Test Report for Quarters

Team 6
James Anthony (anthonjb)
Wenqiang Chen (chenw25)
Carolyn Chong (chongce)
Kevin Ly (lyk2)

March 21, 2016

Contents

1	Intr	roduction	3
2	Aut	comated Testing	3
3	Sys	tem Tests	3
	3.1	Calendar	3
	3.2	Maintenance Tracking	4
	3.3	Landing Page	5
	3.4	Finance	5
	3.5	Notifications	6
	3.6	Bulletin Board	8
4	Nor	n-Functional Tests	8
	4.1	Usability	8
		4.1.1 Results	9
		4.1.2 Discussion	9
	4.2	Performance	10
	4.3	Robustness	11
5	Sun	nmary of Changes	11
\mathbf{L}	ist	of Figures	
	1	Task 1 Pre-Questionnaire Responses	9
	2	Average time for Task 2	9
	3	Task 3 Post-Questionnaire Responses	9

List of Tables

Revision History

Date	Comments			
March 20, 2016	Created first draft.			

1 Introduction

This testing report shows the results of both system tests and non-functional tests on the Quarters application. The system tests are reported based on each individual module. Non-functional tests included tests on usability, performance and robustness.

2 Automated Testing

[Explain use of automated testing, or explain why it was not feasible for this project. —CC] Automatic testing is being used in this project to unit test various parts of the system. The project's components are broken up in to several parts: Client side javascript components, Server side access and security.

The client side javascript is tested every week once a week on an alternate web server using QUnit, a javascript unit-testing framework. Unit tests were written for each component to ensure every method does their intended action. The unit tests are rigorously tested to ensure all exceptions are handled.

Server Side access is tested via a python web crawler. To ensure that ever page is reachable. This is ran once a week similarly to the client side tests. The web crawler also crawls through all available link in a demonstration and checks for broken links. Security also tested within the web crawler by crawling with authentication and without authentication. A predetermined set of pages can only be accessible with out authentication such as the landing page, login and registration.

The unit tests will be updated and modified as more development continues. In practice these unit tests should ensure that updates to the code base and other changes to the server end do not break the system.

3 System Tests

[Specific system tests. All tests should be fully summarized in terms of initial state, input and expected output. Tests should be named. In cases where there are many similar tests just summarize the results. Provide enough info that someone could reproduce your tests. Provide traceability to test plan by referring to test case numbers or modules. —CC] In this section the test cases carried out on each individual module are described. Trivial cases for some modules are not explicitly written out but instead described at a high level. Additional details are provided when necessary.

3.1 Calendar

No.	Test Case	Initial	Input	Expected	Actual	Result
		State	tate Output Outpu		Output	
3.1-3.4	Add event	Calendar	User selects	Modal opens	As	PASS
	to	page.	date to add	with fields, and	expected.	
	Calendar.		new event,	closes upon		
			enters	save. Event is		
			information,	updated		
			clicks save.	correctly on		
				Calendar. The		
				same output		
				results if user		
				selects existing		
				event to modify.		
3.5	Delete	Calendar	User selects	Modal opens	As	PASS
	event from	page.	event to	with fields.	expected.	
	Calendar		delete,	Upon clicking		
			clicks	delete, the		
			delete.	modal closes		
				and the event is		
				removed from		
				the Calendar.		

3.2 Maintenance Tracking

No.	Test Case	Initial	Input Expected		Actual	Result
		State		Output	Output	
4.1-4.5	Navigating	Quarters	User clicks	Application	As	PASS
	to mainte-	applica-	on mainte-	navigates to	expected	
	nance	tion.	nance tab in	maintenance		
	page		the	page, all		
			navigation	maintenance		
			bar	tickets relevant		
				to the house are		
				shown		

4.6	Delete	Mainte-	User clicks	confirmation	As	PASS
	ticket from	nance	on "X"	window will	expected	
	mainte-	System.	button	appear. upon		
	nance		beside the	deletion		
	page		mainte-	conformation,		
			nance	close		
			ticket, user	confirmation		
			clicks	window, and		
			confirm	ticket is		
			when confir-	removed from		
			mation	the page.		
			window			
			pops up.			
4.7-4.12	Create	Mainte-	User clicks	Modal opens	As	PASS
	new main-	nance	on "new	with fields, and	expected	
	tenance	System.	request".	closes upon		
	ticket			save. New ticket		
				is added into		
				the page		

3.3 Landing Page

No.	Test Case	Initial	Input	Expected	Actual	Result
		State		Output	Output	
6.1,6.2	Access	Not logged	Clicks on	Modal opens	As	PASS
	login or	in.	login.	and email and	expected.	
	registra-			password fields		
	tion.			appear. The		
				same output		
				results if user		
				clicks on		
				register.		

3.4 Finance

No.	Test Case	Initial	Input	Expected	Actual	Result
		State		Output	Output	

7.6	Add a new bill to the house	Finance page	User clicks on "+" button, fills in all infor- mations in modal window and click "save"	Modal window opens with fields, upon save with all fields filled in, a list of tenants that owes the user money will be added to the page	As expected.	PASS
7.7	Mark bill as paid	Finance page	User clicks on "Paid" button beside the bill, clicks ok on the confirma- tion window	Confirmation window will appear, upon clicking ok, the bill will have a ✓ beside it	As expected.	PASS

3.5 Notifications

Test Type: Functional, Dynamic, Manual.

Tools Used: None.

Schedule: Begin testing after the PoC Demo. Complete automated tests by Final Demo

April 1.

Team Member Responsible: Wenqiang Chen.

Methodology: The main objective of notification is to remind user of events that has had happened; users should be notified immediate after the event has taken place. The testing involves one user completing different actions which generates notification and have another user related to this event receive notification.

Test Case	Initial State	Input	Output		
8.1	Main page.	User(B) sends money re-	User(A) sees notification of		
	User(A) logged	quest.	pending payment due.		
	in.				
8.2	Main page.	User(A) pays user(B).	User(B) sees notification of		
	User(A) logged		payment completed.		
	in.				
8.3	Main page.	User(A) has late payment.	User(A) sees notification of		
	User(A) logged		late payment.		
	in.				

8.4	Main page. User(A) logged in.	User(A) joins a house.	Other users in that house sees notification that user(A) joined the house.
8.5	Main page. User(A)(landlord) logged in.	, ,	User(A) sees notification of unresolved maintenance ticket, receives email, re- ceives text message.
8.6	Main page. User(A)(landlord) logged in.	User(B) sends maintenance ticket(Major.)	User(A) sees notification of unresolved maintenance ticket, receives email.
8.7	Main page. User(A)(landlord) logged in.	User(B) sends maintenance ticket(Minor).	User(A) sees notification of unresolved maintenance ticket.
8.8	Main page. User(A) logged in.	User(B)(Landlord) resolves a maintenance ticket.	User(A) sees notification of resolved maintenance ticket.
8.9	Main page. User(A) logged in.	User(B) sends user(A) a message.	User(A) sees notification of unread message.
8.10	Main page. User(A) logged in.	User(B) makes a post in discussion board.	User(A) sees notification of unread post.
8.11	Main page. User(A) logged in.	User(B) replies to a post made by user(A).	User(A) sees notification of unread reply.
8.12	Main page. User(A) logged in.	User(A) leaves a house.	Other users in that house sees notification that user(A) left the house.
8.13	Main page. User(A) logged in.	User(B) adds event to Calendar.	User(A) sees notification of added post.
8.14	Main page. User(A) logged in.	User(B) deletes event from Calendar.	User(A) sees notification of deleted event.
8.15	Main page. User(A) logged in.	User(A)has event happening on day.	User(A) sees notification of event.
8.16	Main page. User(A) logged in. Notification displayed.	User clicks on Notification icon.	Notification disappears.

3.6 Bulletin Board

Test Type: Functional, Dynamic, Automated.

Tools Used: Custom Scripts.

Schedule: Begin testing after the PoC Demo. Complete automated tests by Final Demo

April 1.

Team Member Responsible: James Anthony.

Methodology: A script can be used to test the process of posting on the discussion board,

and commenting on existing posts.

Test Case	Initial State	Input	Output
10.1	No posts on bul-	A post with 0 characters	Empty post is disgarded
	letin board.		["discarded" —DS] and not
			added to bulletin board.
10.2	No posts on bul-	A post with n characters,	Bulletin board is updated
	letin board.	where $n > 0$.	with the post of n charac-
			ters.
10.3	p posts on bul-	A post with 0 characters	Empty post is disgarded
	letin board,		and not added to bulletin
	where $p > 0$.		board.
10.4	p posts on bul-	A post with n characters,	Bulletin board is updated
	letin board,	where $n > 0$.	with the post of n charac-
	where $p > 0$.		ters.
10.5	p posts on bul-	A comment with 0 charac-	Empty comment is dis-
	letin board,	ters on an existing post p .	garded [discarded —DS]
	where $p > 0$.		and not added to bulletin
			board.
10.6	p posts on bul-	A comment with n charac-	Comment is added to the
	letin board,	ters where $n > 0$, on an ex-	list of comments associated
	where $p > 0$.	isting post p_i .	with post p_i .

4 Non-Functional Tests

4.1 Usability

The usability of Quarters was evaluated by asking test participants to complete a pre-defined task, as well as a pre- and post-test questionnaire, as outlined in the Test Plan. The participants' performance was measured by the total time to complete the task. The average time of all participants to complete the task on Quarters was measured. Think-aloud results provided subjective feedback on the user experience of Quarters. The post-questionnaire provided subjective feedback on Quarters itself.

4.1.1 Results

Figure 1 shows the participants. This data was collected during Task 1. The task completion rate was 100% for both tasks 2a and 2b, and the average times were both less than 60 seconds. Therefore the success metric stated in the Test Plan was met for completion rate and completion time, as shown in Figure 2. Figure 3 illustrates the results from Task 3. The average response rating for each question is shown.

Participant	A	В	С	D	Е	F	G	Н	I	J
Type	Tenant	Tenant	Tenant	Tenant	Tenant	Tenant	Tenant	Tenant	Landlord	Landlord
Age	22	18	22	21	20	18	22	22	47	58
Gender	Male	Female	Female	Male	Male	Female	Male	Female	Male	Male
Device	Computer	Computer	Computer	Computer	Mobile	Mobile	Mobile	Mobile	Computer	Mobile
Browser	Firefox	Opera	Safari	Explorer	Chrome	Chrome	Safari	Safari	Chrome	Safari
Pre Survey	Weekly	Never	Daily	Weekly	Daily	Never	Weekly	Weekly	Daily	Never
Post Survey	Weekly	Never	Daily	Weekly	Daily	Monthly	Weekly	Weekly	Daily	Monthly

Figure 1: Task 1 Pre-Questionnaire Responses.

Task	2a	2b
Completion Rate	100%	100%
Avg. Time (s)	59.02	38.81

Figure 2: Average time for Task 2.

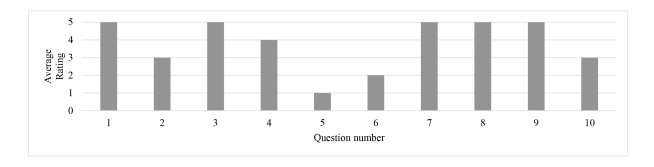


Figure 3: Task 3 Post-Questionnaire Responses.

4.1.2 Discussion

The usability evaluation proved there were many positive aspects of the Quarters user interface. Every participant was able to complete their task, and in an efficient time, regardless

of the browser or the device. The straightforward navigation of the application allowed the participants to navigate easily across the web application and communicate quickly, which is a high-level goal of the software. The questionnaire results showed that participants agreed that Quarters was easy and intuitive to use. Based on these usability results, one could infer that the design and implementation support Normans Design Principles, as discussed in the Detailed Design document. The participants of the usability test unanimously strongly agreed that they would use the Maintenance Ticketing, File Upload and Notifications features. After testing Quarters, in response to how frequently they would use Quarters, participants either did not change their mind, or said they would use it more frequently relative to what they had stated prior to testing Quarters. Several participants noted during the talk-aloud that they could see Quarters solving a lot of issues they experience in their current households. These positive test results prove that Quarters has marketability.

Quarters was not without its weaknesses though. Not every participant saw the value in using Quarters on a daily basis and not every participant would recommend Quarters to a friend. Additionally, Quarters performed poorly on questions 5 and 6, which tested the usability of the Chat feature and the Finances feature, respectively. Participants noted during the talk-aloud that they could not see a use for the Chat feature when the Bulletin Board allowed them the same functionality. Additionally, they noted that the purpose of the Finances feature was not initially clear. One landlord noted that they saw value in the File Upload feature, but not so much in the other features. Lastly, some users with a keen eye for design noted some glitches or flaws in our interface.

4.2 Performance

To test the server, we will do a load testing to make sure the server can handle 100 simultaneous requests.

[How? -DS]

4.3 Robustness

To test the security of the system, including file access, failed password attempts, SQL injections, and expired sessions, we will do manual testing.

[Be more descriptive. —DS]

5 Summary of Changes

[Summarize changes made in response to testing. —CC] Moving forward, there is room for improvement with regard to the non-functional tests. Removing the Chat feature is something to consider to ensure all of our features collectively integrate well into Quarters.

Redesigning the Finances feature or adding more functionality to it may help users understand its purpose more intuitively. Devoting more time and focus to styling would help resolve any design concerns and give the interface a more polished and professional appearance. Hopefully, with these changes, more participants would consider using Quarters more frequently and recommending the application to a friend. The results of the usability test have low external validity; in future usability tests, it would be worthwhile to seek a more diverse testing population outside of a school setting, with more landlords participating. Furthermore, a more complex set of tasks for test participants could give a more accurate reading of the effectiveness and efficiency of our application.