Car Park NF

Functional Requirements

1. General

a. The system must be able to display a map with locations of carparks.

2. Search

- a. The system must allow user to search for a location.
 - i. The user must be able to search for a location by entering a 6-digit postal code or a street name.
 - ii. The system must be able to display on the map the carparks within a radius of 500 metres of the searched location.
 - iii. The system must be able to recommend a list of carparks within a radius of 500 metres of the searched location.
 - 1. Each carpark in the list of carparks displayed must contain information related to that carpark.
 - a. Information includes:
 - i. Carpark number
 - ii. Carpark address
 - iii. Carpark availability
 - iv. The user must be able to sort the list of carparks by distance or percentage of availability.
 - 1. By default, the list of carparks is sorted by distance.

3. Favourite

- a. The user must be able to favourite carparks.
- b. The user must be able to view a list of their favourite carparks.
 - i. Each carpark in the list of favourite carparks must contain information related to that carpark.
 - 1. Information includes:
 - a. Carpark number
 - b. Carpark address
 - c. Carpark availability
- c. The user must be able to remove a favourited carpark.

4. Select carpark to visit

- a. The user must be able to select a carpark to visit from his/her list of favourite carparks or list of carparks from searching for a destination.
 - i. The system shall warn the user when the carpark being selected's availability is below 5.
 - ii. The system must be able to get the carpark rates of the selected carpark.
- b. The user must be able to unselect a carpark that he/she has selected to visit.

- 5. Retrieve carpark availability information
 - a. The system must be able to retrieve carpark availability information via Data.gov.sg's Carpark Availability API.
 - i. Information includes:
 - 1. Carpark number
 - 2. Carpark availability
- 6. Retrieve carpark information
 - a. The system must be able to retrieve a carpark's information using the carpark number by using the list of HDB Carpark Information by Data.gov.sg.
 - i. Carpark's information includes:
 - 1. Carpark address
 - 2. Carpark's X Coord
 - 3. Carpark's Y Coord

7. Locations

- a. The system must be able to retrieve locations via Google Maps API.
 - i. Locations include:
 - 1. Location of carparks
 - 2. With respect to functional requirement 2(a), a searched location
 - 3. With respect to functional requirement 2(a)(ii), 500 metres radius of a searched location
 - 4. Location of user
- b. With respect to functional requirement 7(a)(i)(4), the location of user shall be retrieved from the user's device GPS module.

8. Navigation

- a. The user must be able to search for a route to a selected carpark.
- b. The system must be able to display the route searched for by the user on the map.

9. Carpark rates

a. The system must be able to retrieve carpark rates for user's selected carpark from the URA API.

Non-functional Requirements

- 1. Usability requirements
 - a. The system and user must have internet connection.
 - b. With respect to functional requirement 3(a), the user must be allowed to favourite a carpark by clicking on a star icon.
 - i. To keep the user interface simple and easy to understand.

2. Reliability requirements

- a. The system must update the carpark availability information every 1 minute.
- b. After a system reboot, the full system functionality must be restored within 5 minutes.

3. Performance requirements

- a. The system must not crash when the user opens the application.
- b. The user must be able to use the application within 20 seconds of opening the application.
- c. With respect to functional requirement 2(a), the system must be able to return the search results to the user within 10 seconds.

4. Supportability requirements

a. The user must be able to access the application from web browsers on their mobile device.

Data Dictionary

Term	Definition
System /	The Car Park NF web application.
application	
User	A person using the application to find carpark locations and carpark
	availability.
Мар	An interactive map of Singapore.
Location	A point on the map of a particular place or building.
Search	A feature of the application that allows users to find carparks within a
	500 metres radius of his/her searched location.
Favourite	A feature of the application that allows users to favourite, view
	favourited, or remove carparks for future ease of reference.
6-digit postal	A 6-digit postal code representing an address of a location.
code	Name of a location.
Street name	
Carpark number	A 5-digit carpark code.
Carpark	Number of remaining free lots in a carpark.
availability	Information naturally and from Companie Availability ADI which consists of
Carpark	Information retrieved from Carpark Availability API which consists of,
availability information	among other things, carpark number and carpark availability.
Carpark	API provided by Data.gov.sg that gives information on the latest carpark
Availability API	availability in Singapore.
Carpark('s)	A carpark's information retrieved from HDB Carpark Information based
information	on the carpark's carpark number, which consists of, among other
	things, carpark address, Carpark's X Coord and Y Coord.
HDB Carpark	Data provided by Data.gov.sg that gives information about HDB
Information	carparks.
Carpark's X	Geo coordinate X and geo coordinate Y respectively of the carpark,
Coord and Y	indicating the carpark's location on the map.
Coord	
Google Maps	An API that allows developers to access Google Maps data and
API	functionality
Route	A path from the location of user to a selected carpark.