

SWANSEA UNIVERSITY

MENG COMPUTING

Group Project CS-M04

TEAM STRUCTURE, METHODOLOGY, REQUIREMENTS AND SPECIFICATIONS

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| 1 Introd | | | | |
| 1.1 Client Background | | | | |
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| 1.3 Term | Definitions | | | |
| Term | Definition | | | |
| Some Term | Some definition. | | | |

2 Team Structure

- 2.1 Roles and Responsibilities
- 2.2 Communication Strategy
- 2.3 Development Strategy
- 3 General Description
- 3.1 Product Perspective
- 3.2 Product Functions
- 3.3 User Characteristics
- 3.4 Constraints
- 3.5 Assumptions and Dependencies

4 Requirements

4.1 Functional

4.1.1 Web Portal

| Code | Requirement |
|----------|---|
| WEBREQ1 | The web portal should allow users to register a new account. |
| WEBREQ2 | The web portal should allow registered users to log in. |
| WEBREQ3 | The web portal should allow registered users to log out. |
| WEBREQ4 | The web portal should allow registered users to modify their account details. |
| WEBREQ5 | The web portal interface should feature distinctive White Rock branding. |
| WEBREQ6 | The web portal should allow registered users to add sub-branding to created walks. |
| WEBREQ7 | The web portal should display a registered user?s own walks and contributions when logged in. |
| WEBREQ8 | The web portal should allow registered users to create, edit and delete their own walks. |
| WEBREQ9 | The web portal should allow registered users to create, edit and delete their own waypoints. |
| WEBREQ10 | The web portal should allow registered users to add GPS waypoints to a walk. |
| WEBREQ11 | The web portal should allow registered users to modify the order each waypoint should be visited. |
| WEBREQ12 | The web portal should allow registered users to upload, edit and delete way-point data such as images, text, audio and video. |
| WEBREQ13 | The web portal should allow registered users to provide English and Welsh translation for text. |
| WEBREQ14 | The web portal should display download statistics for each of the user?s walks. |
| WEBREQ15 | The web portal should display reviews for each of the user?s walks. |

| WEBREQ16 | The web portal should display an average rating for each of the user?s walks. |
|----------|--|
| WEBREQ17 | The web portal should notify registered users of waypoint addition requests. |
| WEBREQ18 | The web portal should allow registered users to accept or reject requested waypoint additions. |
| WEBREQ19 | The web portal should allow registered users to report bugs and errors. |
| WEBREQ20 | The web portal should contain an FAQ and user guide. |

4.1.2 Android Application

| Code | Requirement |
|----------|--|
| APPREQ1 | The application should allow users to register user accounts. |
| APPREQ2 | The application should allow registered users to log in. |
| APPREQ3 | The application should allow registered users to log out. |
| APPREQ4 | The application should allow registered users to modify their account details. |
| APPREQ5 | The application should allow users to download walks created by registered users. |
| APPREQ6 | The application should group walks by local area. |
| APPREQ7 | The application should sort grouped walks by current proximity to the user. |
| APPREQ8 | The application should allow users to use Google earth and street maps interchangeably while viewing a walk. |
| APPREQ9 | The application should allow registered users to choose a default map view for a created walk. |
| APPREQ10 | The application should download data from a remote database. |
| APPREQ11 | The application should synchronise data whilst the host device is connected to WiFi. |
| APPREQ12 | The application should give users the option to synchronise data over cellular networks. |
| APPREQ13 | The application should give users the option to store data on an SD card if available. |
| APPREQ14 | The application should detect a user?s GPS location consistently between devices. |
| APPREQ15 | The application should display the preferred order to visit waypoints in a walk. |
| APPREQ16 | The application should display waypoint information even if it has already been visited. |
| APPREQ17 | The application should allow registered users to create, edit and delete their own walks. |
| APPREQ18 | The application should allow registered users to tag GPS waypoints in their own walks. |

| APPREQ19 | The application should track the order GPS waypoints were tagged in a created walk. |
|----------|---|
| APPREQ20 | The application should allow registered users to upload audio, images and video to a waypoint. |
| APPREQ21 | The application interface should separate audio, images, text and video way-point data. |
| APPREQ22 | The application interface should feature distinctive White Rock branding. |
| APPREQ23 | The application should allow registered users to contribute waypoints to other user?s walks by request. |
| APPREQ24 | The application should allow users to leave reviews on walks. |
| APPREQ25 | The application should allow users to rate walks they have completed. |
| APPREQ26 | The application should allow users to report bugs and errors. |
| APPREQ27 | The application should provide links to the app?s Twitter and Facebook channels. |
| APPREQ28 | The application should provide English and Welsh translations for text. |
| APPREQ29 | The application should allow users to report inappropriate content to an administrator. |

4.2 Non-Functional

| Code | Requirement |
|---------|--|
| NFREQ1 | The web portal must share the same database as the second development group. |
| NFREQ2 | The application should be intuitive to users with little technology experience. |
| NFREQ3 | The application should be usable by colour blind and deaf users. |
| NFREQ4 | The application code should be maintainable for future developers. |
| NFREQ5 | The application code should be fully documented. |
| NFREQ6 | The application should run efficiently on lower end GPS-enabled android tablets. |
| NFREQ7 | The application should run efficiently on android smartphones. |
| NFREQ8 | The application should be compatible with typical tablet screen sizes. |
| NFREQ9 | The application should be compatible with typical smartphone screen sizes. |
| NFREQ10 | The application should be battery efficient by sampling GPS locations based on the user?s mode of transport. |
| NFREQ11 | The application should be bandwidth efficient. |

4.3 Nice To Have

|--|

| NTHREQ1 | A Facebook channel to enable feedback and contributions from users. |
|---------|---|
| NTHREQ2 | A Twitter channel to enable feedback and contributions from users. |
| NTHREQ3 | The application should display the latest tweets from the Twitter channel. |
| NTHREQ4 | The application should allow users to advertise their current walk on Facebook and Twitter. |

5 Specifications

5.1 Functional

5.1.1 Web Portal

| Code | Requirement |
|-----------|---|
| WEBSPEC1 | The web portal will feature an ?Edit Account? button. |
| WEBSPEC2 | Clicking the ?Edit Account? will display a view that allows the user to edit their ?full name, email and password?, a ?cancel? button and a ?save? button. |
| WEBSPEC3 | Clicking the ?Save? button will validate the full name, email and password text boxes. If successful, a notification will inform the user that changes were made to their details. |
| WEBSPEC4 | Clicking the ?Cancel? button will cancel current changes made to the user?s details. |
| WEBSPEC5 | All web portal views will feature the company logo and use a house colour scheme. |
| WEBSPEC6 | The ?user account settings? view will feature a company branding tab, allowing the user to attach their company logo to a walk. |
| WEBSPEC7 | The company branding tab will feature a ?Browse? button, allowing the user to browse their computer for a particular image and will feature a ?Save? button, allowing the user to upload their image. |
| WEBSPEC8 | Successfully logging in will take the user to a ?Homepage? view featuring their own walks and contributions. |
| WEBSPEC9 | The web portal will feature a ?Walk? button on its side bar. |
| WEBSPEC10 | Clicking the ?Walk? button will navigate the user to a view featuring a list of walks and an ?Add walk? button. |
| WEBSPEC11 | Clicking the ?Add walk? button will display a view featuring ?Walk name, description? textboxes, ?Cancel? and ?Create? button. |
| WEBSPEC12 | The ?Walk name? and ?Description? text boxes will include a profanity filter, preventing inappropriate words being used. |
| WEBSPEC13 | Clicking the ?Cancel? button will navigate the user back to the ?Homepage? view. |
| WEBSPEC15 | Clicking the ?Create? button will create a new walk. |
| WEBSPEC16 | The walk list view will feature an ?Edit? button and ?Delete? button adjacent to each walk. |

| WEBSPEC17 | Clicking the ?Edit? button will navigate to a view where the user can edit the ?Walk name, description? text boxes. |
|-----------|--|
| WEBSPEC18 | Clicking the ?Delete? button will display a view, asking the user to confirm they wish to delete the walk. |
| WEBSPEC19 | When in user-walk list view, clicking on a walk will display a view featuring a list of walk waypoints and an ?Add waypoint? button. |
| WEBSPEC20 | Clicking the ?Add waypoint? button will display a view featuring ?Waypoint name?, ?Waypoint description? text boxes, ?Location Map?, ?Add image?, ?Add video? and ?Add audio?. |
| WEBSPEC21 | Clicking the ?Add image? button will display a ?Browse?, ?Add? and ?Cancel? button. |
| WEBSPEC22 | Clicking the ?Browse? button will allow the user to browse their computer for a suitable image of the waypoint. |
| WEBSPEC23 | Clicking the ?Save? button will upload the image to the waypoint. |
| WEBSPEC24 | Clicking the ?Cancel? button will navigate the user back to the waypoint view. |
| WEBSPEC25 | Clicking the ?Add video? button will display a ?Browse?, ?Add? and ?Cancel? button. |
| WEBSPEC26 | Clicking the ?Browse? button will allow the user to browse their computer for a suitable video of the waypoint. |
| WEBSPEC27 | Clicking the ?Save? button will upload the video to the waypoint. |
| WEBSPEC28 | Clicking a specific point on the ?Location map? of the walk will place a waypoint based on its geological location. |
| WEBSPEC29 | The longitude and latitude co-ordinates must be accepted in the following formats: ?British Grid?, ?Decimal degrees?, ?Degrees minutes and seconds? and ?Degrees and decimal minutes?. |
| WEBSPEC30 | The waypoint list view will feature an ?Edit? button and a ?Delete? button adjacent to each waypoint. |
| WEBSPEC31 | Clicking the ?Edit waypoint? button will navigate to a view where the user can edit the ?Waypoint name, description? textboxes, waypoint image, waypoint video, waypoint audio and waypoint geological location. |
| WEBSPEC32 | Each feature of a waypoint shall include a delete button adjacent to the feature. |
| WEBSPEC33 | Clicking the ?Delete? button of a waypoint feature will display a view asking the user if they wish to delete it. For example, clicking the delete button adjacent to the waypoint video will ask the user if they wish to delete the video. |
| WEBSPEC34 | Clicking the ?Delete waypoint? will display a view, asking the user to confirm they wish to delete the waypoint. |
| WEBSPEC35 | The waypoints view will feature a ?Change order? button. |
| WEBSPEC36 | Clicking the ?Change order? button will display a list view of the waypoints, an ?Up? button and a ?Down? button. |
| | |

| WEBSPEC37 | When a waypoint is selected, clicking the ?Up? button will move the waypoint up the list order, clicking the ?Down? button will move the waypoint down the list order. |
|-----------|--|
| WEBSPEC38 | The web portal side bar will feature a ?Translate? button that will display a view featuring ?Welsh? and ?English? buttons. |
| WEBSPEC39 | Clicking the ?Welsh? button will translate the text into English. |
| WEBSPEC40 | Clicking the ?English? button will translate the text into Welsh. |
| WEBSPEC41 | The web portal side bar will feature a ?Statistics? button, a ?Ratings? button, a ?Review? button, a ?Requests? and a ?Report? button. |
| WEBSPEC42 | Clicking the ?Statistics? button navigates the user to a statistics view, displaying each of the user?s walks and their download history. |
| WEBSPEC43 | Clicking the ?Ratings? button navigates the user to a ratings view, displaying each of the user?s walks and average ratings. |
| WEBSPEC44 | Clicking the ?Reviews? button navigates the user to a review view, displaying each of the user?s walks a list of reviews. |
| WEBSPEC45 | Clicking on the ?Request? button navigates the user to a request view, displaying pending waypoints to be added to one of their walks. |
| WEBSPEC46 | Clicking on a pending waypoint will display a view featuring an ?Accept? or ?Reject? button. |
| WEBSPEC47 | Clicking the ?Accept? button will add the waypoint to the walk. |
| WEBSPEC48 | Clicking the ?Reject? button will delete the waypoint request. |
| WEBSPEC49 | Clicking the ?Report? button will display a report view, featuring a report/bug ?Name?, ?Description? textboxes, ?Send? button and ?Cancel? button. |
| WEBSPEC50 | Clicking the ?Send? button will file a report to the White Rock maintenance team. |
| WEBSPEC51 | Clicking the ?Cancel? button will navigate the user to the homepage. |
| WEBSPEC52 | Clicking the ?FAQ? button will navigate to the FAQ. |
| WEBSPEC53 | The FAQ page shall contain two panels, one for links to question, on the left, and one for answers, on the right. |
| WEBSPEC54 | The web portal shall have a ?Guide? button which links to the User Guide. |
| WEBSPEC55 | The User Guide page shall contain two panels, one for the contents page, on the left, and one for the guide, on the right. |
| WEBSPEC56 | The User Guide page will update the guide when the user clicks a link in the contents panel. |
| WEBSPEC57 | The User Guide guide panel will contain a back and next button to change the content in the panel. |

5.1.2 Android Application

| Code Reduirement | | Code | Requirement | |
|------------------|--|------|-------------|--|
|------------------|--|------|-------------|--|

| APPSPEC1 | The app?s login view will feature a 'Register? button. |
|-----------|---|
| APPSPEC2 | Clicking the 'Register? button will display a view featuring full name, email and password text boxes, 'Register? and 'Cancel? buttons. |
| APPSPEC3 | Clicking the 'Register? button will validate the full name, email and password text boxes. If successful, the account will be created, user logged in and navigate the user to a personal home view. |
| APPSPEC4 | Clicking the 'Cancel? button will cancel the registration process and navigate the user back to the launch view. |
| APPSPEC5 | The app?s launch view will feature a 'Login? button. |
| APPSPEC6 | Clicking the 'Login?' button will display a login view featuring email and password text boxes, 'Sign In? and 'Cancel?' buttons. |
| APPSPEC7 | Clicking the 'Sign In? button will validate the email and password text boxes, log the user in and navigate to a personal home view if successful. |
| APPSPEC8 | Clicking the 'Cancel? button will cancel the sign in process and navigate the user back to the launch view. |
| APPSPEC9 | The personal home view and options menu will feature a 'Log Out? button. |
| APPSPEC10 | Clicking the 'Log Out? button will log the user out of the app and navigate to the launch view. |
| APPSPEC11 | The personal home view and options menu will feature an 'Account? button. |
| APPSPEC12 | Clicking the 'Account? button will navigate the user to a view featuring full name, email, password text boxes and 'Save?, 'Cancel? buttons. |
| APPSPEC13 | Clicking the 'Save? button will validate the full name, email, password text boxes and save any changes to the user?s account if successful. A notification will be displayed to inform the user of success or failure. |
| APPSPEC14 | Clicking the 'Cancel? button will cancel the process of account modification and navigate the user to the personal home view. |
| APPSPEC15 | The launch view will feature a 'Search?' button which is enabled only when the app detects a WiFi connection. |
| APPSPEC16 | Clicking the 'Search? button will navigate the user to a view containing a search text box, 'Go? button and list of walks. |
| APPSPEC17 | Clicking the 'Go? button will filter the walk list to display only the walk names with a full or partial match to the search text. |
| APPSPEC18 | Walk list items will display the walk name, author, partial description, user rating, downloads and 'Download? button. |
| APPSPEC19 | Clicking the 'Download? button will download the walk to the user?s device and replace the button with a 'tick? icon. |
| APPSPEC20 | The app will group walk list items which are close in proximity together in a sublist with a heading name of the common local area. |
| APPSPEC21 | Walk list items grouped by local area will be displayed in descending order based on closest proximity to the app user. |
| | |

| APPSPEC22 | An options menu will feature 'Google Earth? and 'Google Street? buttons which will be accessible whilst viewing a walk. |
|-----------|---|
| APPSPEC23 | Clicking the 'Google Earth? button will change the current walk?s map to the Google Earth view. |
| APPSPEC24 | Clicking the 'Google Street? button will change the current walk?s map to the Google Street view. |
| APPSPEC25 | Walk edit and add views will feature a default map drop down box containing the options 'Google Earth? and 'Google Street?. |
| APPSPEC26 | App data will be downloaded through a web API interfacing a remote database which will be hosted on a Linux server. |
| APPSPEC27 | App data will be synchronised with a remote database when the app is launched and the device is connected to WiFi. |
| APPSPEC28 | The app will display a loading view whilst synchronising app data. |
| APPSPEC29 | The app will feature a settings view containing a toggle button to enable data download over the cellular data network. |
| APPSPEC30 | Clicking the toggle button will change its state to on or off accordingly and the setting will be saved. |
| APPSPEC31 | The settings view will feature a drop down box containing the storage options 'Internal? and 'SD Card?. |
| APPSPEC32 | Selecting an option from the storage drop down box will save the setting and move data to the chosen location if it has changed. |
| APPSPEC33 | The app will display a loading view whilst moving app data to a different location. |
| APPSPEC34 | A location strategy will be re-implemented using the Android location services API. |
| APPSPEC35 | The app?s GPS accuracy will be tested on the target Hudle tablet and a low end Android 2.2 mobile device to ensure consistency. |
| APPSPEC36 | The walk view will place a graphic over each waypoint on the map containing a number to represent it?s preferred visit order. |
| APPSPEC37 | The walk view will highlight the next waypoint to visit using a different graphic colour. |
| APPSPEC38 | Waypoint information will be displayed to the user even if the waypoint has previously been visited since the walk view was opened. |

5.2 Non-Functional

| Code | Requirement |
|---------|---|
| NFSPEC1 | Database schema shall be agreed with the second development group |
| NFSPEC2 | The final database will be hosted on a central server. |
| NFSPEC3 | The user interface shall be well labelled. |

| NFSPEC4 | The user will follow traditional mobile interface design decisions to reduce the learning curve of the application. | |
|----------|--|--|
| NFSPEC5 | Use the interface of default Android applications where possible. e.g. The Holo-light theme | |
| NFSPEC6 | Create an optional step by step tutorial for first time users. | |
| NFSPEC7 | Create button to access the tutorial in the settings screen. | |
| NFSPEC8 | In the settings view there will be an option to enable colour blind mode. | |
| NFSPEC9 | Colour blind mode will modify the user interface to use a colour pallette usable by the majority of colorblind users. | |
| NFSPEC10 | In the settings view there will be an option to enable a speech to text feature. | |
| NFSPEC11 | The speech to texture feature will turn user submitted audio into on-screen text. | |
| NFSPEC12 | The settings view will contain an option to allow the device to vibrate when approaching a destination along the route. | |
| NFSPEC13 | The settings view will contain an option to allow the device to emit an audible beep when approaching a destination along the route. | |
| NFSPEC14 | Coding conventions shall be enforced. | |
| NFSPEC15 | Unit tests shall be ran and results documented during development. | |
| NFSPEC16 | All code shall be commented, according to conventions. | |
| NFSPEC17 | Code documentation shall be generated by Doxygen. | |
| NFSPEC18 | Compile with Android 2.2 as a minimum Operating System. | |
| NFSPEC19 | Use compatibility libraries to allow for compatibility for both low and high end devices. | |
| NFSPEC20 | Create a dynamic user interface using Fragments. | |
| NFSPEC21 | Sample GPS based on mode of transport the user has input. (update when better idea). | |

5.3 Nice To Have

| Code | Requirement |
|----------|--|
| NTHSPEC1 | A Facebook page for the digital trails application will be created to promote the app and enable community feedback. |
| NTHSPEC2 | A Twitter page for the digital trails application will be created to promote the app and enable community feedback. |
| NTHSPEC3 | The Twitter API will be used to access tweets from the app's Twitter page. |
| NTHSPEC4 | The Facebook API will be used to allow sharing to user Facebook accounts. |
| NTHSPEC5 | Allow users to link their accounts to their Facebook accounts. |

6 Cross References

6.1 Functional

6.1.1 Web Portal

| Requirement Code | Specification Code |
|---------------------|------------------------------|
| RALFREQ1 | RALSPEC1, RALSPEC2, RALSPEC3 |

6.1.2 Android Application

| Requirement Code | Specification | ı Code | | |
|---------------------|-----------------------|-----------|-----------|-----------|
| AFAFREQ1 | AFASPEC1, AFASPEC5 | AFASPEC2, | AFASPEC3, | AFASPEC4, |

6.2 Non-Functional

| Requirement Code | Specification Code |
|---------------------|--------------------|
| NFREQ1 | NFSPEC1 |

7 Methodology

- 7.1 Development Methodology
- 7.2 Alternative Methodologies
- 7.3 Software Testing
- 8 Risk Analysis
- 8.1 Risk Matrix
- 8.2 Technical Risks

Code: TECRSK1 Likelihood: High Impact: Medium

Risk: This is a test risk.

Mitigation: This is a test risk.

Code: TECRSK1 Likelihood: High Impact: Medium

Risk: This is a test risk.

Mitigation: This is a test risk.

8.3 Personal Risks

Code: PERRSK1 Likelihood: 4 Impact: 7

Risk: A member of the team is absent for a substantial amount of time and is therefore not able to contribute to project work. This will cause the work rate to slow and may impact the delivery dates set out in the project timetable.

Mitigation: Extra time will be allocated to complete project tasks so delivery dates are not severely impacted if one team member is absent.

Code: TECRSK1 Likelihood: High Impact: Medium

Risk: This is a test risk.

Mitigation: This is a test risk.

9 Project Plan

9.1 Milestones

| Task | Start Date | End Date |
|-------------------------|-------------|-------------|
| Milestone 1 | 08 Nov 2013 | 13 Dec 2013 |
| General Description | 08 Nov 2013 | 13 Nov 2013 |
| Software Requirements | 13 Nov 2013 | 18 Nov 2013 |
| Software Specifications | 18 Nov 2013 | 22 Nov 2013 |
| Development Methodology | 22 Nov 2013 | 27 Nov 2013 |
| Risk Analysis | 27 Nov 2013 | 02 Dec 2013 |
| Initial Work | 02 Dec 2013 | 06 Dec 2013 |
| Draft Review | 06 Dec 2013 | 13 Dec 2013 |
| Milestone 2 | 14 Feb 2014 | 28 Feb 2014 |
| Interim Report | 14 Feb 2014 | 21 Feb 2014 |
| Draft Review | 21 Feb 2014 | 28 Feb 2014 |
| Milestone 3 | 21 Mar 2014 | 09 May 2014 |
| Project Poster | 21 Mar 2014 | 28 Mar 2014 |
| User Manual | 28 Mar 2014 | 04 Apr 2014 |
| Final Report | 04 Apr 2014 | 02 May 2014 |
| Software Design | 04 Apr 2014 | 11 Apr 2014 |
| Software Testing | 11 Apr 2014 | 18 Apr 2014 |
| Reflective Account | 18 Apr 2014 | 25 Apr 2014 |
| Draft Review | 25 Apr 2014 | 09 May 2014 |

Figure 1: Milestone time table.

| Task | Start Date | End Date |
|-----------------------------------|-------------|-------------|
| Initial Requirements | 01 Oct 2013 | 11 Oct 2013 |
| Background Research | 01 Oct 2013 | 04 Oct 2013 |
| User Interviews | 04 Oct 2013 | 11 Oct 2013 |
| Paper Prototypes | 11 Oct 2013 | 31 Oct 2013 |
| Prototype Development | 11 Oct 2013 | 21 Oct 2013 |
| Wizard of Oz Experiments | 21 Oct 2013 | 23 Oct 2013 |
| Revision & Enhancement | 23 Oct 2013 | 31 Oct 2013 |
| Static HTML Pages | 31 Oct 2013 | 22 Nov 2013 |
| Prototype Development | 31 Oct 2013 | 14 Nov 2013 |
| Cognitive Walkthrough Experiments | 14 Nov 2013 | 17 Nov 2013 |
| Revision & Enhancement | 17 Nov 2013 | 22 Nov 2013 |
| Service Simulation | 13 Dec 2013 | 29 Jan 2014 |
| Prototype Development | 13 Dec 2013 | 10 Jan 2014 |
| Prototype Feedback | 10 Jan 2014 | 15 Jan 2014 |
| Revision & Enhancement | 15 Jan 2014 | 22 Jan 2014 |
| Software Testing | 22 Jan 2014 | 29 Jan 2014 |
| Service Implementation | 29 Jan 2014 | 14 Mar 2014 |
| Prototype Development | 29 Jan 2014 | 19 Feb 2014 |
| Prototype Feedback | 19 Feb 2014 | 21 Feb 2014 |
| Revision & Enhancement | 21 Feb 2014 | 28 Feb 2014 |
| Software Testing | 28 Feb 2014 | 14 Mar 2014 |

Figure 2: Software development time table.

9.2 Software Development

- 10 Initial Work
- 10.1 Minutes of Meetings
- 10.2 User Interface Wire Frames
- 10.3 Future Work