Group Project 14 Test Specification

Author: Daniel Wakefield Config. Ref.: GP14-TEST-SPEC

Date: 2013-11-13

Version: 1.2 Status: Release

Department of Computer Science, Aberystwyth University, Aberystwyth, Ceredigion, SY23 3DB, U.K.

©Aberystwyth University 2014

$Test\ Specification/1.2(Release)$

CONTENTS

1	INTRODUCTION	•
	1.1 Purpose of this Document	
	1.2 Scope	
	1.3 Objectives	
2	TEST TABLE	;
\mathbf{D}^{ϵ}	OCUMENT HISTORY	(

1 INTRODUCTION

1.1 Purpose of this Document

The purpose of this document is to provide robust and repeatable system tests. They will be run in each version of the program to ensure that adequate functionality remains as the software is updated. Provide a outline to group leaders so they can estimate resources and effort required for each test run.

1.2 Scope

This document covers the testing plan for the system. The tests cover all relevant functional requirements. QA Managers and Group leaders should be up to date with this specification as they will be required to sign off on all version changes to the system.

1.3 Objectives

The objectives of this document are to:

- 1. Provide Robust and repeatable system tests.
- 2. Provide tests for all verifiable functional requirements
- 3. Ensure all areas of the system work when intergrated
- 4. Provide Leaders with estimates for resources and effort required for tests

2 TEST TABLE

Test	Req	Test Content	Inputs	Output	Pass Criteria
Ref	be- ing				
	tested				
SE-F- 001	FR1	Pressing "Start Walk" button on main screen.	Button Press Event	New activity will be opened	Should Open a new application screen prompting the user for the walk details.
SE-F- 002	FR2	Data entry of null walk name on Walk Detail Screen	""	Prompt telling user of invalid entry	Walk Fails to Start with ap- propriate error message
SE-F- 003	FR2	Data entry of long walk name on Walk Detail Screen	"Data Entry"	Error message prompting user not to enter a space	Walk fails to start with ap- propriate error message
SE-F- 004	FR2	Data entry of normal walk name on walk detail screen	"Sample Walk Name"	input box to be complete with data	Walk can be started with this name
SE-F- 005	FR2	Data entry of 100 character Description in Short Descrip- tion Box	Enter letter "a" 100 times	input box to be complete with data	Walk can be started with this Description
SE-F- 006	FR2	Data entry of 101 Character Description in Short Descrip- tion Box	Enter letter "a" 101 times	Error Message prompting user not to exceed 101 character limit	Walk Fails to Start with ap- propriate error message
SE-F- 007	FR2	Data entry of 1000 Charac- ter Description in Long De- scription Box	Enter letter "a" 1000 times	input box to be complete with data	Walk can be started with this Description

Test	Req	Test Content	Inputs	Output	Pass Criteria
Ref	be-			_	
	ing				
	tested				
SE-F-	FR2	Data Entry of	Enter letter	Error Message	Walk Fails to
008		1001 Charac-	"a" 1001 times	prompting	Start with ap-
		ter Description		user not to	propriate error
		in Long De-		exceed 101	message
		scription Box		character limit	
SE-F-	FR2	Data entry of	Data entry	new Acvtivity	Walk can
009		Single Word in		screen will	be started
		Keyword box		show and	successfully
				continue as	with this
				expected	keyword
SE-F-	FR2	Data entry	Data entry	Prompt telling	Walk Fails to
010		of Multiple		user of invalid	Start with ap-
		Words in		entry, Activity	propriate error
		Keyword box		will continue	message
				as expected	
SE-F-	FR3	Press add	Button Press	New activity	points of
011		points of	Event	while selecting	interest
		interest		point of	entry screen
		Button on		interest then	appears with
		the Walk		returns to	the current
		Screen		previous	GPS Co-ords
				activity	displayed
SE-F-	FR4	Press "Add	Button Press	System Pop-	System camera
012		Picture"	Event	up	options appear
		Button on			on the screen
		Add Waypoint			
		Details Screen			
SE-F-	FR5	Press "Cancel	Button Press	Main Screen	Walk Ends
013		Walk" Button	Event		and returns to
		on Walk			Main Screen
GT =		Screen			
SE-F-	FR6	Press "Upload	Saved	Database En-	Database
014		Walk" button	Example	try	entry and
		on Main	walk		uploaded walk
		Screen			match in all
					details

Test Ref	Req be- ing tested	Test Content	Inputs	Output	Pass Criteria
SE-F- 015	FR7	Rotate the phone	Physical interaction with phone	Different Screen orientation	Different Screen orientation with the same data before screen rotation
SE-F- 016	FR1	Each activity has to be complete before user is allowed to continue	finishing current activity?	Next activity screen	For next activity screen to show when information as been added in current section
SE-F- 017	FR1	On button press, GPS has to be enabled	Create New Route button will enable GPS	Activity will go to next screen	Walk details activity screen will show
SE-F- 018	FR	Loss of GPS while app is running	switch off phone's data connection during upload	Error message prompting user to turn on GPS	Upload is stopped and user is offered the option to restart
SE-F- 018	FR9	Passing Data from end activity into website to be shown	Button touch	Transmission of data	For data from andriod phone to be sent to web application
SE- W- 001	FR	Accepts Uploaded walks	Example Walk Uploaded	Database Entry	Database Entry with the correct Details and returns appropriate message

Test	Req	Test Content	Inputs	Output	Pass Criteria	
Ref	be-					
	ing					
	tested					
SE-	FR8	A Walk can be	Click on a walk	New page	When a walk	
W-		selected	on the home-	showing data	is selected its	
002			page	for selected	general walk	
				walk	details display	
					next to the	
					map and its	
					waypoints are	
					displayed on	
					the map	
SE-	FR8	Points of	Click on push	speech bubble	When	
W-		interest are	pin on map	showing data	Selecting a	
003		correctly			waypoint	
		displayed			Timestamp,	
					Co-ords,	
					Details and	
					pictures are	
					displayed	
					correctly	

DOCUMENT HISTORY

Version	CCF	Date	Changes made to Document	Changed
	No.			by
1.0	N/A	2013-11-13	Initial creation	DAW46
1.1	N/A	2013-11-15	Updated Test Inputs	DAW46
1.2	N/A	2013-11-15	Changed status to release and	LHL
			bolded header of table	
1.3	N/A	2014-01-28	Added more test place to reflect	THT5
			upon program	