Group 10 Project Plan

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1 INTRODUCTION

1.1 Purpose of This Document

The purpose of this document is to show that we have met the outlined objectives specified by the client. The main objective is as follows: "Walking Tour Creator (WTC) is a computer-based system to compile data about a walking tour, and structure it in a database that can be used by a mobile application which guides people around the walk, showing them places of interest along the way. WTC will be able to build a number of related walks, showing the location and details of places of interest along with photos, audio, video, about each place. All textual data will be stored in English."

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This document will show we have managed to simplify these into a set of manageable goals. Gantt charts and GitHub's contribution analysis functionality will be used in conjunction to show and monitor the progress of the project's major tasks and other milestones. We are also implementing a risk analysis system that should alert us to the various problems that we may face whilst completing our objectives, and also allow us to mitigate the risks involved.

1.2 Scope

This document should take into account the specifications of the project. This document includes an overview of our proposed systems - which will encompass our choice of platforms, some high-level architectures and a description of prospective users. The document also contains; a use case diagram giving an overview of how the app and the web systems will interact, mock-ups and descriptions of the UI design and how both applications will interact with the user, a Gantt chart which displays the start and end dates for the main milestones, and a risk analysis for the project.

1.3 Objectives

These main objectives are to show our initial plans for the project. These goals include an overview of our proposed system, a set of use case diagrams, user interface designs, a Gantt chart, and a risk analysis.

- Produce an overview of our proposed system, which matches our client's specifications.
- Produce a set of detailed use case diagrams to define the interactions with the system components and users and provide them with a concise explanation, along with example usage scenarios.
- Create a UI for the Android and web systems we will employ, with a succinct explanation for our chosen design.
- Employ the usage of a Gantt chart, to document our expected progress as a team.
- Highlight aspects of our project plan which may cause us difficulties in completing our assigned work in a timely manner.

2 SYSTEM OVERVIEW

2.1 Introduction

Our proposed system is an application that will allow the user to create guided tour, with waypoints that include photographs and descriptions. We will implement the ability to record new routes via an Android interface and view previously recorded routes via a web interface.

2.2 High Level Architecture Diagram

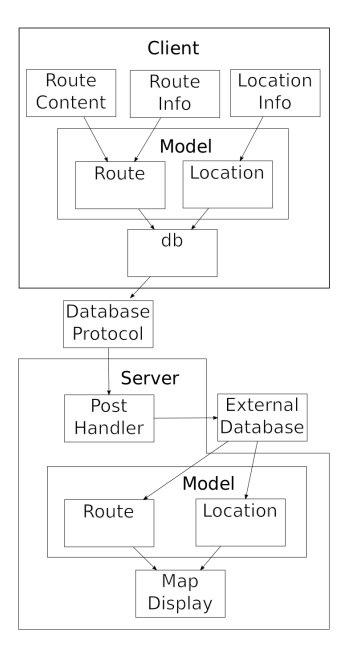


Figure 1: A diagram showing the high-level architecture of the system.

2.3 Client and Server Languages

The server will use a MySQL database as backend and a PHP, HTML, and JavaScript frontend. The Android application will use Java and the associated Google APIs as programming languages.

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3 Platforms and High Level Architecture

3.1 Mobile Architecture

3.1.1 Operating System

It is stated in the specification set by the client that the system is to be designed for Android mobile phones.

3.1.2 Location Derivation

The user's location will primarily be derived over GPS, but also may be derived from WiFi and Cell network, using Google's Location API, a functionality which is present within Android.

3.1.3 Connectivity

The application will need to use several aspects of a mobile phone's connectivity - for a start, when the user is creating a walk, each waypoint will need to be marked with GPS coordinates. Then a further functional requirement specifies that the application must be able to upload each route in an HTTP POST to a remote server. This obviously requires the utilisation of internet connectivity - the application will support uploading over both WiFi (or 802.11 Wireless LAN) and over the mobile network.

Being able to upload over WiFi and the mobile network introduces problems with the upload of the "route package" - uploading over the mobile network will take considerably longer than over WiFi, not to mention increasing the impact on the user's battery life. Because of this the system will be designed to alter the size and quality of each image within the route package, based on connection type. If the mobile network is being used (rather than WiFi), then the images will be "shrunk" in size and the JPEG compression will be slightly increased to compensate for the connection difference.

The problem of connection instability must also be addressed. The application must be robust enough to reliably deliver a finished route over HTTP - a problem when using a mobile network or WiFi. The application will be able to handle connection outages and instability, and subsequently resume or retry transmission when a stable connection is restored.

3.1.4 Usage of Other Hardware

The application must be able to attach photos for each waypoint along the route. These photos will be accessible either through the device's camera, or through the device's gallery. This means that some Android API calls must be used to be able to access the camera functionality and the device's filesystem.

3.2 Web Architecture

3.2.1 Server-Side Scripting

PHP is the chosen server-side scripting language. It is sufficiently fast and light enough to serve our needs, and has a reputation for stability. PHP is also excellent for HTML page generation, MySQL database integration, and page updating via asynchronous technologies like AJAX.

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3.2.2 Client-Side Scripting

For more dynamic areas of the web interface, and client-side access to some of the APIs provided by Google, we will be using Javascript. As part of the extended functionality there may also be AJAX implemented in the web interface, which will help the user retrieve walks from a search function.

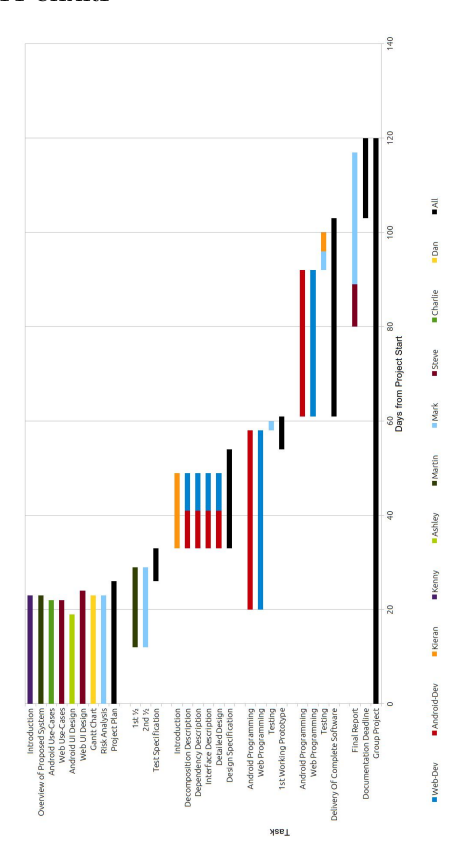
3.2.3 Database

MySQL is a popular and widely used database platform which will be used to store the data from each route. This will be used as a backend for both the Android application's upload function, and the web interface.

3.2.4 APIs

A large part of the web interface's codebase will revolve around generating a map with the Google Maps API. The API will allow us to dynamically generate a map containing the waypoints for each route.

4 GANTT CHART



5 RISK ANALYSIS

5.1 Ongoing Tasks

Risk Event	L	M	Risk	Mitigation				
Team member absence	0.6	0.3	0.18	All team members to regularly check emails and the agreed				
				online resources for meeting times. Being unaware of meet				
				ings is not a valid excuse. If a team member is unable to				
				attend a meeting, the project lead (Daniel) must be notified				
				as soon as they know they can't attend.				
Project Lead absence	0.6	0.5	0.30	Meeting to go ahead as planned with Charlie (Deputy				
				Project Lead) taking the meeting.				
QA Manager absence	0.6	0.3	0.18	Meeting to go ahead as planned with Steve (Deputy QA				
				Manager).				
Unable to contact	0.3	0.8	0.24	Ensure that all team members regularly check emails and				
team member				other agreed online resources, as well as checking meeting				
				minutes so they are aware of any outstanding tasks/actions.				
				Persistently being unreliable with result in a warning, and				
				further action if necessary; e.g. carding or role reallocation.				
Git failure	0.3	1.0	0.3	All work to be backed up regularly in several places in case				
				of human error or Git failure.				
Major illness or unex-	0.5	0.9	0.45	Team members to be notified as soon as possible, in case				
pected circumstances				any urgent tasks need to be re-assigned or completed by				
				another team member.				
Git conflict	0.3	0.9	0.27	All team members are to have read the information on the				
				project wiki on Git conflicts. If a conflict is encountered,				
				then it must be resolved immediately. If a conflict cannot				
				be resolved easily, then an appropriate team member (Git				
				expert/project lead) must be notified and the conflict must				
				be resolved. Try to ensure an even task allocation, to avoid				
				multiple team members working on the same code simulta-				
				neously.				

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5.2 Documentation

Risk Event	L	M	Risk	Mitigation			
Late submission	0.4	0.8	0.32	Deadlines for documentation to be brought forward to en-			
				sure that any future problems encountered will come t			
				light within a reasonable time frame. If team members run			
				into any problems, they are to alert the group so that a			
				solution can be issued.			
Inadequate quality	0.4	1.0	0.4	Documents to be checked by either of the QA managers or			
submission				project leaders before submitting. If team members need			
				help then they should ask the rest of the team for help.			
Human error	0.5	0.2	0.1	All documents to be checked for spelling, grammar, logic			
				and clerical errors by the creator of each document and a			
				least one other team member.			
Loss of documentation	0.4	1.0	0.4	Documentation to be stored and versioned on Git and			
				backed up individually by the document's creator. Each			
				individual is responsible for their own documentation.			

5.3 Software Development

Risk Event	\mathbf{L}	M	Risk	Mitigation			
Project behind sched-	0.5	1.0	0.5	Development to begin as soon as possible. Charlie (lead			
ule				developer) to delegate any appropriate outstanding tasks.			
				Regular feedback to be given by Daniel (project lead) to			
				ensure schedule is adhered to.			
Parts of the project	0.4	1.0	0.4	Daniel (project lead) and Charlie (lead developer) to del-			
missing/incomplete				egate programming tasks appropriately. Constant testing			
				by QA managers and project leaders to check if code is of			
				a sufficient quality.			

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5.4 Risk Grade and Recommended Action Key

Risk	Less than	Negligible	Acute	Severe	Critical	Catastrophic
Grade	negligible					
Risk score	< 0.2	0.2 - 0.39	0.4 - 0.59	0.6 - 0.79	0.8 - 0.99	1.0
Action	Tolerate	Tolerate	Tolerate or	Treat	Transfer	Terminate
			treat			

6 USE CASES AND SCENARIOS

6.1 Overview of Use Cases

6.1.1 Core Functionality

The "core functionality" sections represent the highest priority features for the project, and will be the bare minimum functionality that the project will contain.

6.1.2 Extended Functionality

The "extended functionality" sections represent the lower priority features, that will be implemented within the project if time permits.

6.2 Android - Core Functionality

6.2.1 Create Route

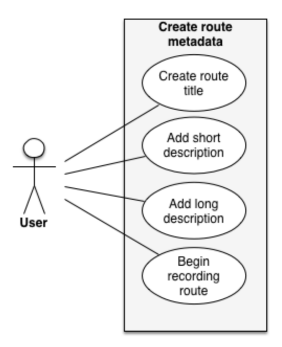


Figure 2: A user wants to create a new walk. The user will progress from the main screen to the "create route" screen, and fill in the route title, a short description (a tagline), and a long description. From there, the user can progress to recording the route.

6.2.2 Record Route

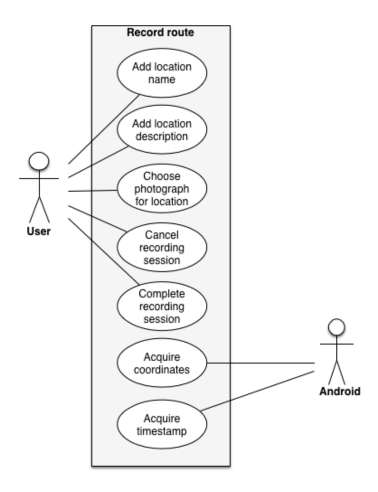


Figure 3: At each location (or waypoint) that the user chooses, they will retrieve their phone and enter the name and a description for the location. A photo can also be chosen from the gallery or taken using the camera - and then added to the waypoint. From this screen, the user can choose to complete the recording session, or cancel it entirely. The Android device will automate the task of fetching GPS coordinates and attaching a timestamp to each entry.

6.2.3 Complete Route

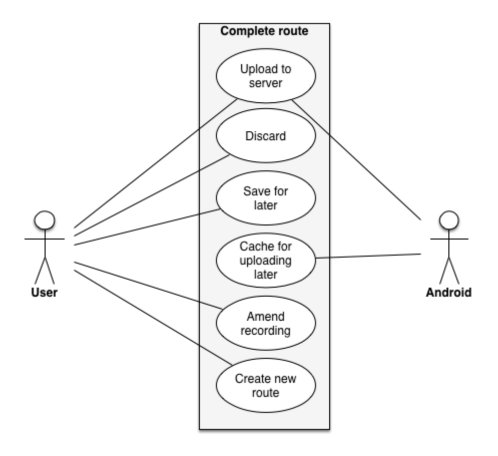


Figure 4: After the user has entered all of the locations that they wish to add and elected to complete the recording, they will be presented with several choices. They can upload the changes to the server (this will be handled by the Android system), saving the walk for later, discarding the walk entirely, or amending the recording - in case a mistake was made. The Android system will also be able to cache the recording for later upload (in the case of no signal, or other upload errors). The user will also be able to create a new route from this screen.

6.2.4 System

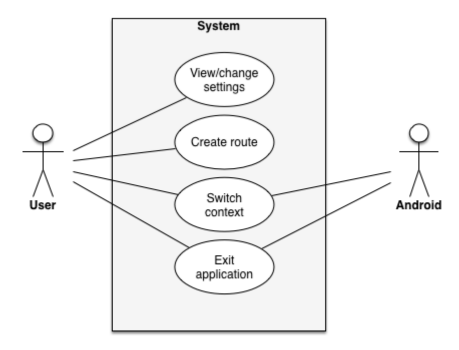


Figure 5: The user will be able to view or change their default settings and create a route from this screen. The application will also be able to handle context switching (i.e. switching to another app) and the application will be able to handle exits safely.

6.3 Android - Extended Functionality

6.3.1 Create Route

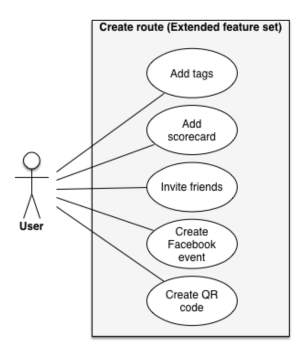


Figure 6: The user will be able to 'tag' their walk(s) with keywords to aid searching on the website. The user will be able to create a Facebook event (through a Facebook app), and invite friends to such an event. Another function available would be to generate a QR code to the Facebook event URL, to help the user share the event effectively.

6.3.2 Record Route

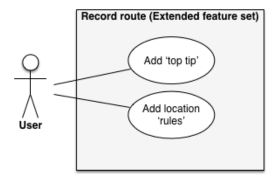
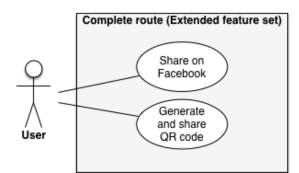


Figure 7: The user will be able to add a 'top tip' for every location; for example, a favourite drink or best place to sit. The user will also be able to choose 'rules' for each location for the followers of the walk - so as to allow the participants of the walk to play a game, or complete a challenge.



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Figure 8: The user will be able to choose to share the create event on Facebook using a Facebook app, as well as sharing the QR code generated earlier.

6.3.4 System

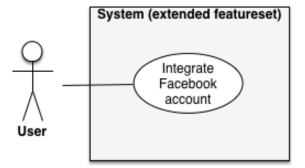


Figure 9: The user will be able to integrate the application with their Facebook account (using a Facebook app and OAuth authentication).

6.4 Website - Core Functionality

6.4.1 System

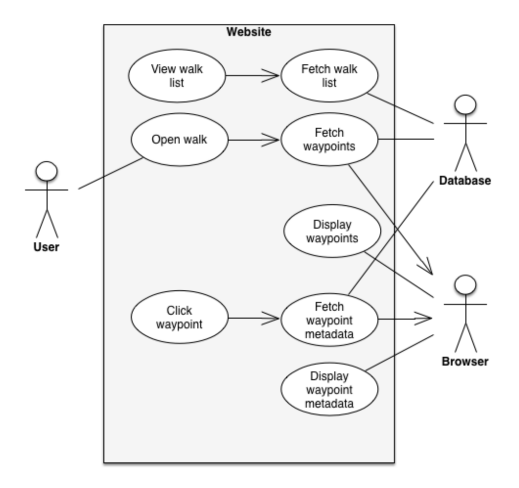


Figure 10: When the page loads, the user will be prompted with a list of walks to load. This will be achieved by the webpage querying the database - the database will provide the information and display it to the user in the browser. The user will be able to open a walk using the web interface, and this will request the walk's information from the database and cause the browser to display the information for each walk on a map. Upon the user clicking a waypoint on the map, the information for each waypoint will be fetched from the database and displayed onscreen.

6.5 Website - Extended Functionality

6.5.1 System

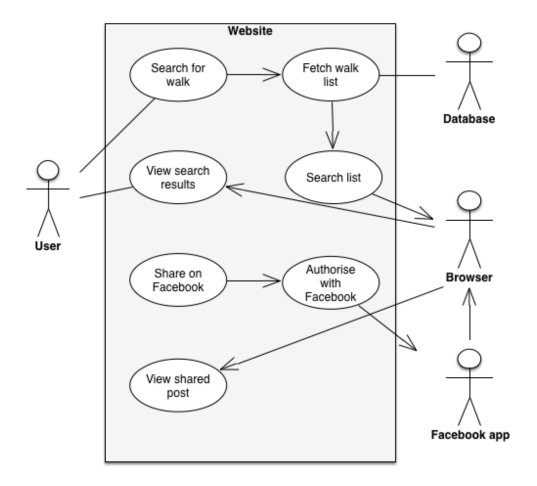


Figure 11: The user will be able to search for walks within the browser, which will search through the database and display the matching walks. The user will also be able to share walks on Facebook using a Facebook app.

7 USER INTERFACE DESIGNS

7.1 Android Interface Designs

7.1.1 Main Screen



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Figure 12: Description from Ashley TBC

7.1.2 Create Route Screen

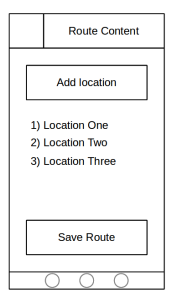


Figure 13: Description from Ashley TBC

7.1.3 Location Information

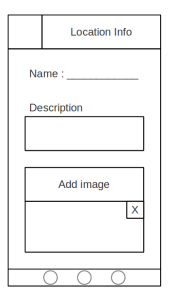


Figure 14: Description from Ashley TBC

7.1.4 Route Information

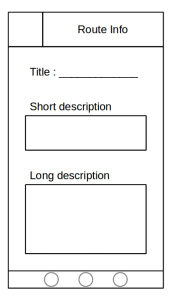
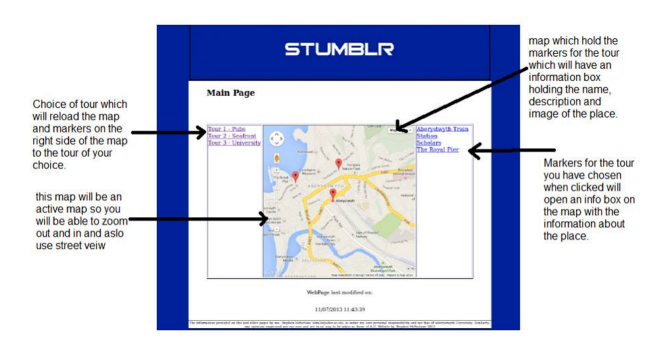


Figure 15: Description from Ashley TBC

7.2.1 Main Web Interface



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Figure 16: This is a sample UI for the tour viewer; The design of the final page might be different.

8 REFERENCES

[1] PAVLIC, T. Programming Assignment template for IATeX.

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