Use Cases

for

Route Planner

Version 3.0 approved

Prepared by Nadya Yuki, Nang Kal San Hom, Huang Yongjian

Nanyang Technological University, SC2006

08/09/2024

Revision History

Name	Date	Reason For Changes	Version
Nadya Yuki Wangsajaya	08/09/2024	First Draft	1.0
Nadya Yuki Wangsajaya	15/09/2024	Second Draft	2.0
Huang Yongjian	29/10/2024	Third Draft	3.0

Use Case ID:	LOG1		
Use Case Name:	Login		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	08/09/2024	Date Last Updated:	29/10/2024

Actor:	User		
Description:	Returned users must log in to access the application features.		
Preconditions:	User has registered for an account previously		
Postconditions:	User is logged in		
Priority:	Medium		
Frequency of Use:	Medium		
Flow of Events:	 User fills in their username and password on the registration page and presses "Sign in" button The system verifies the User's username and password from the database If the User's username and password are verified, the User is logged in and the system displays the homepage 		
	4. User is able to perform the use case "View Map"		
Alternative Flows:	 LOG1.AF-S3: If username is empty The system displays login error "Password should not be empty" The system returns to step 1 		
	LOG1.AF-S3: If username is empty		
	The system displays login error "Username should not be empty"		
	2. The system returns to step 1		
	LOG1.AF-S3: If username is not found or incorrect password is entered 1. The system displays login error "Incorrect credentials"		
	2. The system returns to step 1		
Exceptions:	LOG1.EX1: If the database is not responding to queries 1. The system displays, "Our system is down at the moment. Please try again in a few minutes." 2. The system returns to step 1		
Includes:	NIL		
Special Requirements:	1. User must be able to login within 3 seconds		
Assumptions:	User is connected to Internet		
Notes and Issues:	NIL		

Use Case ID:	LOG2		
Use Case Name:	Register Account		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	08/09/2024	Date Last Updated:	29/10/2024

	T
Actor:	User
Description:	First time users must register for an account by clicking on the
	button "Register".
Preconditions:	User should not have been registered previously
Postconditions:	User has successfully created the account and automatically logged
	in
Priority:	Medium
Frequency of Use:	Low
Flow of Events:	1. User presses the "Register" button on the registration page
	2. The system prompts the User to create an account by typing
	their display name, username, and password
	3. User inputs their display name, username, and password, and presses "Register"
	4. The system checks if the information submitted is valid and sufficient
	5. If the user keys in a valid username and password, the
	system stores this information into a database and displays
	success message "Registration successful. Please log in."
	6. User is prompted to log in using the use case "Login"
Alternative Flows:	LOG2.AF-S5: If display name is empty
	1. The system displays registration error "Name should not be empty"
	2. The system returns to step 2
	LOG2.AF-S5: If username is empty
	1. The system displays registration error "Username should not be empty"
	2. The system returns to step 2
	LOG2.AF-S5: If password does not meet the requirements
	1. The system displays registration error "Password must be
	longer than or equal to 8 characters."
	2. The system returns to step 2
	LOG2.AF-S5: If username is taken by another user
	The system displays registration error "Username already exists"
	2. The system returns to step 2
	1

Exceptions:	NIL	
Includes:	NIL	
Special Requirements:	1.	User must be able to create a new account and get logged in
		within 3 seconds
Assumptions:	1.	User agrees to have their data collected and stored
	2.	User is connected to Internet
Notes and Issues:	NIL	

Use Case ID:	RH1		
Use Case Name:	View Run History		
Created By:	Nadya Yuki	Last Updated By:	
Date Created:	21/09/2024	Date Last Updated:	

Actor:	User
Description:	User is able to view their run history
Preconditions:	User is logged in
Postconditions:	User is displayed a list of post-run summaries from previous runs
Priority:	Medium
Frequency of Use:	Medium
Flow of Events:	User presses the hamburger button on the top right of the homepage
	2. The system gathers post-run summaries of previous runs from the database
	3. The system displays the post-run summaries in a list, together with the date when the run is done
Alternative Flows:	NIL
Exceptions:	RH1.EX1: If the database is not responding to user's query
-	1. The system displays a pop-up with "Sorry, our system is down right now. Please try again later!"
	2. User is returned back to the homepage
Includes:	Login
Special Requirements:	The run history page must be loaded within 3 seconds
Assumptions:	User is connected to the Internet
Notes and Issues:	NIL

Use Case ID:	AW1		
Use Case Name:	Access Weather Informatio	n	
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	09/09/2024	Date Last Updated:	29/10/2024

Actor:	Weather API	
Description:	The system queries the current weather for the current map location	
Preconditions:	User is logged in	
Postconditions:	The system gathers the current weather of map location for display	
Priority:	High	
Frequency of Use:	High	
Flow of Events:	 User logs in using included use case "Login" The system queries the Weather API for the current weather condition at the current map location for display on the map 	
Alternative Flows:	NIL	
Exceptions:	AW1.EX1: If Weather API is not responding to queries	
_	1. The system displays "Current weather is unavailable"	
	2. The system returns the default fair weather	
Includes:	Login	
Special Requirements:	NIL	
Assumptions:	1. User is connected to the Internet	
Notes and Issues:	NIL	

Use Case ID:	VM1		
Use Case Name:	View Map		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	09/09/2024	Date Last Updated:	29/10/2024

Actor:	User, Google Map API		
Description:	User is able to see and interact with a map centered around the		
	user's live location/default location		
Preconditions:	User is logged in		
Postconditions:	The system displays an interactive map centered around the center		
	of the user's live location/default location		
Priority:	High		
Frequency of Use:	High		
Flow of Events:	User logs in using included use case "Login"		
	2. The system prompts the user for live location tracking		
	using included use case "Enable Live Location"		
	3. The system requests Google Map API to generate a map		
	centralized around the user's live location		
	4. User is able to interact with the map by panning and		
	zooming		
	5. The system shows "Plan Route" button below the generated		
	map		
	6. User is able to press the "Plan Route" button and perform		
	the included use case "Plan Route"		
Alternative Flows:	VM1.AF-S3: If live location is not given		
	1. The system requests Google Map API to generate a map		
	centralized around the default location		
Exceptions:	VM1.EX1: If Google Map API is not responding to queries		
	1. The system will generate a pop-up, "Sorry, system is		
	currently down. Please try again in a few minutes."		
	2. The system prompts User to quit the app		
Includes:	Login		
	Enable Live Location		
Special Requirements:	1. Map must be displayed within 3 seconds		
	2. The map view must be clear and compatible to a variety of		
	mobile device models and screen sizes		
	3. The map interface must have appropriate labels		
	4. The map information must be accurate		
Assumptions:	1. User is connected to the Internet		
Notes and Issues:	NIL		

Use Case ID:	ELL1		
Use Case Name:	Enable Live Location		
Created By:	Nadya Yuki	Last Updated By:	Nadya Yuki
Date Created:	08/09/2024	Date Last Updated:	15/09/2024

Actor:	User	
Description:	User is prompted on whether to enable live location tracking	
Preconditions:	User sees the map	
Postconditions:	The system is able to gather User's location	
Priority:	High	
Frequency of Use:	Medium	
Flow of Events:	1. The system displays a pop-up message box prompting the user to enable live location tracking	
	2. The system will explain the purpose of collecting the location data3. User chooses to enable live location tracking	
Alternative Flows:	PR4.AF-S3: If the User chooses not to enable live location tracking	
	1. The system returns to step 1	
Exceptions:	NIL	
Includes:	NIL	
Special Requirements:	NIL	
Assumptions:	1. User is connected to Internet	
Notes and Issues:	NIL	

Use Case ID:	PR1		
Use Case Name:	Plan Route		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	08/09/2024	Date Last Updated:	29/10/2024

Actor:	User
Description:	User is able to input the starting point and the running distance and
	receive route suggestions
Preconditions:	User is logged into Route Planner App
Postconditions:	User is able to view the route chosen
Priority:	High
Frequency of Use:	High
Flow of Events:	1. User logs in using included use case "Login"
	2. The system prompts the user for live location tracking using included use case "Enable Live Location"
	3. User presses the "Plan Route" button on the homepage
	4. The system takes in User's starting point, run distance and
	preferred landmark using included use case "Select Start
	Point", "Select Distance" and "Select Landmark"
	5. The system generates and displays the route using the
	included use case "Generate Route"
	6. User chooses a route and perform the included use case
	"Navigate Route"
Alternative Flows:	NIL
Exceptions:	NIL
Includes:	Login
	Enable Live Location
	Select Start Point
	Select Distance
	Select Landmark
	Generate Route/Generate Sheltered Route
	Navigate Route
Special Requirements:	NIL
Assumptions:	1. User is connected to Internet
Notes and Issues:	NIL

Use Case ID:	PR2		
Use Case Name:	Select Start Point		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	08/09/2024	Date Last Updated:	29/10/2024

Actor:	User, Google Map API		
Description:	User is able to select the start point of their run		
Preconditions:	User pressed "Plan Route" on the homepage		
Postconditions:	The system gathers the coordinates of the location selected by User		
Priority:	High		
Frequency of Use:	High		
Flow of Events:	1. The user can choose the start point by keying in the address		
	2. After typing in the textbox and pressing "Next" button, the		
	system queries Google Map API for the coordinates of the		
	location inputted by User		
	3. The user is also able to toggle on/off for "Look for		
	sheltered route"		
	4. If the input location is valid, the system saves the		
	coordinates as "start point"		
Alternative Flows:	PR2.AF-S4: If the User's inputted location is not found		
	1. The system queries Google Map API for suggestions of		
	other locations with similar names		
	2. The system displays these other locations as drop-down		
	options		
	3. User can choose one of the options, otherwise the system		
Encentions	returns to step 1		
Exceptions:	PR2.EX1: If Google Map API is not responding to queries 1. The system will generate a pop-up, "Sorry, system is		
	1. The system will generate a pop-up, "Sorry, system is currently down. Please try again in a few minutes."		
	2. The system prompts User to quit the app		
Includes:	NIL		
Special Requirements:	NIL		
Assumptions:	User is connected to the Internet		
Notes and Issues:	NIL		
notes and issues:	NIL		

Use Case ID:	PR3		
Use Case Name:	Select Distance		
Created By:	Huang Yongjian	Last Updated By:	
Date Created:	29/10/2024	Date Last Updated:	

Actor:	User	
Description:	User is able to key in total run distance	
Preconditions:	User pressed "Next" on Select Startpoint page	
Postconditions:	The system gathers the run distance selected by User	
Priority:	High	
Frequency of Use:	High	
Flow of Events:	The user keys in the total run distance	
	2. The user is also able to toggle on/off for "Look for	
	sheltered route"	
	3. After typing in the textbox and pressing "Next" button, the	
	system saves the run distance for further processing.	
Alternative Flows:	PR3.AF-S3: If the User keys distance in invalid format (i.e. not	
	numeric)	
	1. The system prompts user about invalid input format and	
	returns to step 1	
Exceptions:	NIL	
Includes:	NIL	
Special Requirements:	NIL	
Assumptions:	User is connected to the Internet	
Notes and Issues:	NIL	

Use Case ID:	PR4		
Use Case Name:	Select Landmark		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	21/09/2024	Date Last Updated:	29/10/2024

Actor:	User, OneMap API		
Description:	User is able to choose their desired landmarks from a drop-down		
	list		
Preconditions:	User has chosen the start location and desired distance		
Postconditions:	The system gathered coordinates of the chosen landmark		
Priority:	High		
Frequency of Use:	High		
Flow of Events:	1. The system queries OneMap API for a list of landmarks		
	within half of the total run distance away from the start		
	point		
	2. The system displays the list of landmarks to User		
	3. User chooses one of the landmarks		
	4. The user is also able to toggle on/off for "Look for		
	sheltered route"		
	5. After selecting the "Next" button, the system saves the		
	coordinates of the chosen landmark as "Landmark"		
Alternative Flows:	PR4.AF-S1: If there are no nearby landmarks		
	1. The system saves NULL as the coordinates of the		
	landmark. The landmark is no longer considered during the		
	route generation process		
	DDA AFI OF ICIL 1 (DI Nº 1 1 1 1 1 1		
	PR4.AF-S5: If User chooses "None" in the drop-down list and		
	presses the "Next" button		
	1. The system saves NULL as the coordinates of the		
	landmark. The landmark is no longer considered during the		
Evantions	route generation process DR4 EV1: If OneMan A DL is not responding to quaries		
Exceptions:	PR4.EX1: If OneMap API is not responding to queries		
	1. The system will generate a pop-up, "Sorry, system is currently down. Please try again in a few minutes."		
	2. The system prompts User to quit the app		
Includes:	NIL		
Special Requirements:	NIL		
Assumptions:	User is connected to the Internet NIL		
Notes and Issues:	NIL		

Use Case ID:	PR5		
Use Case Name:	Generate Route		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	09/09/2024	Date Last Updated:	29/10/2024

Actor:	User, GraphHopper API		
Description:	The system generates a route from the selected start point that		
	passes through the selected landmark (if any)		
Preconditions:	The system has gathered User's start point, distance, and chosen		
	landmark (if any)		
Postconditions:	Three routes are generated, sheltered routes are not prioritised		
Priority:	High		
Frequency of Use:	High		
Flow of Events:	1. If the toggle "Look for sheltered route" is off, the system		
	queries GraphHopper API for 3 possible routes with the		
	desired running distance, prioritising the passing through of		
	the selected landmark (if any)		
	2. The user is able to view and toggle between the 3 route, as		
	well as to see the total distance of each route.		
	3. When the user presses "Select Route", the chosen route will		
	be saved for navigation purposes.		
Alternative Flows:	PR5.AF-S1: If the toggle "Look for sheltered route" is on		
	1. The system generates sheltered route using extended use		
	case "Generate Sheltered Route"		
Exceptions:	PR5.EX1: If GraphHopper API is not responding to queries		
	1. The system will generate a pop-up, "Sorry, system is		
	currently down. Please try again in a few minutes."		
	2. The system prompts User to quit the app		
Includes:	NIL		
Special Requirements:	1. More than 95% of users should be able to complete the		
	route generation and selection process within 2 minutes		
	2. Each unique route generated must be traced with different		
	colours to indicate the start and return portion of the route		
	3. The routes must be generated within 5 seconds		
	4. The generated route must be within 5% of user's chosen		
	distance		
Assumptions:	User is connected to the Internet		
Notes and Issues:	NIL		

Use Case ID:	PR6		
Use Case Name:	Generate Sheltered Route		
Created By:	Huang Yongjian	Last Updated By:	Huang Yongjian
Date Created:	09/09/2024	Date Last Updated:	29/10/2024

Actor:	User, GraphHopper API	
Description:	The system generates three routes that prioritise the usage of	
·	sheltered linkway	
Preconditions:	The user chose to generate the route with the specified start point	
	and landmarks (if any)	
Postconditions:	Three routes are generated, sheltered routes are prioritised	
Priority:	High	
Frequency of Use:	High	
Flow of Events:	The system queries the database to retrieve the nearby	
	shelters from the start point	
	2. The system queries GraphHopper API for 3 possible routes	
	with the desired running distance, prioritising the passing	
	through of the queried nearby shelter segments from the	
	start point as well as the selected landmark (if any)	
	3. The user is able to view and toggle between the 3 route, as	
	well as to see the total distance of each route.	
	4. When the user presses "Select Route", the chosen route will	
	be saved for navigation purposes.	
Alternative Flows:	NIL	
Exceptions:	PR6.EX1: If GraphHopper API is not responding to queries	
	1. The system will generate a pop-up, "Sorry, system is	
	currently down. Please try again in a few minutes."	
	2. The system prompts User to quit the app	
	PR6.EX2: If the database is not responding to queries	
	1. The system will generate a pop-up, "Sorry, system is	
	currently down. Please try again in a few minutes."	
	2. The system prompts User to quit the app	
Includes:	NIL	
Special Requirements:	1. More than 95% of users should be able to complete the	
Special requirements.	route generation and selection process within 2 minutes	
	2. Each unique route generated must be traced with different	
	colours to indicate the sheltered, start and return portion of	
	the route	
	3. The routes must be generated within 5 seconds	
	4. The generated route must be within 5% of user's chosen	
	distance	
Assumptions:	User is connected to the Internet	

Notes and Issues:	NIL

Use Case ID:	NR1		
Use Case Name:	Navigate Route		
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	08/09/2024	Date Last Updated:	29/10/2024

Actor:	User, Google Map API	
Description:	User is able to navigate the route via a small cursor overlayed on a	
	map	
Preconditions:	User has chosen a route	
Postconditions:	Post-run summary is displayed to User	
Priority:	High	
Frequency of Use:	High	
Flow of Events:	User presses the "Select Route" button	
	2. User is able to view and interact with the map with the chosen route highlighted	
	3. If User's location is enabled and User starts to run, the system queries continuously queries Google Map API for	
	the User's real-time location 4. The system displays the User's location as a cursor on the map	
	5. The system displays the distance, time, and pace of User	
	6. Once the User reaches endpoint, or stopped running, the user presses "End Run" button	
	7. The system will display a pop-up to confirm if the user	
	wants to end the run.	
	8. If the User clicks "Yes" button, the system will store the run data (image of route taken by user, running distance, time and pace) and displays the post-run summary using the	
Alternative Flows:	included use case "Generate Post-run Summary" NR1.AF-S3: If User's location is not enabled	
Alternative Flows:	1. The system will explain that the start run feature is only	
	accessible if the app has permission to the User's location 2. The system will prompt the user to provide location access	
	using the included use case "Enable Live Location"	
	3. The system returns to step 3	
	NR1.AF-S2: If the User clicks "No" button	
	1. The system returns to step 3	
Exceptions:	NR1.EX1: If Google Map API is not responding to queries	
	1. The system will generate a pop-up, "Sorry, system is	
	currently down. Please try again in a few minutes."	
	2. The system prompts User to quit the app	
	NR1.EX2: If the database is not responding to queries	

	. =	
	1. The system displays, "Our system is down at the moment.	
	Please try again in a few minutes."	
	2. The system returns to step 1	
Includes:	Generate Post-run Summary	
Special Requirements:	1. The cursor must follow the User in real-time	
	2. The cursor's location and User's actual location must be	
	within 5%	
Assumptions:	User is connected to Internet	
Notes and Issues:	NIL	

Use Case ID:	NR2		
Use Case Name:	Generate Post-run Summar	y	
Created By:	Nadya Yuki	Last Updated By:	Huang Yongjian
Date Created:	08/09/2024	Date Last Updated:	29/10/2024

Actor:	User	
Description:	User is able to view the post-run summary, which includes the time	
	taken, distance ran, average pace, and a map showing the path taken	
	during the run	
Preconditions:	The system has gathered the end point location	
Postconditions:	The system displays the post-run summary	
Priority:	High	
Frequency of Use:	High	
Flow of Events:	1. The system generates a map of the route taken by User,	
	from the start point to the current location	
	2. The system stores the total time taken to run in HH:MM:SS	
	format, the total distance covered by User in km, and the	
	pace of the run in MM:SS format	
	3. The system generates a post-run summary containing the	
	details in step 1 to 2	
Alternative Flows:	NIL	
Exceptions:	NIL	
Includes:	NIL	
Special Requirements:	1. The post run summary must be generated within 3 seconds	
Assumptions:	User is connected to Internet	
Notes and Issues:	NIL	