SE 3XA3: Test Plan DJS

Team 12 , DJS Amandeep Panesar panesas2 Taha Mian miantm Victor velech

November 4, 2016

Contents

1	Ger	neral Information	1
	1.1	Purpose	1
	1.2	Scope	1
	1.3	Acronyms, Abbreviations, and Symbols	1
	1.4	Overview of Document	1
2	Pla	\mathbf{n}	1
	2.1	Software Description	1
	2.2	Test Team	2
	2.3	Automated Testing Approach	2
	2.4	Testing Tools	2
	2.5	Testing Schedule	2
3	Sys	tem Test Description	3
	3.1	Tests for Functional Requirements	Ç
		3.1.1 Client-side Graphical Interface	Ç
		3.1.2 Client-side Backend Interface	1
		3.1.3 Server-side Backend	6
	3.2	Tests for Nonfunctional Requirements	8
		3.2.1 Look and Feel Requirements	Ĝ
		3.2.2 Usability and Humanity Requirements	10
		3.2.3 Performance Requirements	11
		3.2.4 Operational and Environmental Requirements	14
		3.2.5 Maintainability and Support Requirements	15
4	Tes	ts for Proof of Concept	18
5	Cor	nparison to Existing Implementation	19
6	Uni	t Testing Plan	20
	6.1	Unit testing of internal functions	20
	6.2		20
_	• .		
L	ıst	of Tables	
	1	Revision History	

List of Figures

Table 1: Revision History

Date	Version	Notes
OCT 28	1.0	Rev0

1 General Information

1.1 Purpose

The test plan document is a helpful tool for many large scale projects since it allows concise information about testing, verification, and validation geared towards the project. The following test cases were created for future references and allows the project to be implementated with testing and maintenance in mind. The test plan document will be updated before the project is fully implementated to allow for revision and any major changes involved.

1.2 Scope

The project, "DJS", is a democratic voting system which allows users to vote for music. Thus testing can cover many areas such as: client methods (ie: update song client, etc), server methods (ie: create Cookie), data structures, and sorting algorithms.

1.3 Acronyms, Abbreviations, and Symbols

N/A

1.4 Overview of Document

Making an issue to href something MAY be a better idea - CM

This is the test plan document for the project DJS, which is a reconstruction of the application PlayMyWay (href this). The test plan uses the functional and non-functional requirements to detect any errors in the project DJS. The document goes over various techniques for testing such as Manual and automated testing, structural and functional testing, static and dynamic testing, fault testing.

2 Plan

2.1 Software Description

WAY to low level when mentioned .js files. Speak more to modules for example - CM

The server running DJS is using nodejs with multiple libraries which includes : express, handlebars, express—handlebars, and socket.io. The implementation of DJS has been modularized into three aspects. The player.js file plays the music, server.js hosts the website, votes.js helps with voting, and library.js which returns list of songs.

2.2 Test Team

All project members will participate and be responsible for writing and executing tests.

2.3 Automated Testing Approach

Speak to the why, where and how you will run automatic tests - CM

The automated testing will be implemented by using javascript libaries and custom unit testing function created in javascript.

2.4 Testing Tools

Should the reader know these? What are they for, purpose? I know Karma includes many features, which will you use? - CM

The following testing libraries will be use: Selenium, Mocha, Karma, and Protractor.

2.5 Testing Schedule

Poor formatting, poor use of Gantt charts - CM

Webpage should be operational by Oct 21/16 Server should be able to handle multiple users Oct 28/16 Voting system works by Oct 23/16 Songs in queue by Oct 25/16

3 System Test Description

3.1 Tests for Functional Requirements

3.1.1 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.	

	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).

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.	

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.

3.1.2 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.

	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	

3.1.3 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.	

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.	

	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.

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.	

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.	

3.2 Tests for Nonfunctional Requirements

I don't like how these are structured. For example, NF Test 1: Initial State: Webpage has not been loaded. Input: User opens the webpage by doing X. Output: Webpage is open. How Test is Preformed: The user will rate on a scale... That is a better test because it is specific and repeatable. Also, make a survey and use symbolic parameters for everything (e.g. stress testing) - CM

3.2.1 Look and Feel Requirements

Appearance Tests

1. Non-Functional Requirement Test 1

Type: Structural, Static, Manual

Initial State: Web page is loaded from a device that has Internet

Input/Condition: Users rate the web page on the ascetics of from a rating of one to 10.

Output/Result: The overall average of the results should be over 7.5.

How test will be performed: Users will take a short survey rating the Appearance, the results of multiple users will be tabulated. The overall user average score will be taken, must have 20 plus users.

Style Tests

1. Non-Functional Requirement Test 2

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 rating of one to 10.

Output: The overall average of the results should be over 7.5.

How test will be performed: Users will take a short survey rating the Style, the results of multiple users will be tabulated. The overall user average score will be taken, must have 20 plus users.

3.2.2 Usability and Humanity Requirements

Ease of Use Requirements Test

1. Non-Functional Requirement Test 3

Type: Structural, Static, Manual

Initial State: Web page is loaded from a device that has Internet

Input/Condition: Users rate the web page on the Ease of Use from a

rating of 1 to 10.

Output/Result: The overall average of the results should be over 7.5.

How test will be performed: Users will take a short survey rating the Ease of Use, the results of multiple users will be tabulated. The overall user average score will be taken, must have 20 plus users.

Understandability and Politeness Requirements Test

1. Non-Functional Requirement Test 4

Type: Structural, Manual, Static

Initial State: Web page is loaded from a device that has Internet

Input/Condition: Users rate the tutorial on the web page that shows

how it works on the of from a rating of 1 to 10.

Output: The overall average of the results should be over 7.5.

How test will be performed: Users will take a short survey rating the tutorial, the results of multiple users will be tabulated. The overall user average score will be taken, must have 20 plus user survey.

Accessibility Requirements Test

1. Non-Functional Requirement Test 5

Type: Structural, Manual, Static

Initial State: Web page is not loaded from a device that has Internet

using local Wifi

Input/Condition: Users should be able to access the web page from

local Wifi.

Output: The Web page is loaded on the device from local Wifi.

How test will be performed: The Web page will be loaded from 5 different local Wifi's every time the web page should load

3.2.3 Performance Requirements

Speed and Latency Requirements Test

1. Non-Functional Requirement Test 6

Type: Structural, Dynamic, Manual

Initial State: Web page is loaded from a device that has Internet

Input/Condition: There should be very little latency in loading the

web page and making a vote

Output/Result: Web page should be loaded, Vote should be counted.

How test will be performed: It should take no longer than 3 seconds for the web page to load and to cast a vote, the time will be approximate so a stop watch will be enough to measure the latency times.

Precision Test

1. Non-Functional Requirement Test 7

Type: Structural, Manual, Dynamic

Initial State: Server is running

Input/Condition: The song with the most votes should be played next

Output: The song with the most votes is played next

How test will be performed: track the amount of votes and the songs for more than 50 song changes and make sure that they are correct

Reliability and Availability Requirement Test

1. Non-Functional Requirement Test 8

Type: Structural, Manual, Static Initial State: Server is running

Input/Condition: Server continues to run

Output: Server should constantly be playing music

How test will be performed: Let the server continuously run for a length period of time and check put a mic next to it and detect whether or not the speaker playing music. Sound should be coming from the speaker all the time grace period of 50 seconds for in between songs

Robustness Requirements Test

1. Non-Functional Requirement Test 9

Type: Structural, Manual, Static Initial State: Server is running

Input/Condition: Server plays next song(s)

Output: Next song(s) being played is from the sever only

How test will be performed: Users will take a short survey rating the tutorial, the results of multiple users will be tabulated. The overall user average score will be taken, must have 20 plus user survey.

Capacity Requirements Test

1. Non-Functional Requirement Test 10

Type: Structural, Manual, Static Initial State: Server is Running

Input/Condition: The system storage must be above 32 GB

Output: The storage space is above 32 GB

How test will be performed: Inspect the system storage space (different for every OS)

Scalability Requirements Test

1. Non-Functional Requirement Test 11

Type: Structural, Manual, Static

Initial State: Server is running

Input/Condition: Users using the server

Output: At least 300 users at a time

How test will be performed: Using Post man to generate multiple users 300 is max limit.

Longevity Requirements Test

1. Non-Functional Requirement Test 12

Type: Structural, Manual, Static Initial State: Sever not running

Input/Condition: run the server

Output: Server should continue to run unless manual turn off

How test will be performed: leave server on for a lengthy period of time and then time the amount it on for and come back and see if its still working

3.2.4 Operational and Environmental Requirements

Requirements for Interfacing with Adjacent Systems Test

1. Non-Functional Requirement Test 13

Type: Structural, Manual, Static

Initial State: Web page is not loaded from a device that has Internet

Input/Condition: Web page is loaded from a device that has Internet

Output: The web browser should fluently communicate with the server and record user interaction.

How test will be performed: Users will take a short survey rating the tutorial, the results of multiple users will be tabulated. The overall user average score will be taken, must have 20 plus user survey.

Productization Requirements Test

1. Non-Functional Requirement Test 14

Type: Structural, Manual, Static Initial State: Server not installed

Input/Condition: Runnable is installed

Output: Server is installed on system

How test will be performed: Runnable will be excecuted on multiple systems minimum 5 with different specs, and each time should yield installation successful

3.2.5 Maintainability and Support Requirements

Access Requirements Test

1. Non-Functional Requirement Test 15

Type: Structural, Manual, Dynamic

Initial State: Web page is loaded from a device that has Internet

Input/Condition: User clicks to vote

Output: Add one song voted for and total number of voters

How test will be performed: The total number of voters should not increase everytime a voter clicks on another song. The amount of votes per song should change respective of the song last selected

2. Non-Functional Requirement Test 16

Type: Structural, Manual, Static

Initial State: Server is running, and user has been registered

Input/Condition: device is restarted or local wifi is restarted

Output: server should still hold user information

How test will be performed: A voter will load web page once vote and then restart there phone and then load the web page again the total votes should not change, then do the same thing but this time restart the wifi connection total votes should be constant

3. Non-Functional Requirement Test 17

Type: Structural, Manual, Static

Initial State: Web page is loaded from a device that has Internet

Input/Condition: Web page is loaded from a device not on local wifi

Output: Web page should not load web page

How test will be performed: will try and connect to the web page from another wifi connection

Privacy Requirements Test

1. Non-Functional Requirement Test 18

Type: Structural, Manual, Static

Initial State: Server is running

Input/Condition: User loads the web page

Output: There should be no information about the server page to a user

How test will be performed: The sever will be running and a user will try and access the administrators webpage access should be denied

2. Non-Functional Requirement Test 19

Type: Structural, Manual, Static

Initial State: Web page is loaded from a device that has Internet

Input/Condition: User information is stored

Output: Other users should not have access to this information

How test will be performed: User will try and look at other user information on administrator page permission should be denied

4 Tests for Proof of Concept

Run Server		
Type:	Structural, Dynamic, Manual Testing	
Initial State:	Nothing Running.	
Input:	Javascript Files.	
Output:	Running Server.	
Test Procedure:	The server should run when the command node	
	file.js is ran.	

Play Music		
Type:	Structural, Dynamic, Manual Testing	
Initial State:	Server should be running and no music should be	
	played .	
Input:	Any song from the generated song list.	
Output:	Music playing.	
Test Procedure:	Run server and vote for any song. Then after votes	
	have been counted the song with the most votes	
	should be played.	

Load Buttons		
Type:	Structural, Dynamic, Manual Testing	
Initial State:	Nothing Running.	
Input:	Javascript Files.	
Output:	Running Server.	
Test Procedure:	The server should run when the command node	
	file.js is ran.	

Voting System		
Type:	Structural, Dynamic, Manual Testing	
Initial State:	The server should be running with the webpage	
	loaded with no votes .	
Input:	Vote .	
Output:	Vote for song title.	
Test Procedure:	The server should out put an array for now which	
	shows the votes in a string array.	

5 Comparison to Existing Implementation

This is NOT just comparing the projects. It is detailing how to parallel test the two to be sure your project matches the other's (and subsequently your) requirements - CM

The product DJS is a dynamic voting system which allows user to vote for certain songs. The previously implemented open source project called PlayMyWay lacked in well documented code. Comparing the two products is beneficial to DJS since it allows the product to evolve. The changes that might occur however are dependent on the project's progress and would require the scope to change. The modification to the scope would help develop and implement core features in DJS. The requirements that may add extra features will only be incorporated if time permits. The subsection of requirements such as look and feel, performance, security, and accuracy still need improvements. The section for look and feel for example is only partially implemented in the proof of concept. The requirement of displaying the total number of votes for each song will only be added if time permits. Another example, the performance requirement of loading buttons and quickly is still waiting to be implemented. However, since most core requirements such as playing music and voting have been fulfilled most requirements suggested from before and others will be developed. Although most requirements are important the list may also be narrowed down to help create more time for more ideal requirements such as total votes. Thus, after comparing DJS with the original implementation it demonstrates the similarities and the small differences still left to be negated

6 Unit Testing Plan

6.1 Unit testing of internal functions

The implemented unit tests will help examine the product and will allow for clarity. The automated tests will be used to test a multitude of functional and nonfunctional requirements. Majority of these tests will use the internal functions and variables implemented in the product. All tests will be correlated to core functions utilized in the product to ensure predictable outputs and behaviours for normal, abnormal, and negative scenarios.

6.2 Unit testing of output files

The output for the DJS product will be the music playing and the client-side graphical interface. The unit testing for output will be done with the combination of both manual and automated testing. In addition, the testing of output will also include using an external library called selenium which helps javascript simulate clicks and other actions a user would commit. The tests will call functions that create the view and check if the view has appeared. An example would be is checking if the buttons have been loaded. The test for checking if buttons have appeared would involved the selenium library and would simulate buttons clicks. The unit tests will ensure that the proper methods are called and the output is the expected result.