Test Report for Quarters

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March 20, 2016

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Revision History

Date	Comments	
March 20, 2016	Created first draft.	

1 Introduction

2 Automated Testing

Explain use of automated testing, or explain why it was not feasible for this project. —CC] All tests that will be automated will be completed for the Final Demo April 1. We will automate testing for every feature, except financing, notification and chat. We will also test the integrity of the database using automated testing. We will also check if every page is reachable, to ensure there are no unhandled HTTP errors. We plan to run automated tests on a weekly basis, every Sunday night. Automated testing tools include Grunt, SinonJS and custom Python scripts. All unit tests will be automated. Since the majority of modules will be Javascript, we will be using QUnit. QUnit is a Javascript unit testing framework.

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]

3.1 User Registration

No.	\mathbf{Test}	Initial	Input	Expected Output	Actual	Result
	Case	State			Output	
1.1	User	Landing	Email and pass-	Redirected to applica-	As ex-	PASS
	Regis-	page.	word entered.	tion main page.	pected.	
	tration	Empty	Clicks register.			
		fields.				
1.2	User	Landing	Empty field(s).	Stays on the same	As ex-	PASS
	Regis-	page.	Clicks register.	page. Error message	pected.	
	tration	Empty		appears. Empty field		
		fields.		is highlighted.		
1.3	User	Landing	Email address	Stays on the same	As ex-	PASS
	Regis-	page.	already stored in	page. Error message	pected.	
	tration	Empty	database. Clicks	appears. Email field is		
		fields.	register.	highlighted.		

3.2 User Login

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

2.1	User Login	Landing page. Empty username and password fields.	Valid username and password combination. Clicks login.	Redirected to application main page.	As expected.	PASS
2.2	User Login	Landing page. Empty username and pass- word fields.	Invalid user- name and password com- bination. Clicks login.	Stays on the same page. Error message appears. Fields are highlighted. After 5 unsuccessful attempts, user cannot login for 10 minutes.	As expected.	PASS
2.3	User Login	Landing page. Empty username and pass- word fields.	Empty user- name and/or password fields. Clicks login.	Stays on the same page. Error message appears. Fields are highlighted.	As expected.	PASS
2.4	User Logout	Application main page.	Clicks logout.	User is successfully logged out from system. Redirected to login page.	As expected.	PASS
2.5	User Login	Landing page. Empty username and pass- word fields. User at- tempting to login on another device while already logged in on a device.	Valid username and password combination. Clicks login.	Stays on the same page. Error message appears.	As expected.	PASS

3.3 Calendar

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

3.4 Maintenance Tracking

Test Type: Functional, Dynamic, Static, Automated.

Tools Used: QUnit, Chron Scripts. [Chron scripts? —DS]

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

April 1.

Team Member Responsible: Kevin Ly.

Methodology: The maintenance tracking system allows tenants to create maintenance requests, where the landlord then responds and updates with further information. This portion of the system is restricted based on the user type; tenants cannot modify maintenance ticket properties. This component will be tested using unit tests for functionality, with automated testing to ensure the permissions are handled properly. Static database checkers will be used in conjunction with the automated test cases to check for proper database modifications.

Test Case	Initial State	Input	Output	
4.1	Quarters Web	Open maintenance system.	Maintenance system opens	
	Application.		and shows new maintenance	
			tickets with existing tickets	
			in chronological order.	
4.2	Maintenance	Click on maintenance	Inner dialog opens display-	
	System.	ticket.	ing all properties in a main-	
			tenance ticket.	

4.3	Maintenance System.	Entering a search query or adding a filter.	Sort and filter maintenance tickets and reveal only suc-
		0	cessful tickets.
4.4	Maintenance	Modifying properties of a	Save icon appears in dialog
	Ticket Window.	ticket.	to confirm changes.
4.5	Maintenance	Saving ticket properties	Window will close, and
	Ticket Window.		database will be updated to
			reflect changes.
4.6	Maintenance	Deleting Ticket.	Confirmation window will
	Ticket Window.		appear. Upon deletion con-
			firmation, close window and
			remove data from database.
4.7	Maintenance	Click on create new request.	Opens a new ticket window.
	System		
4.8	New Mainte-	Click on create empty fields.	Window will remain open-
	nance ticket		ing, prompt will display er-
	window.		ror message.
4.9	New Mainte-	Click on create, required	Window closes, database
	nance ticket	fields filled.	will be updated with new
	window.		ticket.
4.10	New Mainte-	Click on cancel with fields	Window remains open,
	nance ticket	filled.	prompt will ask for confir-
	window.		mation on close.
4.11	Confirmation	Click on OK.	Closes prompt and dialog.
	Prompt.		
4.12	Confirmation	Click on cancel.	Closes prompt, dialog re-
	Prompt.		mains open.

3.5 House Management

No.	Test Case	Initial State	Input	Expected Out-	Actual	Result
				put	Output	
5.1	Modify house	House Man-	Click modify	Nothing.	As ex-	PASS
	information,	agement, not	information.		pected.	
	not admin.	admin.				
5.2	Modify house	House Man-	Click modify	Input fields be-	As ex-	PASS
	information	agement,	information.	come editable.	pected.	
	as admin.	admin.				

5.3	Modify house information as admin.	House Management, admin.	Modify information fields.	Save button opens, discard changes appears.	As expected.	PASS
5.4	Modify house information as user.	House Management, any user.	Click on View Documents.	Redirects to new page showing all uploaded docu- ments in House.	As expected.	PASS
5.5	Modify house information as user.	House Documents, any user.	Clicks on a document.	Retrieves documents and initiates file transfer.	As expected.	PASS
5.6	Modify house information as admin.	House Documents, admin.	Clicks on Add Documents.	Upload window opens for user upload, file will be transfer to server and information is updated in database.	As expected.	PASS
5.7	Modify house information as admin.	House Documents, admin.	Clicks on delete document.	Prompt opens.	As expected.	PASS
5.8	Modify house information as admin.	Deletion prompt, admin.	Clicks on yes.	Prompt closed, file is removed from display, database is updated.	As expected.	PASS
5.9	Modify house information as admin.	Deletion prompt, admin.	Clicks on no.	Prompt closed.	As expected.	PASS
5.10	Modify house information as user	House Management, any user.	Clicks on view members.	Shows all meme- bers of the house and their role.	As expected.	PASS
5.11	Modify house information as admin.	House Management, admin, members list visible.	Clicks on add member.	Dialog will appear.	As expected.	PASS
5.12	Modify house information as admin.	Member Dialog, admin, fields empty.	Clicks on ok.	Prompt opens, notifying missing fields.	As expected.	PASS

5.13	Modify house	Member	Clicks on ok.	Window closes,	As ex-	PASS
	information	Dialog, ad-		new user is noti-	pected.	
	as admin.	min, fields		fied, database is		
		complete.		updated, mem-		
				ber status pend-		
				ing.		
5.14	Modify house	Member Dia-	Clicks on can-	Window closes.	As ex-	PASS
	information	log, admin.	cel.		pected.	
	as admin.					

3.6 Landing Page

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

3.7 Finance

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: James Anthony.

Methodology: Tests can be performed by having one user add payment deadlines, and having another user send arbitrary amounts of money via PayPal. Speed and accuracy of transactions can be tracked. Transaction records can be manually evaluated for correctness.

Test Case	Initia	l State	Input	Output
7.1	No	payments	User initiates PayPal trans-	Error message indicating
	due.		action.	that no payments are due at
				the current time.
7.2	No	payments	User posts payment request	New payment deadline
	due.		with some deadline.	added.

7.3	Payment due.	User initiates PayPal trans-	Transaction is handled by
		action.	PayPal. All users involved
			are notified of the com-
			pleted payment. Deadline is
			removed from list of current
			payments due.
7.4	Payment due.	Payment has not been com-	All users involved are noti-
		pleted, and deadline has	fied that the deadline has
		passed.	passed. Deadline is marked
			as past due, and users will
			continue to be notified until
			either the payment has been
			completed, or the due pay-
			ment is removed.
7.5	Payment due.	User who posted the orig-	Payment request is removed
		inal due payment removes	from the list of due pay-
		the request.	ments.

3.8 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) logge	d quest.	pending payment due.
	in.		
8.2	Main page	. User(A) pays user(B).	User(B) sees notification of
	User(A) logge	d	payment completed.
	in.		
8.3	Main page	. User(A) has late payment.	User(A) sees notification of
	User(A) logge	d	late payment.
	in.		

8.4	Main page. User(A) logged	User(A) joins a house.	Other users in that house sees notification that
	in.		user(A) joined the house.
8.5	Main page.	User(B) sends maintenance	User(A) sees notification
	User(A)(landlord)	ticket(Critical).	of unresolved maintenance
	logged in.		ticket, receives email, re-
8.6	Main page.	User(B) sends maintenance	ceives text message. User(A) sees notification
0.0	Main page. $User(A)(landlord)$	· ,	of unresolved maintenance
	logged in.	ticket(wajor.)	ticket, receives email.
8.7	Main page.	User(B) sends maintenance	User(A) sees notification
0	User(A)(landlord)	· ·	of unresolved maintenance
	logged in.		ticket.
8.8	Main page.	User(B)(Landlord) resolves	User(A) sees notification
	User(A) logged	a maintenance ticket.	of resolved maintenance
	in.		ticket.
8.9	Main page.	User(B) sends user(A) a	User(A) sees notification of
	User(A) logged	message.	unread message.
	in.		
8.10	Main page.	User(B) makes a post in dis-	User(A) sees notification of
	User(A) logged	cussion board.	unread post.
0.11	in.	II. (D)	II. (A)
8.11	Main page.	User(B) replies to a post	User(A) sees notification of
	$\operatorname{User}(A)$ logged in.	made by user(A).	unread reply.
8.12	Main page.	User(A) leaves a house.	Other users in that house
0.12	User(A) logged	Osci(II) leaves a flouse.	sees notification that
	in.		user(A) left the house.
8.13	Main page.	User(B) adds event to Cal-	User(A) sees notification of
	User(A) logged	endar.	added post.
	in.		1
8.14	Main page.	User(B) deletes event from	User(A) sees notification of
	User(A) logged	Calendar.	deleted event.
	in.		
8.15	Main page.	User(A)has event happen-	User(A) sees notification of
	User(A) logged	ing on day.	event.
0.10	in.	TT 1: 1: 27 : 20 : :	N + C + P
8.16	Main page.	User clicks on Notification	Notification disappears.
	User(A) logged	icon.	
	in. Notification		
	displayed.		

3.9 Administrative File Storage

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 uploading and downloading

multiple files of different types and sizes.

Test Case	Initial State	Input	Output
9.1	0 files in storage.	User tries to upload a file of	Successful file upload.
		size s , where $s \leq \max$ file	
		size.	
9.2	0 files in storage.	User tries to upload a file of	Error message indicating
		size s , where $s > \max$ file	file has not been uploaded.
		size.	
9.3	n files in storage.	User tries to upload a file of	Successful file upload.
		size s, where $s \leq \text{total re-}$	
		maining space.	
9.4	n files in storage.	User tries to upload a file of	Error message indicating
		size s , where $s > $ total re-	file has not been uploaded.
		maining space.	
9.5	n files in storage.	User tries to upload a file	Error message indicating
		with an invalid type.	file has not been uploaded.
9.6	n files in storage.	User requests to download a	Successful file download.
		file.	
9.7	n files in storage.	Connection interrupted	Error message indicating
		while download is in	file has not been down-
		progress.	loaded.
9.8	n files in storage.	User tries to upload $n > 1$	Error message indicating
		files.	only one file can be up-
			loaded at a time.
9.9	n files in storage.	User clicks delete file.	File removed.

3.10 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

[Nonfunctional qualities are evaluated as appropriate. These qualities include usability,performance, and robustness. Quantify results. If these tests are not performed, there absence should be explicitly justified. —CC]

4.1 Look and Feel

To test that the system is attractive and intuitive and appears professional and secure, we will survey ten users to rate the user interface on a scale of 1 to 10, where a 1 means "ugly, unprofessional and would not return to the site", and a 10 means "captivating, professional, and would refer a friend". We will also ask users to provide comments or suggestions for qualitative feedback. The testing schedule will include a test December 7 and February 22. The first test will be used as a baseline. We will do a second test before the Final Demo to see if we improved.

[If you are providing a survey, you should include a copy of it as an appendix. —DS]

4.2 Usability

To test that the system is intuitive to use and navigate, we will ask ten users to complete a set of tasks on the site. Five users will act as landlords, who will create an account, login, send an email invitation to invite users to a house, and then create a post on the discussion board. Five other users will act as tenants who will accept an email invitation, create an account, login, and then create a post on the discussion board. Users will rate their experience on a scale of 1 to 10, where a 1 is "frustrated, could not complete task(s), would not recommend", and a 10 means "user friendly, easy to navigate, would recommend to a friend". We will also ask users to provide comments or suggestions for qualitative feedback. The testing schedule will include a test December 7 and February 22. The first test will be used as a baseline. We will do a second test before the Final Demo to see if we improved.

[Can you more accurately describe what the users will be tasked with doing? —DS]

4.3 Performance

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

[How? —DS]

4.4 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]