# Software Development Life cycle Testing Specification

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## $Testing \ Specification/1.4 (Finalised)$

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#### 1 Introduction

#### 1.1 Purpose of this Document

By producing this document we shall explain any and all tests to be carried out on our project prior to it being considered finished, all tests shall cover necessary functions of the project and allow us to discover any errors or defects before it is put into use.

#### 1.2 Scope

This document specifies the tests that will be run to discover various bugs and put general strain on the system. It will in detail outline the tests that will be run and the required outcome as well as what will constitute a failed test. This document will also outline what will be done with the test data and how it will be reported.

## 1.3 Objectives

The objective of this document is to outline the tests that will be run on the system, how they will be structured and how they will be documented and reported.

## 2 Test Plan

#### 2.1 Test Overview

An HTTP servlet is used to access the data contained within the backend of the server as if it was almost a web page. We will pass parameters between it and get a response. We will be working on the principle that one main servlet will perform different actions, passing through an actions variable and any data required to be processed. There are two methods of accessing this; using get and post requests. The get request will pass the parameters through the URL, the post request through a hidden layer, based on the users input. JavaScript will collate the necessary data, and attach the appropriate action command before sending to the server. All coders will be responsible for testing their code, code will be tested using a set of JUnit tests. As the code has not been written yet it is impossible to stipulate at this time what the tests will need to be. HTML and CSS will be tested using the W3C validators as well as tested in various browsers that support HTML5. For the system testing, we need to test it through the client side as there is no real way access the server side of the system without using JUnit testing which has already been stipulated. So the only way to approach it is to test if the server side does as we expect from the client side.

# 2.2 Test Specification

Test Ref	Req. Being Tested	Test Content	Input	Output	Pass Criteria
SE- N17- 001	FR1, FR7	Check that a valid user can login to the system.	Input on login page for existing user.  User-name: slj11@aber.ac.uk  Valid password for this user: mypassword submit button pressed	User authenticated onto the system and redirected to their profile page. New session for this user started on server.	User is authenticated onto the system.
SE- N17- 002	FR1, FR7	Check user names that are not emails are not admitted to the system.	Input on login page for existing user.  User-name: slj11  Valid password: mypassword	Error message warns user that email isn't valid.	User is not authenticated. Error message shown.
SE- N17- 003	FR1, FR7	Check passwords of length less than 8 are too short.	Input on login page for existing user.  User-name: slj11@aber.ac.uk  Password: mypassw	Error message warns that password is invalid.	User is not authenticated. Error message shown.
SE- N17- 004	FR1, FR7	Check that passwords of length greater than 20 are too long.	Input on login page for existing user.  User-name: slj11@aber.ac.uk  Password: mypasswordqwertylopw q	Error message warns that password is invalid.	User is not authenticated. Error message shown.
SE- N17- 005	FR1, FR7  Aberystu	Check a user with a valid email, but not on the system is not with Honorare Co	Input on login page for existing user.  User-name: xxx@aber.ac.uk omputer Science password: mypassword	Error message warns that the user is not registered on the system.	User is not authenticated. Error message shown. age 3 of 14

SE-	FR1, FR7	Check a user	Input on login page for	Error message	User is not
N17-		with a valid	existing user.	warns that the	authenticated.
006	Testing	email but Specification/1.4(1 incorrect	iuslisedme:	user entered the wrong password.	Error message shown.
		password is not	slj11@aber.ac.uk	wrong passwora.	SHO WII.
		authenticated.	password: mywrongpass		
SE-	FR1,	Check that a	Input on login page for	User added to	User is created in
N17- 007	FR7, FR6	new user can be registered on the system.	new user form.  Username: newuser@aber.ac.uk  password: newpassword	system. Given starting monster and redirected to there profile page.	the system, has a new monster created and is authenticated and directed to their
			password check: newpassword		profile page.
SE-	FR1,	Check a new	Input on login page for	Error message	User is not created.
N17- 008	FR7, FR6	user name that is not an email	new user.	warns user that email isn't valid.	Error message shown.
		is not registered	User-name: newuser		
		registered	Valid password: mypassword		
			password check: mypassword		
SE- N17-	FR1, FR7, FR6	Check passwords of	Input on login page for new user.	Error message warns that	User is not created. Error message
009		length less than 8 are too short.	User-name: newuser@aber.ac.uk	password is invalid.	shown.
			Password: mypassw		
			Password check: mypassw		
SE- N17-	FR1, FR7, FR6	Check that passwords of	Input on login page for new user.	Error message warns that	User is not created. Error message
010		length greater than 20 are too long.	User-name: newuser@aber.ac.uk	password is invalid.	shown.
			Password: mypasswordqwertylopw q		
			Password check: mypasswordqwertylopw q		
SE-	FR1,	<i>oyth University/Co</i> Check a user	Inputer Science Input on login page for	Error message P	use 4 of 14 User is not created.
	1	1	1 0 1 0		

011		email that is	User-name:	user is already	shown.
		already on the	slj11@aber.ac.uk	registered with	
	Testing i	system is not Specification/1.4(1 created	ripasiswerd: mypassword	the system.	
			password check:		
			mypassword		
SE-	FR1,	Check that if	Input on login page for	Error message	User is not created.
N17- 012	FR7, FR6	the password that has been	new user.	warns that the	Error message shown.
012		typed matches	User-name:	passwords entered do not	snown.
			newuser@aber.ac.uk	match.	
			Password: mypassword		
			Confirm Password:		
SE-	FR1, FR7	Check that a	Attempt to access all	Should be	Unregistered/Unaut
N17- 013		user can only access parts of	other pages of the site other than the	redirected back to the	henticated users are redirected back
015		the site if they	login/register page.	login/register	to the login/register
		are registered		page.	page.
		and authenticated.			
QE.	ED#		T	TT : 1: 4 1	m
SE- N17-	FR7	Check a user can logout from	Login to the system using a valid registered	User is directed to the	The users session is terminated and
014		the system.	users details. Then	login/register	they can no longer
			logout using the logout button.	page.	access secure parts of the site.
an.	TD a DD a				
SE- N17-	FR2, FR8	User can access their friends	From the profile click the friends button.	User is taken to a list of their	User is shown a list of their current
015		page from their	the irienas batton.	friends.	friends.
		profile.			
SE-	FR3, FR8	User is shown a	On the profile page a list	The monsters	Monsters stats are
N17-		list of there	of monsters is shown.	stats are shown	successfully shown
016		current monsters and	Click/highlight a monster to view it's	next to the monster.	the user.
		their stats on	stats.	monster.	
		the profile			
		page.			
SE-	FR4, FR8	User can view a	On the profile page click	User should be	List of
N17- 017		list of notifications.	the notifications button.	shown a list of current	battle/breeding/frie nd requests and
J.,				notifications for	fight/breeding
				battle/breeding/fr	results shown.
	Aberystu	$yyth\ University/Co$	$pmputer\ Science$	iend requests and	age 5 of 14
				fight/breeding	

				results.	
SE- N17- 018	FR4, FR8 Testing	User can view a Specification/1.4(1 notifications.	On the profile page click in the profile page click when the user has no pending notifications.	User should be shown a "no notifications" message	No notifications message shown.
SE- N17- 019	FR4, FR8	For each type of notification (battle, breeding, friend requests and fight/breeding results) check that the list is displayed correctly when the user has only one of these requests and no others.	On the profile page click the notifications button.	User should be shown a list of current notifications for battle/breeding requests and fight/breeding results.	List of battle/breeding requests and fight results shown.
SE- N17- 020	FR2, FR6, FR8, FR9	Check that accepting a friend request adds the friend to the users friend list.	Accept a friend notification by clicking accept.	User should be shown a message telling them that the request has been accepted.	Message shown and friend added to the friends list.
SE- N17- 021	FR2, FR6, FR8, FR9	Check that the user can send a friend request.	On the friends page, click add friend.  Email: test@aber.ac.uk  Click send request.	User should be notified with a message that a request has been sent.	Message shown and request should be pending on server.
SE- N17- 022	FR2, FR6, FR8, FR9	Check that the user can not add a friend that doesn't exist.	On the friends page click add a friend.  Email: noone@aber.ac.uk  Click send a request.	User should be notified that the user doesn't exist	Message should be shown. List of friend not changed.
SE- N17- 023	FR2, FR6, FR8, FR9	Check that the user can not add a friend with an email address that is not well formed.	On the friends page click add a friend.  Email: noone  Click send a request.	User should be notified that the email address is invalid.	Message should be shown. List of friend not changed.
SE- N17- 024	FR4, FR8 Aberystu	Check that a wyth University Co a battle	Accept a battle notification by clicking accept.	User should be taken to battle page and a battle	User directed to hattle page.

		request.		should start.	
SE- N17- 025	FR4, FR8 Testing	Check that a Specification of the second of	On the friends page, Fight (1864) the button to send a battle request to a friends monster.	User should be notified with a message that a request has been sent.	Message shown and request should be pending on server.
SE- N17- 026	FR4, FR8	Check that a user can accept a breeding request.	Accept a breeding notification by clicking accept.	User should be taken to breeding page and breeding should start.	User directed to breeding page.
SE- N17- 027	FR6, FR8	Check that user can send a breeding request.	On the friends page, click on the button to send a breeding request to a friends monster.	User should be notified with a message that a request has been sent.	Message shown and request should be pending on server.
SE- N17- 028	FR3, FR4, FR10	Check that battles are executed correctly.	Accept a battle request. Users should be redirected to battle page.	Battle should run. The user can then view the results of the battle. Notification should also be sent to opponent to view the outcome.	Battle shown correctly. Both users are able to view the stats of the battle.
SE- N17- 029	FR3, FR4, FR6, FR8	Check that breeding monsters is executed correctly.	Accept a breeding request. User should be redirected to breeding results page	Results of breeding should be shown. A notification of the breeding should be sent to friend linking them to the results of the breeding.	Breeding stats shown correctly. Both player are able to access the outcomes of breeding. Request sender gets the children and request acceptor gets money prize.
SE- N17- 030	FR3, FR8, FR10	Check that the outcome of a battle can be viewed by the request sender.	After a battle, check that the request sender gets a notification and can view the outcome of the battle.	Notification should be viewable and clicking it will show the outcome of the battle.	Outcome of the battle is viewable by the user.
SE- N17- 031	FR3, Abernstu FR6, FR8	Check that the withten considerable of the con	After a breeding event, she that the request sender gets a notification and can view the	Notification should be viewable and clicking it will	Outcome of the abreedingis viewable by the

		request sender.	outcome of the breeding.	show the outcome of the	user.
	Testing	Specification/1.4 (I)	Finalised)	breeding.	
SE- N17- 032	FR6, FR8, FR9	Check that a friend request that has been sent can be cancelled.	Click cancel on a pending request.	Message shown that the request has been removed.	Request removed from the system and no longer displayed to either of the users.
SE- N17- 033	FR6, FR8	Check that a battle request that has been sent can be cancelled.	Click cancel on a pending request.	Message shown that the request has been removed.	Request removed from the system and no longer displayed to either of the users.
SE- N17- 034	FR6, FR8	Check that a breeding request that has been sent can be cancelled.	Click cancel on a pending request.	Message shown that the request has been removed.	Request removed from the system and no longer displayed to either of the users.
SE- N17- 035	FR8, FR9	Check that a friend request can be rejected.	Click reject on a request	Message shows that the request has been rejected.	The request should be removed from the system, the other user should be informed that their request was rejected.
SE- N17- 036	FR8	Check that a battle request can be rejected.	Click reject on a request	Message shows that the request has been rejected.	The request should be removed from the system, the other user should be informed that their request was rejected.
SE- N17- 037	FR8	Check that a breeding request can be rejected.	Click reject on a request	Message shows that the request has been rejected.	The request should be removed from the system, the other user should be informed that their request was rejected.
SE- N17- 037	FR11	Check that a rich list of the players friends can be viewed.	Go to the friends page.	A list of the richest friends should be showed	Rich list is shown and is accurate.
SE- N17-	FR2, FR6,	with University/C Check that accepting a	omputer Science Accept a friend notification by clicking	User should be shown a message	age 8 of 14 Message shown and friend added to the

038	FR8,	friend request	accept.	telling them that	friends list.
	FR9, FREesting	from a friend on another Specification/1.4(1 server adds the friend to the users friend list.	Finalised)	the request has been accepted.	
SE- N17- 039	FR2, FR6, FR8, FR9, FR5	Check that the user can send a friend request to a friend on another server.	On the friends page, click add friend. Enter email of friend on another server Click send request.	User should be notified with a message that a request has been sent.	Message shown and request should be pending on server.
SE- N17- 040	FR2, FR6, FR8, FR9, FR5	Check that the user can not add a friend on another server that doesn't exist.	On the friends page click add a friend. Enter email of a friend that does not exist on another server. Click send a request.	User should be notified that the user doesn't exist	Message should be shown. List of friend not changed.
SE- N17- 041	FR2, FR6, FR8, FR9, FR5	Check that the user can not add a friend with an email address that is not well formed.	On the friends page click add a friend.  Email: noone  Click send a request.	User should be notified that the email address is invalid.	Message should be shown. List of friend not changed.
SE- N17- 042	FR4, FR8, FR5	Check that a user can accept a battle request from a friend on another server.	Accept a battle notification by clicking accept.	User should be taken to battle page and a battle should start.	User directed to battle page.
SE- N17- 043	FR4, FR8, FR5	Check that a user can send a battle request to a friend on another server.	On the friends page, click on the button to send a battle request to a friends monster.	User should be notified with a message that a request has been sent.	Message shown and request should be pending on server.
SE- N17- 044	FR4, FR8, FR5	Check that a user can accept a breeding request from a friend on another server.	Accept a breeding notification by clicking accept.	User should be taken to breeding page and breeding should start.	User directed to breeding page.
SE- N17-	FR6 Aberysta FR8,	Check that user wyth Chiversity/Co can send a breeding	On the friends page, omputer Science click on the button to send a breeding request	User should be notified with a message that a	Message shown and request should be

045	FR5	request to a	to a friends monster.	request has been	pending on server.
		friend on		sent.	
	Testing	another server. Specification/1.4(1	Finalised)		
SE-	FR3,	Check that	Accept a battle request.	Battle should	Battle shown
N17-	FR4,	battles are	Users should be	run. The user	correctly. Both
046	FR10,	executed	redirected to battle page.	can then view	users are able to
		correctly with a		the results of the	view the stats of the
	FR5	friend on		battle.	battle.
		another server.		Notification	
				should also be	
				sent to opponent	
				to view the	
				outcome.	
SE-	FR3,	Check that	Accept a breeding	Results of	Breeding stats
N17-	FR4,	breeding	request. User should be	breeding should	shown correctly.
047	FR6,	monsters is	redirected to breeding	be shown. A	Both player are
	FR8,	executed	results page	notification of	able to access the
	FR5	correctly with a		the breeding	outcomes of
	1100	friend on another server.		should be sent to	breeding. Request
		another server.		friend linking them to the	sender gets the children and
				results of the	request acceptor
				breeding.	gets money prize.
				_	
SE-	FR3,	Check that the	After a battle, check that	Notification	Outcome of the
N17-	FR8,	outcome of a	the request sender gets a notification and can view	should be	battle is viewable
048	FR10,	battle with a friend on	the outcome of the	viewable and clicking it will	by the user.
	FR5	another server	battle.	show the	
		can be viewed	battic.	outcome of the	
		by the request		battle.	
		sender.			
SE-	FR3,	Check that the	After a breeding event,	Notification	Outcome of the
N17-	1100,	outcome of	check that the request	should be	breeding is
049	FR6,	breeding with a	sender gets a notification	viewable and	viewable by the
	FR8,	friend on	and can view the	clicking it will	user.
	FR5	another server	outcome of the breeding.	show the	
	1100	can be viewed		outcome of the	
		by the request		breeding.	
		sender.			
SE-	FR6,	Check that a	Click cancel on a	Message shown	Request removed
N17-	FR8,	friend request	pending request.	that the request	from the system
050	FR9,	that has been		has been	and no longer
	DD≝	sent to a friend		removed.	displayed to either
	FR5	on another			of the users.
		server can be			
	Aberusti	cancelled. wyth University/Co	$pmputer\ Science$	Pa	ge 10 of 14
SE-	FR6,	Check that a	Click cancel on a	Message shown	Request removed
N17-		battle request		that the request	from the system

051	FR5 Testing	that has been sent to a friend on another Specification/1.4(1 server can be cancelled.	pending request. Finalised)	has been removed.	and no longer displayed to either of the users.
SE- N17- 052	FR6, FR8, FR5	Check that a breeding request that has been sent to a friend on another server can be cancelled.	Click cancel on a pending request.	Message shown that the request has been removed.	Request removed from the system and no longer displayed to either of the users.
SE- N17- 053	FR8, FR9, FR5	Check that a friend request from a friend on another server can be rejected.	Click reject on a request	Message shows that the request has been rejected.	The request should be removed from the system, the other user should be informed that their request was rejected.
SE- N17- 054	FR8, FR5	Check that a battle request from a friend on another server can be rejected.	Click reject on a request	Message shows that the request has been rejected.	The request should be removed from the system, the other user should be informed that their request was rejected.
SE- N17- 055	FR8, FR5	Check that a breeding request from a friend on another server can be rejected.	Click reject on a request	Message shows that the request has been rejected.	The request should be removed from the system, the other user should be informed that their request was rejected.
SE- N17- 056	N/a	Clicking on the help button.	Clicking on the help button takes you the informative help page.	User shown the help page.	Help page shown.

#### 2.3 Test Result Reporting

Test results will be recorded in a test log form (included on the next page). These documents will be stored in the groups Github repository under the folder Test Data, there will be two sub folders with in this directory called Module Tests and System Tests. The corresponding test documents will be stored into those two directories.

## 2.4 Configurations

Using Github we can branch off from the master copy of the project for testing and working on, doing this will insure that everyone is using the same version of the project. This is to make sure that everyone runs their tests on the same copy of the project insuring consistency. Branching off from the master copy will also allow for version roll back. Meaning that if a mistake is made and the system no longer works. We can return to a stable version when we know it works.

# 3 Test Log Form

TEST LOG FORM	Test Log No:
Test ID:	Test Date:
Tester:	Group:
Version When Tested:	
Test Passed? (Y/N): Passed Testing 1st[ ],2 Other Description of test:	nd[ ],3rd[ ],4th[ ] time.
Comments:	
made a change control form n	olies if the first test failed and changes needed to be made. If changes need to be eeds to be completed documenting this. The details of that form will also need to
be highlighted below. Change Control Number: Description of Changes Made:	

# DOCUMENT HISTORY

Version	CCF No.	Date	Changes made to Document	Changed by
1.0	N/A	2012-10-31	Initial creation	CPM4
1.1	N/A	2012-11-2	Added information from Mike	CPM4
1.2	N/A	2012-12-5	Updated config ref and added other documents	CPM4
1.3	N/A	2012-12-6	Added missing data and fixed few mistakes	CPM4
1.4	N/A	2013-1-28	Made advised changes as per blackboard	MIS28