REQID	Section	Requirement Definition
1.	Login and Authentication	The system shall provide login facilities that will allow different users to log into different interfaces based on their status. For example students will be able to access the student navigation system while third party members will be able to access the rewards interface for adjustments, settings and push notifications.
1.2	Login and Authentication	The system will have non-login functionality for guests.
2.1	Input	The system shall provide a searching interface that will enable users to search for: venues, events, sporting facilities, historical landmarks, day houses, faculty houses and other points of interest
2.2	Input	The system shall provide a timetable import function in order to enable students to find their classes on time.
2.3	Input	The system shall provide users with different route planning options in order to optimize travelling experience. Route options include: fastest route, shortest route, least congested route and scenic route.
2.4	Input	The system shall be able to receive voice commands in order to facilitate users with visual impairments.
3.1	Output	The system shall notify users of : upcoming classes, upcoming events
3.2	Output	The system shall notify users when they have reached their destination
3.3	Output	The system shall provide a navigation interface containing a map of the area surrounding the user and an indication of the user's position on campus
3.4	Output	The system shall have an option for verbal output in 2 major languages in order to aid users with visual impairments.

3.5	Output	The system shall include a series of vibrations
		that will enable the user to mute the system
		and still receive notifications.
3.6	Output	The system shall have vibrations that confirm
		interaction with the screen to aid visually im-
		paired users.
3.7	Output	The system shall calculate and display the
		estimated travel time for the user's current
		route.
3.8	Output	The system shall give the user directions to the
		requested location both indoors and outdoors.
3.9	Output	The system shall provide users with quick pre-
		defined routes to the nearest ablution facili-
		ties, restaurants and shops.
3.10	Output	The system shall allow the user to access heat
		maps of campus in order to view congestion of
		the routes they are following.
4.1	Network Con-	The system shall use campus wifi access points
	nection	to triangulate the position of the user and cal-
		culate routes.
4.2	Network Con-	The system shall use cellular networks to tri-
	nection	angulate the position of the user and calculate
		routes when the user is in an area with low or
		no wifi coverage.
4.3	Network Con-	The system shall use GPS to find the position
	nection	of the user accurately and calculate routes pre-
		cisely.
5.1	Data Storage	The system shall store user information in a
		user profile to enable profiling for push notifi-
		cations.
5.2	Data Storage	The system shall store the steps taken and dis-
		tance travelled by the user for use in reward
		systems and activities designed by third party
		users.
5.3	Data Storage	The system shall store a list of recently used
		routes for ease of access to the user and
		surveillance purposes.

5.4	Data Storage	The system shall cache the main campus map and all locations in order to minimize down- loading of data and speed up navigation pro- cesses.
6.1	Data Analysis	The system will allow administrators to analyse stored data to produce statistical graphs and reports on student movement on campus.
6.2	Data Analysis	The system will allow administrators to view the number of students on campus at any point in time as well as the number of students in any class at any given point in time.
6.3	Data Analysis	The system will allow administrators to analyse individual user movement sand habits to sort users amongst general stereotypes in order to use push notifications.
7.1	Error Handling	The system will include off-line functionality in case of signal loss or disconnection from the network.
7.2	Error Handling	The system shall provide route recalculation and correction functionality in case of incorrect navigation.
7.3	Error Handling	The system shall allow users to add new personal locations. This is to cater for personal favourite leisure areas as well as any buildings that may be missed by the development team.
7.4	Error Handling	The system shall automatically save the state at selected time intervals in case of system failure for whatever reason.
7.5	Error Handling	The system shall include saved state recall functionality to enable users to resume their route after a potential system failure.
8.1	Disabled Stu- dent support	The system shall include a special needs interface for visually impaired users.
8.2	Disabled Stu- dent support	The system shall include an easy access list of wheelchair friendly access points and routes to aid disabled users.

8.3	Disabled Stu- dent support	The system shall include adjustable interface settings to enable the user to change settings based on their disabilities. These settings include: colour adjustments for colour blind users, sound adjustments for deaf users, touch
		sensitivity adjustments for users with physical disabilities.
9.1	Activities	The system shall include background activity modules that can be activated by the user if they wish.
9.2	Activities	The system shall include a list of entertainment routes that will allow the user to explore campus and learn about new locations they might not have known about.
9.3	Activities	The system shall include a list of exercise routes that the user can use to train on campus. These routes will also be used in an exercise mode that will contain training music and an optional coach to motivate runners.
9.4	Activities	The system shall include a diary in the user's profile where they will be able to view the special buildings and landmarks that they have visited.
9.5	Activities	The system shall have a group walk functionality that can be used to coordinate and other group activities.
9.6	Activities	The system shall have access to a calender and use it to activate special holiday activities designed by the developing team. These include: Easter egg hunt, hidden valentines day cards for couples, Halloween themed ghost hunt and many more at the discretion of the developers.
9.7	Activities	The system shall provide users with the option of connecting their profiles to health applications like Shealth in order to improve their life styles.

10.1	Reward systems	The system shall use the step counter to notify the user when milestones like 1000 steps have been reached. This functionality can be used to reward users who walk often.
10.2	Reward sys- tems	The system shall allow users to set goals based on the distances they walk daily, weekly and monthly.
10.3	Reward systems	The system shall keep track of how many classes the user attends and use this number to award the user when they attend classes consistently.
10.4	Reward sys- tems	The system shall keep track of the number of locations visited by the user and reward them when they have reached milestones like 5, 10 and more buildings at the discretion of the developing team.
11.1	Help	The system shall provide an instruction page where users will be able to learn how to use the application and find all the functionalities available to them.
11.2	Help	The system shall provide hints and tips in pop- ups that the user may activate or de-activate at their own discretion.
11.3	Help	The system shall make suggestions about better route options that are in line with set goals or traffic congestion when the user chooses a route.
12.1	Navigation functionality	The system shall provide navigation functionality both indoors and out doors using the various networking capabilities mentioned.
12.2	Navigation functionality	The system shall use the user device's location services for accurate location prediction.

Table 1: Detailed Functional Requirements