SE 3XA3: Test Report DJS

Team 12 , DJS Amandeep Panesar panesas2 Taha Mian miantm Victor Velechovsky velechva

December 8, 2016

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Table 1: Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

1 Introduction

This document outlines a report on the various tests that were conducted to verify the functionality of DJS. Test cases can be performed by interest clients to determine the validity of our software, and the robustness of our test suite.

2 Functional Requirements Evaluation

Testing was performed with white box unit testing, black box automated system testing, black box manual system testing, and stress testing.

Due to the nature of a server/client system, it is difficult to provide a complete test suite to ensure complete functionality of the system. However, an adequate test suite was provided.

All functional tests passed.

2.1 Client-side Graphical Interface

Webpage Title and Buttons Loaded			
Type:	Functional, Dynamic, Manual Testing		
Initial State:	Web page is not loaded.		
Input:	User's internet browser should navigate to the		
	servers web address.		
Output:	The server should serve the users request and load		
	a webpage with a title and five buttons underneath.		
Test Procedure:	The web page should be loaded and the title along		
	with 5 buttons should be displayed to the user.		
Result:	PASS		

Button Includes Song Title			
Type: Functional, Dynamic, Manual Testing			
Initial State:	Web page is opened on users internet browser.		
Input:	User's internet browser should navigate to the		
	servers web address.		
Output:	The webpage loaded should include five buttons with		
	each button having text. The text inside each but-		
	ton should be of a different unique song title (each		
	button has a song title).		
Test Procedure:	Load webpage on user internet browser and check if		
	buttons have song titles (if test failed then output		
	should be giberish on button).		
Result:	PASS		

Vote Causes Button To Be Highlighted		
Type: Functional, Dynamic, Manual Testing		
Initial State:	Web page is opened on users internet browser and	
	buttons should be present with no prior votes.	
Input:	User clicks on one button from the webpage.	
Output:	The corresponding button selected will be high-	
	lighted in some form to indicate a vote has been	
	cast and recorded .	
Test Procedure:	Load webpage on user internet browser and check if	
	buttons have loaded. Once the buttons are present	
	the tester selects one song and should result in the	
	same button being highlighted.	
Result:	PASS	

Graphic Object Shows Total Number Of Votes		
Type: Functional, Dynamic, Manual Testing		
Initial State:	The web address is not loaded. The server has just	
	started.	
Input:	User navigates to web address.	
Output:	The web page should load some graphical object	
	which contains the number of votes for each cor-	
	responding button. The number of votes should be	
	zero initially.	
Test Procedure:	The server should be freshly started. The tester	
	should then navigate to the appropriate web url and	
	load the web page. Once the web page has been	
	loaded the tester can then observe the total number	
	of votes.	
Result:	PASS	

2.2 Client-side Backend Interface

Remeber Voted Song		
Type:	Functional, Dynamic, Manual Testing	
Initial State:	One song should have been voted and the internet	
	browser closed.	
Input:	The tester will place a vote on one random song and	
	close the browser. After, the web page should be	
	opened again by the tester and the page loaded.	
Output:	The song title that was picked before closing the	
_	internet browser should be highlighted.	
Test Procedure:	The tester will open a internet browser and load the	
	webpage. After the webpage has been loaded the	
	user will cast a vote. The internet browser opened	
	previously will be closed. Then after the tester will	
	reopen the internet browser and the song title that	
	was selected previously should be highlighted.	
Result:	PASS	

	Song List Should Be Valid
Type:	Functional, Dynamic, Automated Testing
Initial State:	The web address is loaded. The server has just
	started.
Input:	The song titles that appears on website will be
	the input for the automated testing. Another input
	would be the music currently available on the server.
Output:	The unit testing function will return either with true
	or false. The result of true will indicate that the song
	list appeared on the web page matches the song titles
	available on the server.
Test Procedure:	The automated test will record each song title gen-
	erated and displayed on the client side. Further-
	more, the songs available to the server will also be
	recorded. The result is calculated by matching all
	the songs recorded from the web page to the songs
	available to the server
Result:	PASS

2.3 Server-side Backend

Create Cookie To Allow One Vote Per User		
Type: Structural, Dynamic, Automated Testing		
Initial State:	The web address is not loaded. The server has just	
	started.	
Input:	A simulated user with random voting pattern that	
	is active every couple of seconds.	
Output:	The unit testing function will return true or false.	
	The testing function will return true when the sum	
	of total votes for each song equals the number of	
	users connected. Correspondingly the return value of	
	false will suggest that one or more simulated users	
	will have more then one vote.	
Test Procedure:	The automated test will create a certain number of	
	random users. The server will create a cookie for	
	each user that indicates a unique id to identify each	
	user. The randomly generated users will all vote for	
	one song that is picked randomly and then change	
	all the votes to another random song (ie. users	
	115 vote for song 1 then vote for song 2). The test	
	function will then check the number of total votes	
	for each song and sum them together which should	
	equal the number of users generated.	
Result:	PASS	

Reset Votes After Playing Song		
Type:	Structural, Dynamic, Automated Testing	
Initial State:	The number of total votes for a certain song is above	
	zero.	
Input:	The test function will need the total number of votes	
	right after a certain song has been done playing.	
Output:	The unit test function will return true or false. The	
	test function will return true when the total number	
	of votes after playing a song is zero.	
Test Procedure:	The test procedure will start by having the webpage	
	start with a song with the total number of votes	
	above zero. The test function will then check after	
	the song has played if the total number of votes is	
	equal to zero.	
Result:	PASS	

	Check If Song List Is Unique
Type:	Structural, Dynamic, Automated Testing
Initial State:	The server started and web page loaded.
Input:	The test function will need the song list that is being
	sent to the client.
Output:	The unit test function will return true if the song
	list sent is unique and has no duplicates.
Test Procedure:	The test function will use the song list being sent to
	the client and store it into an array. As the song list
	for the client updates after a song has been played
	the new song list will be appended to the array. Af-
	ter the last song has played the test function will
	check the array to see if the server has sent any du-
	plicate song titles and will result in a true or false
	value.
Result:	PASS

Check If 5 Random Songs Picked		
Type: Structural, Dynamic, Automated Testing		
Initial State:	The server started and web page loaded.	
Input:	The test function will need to count the number	
	of songs sent to the client after playing the current	
	song.	
Output:	The unit testing function will return true if the count	
	is equal to five after playing the current song.	
Test Procedure:	The test function will use a counter and check if the	
	counter is equal to five after the current song is done	
	being played.	
Result:	PASS	

	Play Most Voted Song
Type:	Structural, Dynamic, Automated Testing
Initial State:	The server started and web page loaded.
Input:	The test function will need to record the total num-
	ber of votes and the corresponding song title picked.
Output:	The unit testing function will return true if the ap-
	plication plays the right song.
Test Procedure:	The testing function will use a counter and rank the
	songs by votes and check if the playing is song is
	equal to the song selected with the most votes.
Result:	PASS

2.4 Automated Testing

Automated testing was done with a combination of Mocha.JS, a unit testing framework Node.JS, and Selenium-Webdriver. The test cases are located in the test folder, located here.

3 Nonfunctional Requirements Evaluation

3.1 Look and Feel Requirements

Appearance Tests

User Interface is aesthetically pleasing	
Type:	Structural, Static, Manual
Initial State:	At least 20 users take a feedback survey
Input:	User rates web page based on the aesthetics (from 1
	to 10) on a custom survey
Output:	Average results of survey
Actual Result:	The average result of 22 survey respones was 7.7 which
	is higher than 7.5. Graph can be found here.
Result:	PASS

Style Tests

User Interface is aesthetically pleasing	
Type:	Structural, Manual, Static etc.
Initial State:	Web page is loaded from a device that has Internet
Input:	Users rate the web page on the ascetics of from a rat-
	ing of one to 10.
Output:	The overall average of the results should be over 7.5 .
Actual Result:	The average result of 22 survey respones was 7.6 which
	is higher than 7.5. Graph can be found here.
Result:	PASS

3.2 Usability and Humanity Requirements

Ease of Use Requirements Test

	User Interface is easy to use
Type:	Structural, Static, Manual
Initial State:	At least 20 users take a feedback survey
Input:	User rates web page based on the ease of use (from 1
	to 10) on a custom survey
Output:	Average results of survey
Actual Result:	The average result of 22 survey respones was 7.9 which
	is higher than 7.5. Graph can be found here.
Result:	PASS

${\bf Understandability\ and\ Politeness\ Requirements\ Test}$

User Help Manual is helpful and understandable	
Type:	Structural, Static, Manual
Initial State:	At least 20 users take a feedback survey
Input:	User rates the effectiveness of the survey
Output:	Average results of survey
Actual Result:	The average result of 22 survey respones was 7.6 which
	is higher than 7.5 . Graph can be found here
Result:	PASS

${\bf Accessibility\ Requirements\ Test}$

Web page is loadable on a local WiFi connection	
Type:	Structural, Manual, Static
Initial State:	User attempts to connect to server hosted on the same
	WiFi network
Input:	N/A
Output:	The web page is loaded on the device from local WiFi
Actual Result:	The Webpage was loaded
Result:	PASS

Web page functions on all HTML5 web browsers

Type: Structural, Manual, Static

Initial State: User attempts to connect to server hosted on the same

WiFi network

Input: N/A

Output: The web page is loaded on the device from local WiFi

Actual Result: The weboage was loaded

Result: PASS

3.3 Performance Requirements

Speed and Latency Requirements Test

Web page must load within 3 seconds

Type: Structural, Dynamic, Manual

Initial State: Web page is loaded from a device connected to the

same WiFi network. The server must be running on

an x86-54 based, OS X or Linux system

 $\begin{array}{ll} \textbf{Input:} & N/A \\ \textbf{Output:} & N/A \end{array}$

Actual Result: Webpage loaded within 3 seconds

Result: PASS

Precision Test

Song with most votes is always selected to play next

Type: Structural, Manual, Automated

Initial State: Server is running, users are connected

Input: User Votes are inputted to the voter module

Output: Vote choice is determined and returned by the voter

module

Actual Result: Voter choice determined and returned

Reliability and Availability Requirement Test

Server should constantly be playing music

Type: Structural, Manual, Static

Initial State: Server is not running

Input: Start the server

Output: Audio output to speakers

Actual Result: Audio was being output to speakers

Result: PASS

Robustness Requirements Test

Server handles songs with empty album art metadata

Type: Structural, Automated/Manual, Static

Initial State: Server is running

Input: Songs with empty metadata are in the music folder

Output: Data sent to webpage

Actual Result: Webpage was correctly loaded

Result: PASS

Scalability Requirements Test

Server should handle at least 300 users at a time

Type: Structural, Automated, Static

Initial State: Server is running

Input: 300 clients, generated by selenium-webdriver, connect

to the server

Output: N/A

Actual Result: Server still running correctly

Longevity Requirements Test

Server should continue to run unless manually turned off

Type: Structural, Manual, Static

Initial State: Server is not running

Input: Run the server

Output: N/A

Actual Result: Server ran, and was terminated by the user

Result: PASS

3.4 Operational and Environmental Requirements

Requirements for Interfacing with Adjacent Systems Test

Web page functions on all HTML5 web browsers

Type: Structural, Manual, Static

Initial State: User attempts to connect to server hosted on the same

WiFi network

Input: N/A

Output: The web page is loaded on the device from local WiFi

Actual Result: Webpage was loaded

Result: PASS

Server is installable on Mac OS and Linux through the given terminal commands

Type: Static, Manual, Structural

Initial State: Mac OS machine without the server installed

Input: Server is installed via the install command given in

the README

Output: Server is functional

Actual Result: Sever properly, all tests passed

Productization Requirements Test

3.5 Maintainability and Support Requirements

Privacy Requirements Test

Restarting the device or browser should not allow voting twice

Type: Structural, Manual, Dynamic

Initial State: Web page is loaded from a device on a local network.

A vote is issued, then the device is restarted and re-

connected

 $\begin{array}{ll} \textbf{Input:} & N/A \\ \textbf{Output:} & N/A \end{array}$

Actual Result: Vote was replaced, total votes the same amount

Result: PASS

Webpage is only accessible from a local network

Type: Structural, Manual, Static

Initial State: Attempt to load web page from outside the local net-

work

Input: N/A

Output: HTML response
Actual Result: Sever unaccessiable

Result: PASS

Users should have no access to other user data

Type: Structural, Manual, Static

Initial State: Connect to server

Input: N/A

Output: HTML Response

Actual Result: Only user data was contianed

4 Comparison to Existing Implementation

The existing implementation (PlayMyWay) does not have a test suite. The software is currently in a broken state, so a direct comparison was strictly impossible.

We were able to analyze the User Interface from screenshots on the Github repo. The interface did not appear as appealing or intuitive as ours. Their app has font the runs off screen in a way that appears very unprofessional. In comparison, our app has word-wrap for long file names.

5 Unit Testing

The specific modules used for Unit testing can be found in the test folder which is in the src folder. The results for these tests can also be found in the same folder which is also linked here.

6 Changes Due to Testing

During the testing phase the functional requirements passed the tests and no changes were required. However, user feedback from the survey employed in the DJS showed that the UI was too minimal and looked more like a prototype then a polished product. The solution was to use Bootstrap and display more information to the user such as album art and total votes for that particular song. After the update the user surveys indicated that the appearance and usability has increased and now looked like a finished product.

7 Automated Testing

Automated Testing was done through a combination of Mocha. JS (for unit testing) and Selenium-Webdriver (for system-wide testing).

Mocha.JS tested various pure functions throughout the codebase, based on a predefined set of input and output test vectors. Selenium-Webdriver was used to produce a firefox instance, simulate a connection to the server, simulate user interaction, and analyze the HTML output to ensure the server is producing the correct data, and that the web client is receiving and parsing the data correctly.

7.1 Specific System Tests

Reads songs from music folder	
Initial State:	Library module called to read songs from a folder
Input:	Folder with songs
Output:	List of all the songs in the folder

Reads metadata from a song	
Initial State:	Metadata module called to read the metadata from a
	music file
Input:	Music file
Output:	Correct metadata information extracted from file

Voting System returns highest voted item	
Initial State:	Multiple users cast their votes, voter module is called
Input:	List of votes
Output:	Returns highest rated item

Voting System handles an empty songs array	
Initial State:	Voter module is called
Input:	Empty array of songs, non-empty array of votes
Output:	Returns empty string

Voting System handles an empty votes array	
Initial State:	Voter module is called
Input:	Empty array of votes, non-empty array of songs
Output:	Returns empty string

Webpage Title is Loaded	
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	Correct title of browser window is displayed

Loads the first button	
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	First button has the correct name

Loads the second button	
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	Second button has the correct name

Loads the third button	
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	Third button has the correct name

Initially sets first vote to zero	
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	First vote-count element has a value of 0

	Initially sets second vote to zero
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	Second vote-count element has a value of 0

Initially sets third vote to zero	
Initial State:	Server is running, browser directed to webpage
Input:	N/A
Output:	Third vote-count element has a value of 0

Votes for an item when a user clicks a button	
Initial State:	Server is running, browser directed to webpage, a vote
	button is clicked
Input:	N/A
Output:	Vote count for the corresponding button has a value of
	1

8 Trace to Requirements

The following table maps each implemented test file to a requirement found in the SRS document here.

Test Files	Modules
test-library.js	FR2, FR5, FR8, FR9
test-metadata.js	FR1,FR7,
test-server.js	FR1, FR2, FR4, FR6, FR11
test-voter.js	FR3, FR8, FR10

9 Trace to Modules

The following is a list of the modules described in DJS:

M1: Hardware-Hiding Module

M2: Controller

M3: Flags

M4: Home

M5: Library

M6: Player

M7: Voter

The following is a list of module ids compared with test files:

Test Files	Modules
test-library.js	M <mark>5</mark> , M <mark>3</mark>
test-metadata.js	M4, M2, M7
test-server.js	$M_{4},M_{2},\ M_{3}$
test-voter.js	M <mark>7</mark> , M <u>5</u>

10 Code Coverage Metrics

Reviewing the test requirements matrix, test-module trace, and modulerequirements the functional and nonfunctional requirements were satisfied in regards to the test cases that were created. Complete code coverage was acquired with our unit and automated testing. In addition, majority of our testing was done synchronously since many problems arose from concurrent process.