconditions:	User is on main page	
Postconditions:	User exits settings menu	
Priority:		
Frequency of Use:		
Flow of Events:	1) User selects "Settings" on main page	
	2) User must enter their password	
	Account System verifies if password entered is correct	
	System displays settings menu	
	5) Settings menu has "Change Password" and "Change Email"	
Alternative Flows:	AF 3) : User enters incorrect password	
	System informs User that password entered was incorrect	
	2. System returns to 2)	
	AF 5) : User wants to change password	
	User selects "Change Password"	
	User inputs current password	
	User inputs new password, which is 8 characters or longer	
	E-mail System sends e-mail to User to inform them of password change	
	AF 5) : User wants to change e-mail	
	User selects "Change E-mail"	
	2. User inputs new E-mail	
	E-mail System sends e-mail to User's new e-mail to confirm the change	
Exceptions:		
Includes:		
Special Requirements:		

Assumptions:	
Notes and Issues:	

Use Case ID:	9	
Use Case Name:	View Nearby	Restaurants
Created By:	Holdon	Last Updated By:
Date Created:	05/02/2023	Date Last Updated:

A 1	N. D. ( ) ADI	
Actor:	User, Database System, API	
Description:	System shows User all restaurants in their vicinity	
Preconditions:	User is on the main page	
Postconditions:	User selects the "view nearby restaurants" option on the main page	
Priority:		
Frequency of Use:		
Flow of Events:	Database System retrieves information of restaurants from the database	
	Map API displays all restaurants in a 3 kilometre radius on the map overlay	
	<ol> <li>A list of the restaurants also displayed below the map. Clicking any food establishment in the list brings the user to the specific food establishment page</li> </ol>	
	User selects a specific restaurant to view more information	
Alternative Flows:	AF 1): User wants to view restaurants of certain types	
	User selects on the "cuisine", "proximity" or "rating" filter	
	Restaurant System filters restaurant according to filters selected	
	AF 3): User wants to select a random restaurant	
	User selects the "random" button	
	Restaurant System accounts for any filters in place	
	Restaurant System displays a specific restaurant at random	
Exceptions:		
Includes:		
Special Requirements:		
Assumptions:		
Notes and Issues:		

Use Case ID:	10	
Use Case Name:	Restaurant Page	
Created By:	Holdon	Last Updated By:

Date Created:	05/02/2023	Date Last Updated:	
---------------	------------	--------------------	--

Actor:	User, Restaurant System	
	User can see details about a specific restaurant	
Description: Preconditions:	Oser can see details about a specific restaurant	
Preconditions:	User clicks "view details" button on a restaurant popup on the map	
	User clicks a restaurant on the restaurant list	
Postconditions:	User exits the restaurant page	
	User chooses to get directions to restaurant	
Priority:		
Frequency of Use:		
Flow of Events:	User selects a specific restaurant	
	Restaurant System displays the restaurant's cuisine, distance, reviews, rating and opening hours	
	User selects to "Get directions" to get directions to restaurant	
Alternative Flows:	AF 3) : User wants to read reviews	
	User selects "Review" tab	
	Restaurant System displays reviews left by other users	
	AF 3) : User wants to find nearby parking space	
	1. User selects "View Nearby Parking"	
	System displays nearby parking information	
Exceptions:		
Includes:		
Special		
Requirements:		
Assumptions:		
Notes and Issues:		

Use Case ID:	11	
Use Case Name:	View Nearby	<sup>,</sup> Parking
Created By:	Holdon	Last Updated By:
Date Created:	05/02/2023	Date Last Updated:

Actor:	User, Parking System		
Description:	User can view parking spots near the restaurant selected		
Preconditions:	User selects a specific restaurant		
Postconditions:	User selects a specific parking space		
	User backs to specific restaurant page		
Priority:			
Frequency of Use:			
Flow of Events:	User selects "Find Nearby Parking"		
	2) Parking System retrieves parking space information from database		
	Parking System shows parking spaces in a 1 kilometre radius from the specific restaurant		
Alternative Flows:	AF 3) : User wants to find closer parking space		
	User selects on "distance" filter		
	Parking System shows parking spaces in a 0.5 kilometre radius		
Exceptions:			
Includes:			
Special Requirements:			
Assumptions:			
Notes and Issues:			

Use Case ID:	12	
Use Case Name:	View Specific Parking	
Created By:	Holdon	Last Updated By:
Date Created:	05/02/2023	Date Last Updated:

Actor:	User, API		
Description:	User can view specific parking space for more information		
Preconditions:	User is on the "Find Nearby Parking" page		
Postconditions:	User selects "Get Direction"  User exits to "Specific Restaurant" page		
Priority:			
Frequency of Use:			
Flow of Events:	User selects on specific parking space     API retrieves information from LTA database     API displays number of available lots and total number of lots of parking space  User selects "Get Direction" to get direction to parking space		
Alternative Flows:			
Exceptions:			
Includes:			
Special Requirements:			
Assumptions:			
Notes and Issues:			

Use Case ID:	13		
Use Case Name:	Pathfinding		
Created By:	Holdon	Last Updated By:	
Date Created:	05/02/2023	Date Last Updated:	

Actor:	User, Parking System, Restaurant System, Maps System, Google Maps		
Description:	User can find a route from their current location to the specific restaurant or		
Description.	specific parking space they want to get to		
Preconditions:	specific parking space triey want to get to		
i reconditions.	Hear colocts "Cat Direction" at angelfic restaurant page		
	User selects "Get Direction" at specific restaurant page		
	Liber coloate "Cat Direction" at appointing appearance		
Dantan ditiana	User selects "Get Direction" at specific parking space page		
Postconditions:	User exits application		
Priority:			
Frequency of Use:			
i requericy or ose.			
Flow of Events:			
	Maps System gets location of restaurant or parking space		
	,		
	Maps System inputs coordinates to Google Maps on User's device		
Alternative Flows:			
Exceptions:			
Includes:			
Connint			
Special			
Requirements:			
Assumptions:			
Notes and Issues:			

Use Case ID:	14	
Use Case Name:	Add review	
Created By:	Pei He	Last Updated By:
Date Created:	06/02/23	Date Last Updated:

Actor:	User, Reviews System, Restaurants System
Description:	User can add a review to a restaurant they went to
Preconditions:	User is logged in
Postconditions:	User is returned to the restaurants page
Priority:	
Frequency of Use:	
Flow of Events:	User selects "add review" on the restaurants page     System prompts the user to select a rating (1-5), as well as any
	System prompts the user to select a rating (1-5), as well as any comments about the food establishment
	User inputs the rating and comments, and clicks submit
	Review system adds the review to its database
	5) Restaurant system recalculates a new average rating, and displays it accordingly
	6) The message "review successfully added" is displayed to the user
Alternative Flows:	AF - 1)
	User selects add a review on the sidebar
	User chooses the restaurant to review
	3. System goes to step 3)
Exceptions:	, , , , , , , , , , , , , , , , , , , ,
Includes:	Review Making
Special Requirements:	
Assumptions:	
Notes and Issues:	