# CS221 Group Project Test Specification

Project Team

Aldridge, William Atkins, Max
Barnes, Xander Dart, Nicholas
Harizanov, Maksim O'Hare, James
Pocock, Michael Tuff, Sebastian
Wilcock, Daniel Wilmot, Andrew

Version
Status
Date Published
Reference
Department
Address

0.4
Pre-Release
February 10, 2015
SE\_NO2\_TS\_00
Computer Science
Aberystwyth University
Penglais Campas
Ceredigion
SY23 3DB

Copyright ©Aberystwyth University 2014

## ${\bf Contents}$

1	Introduction	3
	1.1 Purpose of this Document	3
	1.3 Objectives	3
<b>2</b>	TestPlan	4
	2.1 Android User	
	2.2 Website User	8
	2.3 Server	12
3	Test Result Reporting	15
4	Refrences	16
	4.1 Refrence	16
5	Document History	17

#### 1 Introduction

#### 1.1 Purpose of this Document

This document describes the test specification and procedure for the Reserve Plant Species Recording project (RPSR). The document will give a guide on the main stages of testing. Team members are to read this document and confirm that the test specification is understood, and sets out sufficient testing requirements. This document will give a guide to what the expected outputs of each stage in the project are.

#### 1.2 Scope

This test specification aims to provide information about what in the project needs to be tested for the RPSR. As well as the expected results from the tests.

#### 1.3 Objectives

The objectives of this document are:

- To provide all the developers a document that can be looked up to make sure they understand what is needed
- To make sure that all the developers can expect the same goals
- To make sure that once a task has been completed it matches with the expected result
- To make sure that the project is kept to the requirements stated in the brief
- To make sure we know what we will need to check when we finish the project

### 2 TestPlan

#### 2.1 Android User

Individual Module Testing will be left to the coder, and tests should be written before the coding is done.

Test Ref Req Being Tested Test Content Input Output Pass Criteria

Pass	Android app opens without error.	Splash screen showing correct Username is	showing.	An error message in a box should bop up sav-	ing that the username	has to be between 3 and	User is denied access to	rest of the App	An error message does	not show next to the in-	put and the user moves	on	User is denied access to	rest of app	User is denied access to	rest of app	Splash screen showing	correct Username is	showing.			User is denied access to	rest of app
Output	Botany App should open	If provided along with a valid email and phone	number, App should confirm successful login and proceed to App.	App should display an error			An error message shows	next to the input	Along with a valid email	and username the user	can go to the next part	of the app	An error message shows	next to the input	An error message shows	next to the input	Along with a valid	phone number and	username the user can	go to the next part of	the app	An error message shows	next to the input
Input	Touch App logo	Enter valid username of size 3 <un<10 e.g<="" td=""><td>Alexander</td><td>Enter username that is outside of the required</td><td>length</td><td></td><td>Have the username</td><td>empty</td><td>Enter a valid</td><td>phone number e.g.</td><td>0780836924</td><td></td><td>Have the phone number</td><td>empty</td><td>Enter an invalid phone</td><td>number e.g "a"</td><td>Enter a valid</td><td>email address e.g.</td><td><math> ext{this} @  ext{that.com}</math></td><td></td><td></td><td>Have the email address</td><td>empty</td></un<10>	Alexander	Enter username that is outside of the required	length		Have the username	empty	Enter a valid	phone number e.g.	0780836924		Have the phone number	empty	Enter an invalid phone	number e.g "a"	Enter a valid	email address e.g.	$ ext{this} @  ext{that.com}$			Have the email address	empty
Test Content	Startup of Software	Valid username allows user to login		Invalid username does not allow user to login	D)		Empty Username is not	accepted	Valid phone number is	accepted			Empty phone number is	not accepted	Invalid phone number is	not accepted	Valid email is accepted					Empty Email is not ac-	cepted
Red	FR1	FR2		FR2			FR2		FR2				FR2		FR2		FR2					FR2	
Test Ref	SE-F-001	SE-F-002		SE-F-003			SE-F-004		SE-F-005				SE-F-006		SE-F-007		SE-F-008					SE-F-009	

SE-F-010	FR2	Invalid email is not ac-	Enter an invalid email	An error message shows	User is denied access to
		cepted	address e.g. this@that	next to the input	rest of app
SE-F-011	FR2	App gets the GPS infor-	User waits for valid	Message is shown to say	User is allowed to move
		mation from the phone	GPS signal	that a valid GPS signal	on without entering a
				has been found	site name
SE-F-012	FR2	Manual site name is ac-	User enters the name	Button is clickable	User is allowed to move
		cepted	of the site e.g Aberyst-		on
			$\mathbf{wyth}$		
SE-F-013	FR3	Latin name auto-	User enter the first part	A list of all the Latin	All the Latin names
		completes	of a latin name e.g. gara	names with the input	that appear all have the
				appears	input in them
SE-F-014	FR4	Plant photo button	User touches the plant	User's phone goes to the	User able to take pic-
		works	photo button	inbuilt camera	ture with inbuilt camera
SE-F-015	FR4	Site photo button works	User touches the site	User's phone goes to the	User able to take pic-
			photo button	inbuilt camera	ture with inbuilt camera
SE-F-016	FR4	Plant photo is saved	User takes a plant photo	Picture is taken and	The photo is saved, and
				takes the place of the	ready to be submitted
				plant photo button	
SE-F-017	FR4	Site photo is saved	User take site photo	Picture is taken and	The photo is saved
				takes the place of the	ready to be submitted
				site photo button	
SE-F-018	FR4	User not allowed to add	Attempt to enter a	Message states that the	Does not enter to
		a non-image file when	non-image file to the	file is not an image file.	database. Returns to
		prompted for a picture	database.		input page.
		of a plant.			
SE-F-019	FR4	User not allowed to add	Attempt to enter an ab-	States that the file ex-	Does not enter to
		a picture of a plant	surdly large image file	ceeds filesize limits.	database. Returns to
		to the database if over	to the database (e.g		input page.
		10MB	20MB).		
SE-F-020	FR4	User allowed to edit	User slides the abun-	The abundance slider	The abundance is
		abundance	dance slider	moves	changed and recorded

Plant details success-	fully added to the	database.	Plant details success-	fully added to the	database.	Does not enter to	database. Returns to	input page.	Plant picture success-	fully added to the	database.	Successfully sends	records to the database.							Stores the records on lo-	cal storage.						
States that plant details	are successfully added	to the database.	States that plant details	are successfully added	to the database.	App states that the de-	tails entered are invalid.		States that plant pic-	ture is successfully	added to the database.	Pop-up states that	records successfully	sent to the database.						Pop-up states that the	app is not connected to	the internet and that	the records were stored	in local storage.			
Enter plant name to	the database via an-	droid app.	Enter Species Details to	the database via an-	droid app.	Enter invalid Species	Details to the database	via android app.	Enter a plant picture	to the database via an-	droid app.	Attempt to do SE-F-	004/5/7/10 whilst con-	nected to the internet.						to		not connected to the	internet.				
	a plant name to the	database.	User allowed to add	Species Details.		User not allowed to en-	ter invalid Species De-	tails to the database.	User allowed to add a	picture of a plant to the	database.	Application should	know whether it is con-	nected to the internet,	and that it is able to	send records to the	database. If not, the	data is stored in local	storage.			nected to the internet,	and that it is able to	send records to the	database. If not, the	data is stored in local	storage.
FR3			FR4			FR4			FR4			${ m FR6}$								FR6							
SE-F-021			SE-F-022			SE-F-023			SE-F-024			SE-F-025								SE-F-026							

#### 2.2 Website User

Individual Module Testing will be left to the coder, and tests should be written before the coding is done.

Pass Criteria	Session maintained un-	der that usename	Session not created									Plant details success-	fully added to the	database. It returns an	error if not added to	database.	Plant details not added	to database, error re-	turned, returns to input	page.	Plant details success-	fully added to database,	returns to input page,	no error returned.	Plant details not added	to database, returns er-	ror, returns to input	page.
Output	Username displayed on	website	Error message returned	the Beserve database		loads and dispiays	the Plant database	loads and displays	Speciment page loads			States that plant details	are successfully added	to the database.			Returns error stating	that the plant name is	invalid.		States that plant details	are successfully added	to the database.		States that plant details	are invalid.		
Input	Login with valid User-	name.	Login with invalid Username, such as "!\$!\$"	Click reserved link			Click plant link		Navigate to the plant	database, and click	"view specimen"	Enter valid plant name	using the website.				Enter invalid plant	name using the website,	such as "909090"		Enter valid Species De-	tails using the website.			Enter invalid Species	Details using the web-	site.	
Test Content	Valid Username allows	user to logiii.	Invalid Username does not allow user to login.	Hear able to navigate		view base	User able to navi-	gate and view Plant database	User able to navigate	and view to specimen		User allowed to add	a plant name to the	database.			User not allowed to add	an invalid plant name to	the database.		User allowed to add	Species Details.			User not allowed to add	invalid Species Details.		
Red	FR2		FR2	FR3	27.1		FR3		FR3			FR3					FR3				FR4				FR4			
Test Ref	SE-F-027		SE-F-028	SF_F_099			SE-F-030		SE-F-031			SE-F-032					SE-F-033				SE-F-034				SE-F-035			

						_
Plant image successfully added to the database.	Does not enter to database, returns error message. Returns to input page.	Plant abundance successfully added to the database, returns to input page.	Does not enter to database, with error message returned stating that it is an invalid input. Returns to input page	Change successfully made to the database.	Change successfully made to the database.	Change successfully made to the database.
States that plant image is successfully added to the database.	Returns error stating that the file exceeds filesize limits.	States that plant abundance is successfully added to the database.	Error message states that invalid plant abun- dance has been entered	States that change was successfully made.	States that change was successfully made.	States that change was successfully made.
Enter a valid image file to the database using the website.	Attempt to enter an absurdly large image file to the database (e.g 20MB).	Enter level of abundance of the plant using the website.	Enter an invalid level of abundance (something outside the range of 1-5)	Attempt to change Plant Name of a user inputted plant.	Attempt to change Species Details of a user inputted plant.	Attempt to change plant picture of a user inputted plant.
User allowed to add a picture of a plant to the database.	User not allowed to add a picture of a plant to the database if over a certain size (10MB)	User allowed to record the level of abundance of the plant within the area.	User not allowed to enter an invalid abundance level	User able to make changes to any record that they have added to the database.	User able to make changes to any record that they have added to the database.	User able to make changes to any record that they have added to the database.
FR4	FR4	FR4	FR4	FR5	FR5	FR5
SE-F-036	SE-F-037	SE-F-038	SE-F-039	SE-F-040	SE-F-041	SE-F-042

successfully	oase.			successfully	the	
sacces	nade to the database.			sacces	$\operatorname{from}$	
Change	made to			Record	removed	database.
to make Attempt to change States that change was Change	successfully made.			States that record was	successfully removed.	
Attempt to change	record   abundance details of a   successfully made.	user inputted plant.		Attempt to remove a	they have user-added record from successfully removed.	database. the database.
SE-F-043 FR5 User able to make	changes to any record	that they have added user inputted plant.	to the database.	SE-F-044 FR5 User able to remove any Attempt to remove a States that record was Record	record that they have	added to the database.
FR5				FR5		
SE-F-043				SE-F-044		

#### 2.3 Server

Individual Module Testing will be left to the coder, and tests should be written before the coding is done.

FR7 Server allows tion of a valid:  a POST reque addition of a record via a J quest)  FR7 Server allows tion of a file rea a POST reque specified specified specified specified specified respectively.  FR7 Server does the client to g imen with a specified respectively.  FR7 Server allows get a file reso a specified respectively.  FR7 Server allows get a file reso a specified respectively.	-	Valid ISON-formatted		C - 71 000 OI
FR7 FR7 FR7 FR7 FR7			Returns status code 200	Status code 200 OK and
FR7 FR7 FR7 FR7 FR7 FR7		record via POST	OK and ID of the record	record present in the
FR7 Server does no addition of a record via a 1 quest) FR7 Server allows iton of a file rea a POST reque specified respecified with a specified respecified respectively.	(nest)			database
addition of a record via a J quest)  FR7 Server allows tion of a file ree a POST reque Specified respecified respective		Invalid JSON-	Returns status code 400	Status code 400 and
FR7 Server allows tion of a file ree a POST requer a Server allows get a specime specified specthat does exist the client to g imen with a specimen ID not exist fraction a specified reso a specified reso a specified reso a specified reso that exists fractions fractions a specified reso that exists that exists fractions fract		formatted record		record not present in
FR7 Server allows tion of a file ree a POST reque BR7 Server allows get a specime specified specified specified specified specified specified specified specified specified regimen with a specimen ID not exist not exist Server allows get a file reso a specified resister Server does reso a specified resister Server does reso a specified resister specified resister specified reso a specified resister specified resister specified reso a specified resister specified res	POST re-	via POST		the database
FR7 Server allows tion of a file real a POST reque a POST reque get a specime specified respecified respective respec				
tion of a file ree a POST reque ER7 Server allows get a specime specified spec that does exist the client to g imen with a specimen ID not exist not exist ER7 Server allows get a file reso a specified res that exists that exists that exists that client to ge	an addi-	A binary file via POST	Returns status code 200	Status code 200 OK and
FR7 Server allows get a specime specified specthat does exist that does exist the client to g imen with a specimen ID not exist FR7 Server allows get a file reso a specified rest that exists that exists the client to get a file reso a specified rest that exists that exists	resource via		OK and ID of the re-	file present on server
FR7 Server allows get a specime specified specified specified specified specified specified series the client to get a file reso a specified reso a specified reso a specified reso that exists  FR7 Server allows get a file reso a specified reso that exists  FR7 Server does reso that exists	nest		source	
FR7 FR7 FR7	client to	A POST request with	Returns status code	Status code 200 OK and
FR7 FR7 FR7		the desired ID specified	200 OK and a JSON-	a valid JSON-formatted
FR7 FR7 FR7	ecimen ID		formatted specimen	specimen
FR7 FR7 FR7	ist			
FR7		A POST request with	Returns status code 400	Status code 400, noth-
FR7		the desired ID specified		ing returned
FR7	a specified			
	) that does			
FR7 FR7				
FR7	client to	A POST request with	Returns status code 200	Status code 200 OK and
a specified resthat exists  FR7 Server does 1 the client to ge		the desired ID specified	OK and a file	the desired file
that exists FR7 Server does the client to ge	resource ID			
FR7 Server does 1 the client to ge				
	not allow	A POST request with	Returns status code 400	Status code 400 no file
		the desired ID specified		returned
source with a sp	a specified			
resource ID that	that does			
not exist				

Status code 200 OK and	an array of valid rele-	vant records with same	or similar location name	Status code 200 OK and	the specimen is removed	from the database		Status code 400 and	the specimen is not	removed from the	database		Status code 200 OK and	specimen is changed in	the database		Status code 400 OK and	specimen is not changed	in the database	
Returns status code	200 OK and a JSON-	formatted array of	relevant records found	Returns status code 200	OK			Returns status code 400					Returns status code 200	OK			Returns status code 400			
client to A POST request with Returns status code	the desired location	name specified		A POST request with	the desired specimen ID	to be deleted		A POST request with	the desired specimen ID	to be deleted			A post request with the	desired ID and a JSON-	formatted specimen		A post request with the	desired ID and a JSON-	formatted specimen	
SE-F-052   FR7   Server allows client to	get a number of speci-	mens, filtered by record	location name	FR7   Server allows client to	remove a specified spec-	imen with a specified	valid specimen ID	FR7   Server does not allow	client to remove a spec-	ified specimen with a	specified specimen ID	that is invalid	FR7 Server allows client to	edit a specified spec-	imen with a specified	valid ID	FR7 Server does not allow	client to edit a specified	specimen with a speci-	fied invalid ID
FR7				FR7									FR7							
SE-F-052				SE-F-053				SE-F-054					SE-F-055				SE-F-056			

## 3 Test Result Reporting

subsection Report Details of test results are to be maintained in the group github, under TestReports. Module tests are to be maintained in the Module Tests folder, and System tests in the System Tests folder.

## 4 Refrences

#### 4.1 Refrence

- General Documentation Standards : C. J. Price, N.W.Hardy & B.P.Tiddeman (2014-09-23) SE.QA.03 1.7
- $\bullet$  Test Procedure Standards : C. J. Price, N.W.Hardy and B.P.Tiddeman (2014-09-23) SE.QA.06 1.8

## 5 Document History

Version	Edit	Date	Persons
0.1	Initial Version	November 10 2014	nid21
0.2	Review and moving inline with template	November 28 2014	nid21
0.3	Updated spec for changed API methods	January 22 2015	msh4
0.4	Updated with more detailed Android Tests	November	nid21