

NEEDS ASSESSMENT DOCUMENT

MAP_{ME} ANDROID APPLICATION

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1 Problem Statement

The current system that is in place is a web-based application that runs within a desktop environment and lacks mobile phone support. It has proved to be rather inefficient and lacks user-friendliness. This is due to the fact that a lot of the information has to be entered manually; such as GPS coordinates.

This application aims to improve on this system and to develop a mobile smartphone application that will improve user-friendliness, efficiency and provide a convenient method in which to upload submissions to the digital library, thereby supporting the various projects that have requested this app. It will provide various features that simplify the existing process. This app will be deployed alongside the web application, meaning that the existing system will remain functional.

The application will be developed for the Android operating system and will not support other OSes available. This is because the development tools for Android have been provided. In addition, Samsung Android-based devices are the most popular mobile smartphones in South Africa ¹.

2 Existing Implementation

The existing web application is on the Animal Demography Unit Virtual (ADU) Museum website². From here the user can select which project they wish to submit to. It includes projects such as FishMAP, OrchidMAP and so forth. An ADU account can be created by clicking on “Registration”. The user’s email address has to be entered to check if an account exists already. If not, a screen pops up allowing the creation of an account. Required information includes a email address, surname, first name and password. Additional information can be entered including telephone numbers and a postal address.

A new submission can be created by selecting the ‘Data Upload’ on the left hand column

¹<http://www.fin24.com/Tech/Gadgets/samsung-dominates-sa-smartphone-tablet-sales-20160329>

²<http://vmus.adu.org.za/>

of the page. The page has various text fields that the user can fill out with mandatory fields marked by a *. GPS coordinates are entered manually or by means of navigating a Google Maps widget. The page appears to be clunky in its design, with text being small and difficult to read, which does not complement the primary user base. Once the user entered the required information, the page allows the user to submit up to three records then asks which project it belongs to. The page design is not ideal because there are many repeated fields and the text is very small. As such, it makes it difficult for the user to select the correct project and a mistake can easily be made. This is particularly apparent if the site is visited on a mobile device. Ultimately the site does not make use of good human computer interaction (HCI) principles. The following image shows the original implementation:

1. Observer information:

Name: Dylan Smith
 ADU number: 16852
 Additional observers: Enter names of additional observers, separated by ';'

2. Collection date:

*Year: 2016 *Month: May *Day: 6
 Note that you can change the date for individual records during record upload.

3. Collection locality:

*Country: South Africa
 Province:
 *Closest town:
 *Locality: Locality description, i.e. farm Doornhoek; Thabazimbi district.
 Altitude: Give the altitudinal range in meters, if known.
 minimum: maximum:
 Coordinates: **If you do not have coordinates for this locality, please use the Google map below.**
 Additional information on coordinates available [here](#).
 *Latitude: Enter coordinates in either decimal degrees; degrees, minutes and seconds; or in degrees and decimal minutes.
 NB. decimal minutes must should be in the range 0 to <60.
 Decimal degrees **Negative** for southern hemisphere
 Degrees Minutes Seconds South
 Degrees Decimal minutes South
 *Longitude: Enter coordinates in either decimal degrees; degrees, minutes and seconds; or in degrees and decimal minutes.
 NB. decimal minutes must should be in the range 0 to <60.
 Decimal degrees **Negative** for western hemisphere
 Degrees Minutes Seconds East

Figure 1: Existing web application

The development of a mobile application will aim to correct the issues of the current implementation. It will provide convenience and ease of use when submitting images to the repository. The new design will conform to HCI principles to provide this. Additional features will be added to provide a more rich user experience. Ultimately the design will be user-focused.

3 Target Market

The mobile application is aimed at an elderly user group; mostly retirees. Therefore, design must be user-friendly and must be intuitive and simplistic as possible. The GUI design will be minimalistic in nature and avoid complex design flows. Various HCI concepts will be considered in the prototyping, and ultimately the final design choice to ensure that it complies with the target market of the app.

4 User Requirements

4.1 Mandatory

- A smooth, simple and intuitive graphical user interface (GUI)
- A registration screen that must require the user's email, password and ADU number
- The app must interface with the phone camera
- A photo module that ensures photo quality and consistency (e.g. focus, precision, distance, calibration)
- Use of Global Positioning System (GPS) coordinates:
 - Interfaced with phone GPS location service
 - Entered manually by user
 - Google Maps widget
- Photographs should be uploaded immediately or later
- Sound files should be recorded and uploaded (app should interface with the device's voice recorder)
- User should be able to entered a locality description (text-box)

- Must record the date of the submission using the device's set date and time
- The user should optionally be able to specify the species
- The user should optionally be able to enter any other relevant observations
- The user must be able to submit to a particular project (e.g. OrchidMAP, FrogMAP, MammalMAP etc.)
- Include some form of submission log to allow users to view previous submissions. This will be saved locally on the device

4.2 Secondary

- The user can voice record notes on the submission, e.g. detailing the surroundings of plant or specimen
- Option to specify if flowers or fruits on the plant are visible (this will depend on what project it belongs to)

5 Challenges

The obvious challenge is cross-platform compatibility. This means that the app's development is limited to the Android OS.

Another challenge is the ability to ensure that the photograph submitted by the user is of sufficient quality. This will require a sophisticated development technique that could prove to be a challenge.

Ensuring the accuracy of GPS locations will also require some thought. The location must be possible and not a contrived location.

Hardware challenges could be significant. Since Android runs on a wide variety of hardware devices, system resources would vary. This needs to be taken into account during the development process to ensure that the app runs smoothly and is stable on all devices.

A significant testing framework will need to be developed, such as unit testing (JUnit in Java) to ensure functionality works as expected. This will also provide a form of quality assurance.

6 Possible Future Enhancements

A major enhancement would be to develop the app for other OSes and not just Android devices. This would greatly expand the app's user base.

In terms of ensuring image quality, some form of image processing technique can be used to automatically detect plant attributes. This can also be used to ensure image quality.

7 Summary

The goal is to develop an easy-to-use, smooth and well-performing app that is effective and efficient to aid the Virtual Museum Project. It will correct the problems that reside in the existing implementation and introduce ease and convenience.