

# Software Requirements Specification

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## 1 Introduction

The software requirements specification (SRS) should aptly outline the functional requirements of the system to ensure that a third party could develop the functionality to a required degree without further input. Thus, the functional requirements should be precise and extensive to eliminate deviation from the systems goals.

### 1.1 Purpose

The intended audience of the application includes students of the University of Pretoria, the staff and simple visitors. NavUP can be used by new students who do not know their way around campuses yet, or simply by staff members who want to avoid clustered pathways. It is a tool that will help optimise campus navigation and reduce travel time from one destination to the other.

### 1.2 Scope

The NavUP system will help users to navigate campuses by allowing users to choose destinations, locate their current location, set up the appropriate path by taking into account human congestion and visually representing said path for the user to follow. NavUP will have a notifications system that will tell the user of events he/she might be interested in. An achievements system will also be in place to award users for walking certain distances or visiting certain locations. NavUP also hopes to incorporate locations with access for the disabled into its maps for those that are in need of such features. It will have a timetable feature that will allow users to create personalised timetables which the system could then use to help them get where they need to when they need to. The system will work offline but will lose some of its online features such as notifications for user interests. Users will also be able to broadcast their location so that others can see them on their maps.

### 1.3 Definitions, Acronyms and Abbreviations

Table 1: Definitions

| SRS                | System Requirements Specification   |
|--------------------|---|
| CRUD               | Create, Read, Update, Delete  |
| GPS                | Global Positioning System   |
| NavUP              | Navigation System for UP  |
| UP                 | University of Pretoria  |
| WiFi               | Wireless Fidelity (Technology for wireless local area networking)                     |
| EDGE               | Enhanced Data for GSM Evolution (slow network found in some buildings)                |
| RAM                | Random Access Memory  |
| GUI                | Graphical User Interface  |
| Interoperability   | The ability of computer systems/software to communicate information effectively       |
| Administrator      | User with special permissions in order to manage the system                           |
| System             | Composition of databases, application, network and other necessary subsystems         |
| Main User          | Users that will be registered to make use of the full service/application             |
| Guest User         | Unregistered users who make use of the system for a limited period when needed        |
| Location           | A specific place/position   |
| Events             | Meetings of importance to specific users  |
| Heatmap            | Visual representation of traffic congestion using colours that range from cool to hot |
| Rewards            | Virtual incentives upon an achievement  |
| Places of Interest | Locations that a specific user will find meaningful                                   |
| Leaderboard        | Ranks users descending order in terms of most achievements                            |

#### 1.4 References

• D.C. Kung, Object Oriented Software Engineering. McGraw Hill, 2014

#### 1.5 Overview

The SRS will help give a detailed representation of the functional requirements and how the elements of the system interact with eachother to achieve NavUp's purpose.

## 2 Overall Description

### 2.1 Product Perspective

The main system will be a server on campus that is connected to a database where user's details are stored such as degree, interests and timetable. The user will log into the main system by means of a user friendly GUI provided on the mobile application that sends the user's details to the server over the internet to look at the authenticity and correctness of the provided details. Thereafter the main system will load information about the user and populate the GUI with the relevant information based on the category of the current user be it a student or administrator. The application will then use wifi connections, cell phone towers and GPS to determine the user's position and then triangulate them to the destination class or activity based on these calculations. When administrators update the application or database through the server or the application itself it will notify the user and update the relevant information for the user, for example if a class is cancelled, it will update the user's timetable and notify the user of this update through the GUI as well as push notifications. The map of campus can be loaded onto the mobile application to reduce long term internet usage and only the destination and route to get there will be sent over the network.

#### 2.2 Product Function

- Navigation from and to a location
- Store users timetable to automatically tell user where to go next
- View more information about a specific location
- See upcoming events when at a location or based on users interests
- Reward user for completing challenges
- Update user timetables if classes are cancelled or if there will be a test

#### 2.3 User Characteristics

Four categories of users will be present:

- Guest user: Basic education level is needed as this user will just be making use of the navigation system and search system so a basic technical skill will be needed.
- Main user (student): This user has at least a high school level education and will be using more advanced parts of the system such as setting up a class timetable, looking at and competing in the reward system and managing their profile.
- Administrator / lecturer: This user has at least a high school level education and will need a more advanced technical knowledge as this user will be setting up events, cancelling classes and fixing or updating the system for other users.

• 3rd party Rewards manager: High school level education will be needed as more advanced tasks will be left up to this user such as set up challenges for the other users and include rewards if challenge is completed. An advanced technical knowledge will be needed by this user.

#### 2.4 Constraints

This section describes restrictions on the options that are available when developing the application within feasable regions.

- Connections are limited to different types of networks at different locations. GPS cannot be used within buildings and some buildings lack a strong Wi-Fi signal. Mobile networks may also switch to EDGE in some buildings where faster connections aren't available.
- Application is initially constrained to Android and iOS only.
- Application is designed for approximately 30000 users at any given time which can be seen as a constraint on the number of active users the system can handle.
- The application can experience lengthy response times given that there is a constraint resulting from the capacity of the databases.

## 2.5 Assumptions and Dependencies

A major assumption of the NavUP system is related to mobile devices. The first assumption relating to this includes the idea that those who require the services rendered by the application will either have a mobile device or have access to one and have a general knowledge of how to use it. It is also assumed that every users mobile device will have enough memory and performance capabilities in order to run the application. Lastly, it is assumed that these devices will have GPS, WiFi and cellular connectivity capabilities built into the device.

## 3 Specific Requirements

This section expands on the functional requirements of the system. It gives a detailed description of the system and all of its use cases.

### 3.1 External Interface Requirements

This section provides a detailed description for each interface that composes the system along with other relevant information.

#### 3.1.1 User Interface

- The user interface should initially be a login screen for first time users or logged out users. This login screen will also have the option for new users to register.
- Users should then be able to type in their preferred destination or search via an advanced search method to find a number of different places based on their search criteria.
- A results page will be in the form of a visual map which can be used interactively by the user to view his/her route clearly or to view other places of interest along the way.
- A settings page will be available for users to tweak the application to their needs as well as to update
  personal settings.

#### 3.1.2 Hardware Interface

• Abstract interface via application and database infrastructure not visible to user.

#### 3.1.3 Software Interface

- Application and GPS application communicate in order to receive geographical information.
- Application and database communicate in order to receive information about classes and desired locations.

#### 3.1.4 Communication Interface

• No specific interface implemented. Communication is left to the underlying operating system of the application and portal/database.

### 3.2 Functional Requirements

This section includes all functional requirements in detail. It includes all use case diagrams, Actor-System interaction diagrams as well as a traceability matrix.

#### 3.2.1 High Level Requirements

- FR-1: The system should have basic navigation functionality
- FR-2: The system should be able to provide and visualise information related to pedestrian traffic
- FR-3: The system should be able to push new information to users based on their preferences and interests
- FR-4: The system should integrate various activities that use location and movement
- FR-5: The system should provide functionality to create, read, update and delete users
- FR-6: The system should allow users to create and manage timetables
- FR-7: The system should allow users to save and share locations
- FR-8: The system should be able to allow users to manage events they are interested in on campus

#### 3.2.2 Use cases

## 1. Navigation Subsystem

#### 1.1. Get current location

- i. **Description:** The NavUP system must be able to determine a users location at any point in time while the user is on the Hatfield campus. The location must be determined regardless of whether the user is indoors or outdoors.
- ii. Precondition: The user must have an active account and must be within range of WiFi routers.
- iii. **Postcondition:** The users location is determined and displayed.

#### 1.2. Search location

i. **Description:** The NavUP system must provide functionality that enables a user to search for any location (lecture hall, day-house, restaurant) on the Hatfield Campus.

- ii. Precondition: The user must have an active account
- iii. **Postcondition:** Matching locations are returned to the user. If no buildings match the search criteria, an appropriate error message is displayed.

#### 1.3. View location details

- i. **Description:** The NavUP system must allow users to view details related to specific locations. This could include restaurant menus, lecture hall timetable schedules as well as images of the buildings.
- ii. **Precondition:** The user must have an active account and a valid location must be selected on the map.
- iii. Postcondition: Relevant location details shown to user.

#### 1.4. View places of interest

- i. Description: The NavUP system must be able to display places of interests to a user based on their current location. This will include places like restaurants and day-houses that must be displayed in a list form.
- ii. Precondition: The user must have an active account and their current location must be known.
- Postcondition: Relevant places of interest are listed and displayed to the user based on their location.

#### 1.5. Navigate to location

- i. **Description:** The NavUP system must be able to provide directions and navigate to a location given the users current location as well as a desired destination. The system should calculate the most optimal route by looking at the shortest path as well as pedestrian traffic.
- ii. **Precondition:** The user must have an active account. The users current location must be known and the must have specified a destination through the search interface.
- iii. **Postcondition:** The user is provided with directions from their current location to their desired destination.

#### 1.6. Show pedestrian traffic

- i. **Description:** The NavUP system must be able to display pedestrian traffic on campus in the form of a heatmap. When navigating to a specified location, the system must show traffic on that specific route. A user should also be able to view an overall heatmap of the campus to see traffic.
- ii. **Precondition:** Users must all have the NavUP app installed and must be registered in order for them to show up on the heatmap.
- iii. **Postcondition:** A heatmap of the campus is displayed.

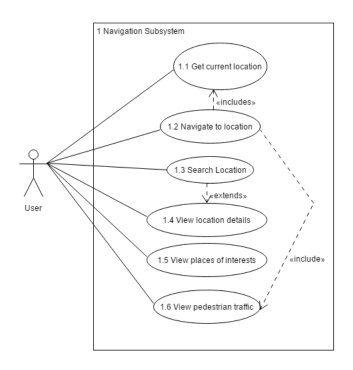


Figure 1: Navigation Subsystem

Table 2: Navigation Subsystem Traceability Matrix

|                   |          |     |     | Use ( | Cases | ,   |     |
|-------------------|----------|-----|-----|-------|-------|-----|-----|
| Requirement       | Priority | 1.1 | 1.2 | 1.3   | 1.4   | 1.5 | 1.6 |
| FR-1              | 1        | X   | X   |       |       | X   | X   |
| FR-2              | 5        |     |     |       |       |     | X   |
| FR-3              | 7        | X   | X   |       |       |     |     |
| FR-4              | 8        | X   |     |       |       | X   |     |
| FR-5              | 2        |     |     |       |       |     |     |
| FR-6              | 4        |     |     |       |       |     |     |
| FR-7              | 3        |     | X   |       |       |     |     |
| FR-8              | 6        |     | X   |       | X     |     |     |
| Use Case Priority |          | 1   | 3   | 4     | 6     | 2   | 5   |

#### 2. Location Management Subsystem

#### 2.1. Save Location

- i. **Description:** The NavUP system must be able to save a location that the user specifies.
- ii. Precondition: User must be logged in if they want to save locations, and be in range of WiFi.
- iii. **Postcondition:** A location will be saved to the users profile.

#### 2.2. View Saved Location

- i. **Description:** The NavUP system must allow users to view locations that the user has saved to their profile.
- ii. Precondition: The user must be logged in and be in range of WiFi.
- iii. Postcondition: None.

#### 2.3. View History

- i. **Description:** The NavUP system should be able to allow users to view their history of locations.
- ii. Precondition: The user must be logged in and be in range of WiFi.
- iii. Postcondition: None.

#### 2.4. Share Location

- i. **Description:** The NavUP system should provide the users with a means to share their current location so as to allow other users to know where they are.
- ii. **Precondition:** The user must be logged in and be in range of WiFi.
- iii. Postcondition: User location is broadcasted for other users to see.

#### 2.5. View Most Visited Locations

- i. **Description:** The NavUP system should have a favourite location section which can then be accessed by the user to view their most visited areas.
- ii. Precondition: The user must be logged in and be in range of WiFi.
- iii. Postcondition: None.

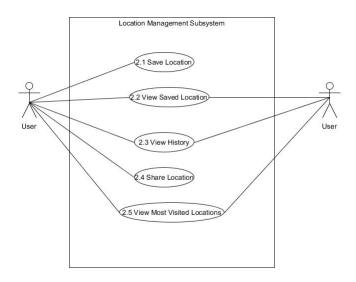


Figure 2: Location Management Subsystem

Table 3: Location Management Subsystem Traceability Matrix

|                   |          |     | $\mathbf{U}\mathbf{s}$ | e Ca | ses |     |
|-------------------|----------|-----|------------------------|------|-----|-----|
| Requirement       | Priority | 2.1 | 2.2                    | 2.3  | 2.4 | 2.5 |
| FR-1              | 1        |     | X                      | X    |     | X   |
| FR-2              | 5        |     |                        |      |     |     |
| FR-3              | 7        | X   |                        |      |     | X   |
| FR-4              | 8        |     |                        |      | X   |     |
| FR-5              | 2        |     |                        |      |     |     |
| FR-6              | 4        |     |                        |      |     |     |
| FR-7              | 3        | X   | X                      |      | X   |     |
| FR-8              | 6        |     |                        | X    |     |     |
| Use Case Priority |          | 1   | 4                      | 5    | 2   | 3   |

## 3. User Account Management Subsystem

### 3.1. Create Profile

- i. **Description:** The NavUP system must be able to provide the user with a means to create their profiles which will then allow them to login to the NavUP application.
- ii. **Precondition:** User must be in range of WiFi.
- iii. Postcondition: A new user account is created.

#### 3.2. Login Function

- i. **Description:** The NavUP system must allow users with a profile to be able to login to said profile and use the NavUP system to the fullest.
- ii. Precondition: User must be in range of WiFi and have an existing NavUP account.
- iii. Postcondition: User is logged in.

#### 3.3. Manage Profile

- i. **Description:** The NavUP system must allow users to manage their own profiles as well as allow administrators to keep track of user profiles.
- ii. Precondition: User must be in range of WiFi and logged in. Admin has no precondition.
- iii. Postcondition: User profile may be altererd.

#### 3.4. Create Timetable

- i. **Description:** The NavUP system should be able to allow users to create their personal timetables.
- ii. Precondition: User must be in range of WiFi and logged in.
- iii. **Postcondition:** Timetable is created on user's profile.

#### 3.5. Manage Timetable

- i. **Description:** The NavUP system must allow users to edit or manage their existing timetables so as to fit their needs. It must also allow administrators to keep track of the users timetable.
- ii. Precondition: User must have existing timetable.
- iii. Postcondition: Timetable is edited on the users profile.

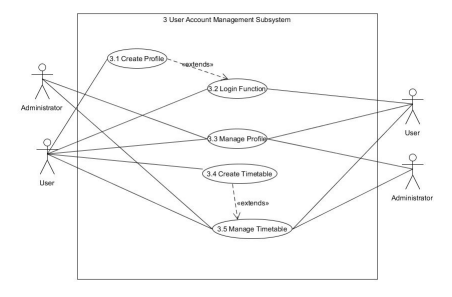


Figure 3: User Account Management Subsystem

Table 4: User Account Management Subsystem Traceability Matrix

|             |          | Us  | se Cas | ses |     |     |
|-------------|----------|-----|--------|-----|-----|-----|
| Requirement | Priority | 2.1 | 2.2    | 2.3 | 2.4 | 2.5 |
| FR-1        | 1        |     |        |     |     |     |
| FR-2        | 5        |     |        |     |     |     |
| FR-3        | 7        |     |        |     |     |     |
| FR-4        | 8        |     |        |     |     |     |
| FR-5        | 2        | X   | X      | X   |     |     |
| FR-6        | 4        |     |        |     | X   | X   |
| FR-7        | 3        |     |        |     |     |     |
| FR-8        | 6        |     |        |     |     |     |
| Use Case P  | riority  | 1   | 2      | 3   | 4   | 5   |

#### 4. Entertainment Subsystem

#### 4.1. View events

- i. **Description:** The NavUP system must enable users to view all events that are happening around campus in chronological order. The system should suggest events to a user based on their preferences and most visited locations.
- ii. Precondition: The user must have an active account and must be logged in.
- iii. Postcondition: Various campus-wide events are returned to the user.

#### 4.2. Save event

- i. **Description:** The NavUP system must enable users to save events that they are interested so that they can be viewed later.
- ii. **Precondition:** The user must have an active account, must be logged in and there must be events available to save.
- iii. Postcondition: An event is saved.

#### 4.3. Delete event

- i. Description: The NavUP system must enable a user to delete any saved events
- ii. **Precondition:** The user must have an active account, must be logged in and must have saved events
- iii. Postcondition: A saved event is deleted.

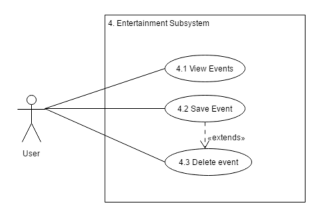


Figure 4: Entertainment Subsystem

Table 5: Entertainment Subsystem Traceability Matrix

|             |          | Us  | se Cas | ses |
|-------------|----------|-----|--------|-----|
| Requirement | Priority | 4.1 | 4.2    | 4.3 |
| FR-1        | 1        | X   |        |     |
| FR-2        | 5        |     |        |     |
| FR-3        | 7        |     |        |     |
| FR-4        | 8        |     |        |     |
| FR-5        | 2        |     |        |     |
| FR-6        | 4        |     |        |     |
| FR-7        | 3        |     | X      |     |
| FR-8        | 6        | X   | X      | X   |
| Use Case P  | riority  | 1   | 2      | 3   |

### 5. Achievements Subsystem

#### 5.1. Set Goals

- i. **Description:** The NavUP system must enable users to Set Goals for Achievements created on the system.
- ii. Precondition: An Achievement must be created on the system before Goals can be set for it.
- iii. Postcondition: Every Goal set must be associated with an achievement.

#### 5.2. View Leaderboard

- i. **Description:** The NavUP system will have a leaderboard interface that will showcase the top x users of the system based on the goals and achievements they have completed successfully.
- ii. Precondition: A maximum number of users to view on the leaderboard must be specified.
- iii. Postcondition: None

### 5.3. Record Steps

- i. Description: The NavUP system must be able to record steps that a user has taken.
- ii. Precondition: The application must be running on their chosen device i.e. not closed.
- iii. **Postcondition:** The application must be able to, at any given moment inform the user of how many steps they have.

#### 5.4. Challenge friend

- i. **Description:** The NavUP system must enable users to interact with other users on the system and challenge them to complete achievements.
- ii. **Precondition:** The users in question must be enrolled on the system.
- iii. Postcondition: The user being challenged must be notified of the challenge and who it is from.

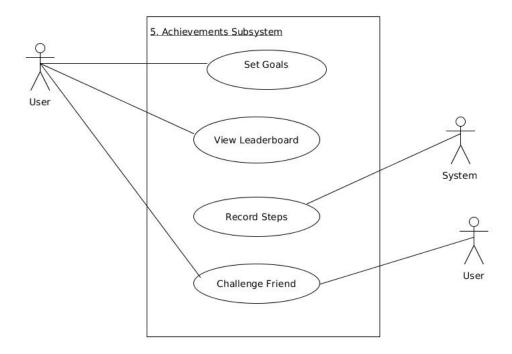


Figure 5: Achievements Subsystem

Table 6: Achievements Subsystem Traceability Matrix

|             |          |     | Use ( | Cases |     |
|-------------|----------|-----|-------|-------|-----|
| Requirement | Priority | 5.1 | 5.2   | 5.3   | 5.4 |
| FR-1        | 1        |     |       |       |     |
| FR-2        | 5        |     |       |       |     |
| FR-3        | 7        | X   | X     |       | X   |
| FR-4        | 8        | X   | X     | X     | X   |
| FR-5        | 2        |     |       |       |     |
| FR-6        | 4        |     |       |       |     |
| FR-7        | 3        |     |       | X     |     |
| FR-8        | 6        |     |       |       |     |
| Use Case P  | riority  | 2   | 3     | 1     | 3   |

#### 6. Administration Subsystem

#### 6.1. Manage Users

- i. Description: The NavUP system must enable an administrator to add users to the system.
- ii. **Precondition:** User details must be valid and correct (e.g a valid email address)
- iii. **Postcondition:** User must be notified that they have been successfully registered onto the system.

#### 6.2. Manage Locations

- i. **Description:** The NavUP system must enable the administrator to mark important locations on the system. E.g. The CSC is an important location that should be highlighted when using the system.
- ii. Precondition: The user managing the locations must have administrator access.
- iii. Postcondition: None

#### 6.3. Manage Events

- i. **Description:** The NavUP system must enable an administrator to create and publish, update and remove events on the system.
- ii. **Precondition:** The user managing the event must have administrator access.
- iii. Postcondition: All users subscribed to the event must be notified of changes.

#### 6.4. Notify Users

- i. **Description:** The NavUP system must enable an administrator to notify users of various actions being performed on the application.
  - This includes actions such as Publishing events etc.
- ii. Precondition: The users being notified should be subscribers of the event
- iii. Postcondition: None

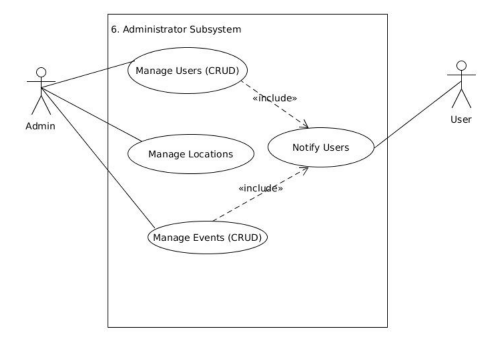


Figure 6: Administrator Subsystem

Table 7: Administration Subsystem Traceability Matrix

|                   |          |     | Use ( | Cases |     |
|-------------------|----------|-----|-------|-------|-----|
| Requirement       | Priority | 6.1 | 6.2   | 6.3   | 6.4 |
| FR-1              | 1        |     |       |       |     |
| FR-2              | 5        |     |       |       |     |
| FR-3              | 7        |     |       |       | X   |
| FR-4              | 8        |     | X     |       |     |
| FR-5              | 2        | X   |       |       |     |
| FR-6              | 4        |     |       | X     |     |
| FR-7              | 3        |     | X     |       |     |
| FR-8              | 6        |     |       | X     |     |
| Use Case Priority |          | 2   | 1     | 3     | 1   |

## 3.3 Actor-System Interaction Modeling

## 6.1. Navigation Subsystem

## i. Get Current Location

| Preconditions:                    | The user must have an active ac-    |
|-----------------------------------|-------------------------------------|
|                                   | count and must be within range of   |
|                                   | WiFi routers.                       |
| Actor: User                       | System: Up Nav                      |
|                                   | 0. The system displays the user's   |
|                                   | Home page                           |
| 1. The user selects the "Naviga-  | 2. The system displays the Navi-    |
| tion" option                      | gation page.                        |
| 3. The user selects the "Get Cur- | 4. The system determines the        |
| rent Location" option.            | users current location.             |
|                                   | 5. The system displays a map on     |
|                                   | which the users current location is |
|                                   | presented.                          |
| Post Conditions:                  | The users location is determined    |
|                                   | and displayed.                      |

### ii. Search Location

| Preconditions:                      | The user must have an active ac-     |
|-------------------------------------|--------------------------------------|
|                                     | count                                |
| Actor: User                         | System: Up Nav                       |
|                                     | 0. The system displays the user's    |
|                                     | Home page                            |
| 1. The user selects the "Naviga-    | 2. The system displays the Navi-     |
| tion" option                        | gation page.                         |
| 3. The user selects the "Search Lo- | 4. The system displays a search      |
| cation" option.                     | bar on the screen.                   |
| 5. The User enters a location       | 6. The system searches all the       |
| which they would like to search for | registered locations based on the    |
| and press the search button         | search term entered by the user.     |
|                                     | 7. The system displays a list of lo- |
|                                     | cations which matched the search     |
|                                     | criteria.                            |
| Post Conditions:                    | Matching locations are returned to   |
|                                     | the user. If no buildings match the  |
|                                     | search criteria, an appropriate er-  |
|                                     | ror message is displayed.            |

### iii. View Location Details

| Preconditions                        | The user must have an active ac-      |
|--------------------------------------|---------------------------------------|
|                                      | count and a valid location must be    |
|                                      | selected on the map.                  |
| Actor: User                          | System: Up Nav                        |
|                                      | 0. The system displays a list of      |
|                                      | locations from the location search.   |
| 1. The user selects one of the loca- | 2. The system retrieves informa-      |
| tions from the provided list.        | tion related to the location selected |
|                                      | by the user.                          |
|                                      | 3. The system displays the loca-      |
|                                      | tion information.                     |
| Post conditions                      | Relevant location details shown to    |
|                                      | user.                                 |

### iv. View Places of Interest

| Preconditions                    | The user must have an active ac-    |
|----------------------------------|-------------------------------------|
|                                  | count and their current location    |
|                                  | must be known.                      |
| Actor: User                      | System: Up Nav                      |
|                                  | 0. The system displays the user's   |
|                                  | Home page.                          |
| 1. The user selects the "Naviga- | 2. The system displays the Navi-    |
| tion" option                     | gation page.                        |
| 3. The user selects the "View    | 4. The system retrieves a list of   |
| Places of Interest" option.      | general places of interest based on |
|                                  | the user's location.                |
|                                  | 5. The system displays the places   |
|                                  | of interest to the user.            |
| Post conditions                  | Relevant location details shown to  |
|                                  | user.                               |

## v. Navigate to Location

| Preconditions                     | The user must have an active ac-     |
|-----------------------------------|--------------------------------------|
| Preconditions                     |                                      |
|                                   | count. The users current location    |
|                                   | must be known and the must have      |
|                                   | specified a destination through the  |
|                                   | search interface.                    |
| Actor: User                       | System: Up Nav                       |
|                                   | 0. The system displays the details   |
|                                   | of a location.                       |
| 1. The user selects the "Navigate | 2. The system displays a list of     |
| to Location" option               | navigation preferences for the user  |
|                                   | to enable / disable, namely "Avoid   |
|                                   | Pedestrian Traffic" and "Disability  |
|                                   | Friendly Route".                     |
| 3. The user selects their desired | 4. The system calculates a route     |
| preferences.                      | based on the user's preferences.     |
|                                   | 5. The system marks the calcu-       |
|                                   | lated route on the map and dis-      |
|                                   | plays this map to the user.          |
|                                   | 6. UC 1.6 View Pedestrian Traffic    |
| Post conditions                   | The user is provided with direc-     |
|                                   | tions from their current location to |
|                                   | their desired destination            |

## vi. View Pedestrian Traffic

| Preconditions  | Users must all have the NavUP      |
|----------------|------------------------------------|
|                | app installed and must be regis-   |
|                | tered in order for them to show up |
|                | on the heat map. The current user  |
|                | must have selected the option to   |
|                | navigate to a location             |
| Actor: User    | System: Up Nav                     |
|                | 0. The system scans the calculated |
|                | route for other users.             |
|                | 1. The system displays a heat map  |
|                | to indicate the amount of users    |
|                | along the selected route.          |
| Post condition | A heat map of the campus is dis-   |
|                | played                             |

## 6.2. Location Sub-System

## i. Save Location

| Preconditions                     | The user must be logged in to the   |
|-----------------------------------|-------------------------------------|
|                                   | system.                             |
| Actor: User                       | System: Up Nav                      |
|                                   | 0. The system displays the details  |
|                                   | of a location which was selected by |
|                                   | the user                            |
| 1. The user selects the "Save Lo- | 2. The system adds the location to  |
| cation" option.                   | the "Saved Locations" list.         |
|                                   | 3. The system notifies the user     |
|                                   | that the location has been saved.   |
| Post condition                    | The location will be saved to the   |
|                                   | user's Saved Locations list         |

## ii. View Saved Locations

| Preconditions                   | The user must be logged in            |
|---------------------------------|---------------------------------------|
| Actor: User                     | System: Up Nav                        |
|                                 | 0. The system displays the user's     |
|                                 | Home page.                            |
| 1. The user selects the "Manage | 2. The system displays the Man-       |
| Locations" option               | age Locations page.                   |
| 3. The user selects the "View   | 4. The system retrieves a list of all |
| Saved Locations" option.        | the locations previously saved by     |
|                                 | the user.                             |
|                                 | 5. The system displays a list of      |
|                                 | saved locations.                      |
| Post condition                  | None                                  |

## iii. View History

| Preconditions                      | The user must be logged in            |
|------------------------------------|---------------------------------------|
| Actor: User                        | System: Up Nav                        |
|                                    | 0. The system displays the user's     |
|                                    | Home page.                            |
| 1. The user selects the "Manage    | 2. The system displays the Man-       |
| Locations" option                  | age Locations page.                   |
| 3. The user selects the "View His- | 4. The system retrieves a list of all |
| tory" option.                      | the locations previously searched     |
|                                    | for by the user.                      |
|                                    | 5. The system displays a list of the  |
|                                    | user's history.                       |
| Post condition                     | None                                  |

## iv. Share Location

| Preconditions                        | The user must select the "View      |
|--------------------------------------|-------------------------------------|
|                                      | Current Location" option            |
| Actor: User                          | System: Up Nav                      |
|                                      | 0. The system displays the user's   |
|                                      | current location.                   |
| 1. The user selects the "Share Lo-   | 2. The system displays a search     |
| cation" option.                      | bar to search for users.            |
| 3. The user enters the user name of  | 4. The system searches for the user |
| the user they wish to send a loca-   | based on the search term entered    |
| tion to and presses the search but-  | by the user.                        |
| ton.                                 |                                     |
|                                      | 5. The system displays the search   |
|                                      | results.                            |
| 6. The user selects the user which   | 7. The system sends a location to   |
| they would like to share their loca- | the selected user.                  |
| tion with.                           |                                     |
| Post condition                       | The current user's location is sent |
|                                      | to another user.                    |

## v. View Most Visited Locations

| Preconditions                      | The user must be logged in           |
|------------------------------------|--------------------------------------|
| Actor: User                        | System: Up Nav                       |
|                                    | 0. The system displays the user's    |
|                                    | Home page.                           |
| 1. The user selects the "Manage    | 1. The system displays the Man-      |
| Locations" option                  | age Locations page.                  |
| 3. The user selects the "View Most | 3. The system retrieves a list of    |
| Visited Locations" option.         | the user's visited locations ordered |
|                                    | by frequency of navigation.          |
|                                    | 5. The system displays the list of   |
|                                    | visited locations to the user.       |
| Post condition                     | The user's most visited locations    |
|                                    | are displayed                        |

## 6.3. User Account Management System

## i. Create Profile

| Preconditions                          | The user must not exist on the sys-  |
|--|--------------------------------------|
|  | tem                                  |
| Actor: User                            | System: Up Nav                       |
|  | 0. The system displays Login Page    |
|  | with a "Register" option.            |
| 1. The user selects the "Register"     | 2. The system displays a form for    |
| option.                                | the user to complete their profile.  |
| 3. The user fills in their profile de- | 4. The system saves the users pro-   |
| tails and selects the save option.     | file details and notifies the user   |
|  | that their profile has been created. |
| Post condition                         | The new user is registered on the    |
|  | system                               |

## ii. Login

| Preconditions                     | The user must be registered on the  |
|-----------------------------------|-------------------------------------|
|                                   | system                              |
| Actor: User                       | System: Up Nav                      |
|                                   | 0. The system displays the user's   |
|                                   | Login page.                         |
| 1. The user enters their username | 2. The system verifies the creden-  |
| and password.                     | tials entered by the user.          |
|                                   | 3. The system logs the user in and  |
|                                   | displays the user's home page.      |
| Post condition                    | The user is logged in to the system |

## iii. Manage Profile

| Preconditions                        | The user must be logged in            |
|--------------------------------------|---------------------------------------|
| Actor: User                          | System: Up Nav                        |
|                                      | 0. The system displays the user's     |
|                                      | Home page.                            |
| 1. The user selects the "Manage      | 2. The system displays the User       |
| Account" option.                     | Account Management page.              |
| 3. The user selects the "Manage      | 4. The system displays a form         |
| Profile" option.                     | which is populated by the users       |
|                                      | current profile details.              |
| 5a. The user edits their current de- | 6a. The system saves the users        |
| tails and selects the save option.   | profile details and notifies the user |
|                                      | that their details have been saved.   |
| 5b. The user selects the "Delete     | 6b The system prompts the user to     |
| Profile" option.                     | confirm the deletion.                 |
| 7b The user confirms the deletion.   | 8b. The system deletes the users      |
|                                      | profile and notifies the user that    |
|                                      | their profile has been deleted.       |
| Post condition                       | None                                  |

## iv. Create Timetable

| Preconditions                       | The user must be logged in         |
|-------------------------------------|------------------------------------|
| Actor: User                         | System: Up Nav                     |
|                                     | 0. The system displays the user's  |
|                                     | Home page.                         |
| 1. The user selects the "Manage     | 2. The system displays the User    |
| Account" option.                    | Account Management page.           |
| 3. The user selects the "Create     | 4. The system displays a timetable |
| Timetable" option.                  | for the user to complete.          |
| 5a. The user adds their lecture de- | 6a. The system saves the timetable |
| tails on the timetable.             | and notifies the user that their   |
|                                     | timetable has been saved.          |
| Post condition                      | A new timetable is created for the |
|                                     | user.                              |

## v. Manage Timetable

| Preconditions                      | The user must be logged in           |
|------------------------------------|--------------------------------------|
| Actor: User                        | System: Up Nav                       |
|                                    | 0. The system displays the user's    |
|                                    | home page.                           |
| 1. The user selects the "Manage    | 2. The system displays the User      |
| Account" option.                   | Account Management page.             |
| 3. The user selects the "Manage    | 4. The system displays the user's    |
| Timetable" option.                 | current timetable.                   |
| 5a. The user edits their current   | 6a. The system saves the users       |
| timetable and selects the save op- | timetable and notifies the user that |
| tion.                              | their timetable have been saved.     |
| 5b. The user selects the "Delete   | 6b. The system deletes the user's    |
| Timetable" option.                 | timetable and notifies the user that |
|                                    | their timetable has been deleted.    |
| Post condition                     | The user's timetable is edited or    |
|                                    | deleted                              |

## 6.4. Entertainment Sub-System

## i. View Events

| Preconditions                       | The user must be logged in            |
|-------------------------------------|---------------------------------------|
| Actor: User                         | System: Up Nav                        |
|                                     | 0. The system displays the user's     |
|                                     | Home page.                            |
| 1. The user selects the "Entertain- | 2. The system displays the Enter-     |
| ment" option.                       | tainment page.                        |
| 3. The user selects the "View       | 4. The system retrieves a list of all |
| Events" option.                     | scheduled events .                    |
|                                     | 5. The system displays the list of    |
|                                     | events.                               |
| Post condition                      | A list of all events is displayed to  |
|                                     | the user                              |

## ii. Save Event

| Preconditions                     | The user has selected the View       |
|-----------------------------------|--------------------------------------|
|                                   | Events option                        |
| Actor: User                       | System: Up Nav                       |
|                                   | 0. The system displays the list of   |
|                                   | all scheduled events.                |
| 1. The user selects an event from | 2. The system displays the details   |
| the list.                         | of the event selected by the user.   |
| 3. The user selects the "Save     | 4. The system saves the event on     |
| Event" option.                    | the user's "Upcoming Events" list    |
|                                   | and notifies the user that the event |
|                                   | has been saved.                      |
| Post condition                    | An event is saved on the user's Up-  |
|                                   | coming Events list                   |

## iii. Delete Event

| Preconditions                       | None                                  |
|-------------------------------------|---------------------------------------|
| Actor: User                         | System: Up Nav                        |
|                                     | 0. The system displays the user's     |
|                                     | Home page.                            |
| 1. The user selects the "Entertain- | 2. The system displays the Enter-     |
| ment" option.                       | tainment page.                        |
| 3. The user selects the "Manage     | 4. The system retrieves a list of all |
| Events" option.                     | the user's "Upcoming Events".         |
| 5. The user selects an event from   | 6. The system prompts the user to     |
| their Upcoming Events list that     | confirm the deletion.                 |
| they wish to delete.                |                                       |
| 7. The user confirms the deletion   | 8. The system removes the event       |
|                                     | from their Upcoming Events list       |
| Post condition                      | An event is removed from the          |
|                                     | user's Upcoming Event list            |

## 6.5. Achievements Subsystem

## i. Set Goal

| Preconditions                       | The user must be logged in            |
|-------------------------------------|---------------------------------------|
| Actor: User                         | System: Up Nav                        |
|                                     | 0. The system displays the user's     |
|                                     | Home page.                            |
| 1. The user selects the "Achieve-   | 2. The system displays the            |
| ments" option.                      | Achievements page.                    |
| 3. The user selects the "Set Goals" | 4. The system displays a form with    |
| option.                             | the fields "Number of Steps" and      |
|                                     | "Deadline" .                          |
| 5. The user fills in the form and   | 6. The system saves the user's goal   |
| selects the save option.            | and notifies the user that their goal |
|                                     | has been saved.                       |
| Post condition                      | A new goal is created                 |

## ii. View Leader board

| Preconditions                     | The user must be logged in        |
|-----------------------------------|-----------------------------------|
| Actor: User                       | System: Up Nav                    |
|                                   | 0. The system displays the user's |
|                                   | Home page.                        |
| 1. The user selects the "Achieve- | 2. The system displays the        |
| ments" option.                    | Achievements page.                |
| 3. The user selects the "View     | 4. The system displays the leader |
| Leader board" option.             | board" .                          |
| Post condition                    | The leader board is displayed     |

## iii. Challenge a Friend

| Preconditions                       | The user must be logged in             |
|-------------------------------------|--|
| Actor: User                         | System: Up Nav                         |
|                                     | 0. The system displays the user's      |
|                                     | home page.                             |
| 1. The user selects the "Achieve-   | 2. The system displays the             |
| ments" option.                      | Achievements page.                     |
| 3. The user selects the "Challenge  | 4. The system displays a form with     |
| a Friend" option.                   | the fields "Number of Steps" and       |
|                                     | "Deadline" .                           |
| 5. The user fills in the form and   | 6. The system displays a search        |
| selects the submit option.          | bar.                                   |
| 7. The user enters the username     | 8. The system searches for the user    |
| of the user they wish to challenge  | based on the username provided         |
| and selects the search option       | and returns a list of search results.  |
| 9. The user selects a user from the | 10. The system sends a notifica-       |
| search results.                     | tion to the selected user informing    |
|                                     | them of the challenge, and the cur-    |
|                                     | rent user is notified that their chal- |
|                                     | lenge has been issued                  |
| Precondition                        | A challenge is issued to another       |
|                                     | user.                                  |

## 6.6. Administration Sub-System

## i. Manage Users

| Preconditions                       | The current user must be an ad-       |
|-------------------------------------|---------------------------------------|
|                                     | ministrator                           |
| Actor: Administrator                | System: Up Nav                        |
|                                     | 0. The system displays the Admin-     |
|                                     | istration home page.                  |
| 1. The administrator selects the    | 2. The system displays a search       |
| "Manage User" option.               | bar.                                  |
| 3. The administrator enters the     | 4. The system searches for users      |
| username of the user they wish to   | based on the username provided        |
| manage and selects the search op-   | and returns a list of search results. |
| tion.                               |                                       |
| 5. The administrator selects a user | 6. The system displays the se-        |
| from the search results.            | lected user's details with Edit User  |
|                                     | and Delete User options.              |
| 7a. The administrator selects the   | 8a. The system displays a form        |
| option to edit the user's account   | populated with the user's details.    |
| details                             |                                       |
| 9a. The administrator edits the     | 10a. The system saves the changes     |
| details which he/she is authorised  | made to the user's account and no-    |
| to edit and saves the changes.      | tifies the administrator that the     |
|                                     | changes have been made success-       |
|                                     | fully.                                |
| 7b. The administrator selects the   | 8b. The system displays a confir-     |
| option to delete the user.          | mation massage for the adminis-       |
|                                     | trator to confirm the deletion.       |
| 10b. The administrator confirms     | 10b. The system removes the           |
| the deletion.                       | user's account and notifies the ad-   |
|                                     | ministrator of the successful re-     |
|                                     | moval.                                |
| Post condition                      | A user's account is edited or         |
|                                     | deleted                               |

## ii. Manage Locations

| Preconditions                       | The current user must be an ad-     |
|-------------------------------------|-------------------------------------|
|                                     | ministrator                         |
| Actor: Administrator                | System: Up Nav                      |
|                                     | 0. The system displays the Admin-   |
|                                     | istration home page.                |
| 1. The administrator selects the    | 2. The system displays a search     |
| "Manage Locations" option.          | bar.                                |
| 3. The administrator enters the     | 4. The system searches for location |
| name of the location they wish to   | based on the name provided and      |
| manage and selects the search op-   | returns a list of search results.   |
| tion.                               |                                     |
| 5. The administrator selects a lo-  | 6. The system displays the se-      |
| cation from the search results.     | lected location details .           |
| 7. The administrator selects the    | 8. The system displays a form pop-  |
| option to edit the location details | ulated with the location details.   |
| 9. The administrator edits the de-  | 10. The system saves the changes    |
| tails which he/she is authorised to | made to the location and notifies   |
| edit and saves the changes.         | the administrator that the changes  |
|                                     | have been made successfully.        |
| Post condition                      | A location's details are edited     |

## iii. Manage Events

| Actor: Administrator    O. The system displays the Administration home page.   1. The administrator selects the "Manage Events" option.   3a. The administrator selects the Add Event option.   3a. The administrator selects the Add Event option.   5a. The administrator enters the event details and selects the submit option.   3b. The administrator selects Edit Event Option     5b. The administrator enters the name of the event they wish to edit.   7b. The administrator selects an event from the search results.     9b. The administrator edits the event details and selects the save option.     9b. The administrator edits the event details and selects the save option.     9c. The administrator selects and event details and selects the save option.     5c. The administrator enters the name of the event they wish to delete.     6c. The system displays a form populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the changes have been saved.     9c. The system displays a search populated with the changes have been saved.     9c. The system displays a search populated with the changes have been saved.     9c. The administrator enters the event and notifies the administrator that the changes have been saved.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event.     9c. The system displays a search populated with the details of the selected event | Preconditions                      | The current user must be an ad-  |
|--|------------------------------------|--|
| 1. The administrator selects the "Manage Events" option.  3a. The administrator selects the Add Event option.  3a. The administrator selects the Add Event option.  5a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to option.  7b. The administrator selects an event from the search results.  9b. The administrator edits the event details and selects the save option.  3c. The administrator enters the name of the event they wish to delete.  6c. The system displays the Manage Events page with the Add Event, Edit Event and Delete Event details.  6a. The system displays a form with fields to enter event details.  6a. The system displays a search bar.  6b. The system displays a search sevent based on the name provided and returns a list of search results.  8b. The system displays a search bevent based on the name provided and returns a list of search results.  7c. The administrator selects the save option.  5c. The administrator enters the name of the event they wish to delete.  6c. The system displays a form event based on the name provided and returns a list of search results.  6c. The system displays a search because on the name provided and returns a list of search results.   |                                    | ministrator  |
| istration home page.  1. The administrator selects the "Manage Events" option.  3a. The administrator selects the Add Event option.  3a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to event from the search results.  7b. The administrator selects an event from the search results.  9b. The administrator edits the event details and selects the save option.  9c. The administrator enters the name of the event they wish to delete.  5c. The administrator enters the name of the event they wish to delete.  5c. The administrator enters the name of the event they wish to delete.  5c. The administrator enters the name of the event they wish to delete.  5c. The administrator enters the name of the event they wish to delete.  5c. The administrator enters the name of the event they wish to delete.  5c. The administrator enters the name of the event they wish to delete.   | Actor: Administrator               |  |
| 1. The administrator selects the "Manage Events" option.  3a. The administrator selects the Add Event option.  3a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to edit.  7b. The administrator selects an event from the search results.  7b. The administrator selects an event details and selects the save option.  9b. The administrator edits the event details and selects the save option.  9c. The administrator enters the name of the event they wish to delete.  2. The system displays the Manage Events page with the Add Event, Edit Event and Delete Event options.  4a. The system displays a form with fields to enter event details.  6a. The system displays a search bar.  6b. The system searches for the event based on the name provided and returns a list of search results.  8b. The system displays a form populated with the details of the selected event.  10b. The system saves the changes made to the event and notifies the administrator that the changes have been saved.  3c. The administrator selects Delete Event Option  5c. The administrator enters the name of the event they wish to delete.   |                                    |  |
| "Manage Events" option.  age Events page with the Add Event, Edit Event and Delete Event options.  3a. The administrator selects the Add Event option.  5a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to edit.  7b. The administrator selects an event from the search results.  7b. The administrator selects an event from the search results.  9b. The administrator edits the event details and selects the save option.  9c. The administrator enters the name of the event they wish to delete.  6c. The system displays a search bar.  10b. The system saves the changes made to the event and notifies the administrator that the changes have been saved.  4c. The system displays a search bar.  6c. The system searches for the event based on the name provided and returns a list of search results.   |                                    |  |
| Event, Edit Event and Delete Event options.  3a. The administrator selects the Add Event option.  5a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to edit.  7b. The administrator selects an event from the search results.  7b. The administrator selects an event from the search results.  9b. The administrator edits the event details and selects the save option.  9c. The administrator enters the name of the event they wish to delete.  6c. The system displays a search event based on the name provided and returns a list of search results.  10b. The system saves the changes made to the event and notifies the administrator that the changes have been saved.  3c. The administrator selects Delete Event Option  5c. The administrator enters the name of the event they wish to delete.  | 1. The administrator selects the   | 2. The system displays the Man-  |
| Event options.  3a. The administrator selects the Add Event option.  5a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to edit.  7b. The administrator selects an event from the search results.  7b. The administrator selects an event from the search results.  9b. The administrator edits the event details and selects the save option.  9c. The administrator enters the name of the event they wish to delete.  6c. The system displays a search bar.  6b. The system searches for the event based on the name provided and returns a list of search results.  8b. The system displays a form populated with the details of the selected event.  9b. The administrator edits the event details and selects the save option.  6c. The system displays a search populated with the details of the selected event.  6c. The system displays a search bar.  6c. The system displays a search populated with the details of the selected event.  6c. The system displays a search populated with the details of the selected event.  6c. The system displays a search bar.  6c. The system displays a search populated with the details of the selected event.  6c. The system displays a search bar.  | "Manage Events" option.            | age Events page with the Add   |
| 3a. The administrator selects the Add Event option.  5a. The administrator enters the event details and selects the submit option.  3b. The administrator selects Edit Event Option  5b. The administrator enters the name of the event they wish to edit.  7b. The administrator selects an event from the search results.  7b. The administrator selects an event from the search results.  7b. The administrator edits the event details and selects the save option.  4a. The system displays a form with fields to enter event details.  6a. The system creates a new event has been created.  4b. The system displays a search bar.  6b. The system searches for the event based on the name provided and returns a list of search results.  8b. The system displays a form populated with the details of the selected event.  9b. The administrator edits the event details and selects the save option.  4c. The system displays a search bar.  6c. The system displays a search bar.  6c. The system searches for the event based on the name provided and returns a list of search results.  |                                    | Event, Edit Event and Delete   |
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|  | name of the event they wish to     |  |
| 7c. The administrator selects an 8c. The system prompts the ad-  | delete.                            | and returns a list of search results.  |
|  | 7c. The administrator selects an   | 8c. The system prompts the ad-   |
| event from the search results. ministrator to confirm the dele-  | event from the search results.     | ministrator to confirm the dele-   |
| tion.  |                                    | tion.  |
| 9c. The administrator confirms 10c. The system deletes the event   | 9c. The administrator confirms     |  |
| the deletion. and notifies the administrator of  | the deletion.                      | and notifies the administrator of  |
| the successful deletion.   |                                    | the successful deletion.   |
| Post condition An event is created, edited or  | Post condition                     | An event is created, edited or   |
| deleted.   |                                    |  |

## 3.4 Performance Requirements

Not relevant

## 3.5 Design Constraints

This section describes restrictions on design alternatives regarding standards and limitations of hardware capabilities

## 1. Storage space

• **Description:** The amount of storage space required by the application must be within the maximum storage limits of a budget phone to accommodate a range of phones typically used by students.

Maximum: 90MBReasonable: 40MBOptimal: 10MB.

#### 2. Memory usage

• **Description:** The amount of RAM used by the application should be a reasonable amount considering that some smartphones only have a capacity of 1GB RAM

Maximum: 150MBReasonable: 90MBOptimal: 40MB.

### 3.6 Software System Attributes

This section describes all quality related requirements of the software system.

#### 1. Reliability

**Description:** The system should return results that are trustable and accurate

Minimum: 98% response and accuracy rate
Reasonable: 99% response and accuracy rate
Optimal: 100% response and accuracy rate

#### 2. Security

**Description:** The system must maintain encryption between system and server so that usernames and passwords remain confidential and database security is not compromised.

Minimum: 100% encryption and security rate
Reasonable: 100% encryption and security rate
Optimal: 100% encryption and security rate

#### 3. Availability

**Description:** The system must be usable at any given time since it will be used by students during the day and possibly visitors for events during the night.

Minimum: 98% availability rate
Reasonable: 99% availability rate
Optimal: 100% availability rate

#### 4. Interoperability

**Description:** The system must have the ability to exchange and use data between the application and database effectively.

Minimum: 98% Interoperability rate
Reasonable: 99% Interoperability rate
Optimal: 100% Interoperability rate

## 3.7 Other Requirements

Not relevant