A Data Dictionary

| Term | Definition |
|---------------------|--|
| User | A user is a person who is using the application to reach a desired destination by searching the route for it and the nearest carparks. |
| System | system refers to the {App name} Android Application. |
| Login | An act of starting to use the application by inputting username and password. |
| Account | Personal information with historical data tied to the application. |
| Shut down | An act of exiting from the application. |
| Carpark | A carpark is a garage for parking used by visitors. |
| Departure | The departure is the place that the user desires to set as a starting point. |
| Destination | The destination is the place to which the user desires to go. |
| Current Location | The current location refers to the place in which the user is. |
| My History | My history is the information recorded what the user searched for. |
| Travel | Travel refers to the one consecutive flow from a departure to arriving at a destination. |
| My favourites | My favourites is a list that the user can make on their own. The user can save favourite carparks into this list. |
| Мар | A map indicates the google map displayed on the application. |
| Display | To display is an act of showing user interfaces of the application on the user's android smartphone. |
| Search | To search is an act to detect and show some routes in order of cost wise or timewise and the nearest carpark from the destination. |
| Search Function | The search function is a functionality of searching routes and the nearest carpark from the destination. |
| Sidebar | The sidebar is a UI displayed one the top-left of the application window to change the window. |

| Available | The carpark is available when a carpark has at least one vacancy. |
|--------------|---|
| Availability | Availability refers to whether a chosen carpark is available. |
| Button | A button is a displayed block that acts something when being pushed. |
| Algorithm | An algorithm is an advanced feature that calculates the best route by combining Car park fee rate, Opening time, Availability and Distance from location. |
| Notification | A notification is a small window that notifies a user in prompt. It popped up on the window with a message. |
| Note | Note is a place where a user can write text-based descriptions on the carpark as a memo |
| Comment | A comment is a user's description that indicates how the user thinks about the application. |
| Rate | A rate displays a user's satisfaction of using the application. This consists of 5 stars; user's satisfaction increases in ascending order. |
| Fare | Total cost of Parking at that respective carpark |