

CS221 Group Project

Project Plan

Project Team	Aldridge, William Barnes, Xander Harizanov, Maksim Pocock, Michael Wilcock, Daniel	Atkins, Max Dart, Nicholas O'Hare, James Tuff, Sebastian Wilmot, Andrew
Version	0.5	
Status	Pre-Release	
Date Published	February 12, 2015	
Reference	SE_O2_PM_00	
Department	Computer Science	
Address	Aberystwyth University Penglais Campus Ceredigion SY23 3DB	

Copyright ©Aberystwyth University 2014

Contents

1	Introduction	4
1.1	Purpose of this Document	4
1.2	Scope	4
1.3	Objectives	4
2	Overview	5
2.1	Platforms	5
2.1.1	Android	5
2.1.2	LAMP Server	5
2.2	High Level Architecture	6
2.2.1	Android Application (RPSRrec)	6
2.2.2	Website (RPSRview)	6
2.2.3	Server (RPSRsrv)	7
2.2.4	Interaction of Components	7
2.2.5	External Interface Requirements	7
2.2.6	Performance Requirements	7
2.2.7	Design Constraints	7
2.2.8	Miscellaneous Requirements	7
2.3	Target Audience	7
3	Use Cases	9
3.1	Use Case Diagram	9
3.2	Use Case Descriptions	10
3.2.1	Android OS User	10
3.2.2	Website user	11
3.2.3	Admin	12
4	User Interface Designs	13
4.1	Android Interface	13
4.1.1	New Site Visit	13
4.1.2	Adding a new species	13
4.1.3	Editing and saving a site visit	13
4.2	Web Interface	14
4.2.1	Homepage	14
4.2.2	Reserves	14
4.2.3	Add Reserve	14
4.2.4	Edit Reserve	14
4.2.5	Plant Specimens	14
4.2.6	Specimen	15
4.2.7	Add Specimen	15
4.2.8	Edit Specimen	15
4.3	Mockups	15
5	Gantt Chart	22

6 Risk Analysis and Mitigation	23
6.1 Ongoing Risk Assessments	23
6.2 Documentation	24
6.3 Software Development And Deliverables	24
7 References	25
8 Document History	26

1 Introduction

1.1 Purpose of this Document

This document has been commissioned to show our current understanding of the client's requirement specification of Reserve Plant Species Recording ("RPSR"). The project encompassing the Android Application Framework and modern Web Technologies which will provide a monitoring system for definable Areas of Interest, into a series of basic objectives and milestones. RPSR has three main component parts, an Android Application, a Website and a Database.

The document will give a high level overview of the time line for developing and testing RPSR, an estimate of the final User Interface design, a probabilistic risk assessment, and a use case breakdown.

The client is to read this document and confirm that their requirements have been understood and correctly interpreted by the team.

1.2 Scope

The document comprises the high level design and development plan for RPSR, it should not be referred to for final software design structure. This document will follow the design specification.

This document provides an overview of the system we have interpreted for the client, including our choice of platform (where applicable), high-level architecture and will also included a section dedicated out understanding of the target audience of the application.

A use case diagram and corresponding table will show how the actors of the system are expected to interact with elements of the system. The document will also contain a probabilistic risk assessment for the project in full. This document will provide a first draft of the UI designs and are subject to alterations at a later date.

1.3 Objectives

The objective of this document is to show our initial plan for development of RPSR, from initial UI designs and user interaction plans, through a breakdown of deliverable dates on a Gantt chart and the expected issues that could arise during development. This is as follows:

1. Provide a high level overview of system design and interaction
2. Define the technologies used for the system
3. Display the initial web UI
4. Display the initial Android UI
5. Breakdown the project into milestones
6. Define a limited scope risk assessment for the project and the plans to mitigate the risks

2 Overview

2.1 Platforms

2.1.1 Android

The client placed a specific request for the application to run on Android devices. As yet no response has been received for a minimum version, so in keeping with more up to date releases, we will use Android API 15 (Android 4.0.3 which encompasses the vast majority of new smart phones)

2.1.2 LAMP Server

We will be using a LAMP (Linux, Apache2, MySQL, and PHP) ready server. Linux will be version Gentoo 3.12, MySQL will be version 14.14, PHP will be version 5.5.18. This will provide us with the tools ready to develop the website, and interact with the database. PHP was chosen to handle the server side processing of received data due to it being free and wide availability. The language is also covered in other modules during the project time line, meaning it will be fresh in the minds of the web team. MySQL is the most commonly used database software on web servers and is available on the university servers.

References for Version: Linux: <https://www.gentoo.org/> Apache2: <http://httpd.apache.org/> MySQL: <http://www.mysql.com/> PHP: <http://php.net/>

2.2 High Level Architecture

The system consists of the following high-level elements:

2.2.1 Android Application (RPSRrec)

The application fulfils the following roles:

- | | |
|-----|---|
| FR1 | Startup of software |
| FR1 | Allow the user to record a new visit each time they complete one |
| FR2 | Collect information about a new visit from the user |
| FR2 | Collect time and date information from the phone for the recordings |
| FR3 | Allow the user to select a species from the database |
| FR3 | Add a species to a recording |
| FR4 | Take a photo using an Android device by capturing a new photo or selecting one from the device's library |
| FR4 | Obtain location data from the GPS unit within and Android device to include in the recording |
| FR4 | Allow the user to enter data for each species
RESTATEMENT OF FUNCTIONAL REQUIREMENTS ??? |
| | <ul style="list-style-type: none"> • Typical location • Abundance using “DAFOR” scale • Free text comment • Photo of a general scene at a typical location • Photo's of the specimen • Allow the user to enter a name of a new species if not currently available |
| FR5 | Allow the user to edit and delete local (not yet uploaded) recordings and the species data within them |
| FR5 | These local recordings will be stored on the device storage with SQLite until they are ready to be sent to the server. |
| FR6 | Upload the collected recordings to the remote database server whenever a network connection becomes available |

The underlying platform of execution for this subsystem is the Android operating system.

2.2.2 Website (RPSRview)

The website fulfills the following roles:

- | | |
|-----|---|
| FR3 | Add a species to a recording |
| FR4 | Allow the user to enter data for each species |
| FR5 | Enables user to edit and remove existing specimen record details |
| FR8 | Enables user to add with relevant data, edit and remove reserve records |
| FR9 | Allows user to search and browse specimen records through their reserve |

The platform of execution of this subsystem will be the LAMP stack, making use of PHP as a scripting language and Apache2 as a HTTP server.

2.2.3 Server (RPSRsrv)

The server plays an essential middle-man role in the system, providing persistent storage for RPSRview and RPSRrec, and allows for exchange of data (recordings) between the two.

The server fulfills the following roles:

- | | |
|-----|---|
| FR7 | Provide a public Web API to be used by the website and the mobile application, enabling safe HTTP access to stored recordings |
| FR7 | Provide a MySQL database for the Web API to use as a data store |
| FR7 | Ensure data integrity and security |

The platform of execution of this subsystem will be the LAMP stack. PHP, the language, and Apache2, the HTTP server, will support the Web API, while MySQL will provide the database back-end.

2.2.4 Interaction of Components

2.2.5 External Interface Requirements

- | | |
|------|---|
| EIR1 | The program should be intuitive to regular computer users |
|------|---|

2.2.6 Performance Requirements

Reasonable expectations of the relevant software parts of the product:

- | | |
|-----|---|
| PR1 | User input should be reflected on screen within one second |
| PR2 | Software products should run appropriately on their respective platforms: <ul style="list-style-type: none">• The app on android devices• Apache and php on the web server |

2.2.7 Design Constraints

Features and limitations set forth by the user or implied by reasonable implementation:

- | | |
|-----|---|
| DC1 | Java must be used for all Android development by corporate policy. All Java will be built in the Android Studio IDE |
| DC2 | The API will be developed in php and will be server-side only |
| DC3 | Functionality of software must be shown by exploration of at least 2 reserves, with at least 2 recording visits with overlapping species recordings |

2.2.8 Miscellaneous Requirements

- | | |
|------|--|
| MSC1 | Project will be developed in line with Group Project QA guidelines |
|------|--|

2.3 Target Audience

The client stated:

The system will be used by naturalists who are familiar with standard computer interfaces. They are concerned with accuracy of recording and they may have to operate in difficult weather conditions and in remote locations.

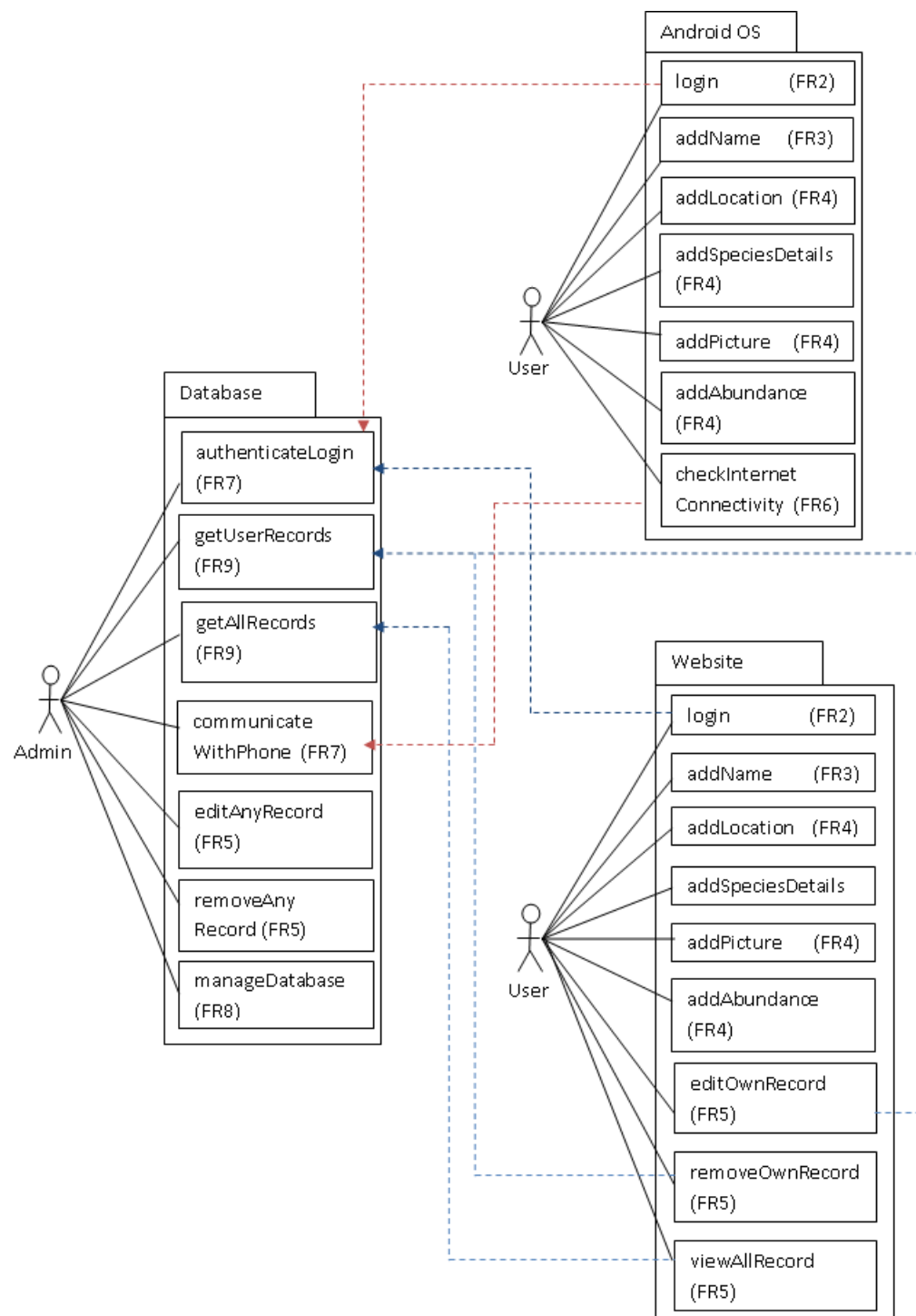
From this we understood the users will be competent in the basic interaction with Android and Web User Interfaces. We have designed the application to have large input areas to aid in data entry when outdoors but also recognize that devices used have limited screen real estate so user interfaces should be simple and uncluttered. We have also understood the user may be entering data in areas where a real time connection to the server (RPSRsrv) is not possible so data collected should be stored until a connection can be established.

The system may also be used for education purposes within a school environment and so we will also target teachers and young students. From this we understood that these users will also benefit from the above requirements since this kind of app would be used on school trips.

We also believe the app could be beneficial in research and so the app must also look professional and efficient.

3 Use Cases

3.1 Use Case Diagram



3.2 Use Case Descriptions

3.2.1 Android OS User

FR2	login	User should be able to log into the application by entering a valid username
FR3	addName	User should be able to add the name of a plant to the database
FR4	addLocation	User should be able to add the location of a plant to the database
FR4	addSpeciesDetails	User should be able to add a description of the plant to the database
FR4	addPicture	User should be able to add a picture of the plant to the database
FR4	addAbundance	User should be able to record the level of abundance of the plant within the area
FR6	checkInternetConnectivity	The application should be able to know if it is connected to the internet and is able to send records to the database. If not the data is stored in local storage

3.2.2 Website user

FR2	login	User should be able to log into the application by entering a valid username
FR3	addName	User should be able to add the name of a species
FR4	addLocation	User should be able to add the location of a specimen through latitude and longitude reference
FR4	addAbundance	User should be able to record the level of abundance, using the DAFOR scale, of the specimen within the area
FR4	addComment	User should be able to add an optional text comment to specimen
FR4	addPicture	User should be able to optionally add a scene and/or specimen image of a specimen
FR5	removeSpecimen	User should be able to remove any specimen providing password authentication is approved
FR5	editSpecimen	User should be able to make changes to any specimen providing password authentication is approved
FR8	addReserve	User should be able to add a reserve with relevant information
FR8	removeReserve	Users should be able to remove any reserve providing password authentication is approved
FR8	editReserve	User should be able to edit any reserve providing password authentication is approved
FR8	addReserveName	Users should be allowed to add name of the reserve
FR8	addOsGrid Users	should be allowed to add the OS grid reference of the reserve
FR8	addDescription	Users should be able to add a brief description of the reserve
FR9	viewReserve	Users should be able to only view specimens that belong to a specific reserve

3.2.3 Admin

FR7	authenticateLogin	The server will allow a user to log onto the application through their phone or through the website providing that the user has entered correct username and/or password. Using a database which contains details of valid usernames and passwords
FR9	getUserRecords	When the user wants to view edit or delete records they have entered the server will need to call them from the database
FR9	getAllRecords	The server will send information about all the records in the database to the user upon request
FR9	communicateWithPhone	Server must be able to send and receive data from the phone of records being entered
FR5	editAnyRecord	The website admin should be able to edit any record entered in the database by any user
FR5	removeAnyRecord	The website admin should be able to remove any record entered into the database by any user
FR8	manageDatabase	The database administrator will be able to log into the database and manage/maintain it

4 User Interface Designs

4.1 Android Interface

This section displays the envisioned design of the Android Application layout (Fig 1).

4.1.1 New Site Visit

The first thing that will be presented to the user on entry to the app will be the option to create a new visit by pushing the button provided. This will then load the Basic Information page.

The user will then be prompted to input their basic information such as their name, phone number, email and site location for reference. These are to be validated by the server upon the push of the Next button. Add a species page will then be displayed to the user.

Further fields may be required to be added at a later date due to additional requirements given by the client or by a change during further development in the design.

There is no requirement in the spec to remember the users details on the app so currently the user will have to fill in their details each time they make a recording.

4.1.2 Adding a new species

The first input asked of the user is to select a species to record using an integrated search function. This will not only help the user find the species they are looking for, but also allow the user to add a new species to the database if required (Fig 2).

An option to provide a GPS signal is given which will link up with the GPS in the android device to provide a location. Options are given to provide pictures of the site and specimen either from the camera or the gallery on the device. A field for adding notes will be provided that may be useful to the record (Fig 3).

4.1.3 Editing and saving a site visit

The edit and save page provides the options to the user to view and edit the recordings made. The Edit Species link allows the user to access a list of the species pages they have added to the visit. This takes the user back to the Add a Species page to edit or delete an entry.

Users are given the option to delete the visit which will be met with a prompt to confirm or cancel the delete.

The final link is to save all recordings, giving permission to upload the data to the database at an appropriate time.

4.2 Web Interface

This section displays the envisioned design of the Website Layout.

4.2.1 Homepage

The Homepage is the first page that the user will encounter. Included in the home page, there is a central search bar to search the database for specific species, which will allow for easier searching from the start, so users can get straight into searching for a specific specimen. The navigation bar at the top remains consistent over all pages, and this will contain the main pages that the user will be accessing. The user will be able to become authenticated through the means of a form that will be contained within the header and once authenticated, be able to logout. This is essential to the user, due to there are certain features of the website that will be unavailable without authentication and this will be constant throughout the website. The main body contains a welcoming heading and text that describes the purpose of the website and information about how to use the site (Fig 4).

4.2.2 Reserves

The reserves page will list all of the reserves in a table that will fit the width of the container that it is in. In each reserve table row, there will be a button to click to view the reserve specimens, which will take the user to the plants database page where only the reserve specimens in question will be displayed (figure). With authentication, the user will have two more buttons available within each table row. The first is the option to delete the reserve, which on click, the user will be prompted with a confirmation to ensure that there is no mistake. The second button will be the button to edit the reserve details (figure). On clicking the button, the user will be taken to a page that will allow editing to the reserve. Above the table, there will be a button to take the user to the page that will allow adding reserves. (Fig 5).

4.2.3 Add Reserve

The add reserves page will allow the user to add a reserve to the database, which users can then assign specimens to said reserve. There will be input fields to add reserve information such as location name and grid reference. (Fig 6).

4.2.4 Edit Reserve

The edit reserve page will hold the same input fields as the add reserve page, but the data that is held within the reserve record will be displayed already in the input fields. Once submitted, the user will be redirected to the reserves page. (Fig 7).

4.2.5 Plant Specimens

The plant database provides access to the entire database using the search bar to search specimens by species name, reserve and by who created the record. The search results will be displayed within a table, with the default displaying all records. The table will only allow a limited number of specimen records at a time due to pagination which will be accessible on the sorting bar. The sorting bar will be viewable and accessible on the side of the specimen table, where it allows the user the option to order the table to their chosen criteria, where

default will be by specimen ID. With the masses of records that will be held within this table, allowing the user to order by their own criteria will allow them to find the information they are looking for faster. This is where the details of the pagination and table status will be displayed. Manipulating the table of specimens will be done through AJAX to make it more dynamic, while understandably it is not a requirement, it will ensure easier and faster use. The user will be able to click on a link that will be held within the table to view specific specimens details (specimen ID). Above the table, there will be a button that will link the user to a page that will allow them to add a specimen to the database (Fig 8).

4.2.6 Specimen

The specimen page allows the user to view specific details of the specimen that is viewed. The page will be split into two sections, where the left side will be where the details of the specimen will be contained in a vertical table. On the right side of the page container, will be the two specimen images. If the image does not exist, then there will be a default image that will be displayed instead. Below the images, there is a button which will then create a pop up to display the location on a map, according to its latitude and longitude. The website will be using the GoogleMap API for this due to its ease of use and familiarity with users (Figure). If the user has been authenticated, then there will be two buttons next to the map display button. The first is the button to delete the specimen, which on click, will be presented with an alert to confirm whether the specimen should be deleted or not. The other button will be the option to edit the specimen that has been displayed, where when the user clicks on this button, it will take them to the page that will allow them to edit the specimens details (Fig ??).

4.2.7 Add Specimen

This page allows the user to add a new specimen record to the database. The user will be asked to provide their individual information and specimen details such as the species name, its reserve, abundance and its latitude and longitude alongside two options to submit scene and specimen images that can be uploaded to the database upon clicking the save button. (Fig ??).

4.2.8 Edit Specimen

The edit specimen page is exactly like the add specimen however, the details of the specimen in question are inserted into the form values. The main difference is that the user details will not be able to be changed and the specimen reserve is also not changeable. The images will remain the same, unless the images of the specimen are updated. Once the specimen has been updated, it will be redirected to the specimen in questions page. (Fig ??).

4.3 Mockups

The image shows two side-by-side screenshots of the Botany App interface. The left screenshot displays a yellow button labeled "Start New Site Visit". The right screenshot shows a "Basic Information" screen with fields for Name, Phone Number, Email, and Site Location, followed by a "Next" button.

Figure 1: An example new site visit form

The image shows two side-by-side screenshots of the Botany App interface. The left screenshot shows a "Add a Species" screen with fields for Species (with a dropdown menu "Please Select" and an "If other please specify" input), GPS Location (with a "Add GPS Location" button), Abundance (with a dropdown menu "Please Select" and two buttons for "Add a scene Picture" and "Add a Specimen Picture"), and Notes (with a text input). The right screenshot shows a similar "Add a Species" screen with a dropdown menu listing species like Cy, Cydamen, Cydamen hederifolium, Cynodon dactylon, and Cynoglossum germanicum, along with buttons for "Add a scene Picture" and "Add a Specimen Picture", a "Notes" input, and a "Confirm" button.

Figure 2: An example new species form

The image shows a single screenshot of the Botany App interface. It displays a "Edit and save" screen with three buttons: "Edit Species", "Delete Visit", and "Save Visit".

Figure 3: An example site/visit confirmation screen

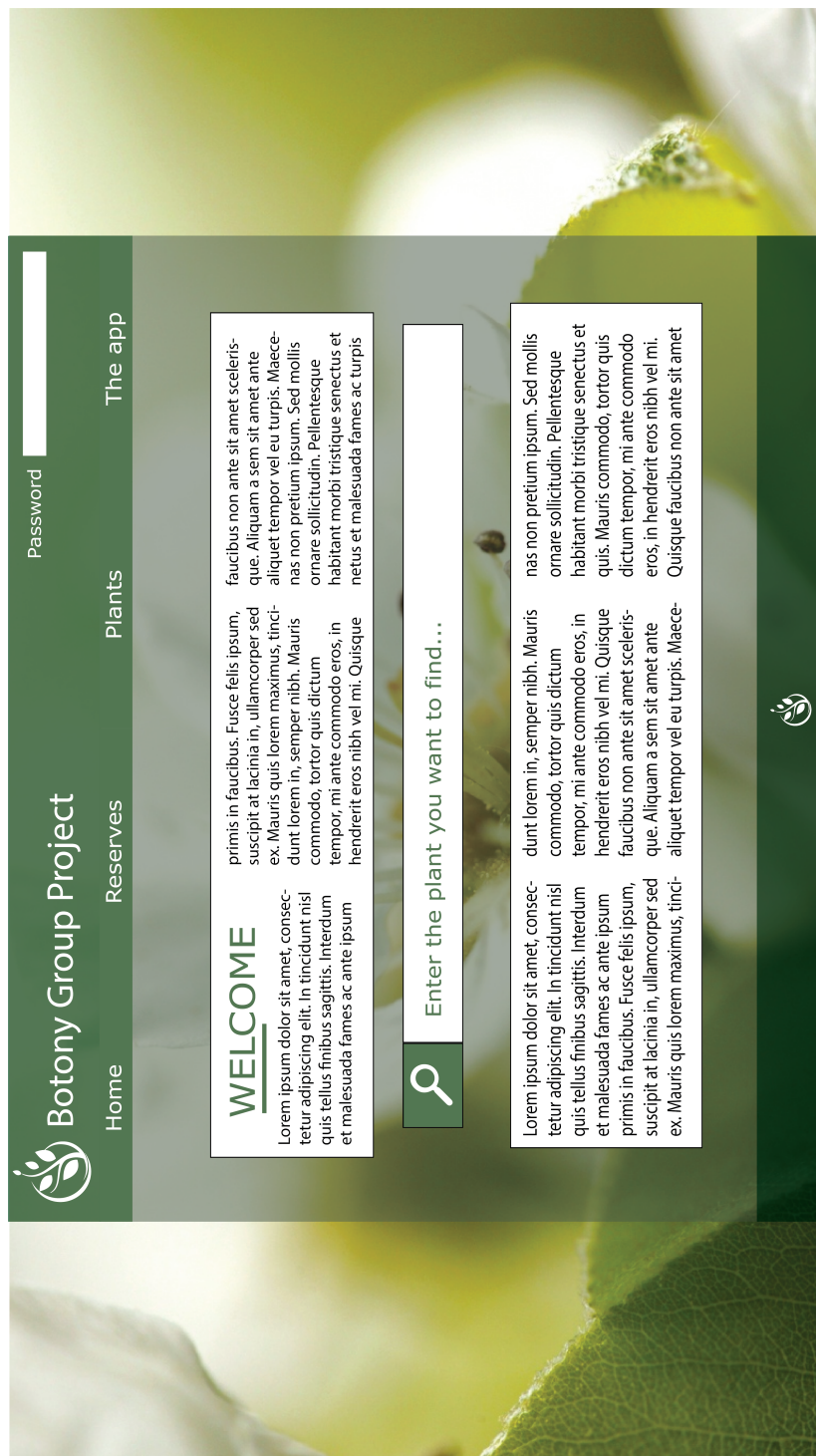


Figure 4: index.php

The screenshot shows a mobile application interface for the Botony Group Project. At the top, there is a navigation bar with links for Home, Reserves, Plants, and The app. Below this is a search bar with a placeholder "Enter the plant you want to find...". The main content area is titled "Plant database" and contains a table of specimen records. The table has columns for Species Name, Reserve, Abundance, and View. The data shows multiple entries for "Plant". At the bottom of the screen, there are buttons for Order, Species Name (with dropdown menus for "A-Z" and "▼"), and buttons for Next Page and Previous Page. A footer at the very bottom displays the text "Results:0 Page:1 Specimens shown: 20".

Species Name	Reserve	Abundance	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View
Plant	Plant	Plant	View

Figure 5: An example of the plant database

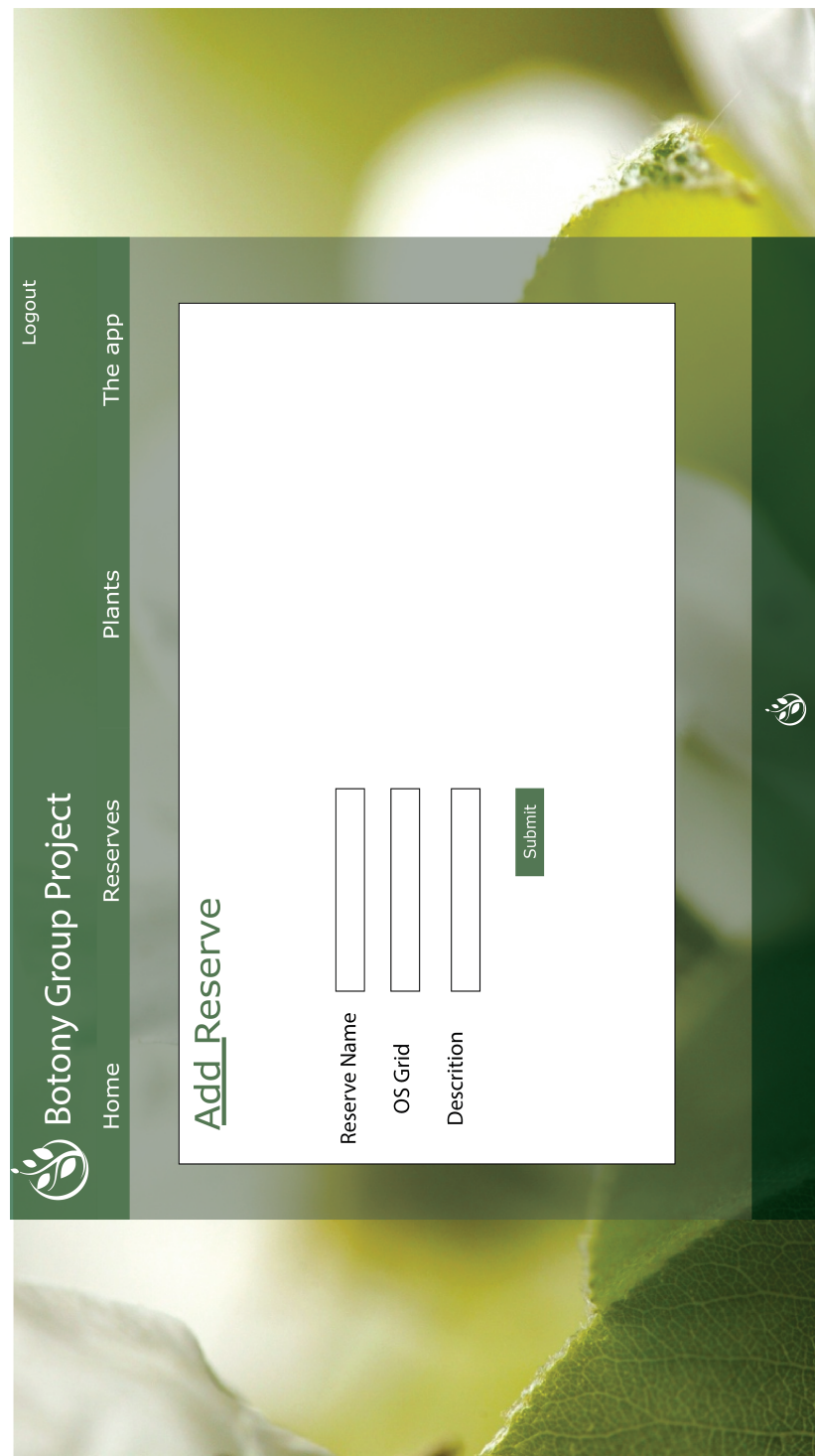


Figure 6: An example plant entry in the site

The image shows a detailed view of a green leaf, likely from a plant specimen being edited. The leaf has a visible central midrib and several smaller veins branching off it.

Edit Specimen

Species Name Species Name

Lat,Long Lat,Long Scene Photo Choose File
File Selected

Abundance Abundance Specimen Photo Choose File
File Selected:

Comment Comment Submit

Figure 7: An example of a plant entry in edit mode

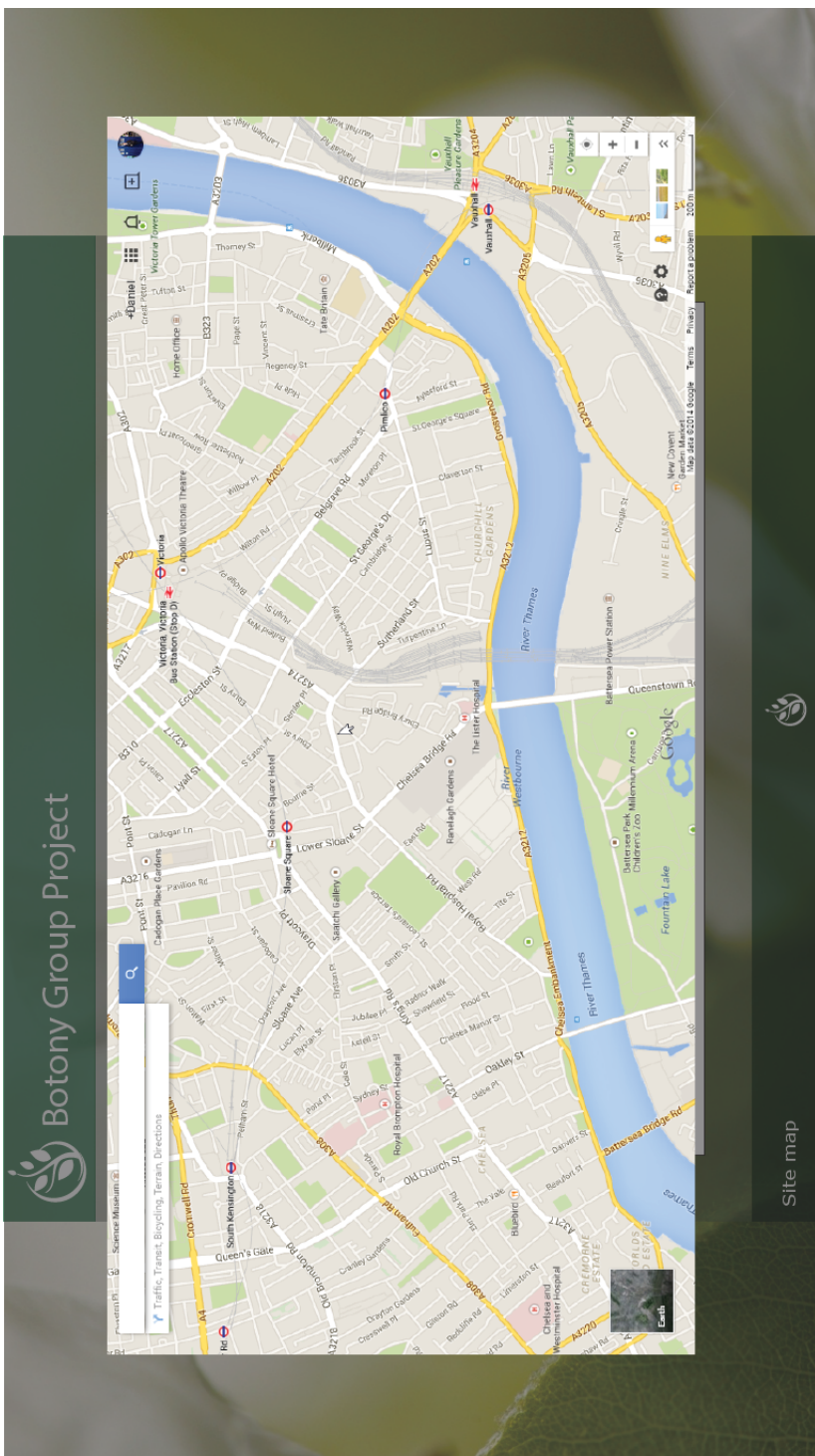
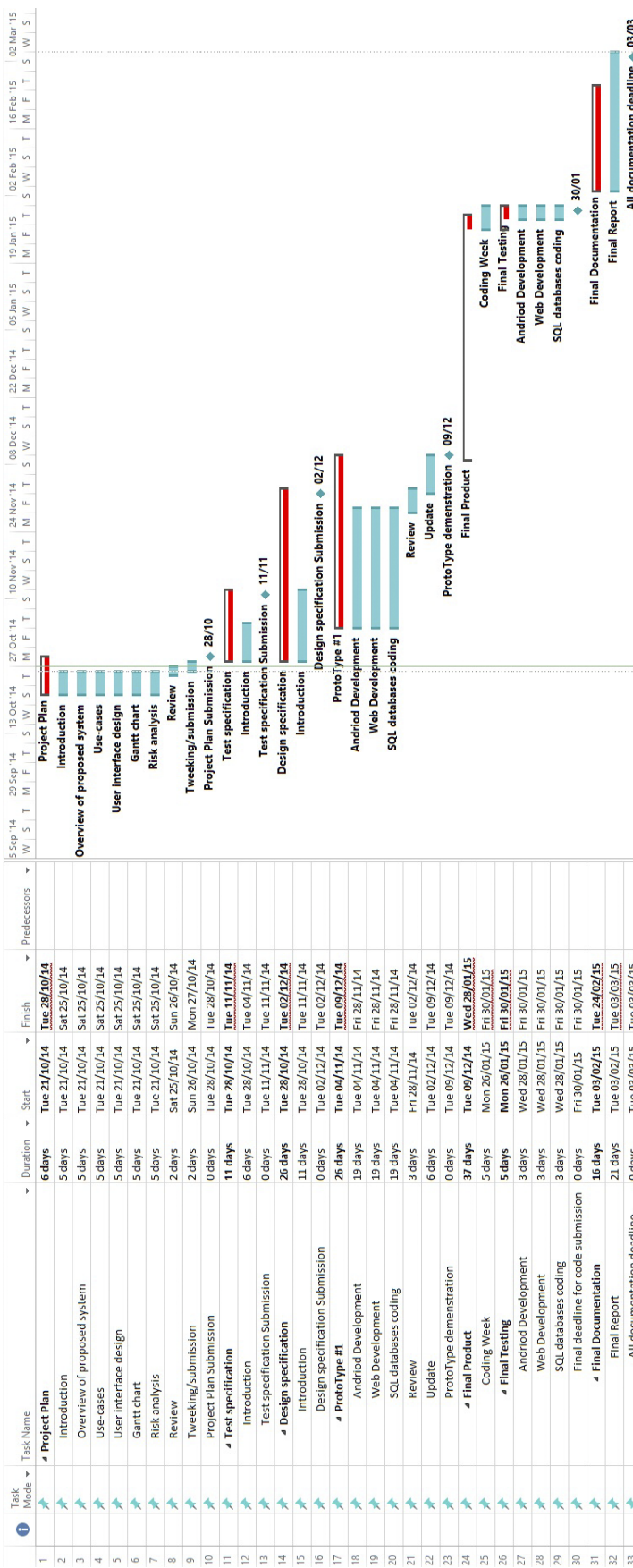


Figure 8: An example map to display recording locations

5 Gantt Chart



6 Risk Analysis and Mitigation

6.1 Ongoing Risk Assessments

Ongoing	Likelihood	Magnitude	Risk	Mitigation
Planned Team Member Absence	2	2	4	Meetings scheduled in advance with plenty of time for members to state if there is a problem attending. Missing member required to read minutes and report to relevant manager.
Planned Project Leader Absence	2	3	5	Meeting to be chaired by Deputy Project Leader instead.
Planned QA Manager Absence	2	3	5	QA Questions and Decisions to be made by Deputy QA Manager instead.
Unplanned Team Member Absence	3	2	5	Missing member required to read minutes and report to manager. Persistent lack of attendance to result in being carded.
Unplanned Project Leader Absence	3	3	9	Persistent lack of attendance to result in Deputy taking over
Unplanned QA Manager Absence	3	3	9	Persistent lack of attendance to result in Deputy taking over
Github Downtime	1	2	2	Local copies to be used.
Github Failure	1	3	3	Use backup to host locally.
Long term illness	1	3	3	Member to report to relevant manager in advance
Member dropout	1	4	4	Member to report to relevant manager in advance
Unknown Technologies	4	3	3	Prototypes and experimentation to be tried before committing to using unknown technologies

6.2 Documentation

Documentation	Likelihood	Magnitude	Risk	Mitigation
Individual parts of document submitted late	2	3	5	Internal Deadline set as Friday before the tutorial meeting. Team Members to report to relevant manager as soon as an issue with making the deadline is apparent.
Individual parts of document submitted with low quality	2	3	5	Documents to be read by entire team
Human Errors	3	2	5	Documents should be reviewed by relevant managers and the QA manager

6.3 Software Development And Deliverables

Development and Delivery	Likelihood	Magnitude	Risk	Mitigation
Slipping from Project Time line	2	3	5	Detailed gant charts and time predictions should be kept and viewable by all
Missing or incomplete parts of implementation	2	4	5	Project Leader to make sure tasks exist for all objectives. QA Manager to ensure work is progressing satisfactory. Extensive testing to make sure all features work as expected.
Feature Creep	2	2	4	Teams to maintain communication with managers. QA Manager to maintain adherence to objectives.
Implementation not working as expected by client	2	3	5	Project Leader to practice strong expectation management.
Client requirements change	2	2	4	Keep regular contact with the client
Member dropout during Work Week	1	4	4	Longer hours will have to be worked by the rest of the team. If possible, Team Member to walk the person picking up their work through their work.
Central Server down	2	2	22	Transfer more work to the git repository and work on local machines. Temporary Databases can be set up if needed.

7 References

- Requirements Specification : Provided by the client
- Quality Assurance Plan : C.J. Price, B.P.Tiddeman, N.W. Hardy (2014-09-23) SE.QA.01 Version 1.9
- Project Management Standards : C.J. Price (2014-09-23) SE.QA.02 Version 1.9
- General Documentation Standards : C. J. Price, N.W.Hardy & B.P.Tiddeman (2014-09-23) SE.QA.03 1.7
- Design Specification Standards : C. J. Price, N.W.Hardy & B.P.Tiddeman (2014-09-29) SE.QA.05A 1.7
- Project Plan Specification Standards :B. P. Tiddeman (2014-09-23) SE.QA.05b 1.2
- Test Procedure Standards : C. J. Price, N.W.Hardy and B.P.Tiddeman (2014-09-23) SE.QA.06 1.8
- Review Standards : C. J. Price, N.W.Hardy and B.P.Tiddeman (2014-09-26) SE.QA.07 1.6
- Operating Procedures and Configuration Management Standards : C. J. Price , N.W. Hardy & B.P.Tiddeman (2014-09-23) SE.QA.08 1.8
- Java Coding Standards : C. J. Price, A. McManus (2013-09-29) SE.QA.09 1.7
- Producing a Final Report : C. J. Price, N.W. Hardy and B.P.Tiddeman (2013-02-11) SE.QA.11 1.7

8 Document History

Version	Edit	Date	Persons
0.1	Initial Version	October 21 2014	jsm14
0.2	Document First Draft	October 27 2014	jsm14
0.3	Client first release	October 28 2014	jsm14
0.4	Spellchecking and Document standardization	October 29 2014	nid21
0.5	Document review	November 28 2014	nid21
0.6	Further document review	January 22 2015	anw46