COS 301 EGGSHELL

PHASE ONE

NavUP Proposal

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1 Introduction

In this document we will discuss a solution for the concept of the navUP system. Which will allow students to be able to navigate through campus to any lecture hall as fast as possible while taking the least congested route.

1.1 Purpose

The sole purpose of this document is to define the requirements of the system as well as the technologies that may (or may not be used) to develop this product, as well as different ideas that may be plausible to implement based on difficulty as well as time efficiency. We will try and do an in-depth analysis of the concept of navUP as well as technologies already available for us on campus and technologies we can utilize to implement this product. We will attempt to find the best solution for the product as well as iron out issues that may arise later during the course of the project.

1.2 Scope

Design and implement a mobile application that uses the University of Pretoria's campus wi-fi that will deliver a navigational service to users via their smart devices. The application will be named NavUp. The application should contain all the basic functionalities that are already found in common navigation systems. Other functionality required includes searching, saving and providing directions to a location. A UI(User-Interface) is also required to allow users to interact with the application. It should be usable by different types of users allowing them to enter different kinds of information into the system regarding venues, points of interest, events and activities using multiple types of devices and services. (See References Page)

1.3 References

References Pertaining the scope: COS 301 Software Engineering specification found at www.cs.up.ac.za/courses/COS301

1.4 Overview

An in detail overview will be given within the rest of the sections. Including ideas, technologies, characteristics etc.

2 Overall Description

2.1 System Environment

The NavUP system will have 4 basic mediums in which communication will be spread:

1.Students(Users)

2.Mobile Application User Interface(UI)

3.Campus Wi-Fi Hot Spots

4.GPS

2.1.1 Users

The users will connect to the mobile application through the campus wi-fi, every user will be connected to a particular hotspot. Every connection from a user to a hotspot will be tracked in real time and that information will be used accordingly to monitor how many people are in a certain location.

2.1.2 Mobile Application User Interface(UI)

Users will use the UI to select where they want to go as well as selecting the shortest route or the fastest route based on hot-spot connections. The mobile application will then use GPS to locate the user and provide an optimal route.

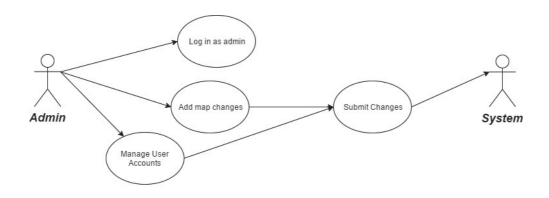
2.1.3 Campus Wi-Fi Hot Spots

The mobile application will keep track as to how many people are logged in and then use GPS to determine how many people are in the vicinity of an area which will also be done using the Wi-Fi hotspot using real time tracking. This will enable users to keep track as to how many people are in a certain location and will allow use to avoid highly congested routes.

2.1.4 GPS

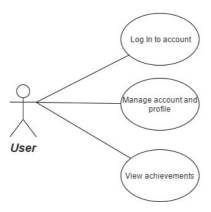
GPS will be used to keep track of users through the mobile application. This will allow users to see where they are currently(even when wi-fi is not available) and allow us to determine what will be the best route for the user to their venue. Every user will also be able to see how many people are in a certain location(hotspots) as well as choose the shortest route or fastest route based on the location of the hotspots.

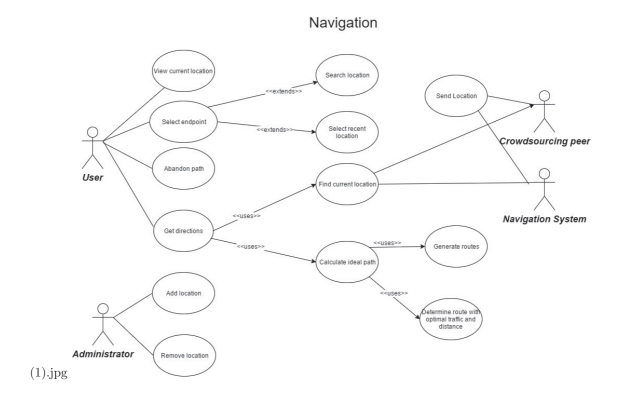
2.2 Functional Requirements Specification



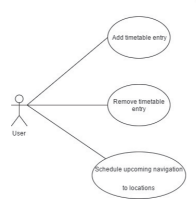
Admin

User account control

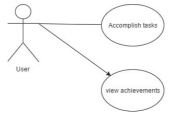




Route Scheduling



Rewarding Activities



3 Specific Requirements

3.1 Functional Requirements

3.1.1 Find Location

The user accesses the mobile application and searches for the location he desires to go too. Pre-Condition: The user needs to be connected to wi-fi and will require the GPS to be activated on the smartphone. Path to locating: Login to app, enable wi-fi, enable GPS, Search location using UI, confirm destination and go to the given location.

| use case name | Find Location |
|------------------|--|
| trigger | User Accesses mobile application |
| Precondition | User has to be connected to Wi-Fi GPS |
| | has to be activated |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Application determines user location |
| Alternative Path | In step 1, if the user cannot connect to a |
| | Wi-Fi network, GPS must be used to |
| | determine location |
| | In step 2, if satellite is down or GPS |
| | cannot obtain location, Wi-Fi |
| | triangulation is used to determine user |
| | location |
| | In step 4 , if location cannot be |
| | determined a message is displayed alerting |
| | user that location could not be determined |
| Post condition | Users" current location displayed |
| Exception Paths | None |

3.1.2 Update Location

The users current location is updated whilst moving via real time tracking through the GPS. Pre-Condition: The user needs to be connected to wi-fi and have their GPS activated. Path to locating: Login in to app,enable wi-fi,enable GPS, search location and confirm location.

| wi-n, enable GPS, search location and commin location. | | |
|--|--|--|
| use case name | Update Location | |
| ${ m trigger}$ | User location changes | |
| Precondition | User has to be connected to the Wi-Fi | |
| | network GPS has to activated on the | |
| | device | |
| Basic Path | | |
| | 1. Connect to Wi-Fi network | |
| | 2. Activate GPS | |
| | 3. Open mobile app | |
| | 4. Find Location | |
| | 5. Confirm Location | |
| | 6. As user walks to destination, their current location is updated | |
| Alternative Path | In step 1 , if the user cannot connect to a | |
| | Wi-Fi network, GPS must be used to determine location | |
| | In step 2, if satellite is down or GPS | |
| | cannot obtain location, Wi-Fi | |
| | triangulation is used to determine user | |
| | location | |
| | In step 4, if location cannot be | |
| | determined a message is displayed alerting | |
| | user that location could not be determined | |
| Post condition | User location updates | |
| Exception Paths | User may abandon path at any time | |
| | | |

3.1.3 Add Recently Visited Locations

When the useer is logged into the application they will have an option to add recently visited locations to their favourite locations. Path to locating: Login to mobile application, go to favourites tab and click on add recent locations.

| | LIOIIS. |
|------------------|---|
| use case name | Add Recent Locations |
| trigger | User selects option to add location to |
| | favourite locations |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | o. Open moone app |
| | 4. Go to Favourites tab |
| | 5. Click on add recent location |
| Alternative Path | If user does not add new locations, system |
| | tracks all locations user has navigated to |
| | and adds those locations to the |
| | "Favourites" list if it is not already in the |
| | list |
| | 1150 |
| Post condition | New recent location added |
| Exception Paths | User can abort creation of new recent |
| - | location |

3.1.4 Remove Locations

The user when logged into the mobile application will have an option to remove recently visited locations from their favourite locations. Path to locating: Login to mobile application. go to favourites tab, click on remove locations.

| locations. | |
|------------------|---------------------------------------|
| use case name | Remove Location |
| trigger | User selects delete option from the |
| | Favorites tab |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Go to "Favourites" tab |
| | 5. Click on "Delete Recent Location" |
| Alternative Path | None |
| Post condition | Recent location is removed from |
| | "Favourites" list |
| Exception Paths | None |
| | |

3.1.5 Track Time to location

The user will be able to see an estimate time to destination using a timer on the application. Path to locating: Login to mobile application, enable wi-fi, enable GPS, search location, confirm location and time to destination will be visible on the UI

| will be visib | le on the UI. |
|------------------|--|
| use case name | Time to location |
| trigger | User selects location to navigate to |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open User has |
| | to select location to navigate to |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Search for location |
| | 5. Confirm Location |
| Alternative Path | In step 1, if the user cannot connect to a |
| | Wi-Fi network, GPS must be used to |
| | determine location |
| | In step 2, if satellite is down or GPS |
| | cannot obtain location, Wi-Fi triangulation is used to determine user |
| | location |
| | In step 4 , if location cannot be found a |
| | message is displayed alerting the user that |
| | the destination location could not be |
| | determined |
| | In step 5, if user does not confirm |
| | location, estimated time is not displayed |
| Post condition | Estimated time to destination displayed |
| | on user interface |
| Exception Paths | User can abort path at any time |

3.1.6 Real time tracking of people connected to a wi-fi hotspot-needs checking

The user will be able to see what path will be the best option based on the tracking of currently connected devices to a certain hot-spot. Path to locating: Login to mobile application, enable wi-fi, enable GPS, search location, confirm route based on hotspot information.

| confirm route based or | |
|------------------------|--|
| use case name | Traffic Tracking |
| trigger | User selects location to navigate to |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open User has |
| | to select location to navigate to |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Search for location |
| | 5. Hotspot information retrieved and displayed on routes |
| | 6. User confirms route based on hotspot information |
| Alternative Path | In step 1, if the user cannot connect to a |
| | Wi-Fi network, GPS must be used to |
| | determine location |
| | In step 2, if satellite is down or GPS |
| | cannot obtain location, Wi-Fi |
| | triangulation is used to determine user |
| | In step 4, if location cannot be found a |
| | message is displayed alerting the user that |
| | the destination location could not be |
| | determined |
| | In step 5 , if hotspot information cannot |
| | be retrieved, application displays message |
| | alerting user that the hotspot information |
| | could not be retrieved and possible routes |
| | are shown |
| Post condition | Hotspot information displayed to user on |
| | all possible routes |
| Exception Paths | User may abort location confirmation User |
| | may abort navigation at any time |

3.1.7 Suggest Locations

The mobile application will be able to suggest Locations based by tracking your daily movements. Path to locating: login to mobile application, visible on home screen

| 22 22 22 22 22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25 | leation, visible on nome sereen |
|--|---|
| use case name | Suggest Location |
| trigger | User enters application |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Select Time Tables tab |
| | 5. Suggestions for destinations are displayed to the user |
| Alternative Path | None |
| Post condition | Suggested locations displayed to user |
| Exception Paths | None |

3.1.8 Update path based on traffic of students

The wi-fi tracking may change whilst a path has already been generated, it will then automatically update the path whilst you are walking.

| Better alternate route is calculated while navigating to destination | paul willist ye | d are warking. |
|--|------------------|---|
| navigating to destination User has to be connected to the Wi-Fi network GPS has to activated on the device Mobile app has to be open User has to select location to navigate to User has to confirm destination User has to be busy | use case name | Update path |
| User has to be connected to the Wi-Fi network GPS has to activated on the device Mobile app has to be open User has to select location to navigate to User has to confirm destination User has to be busy | trigger | Better alternate route is calculated while |
| network GPS has to activated on the device Mobile app has to be open User has to select location to navigate to User has to confirm destination User has to be busy | | navigating to destination |
| device Mobile app has to be open User has to select location to navigate to User has to confirm destination User has to be busy | Precondition | User has to be connected to the Wi-Fi |
| to select location to navigate to User has to confirm destination User has to be busy | | network GPS has to activated on the |
| to confirm destination User has to be busy | | device Mobile app has to be open User has |
| · · · · · · · · · · · · · · · · · · · | | to select location to navigate to User has |
| navigating to destination | | to confirm destination User has to be busy |
| | | navigating to destination |
| | | |
| asic Path While navigating the application measured | Basic Path | While navigating the application measured |
| hotspot traffic on route and redirects user | | hotspot traffic on route and redirects user |
| if better path is found with less traffic | | if better path is found with less traffic |
| Iternative Path If not better path is found route remains | Alternative Path | If not better path is found route remains |
| unchanged | | unchanged |
| | | |
| ost condition Path is updated and user is redirected | Post condition | Path is updated and user is redirected |
| xception Paths None | Exception Paths | None |

3.1.9 Generate path to location

The GPS will acquire the users current location and destination and will generate a path between the two.

| | and destination and win generate a path between |
|------------------|--|
| use case name | Generate Path |
| trigger | User selects destination |
| Precondition | User has to be connected to the Wi-Fi network GPS has to activated on the device Mobile app has to be open User has to select location to navigate to |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Search for location |
| | 5. Select location |
| Alternative Path | In step 1, if the user cannot connect to a Wi-Fi network, GPS must be used to determine location In step 2, if satellite is down or GPS cannot obtain location, Wi-Fi triangulation is used to determine user location In step 4, if location cannot be found a message is displayed alerting the user that the destination location could not be determined |
| Post condition | Path is generated between users current location and destination and path is |
| Exception Paths | displayed to the user Select location process can be aborted at any time |
| | any onne |

3.1.10 Add timetable to mobile application

The mobile application will have a timetable feature which will enable the app to automatically generate paths from certain locations based on the users individual timetable.

| trom certain locations based | on the users individual timetable. |
|------------------------------|--|
| use case name | Add Time Table |
| trigger | User selects option to add time table |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Select Time Tables tab |
| | 5. Select Add Time Table |
| | 6. User adds classes to Time Table |
| Alternative Path | In step 1, if the user cannot connect to a |
| | Wi-Fi network, GPS must be used to |
| | determine location |
| | In step 2, if satellite is down or GPS |
| | cannot obtain location, Wi-Fi |
| | triangulation is used to determine user |
| | location |
| Post condition | User adds time table and user interface is |
| | updated |
| Exception Paths | User can abort the add time table process |
| | at any time User can abort add class |
| | process at any time |

3.1.11 Remove timetable to mobile application

The mobile application will let the user remove their own individual timetable based on each semester, or a mistake made.

| mistake made. | D |
|------------------|--|
| use case name | Remove Time Table |
| trigger | User selects option to remove time table |
| Precondition | User has to be connected to the Wi-Fi network GPS has to activated on the device Mobile app has to be open A Time Table has to exist |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Select Time Tables tab |
| | 5. Select Remove Time Table |
| | 6. User Removes Time Table |
| Alternative Path | In step 1, if the user cannot connect to a Wi-Fi network, GPS must be used to determine location In step 2, if satellite is down or GPS cannot obtain location, Wi-Fi triangulation is used to determine user location In step 5, if there are no Time Tables a message will notify user that no Time Tables exist |
| Post condition | Time Table is removed and user interface is updated |
| Exception Paths | User can abort the remove time table process at any time |

3.1.12 Voice Input for location

Users will be able to use voice input when trying to access a certain location.

| Users will be able to use voice input w | then trying to access a certain location. |
|---|--|
| use case name | Voice Input for location |
| trigger | User select option to input location by |
| | means of voice recognition |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Select âĂIJSay Destination NameâĂİ button |
| | 5. User says the name of destination |
| | 6. Destination location is retrieved |
| Alternative Path | In step 1, if the user cannot connect to a |
| | Wi-Fi network, GPS must be used to |
| | determine location |
| | In step 2 , if satellite is down or GPS |
| | cannot obtain location, Wi-Fi |
| | triangulation is used to determine user |
| | location |
| | In step 5, if user says location name and |
| | no results are found, a message displaying |
| | an error will alert user to try again |
| Post condition | User destination selected |
| Exception Paths | None |
| = | I. |

3.1.13 Voice output confirming location

The mobile application will have a voice response confirming your location.

| The mobile application will have a vo | oice response confirming your location. |
|---------------------------------------|---|
| use case name | Voice Confirmation of Location |
| trigger | User selects destination by means of voice |
| | recognition |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Application has to be open User |
| | selected destination by using voice |
| | recognition |
| Basic Path | |
| Dasic I atii | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Select "Say Destination Name" button |
| | 5. User says the name of destination |
| | 6. Destination location is retrieved |
| | 7. Application responds by confirming name of destination |
| Alternative Path | In step 1, if the user cannot connect to a |
| | Wi-Fi network, GPS must be used to determine location |
| | In step 2 , if satellite is down or GPS |
| | cannot obtain location, Wi-Fi |
| | triangulation is used to determine user |
| | location |
| | In step 7, if user says location name and |
| | no results are found, a message displaying |
| | an error will alert user to try again |
| Post condition | User destination selected |
| Exception Paths | None |
| <u> </u> | I |

3.1.14 Visual Representation of path to location

The mobile application will generate a moving map which the user will be able to visually see as they walk, and will be updated based on the users needs.

| will be updated base | d on the users needs. |
|----------------------|---|
| use case name | Visual Representation of path |
| trigger | User confirms location |
| Precondition | User has to be connected to the Wi-Fi network GPS has to activated on the device Mobile Application has to be open User selected location to navigate to User has confirmed destination |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Find Location |
| | 5. Confirm Location |
| | 6. Application calculates path to destination |
| | 7. Path is displayed on graph to indicate which route the user will follow to destination |
| Alternative Path | In step 1, if the user cannot connect to a Wi-Fi network, GPS must be used to determine location In step 2, if satellite is down or GPS cannot obtain location, Wi-Fi triangulation is used to determine user location In step 4, if location cannot be determined a message is displayed alerting user that location could not be determined |
| Post condition | Path to destination visually represented to |
| Exception Paths | User may abandon path at any time |

3.1.15 Search Location

The mobile application will enable a feature where the users will be able to search locations.

| use case name | Search Location |
|------------------|---|
| trigger | User selects option to search for a location |
| Precondition | User has to be connected to the Wi-Fi |
| | network GPS has to activated on the |
| | device Mobile app has to be open |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Select Search Location tab |
| | 5. User selects location |
| Alternative Path | In step 1 , if the user cannot connect to a Wi-Fi network, GPS must be used to |
| | determine location |
| | In step 2, if satellite is down or GPS |
| | cannot obtain location, Wi-Fi triangulation is used to determine user |
| | location |
| | In step 5 , if location does not exist user |
| | will be notified that their currently |
| | selected location does not exist |
| Post condition | User selected location to navigate to, path |
| | to location from the users current location |
| Exception Paths | is calculated User can abort the search for a location at |
| Exception Faths | any time |
| | any onne |

3.1.16 Bluetooth connection for buildings

Need to have bluietooth connected in order to locate paths within buildings, as well as buildings with multiple

| floor levels. | 7. 101 7 7 7 11 |
|------------------|--|
| use case name | Find Class In Building |
| trigger | User enters building |
| Precondition | User has to be connected to the Wi-Fi network GPS has to activated on the device Mobile Application has to be open User selected location to navigate to User has confirmed destination User is navigating to building User enters building |
| Basic Path | |
| | 1. Connect to Wi-Fi network |
| | 2. Activate GPS |
| | 3. Open mobile app |
| | 4. Find Location |
| | 5. Confirm Location |
| | 6. Application calculates path to destination |
| | 7. User navigates to destination |
| | 8. When user enters destination building, Bluetooth beacons are used to calculate floor of user well as exact location and floor of destination and calculates path to class |
| Alternative Path | In step 1, if the user cannot connect to a Wi-Fi network, GPS must be used to determine location In step 2, if satellite is down or GPS cannot obtain location, Wi-Fi triangulation is used to determine user location |
| | In step 4,if location cannot be determined a message is displayed alerting user that location could not be determined |
| Post condition | Path to destination in building displayed |
| Exception Paths | to user User may abandon path at any time |

4 Non-Functional Requirements

4.0.1 Campus/Location

By this we mean all the buldings and venues (lecture halls, labs, sports fields etc..) on campus that has to be incoparated in the system.

4.0.2 Wifi access points

As there is over 1000 wi-fi connection points it will play a major role for the application.

4.0.3 Reliability of NavUP

As students will use the application find venues, the application has to be reliable in such a way students reach to their desired destination.

4.0.4 Performance of NavUP

Performance will come into play with the wifi signal strengh in and out the buildings and crowd sourcing which shows the congestion on the routes you taking.

4.0.5 Usability of NavUP

Interfaces needs to be designed for different levels of user. The application should be usable for different types of users that will be using the system.

4.0.6 Maintainance

Access will be provided to the network team and the development team for the maintainace of the application.

4.0.7 Data Integrity of the NavUP

Data of provided by the application should be correct as there will be a lot of push notification of activities and gamification (reward systems)

5 Tracability Matrix

Registrates Transfelly Mann.

Total location System Leaders Mark Equate Leaders Mark Equation Leaders Mark Equate Leaders Mark