SW Engineering CSC648/848 Section 01 Summer 2017

Jizhou Yang- Team Lead- jyang15@mail.sfsu.edu
Rafsan Saadi- CTO
Raghav Parti
Takahiro Odaka
Brandon Yu
Zach Melamed

Team #3

Stock Photo Marketplace Milestone 4 8/4/2017

Document Revisions

Submission Date	Feedback given	Feedback Implemented
8/4/2017		

1) Product Summary

Name of Product: Stock Photo Marketplace

The features of Stock Photo Marketplace is listed in the following table.

Feature	Description		
Browse	Any user can browse our website and see the photos		
Search	Any user can use the search bar and category filter to search for specific photos		
Register	Any user can register an account on the website		
Login	Registered users can login into their account		
Manage	Registered users can see, edit, upload and delete the photos under his account.		
Message	Registered users can send and receive messages from other registered users.		

Unique of our product: Message system. Registered users can send and receive message from owner to setup a deal.

The Stock Photo Marketplace can be found by following the link below:

http://sfsuse.com/~su17g03/Home

2) Usability Test Plan

Test Plan:

The intended user for this website is anyone who is looking to upload their own media, purchase or view others' media for recreational or professional use. Since we want to have an ease of use for the website that requires little previous knowledge on how to purchase, view, or upload items online, we have no intended age group, and recommend to get testers from a variety of ages in order to maximize our feedback.

System setup: a laptop with internet capabilities and either Google Chrome or Mozilla Firefox internet browsers.

Starting point: Website home page

URL of tested system: http://sfsuse.com/~su17g03/Home

Task Description:

Below are the following three important tasks in order to successfully test out the search function.

Task	Description
Task	Select appropriate category for search
Machine State	Default category selected
Successful Completion Criteria	Selected category displayed on "Category" tab
Benchmark	Completed in 30 seconds

Task	Description
Task	Type search query
Machine State	Empty search bar
Successful Completion Criteria	Search result displayed in search bar
Benchmark	Completed in 30 seconds

Task	Description
Task	Search for wanted media
Machine State	Category selected, search query typed in
Successful Completion Criteria	Page displaying results of search shown
Benchmark	Completed in 30 seconds

Completion criteria:

- User has successfully done the following:
 - Specified a query
 - Specified a category
 - o Has gotten a search result based off of the previous choices

User Satisfaction Questionnaire:

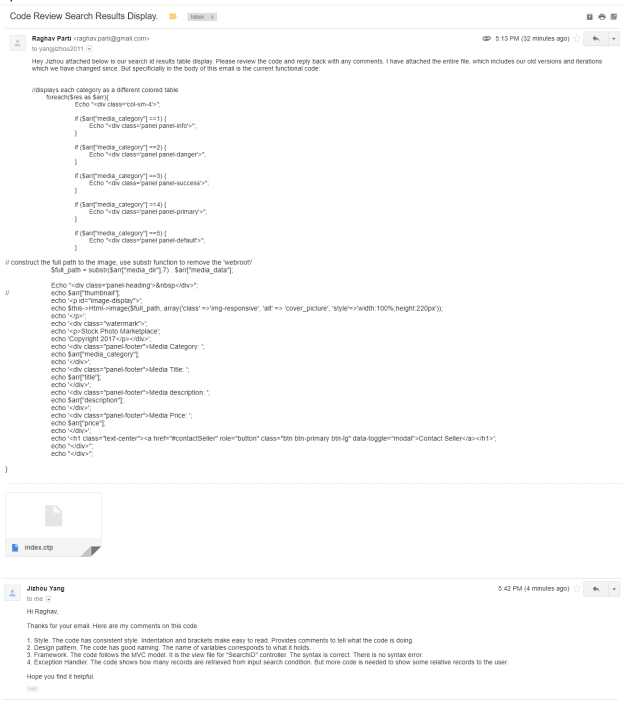
•	The GUI was simple to understand (select one):Strongly Disagree
	Disagree
	Neither agree nor disagree
	Agree
•	Strongly Agree It was easy to search for media (select one):Strongly Disagree
	Disagree
	Neither agree nor disagree
	Agree
•	Strongly Agree The results displayed were appropriate to the search query (select one):Strongly Disagree
	Disagree
	Neither agree nor disagree
	Agree
	Strongly Agree

3) Quality Assurance Test Plan

User Type	Test Setup and Description	Test Input	Expected Result	Test Status
Non-	Setup:	Category: View	Search	Pass
registered	Open the following link in the browser:	category. View	result	F d 3 3
_	http://sfsuse.com/~su17g03/Home	Search	returned	
<u>User</u>	ittp://sisuse.com/_su1/gos/Home	Box: beach	with 1	
	Description:	box: beach	items	
	Description:	Clieb Deathern	items	
	Users shall be able to search for photos by	Click Button:		
	using a keyword or category.	Search		
	Setup:	Category: "em	Search	Pass
	Open the following link in the browser:	pty"	result	
	http://sfsuse.com/~su17g03/Home	Search Box: "	returned	
		empty"	with all	
	Description:		items in	
	Users shall be able to browse photos.	Click Button:	the system	
		Search		
	Setup:	Form Fields:	Successful	Pass
	Open the following link in the browser:	Email	message is	
	http://sfsuse.com/~su17g03/users/add	Password	displayed	
		Confirm	at the top	
	Description:	Password		
	Users of the website shall be eligible to	1 433 11 4		
	become Registered Users of the website.	Click Button:		
	The second response of the second sec	Submit		
Registered	Setup:	Login: with	Successfull	Pass
User (Buyer)	Open the following link in the browser:	email and	y bring up	
	http://sfsuse.com/~su17g03/users/login	password	message	
			compose	
	Description:	Click Button:	page and	
	Users shall be able to contact the seller.	Contact Seller	allow to	
		(of the	send	
		interested	message	
		product)		
	Setup:	Login: with	Successfull	Pass
	Open the following link in the browser:	email and	y bring up	
	http://sfsuse.com/~su17g03/users/login	password	download	
		['	page with	
	Description:	Click Button:	download	
	Users shall be able to purchase photo	Download (of	able link	
	process and an arrange process	the interested		
		product)		
		p. 0440t/		
Registered	Setup:	Click Button:	Successfull	Pass
User (Seller)	Open the following link in the browser:	"Manage	y save	
	http://sfsuse.com/~su17g03/users/login	Media"	media and	

Login with username and Password Navigate to "MyProfile" or directly access the following link: http://sfsuse.com/~su17g03/profile Description: Contributors shall be able to upload photos Click Button: "Upload the "Media Library" list Click Button: "Save Media"	
Navigate to "MyProfile" or directly access the following link: http://sfsuse.com/~su17g03/profile Description: "Upload Media" "Media Library" list Form: Fill it up Click Button:	
Navigate to "MyProfile" or directly access the following link: http://sfsuse.com/~su17g03/profile Pescription: Media Library" list Click Button:	
the following link: http://sfsuse.com/~su17g03/profile Description: Library" list Click Button:	
http://sfsuse.com/~su17g03/profile Porm: Fill it up list Description: Click Button:	
Description: Click Button:	
L CONTRIDUTORS SNAIL DE ADIE TO LIDIOAG DNOTOS L'SAVE IVIEGIAS L	
to the website.	
Setup: Click Button: Click on Pass	
Open the following link in the browser: "Upload "Title"	
y show the	
Login with username and Password Form: Fill it up media	
details.	
Navigate to "Manage my media from Click Button:	
""MyProfile" or directly access through "Save Media" Click on	
following link: the "Edit"	
http://sfsuse.com/~su17g03/Uploads	
Click on the allow user	
Description: media "Title" to	
Contributors shall be able to manage (view, edit/updat	
edit, delete) their uploaded photos to the To edit/delete e the	
website. website. media: Click on media info	
the	
e) from the action	
"Media allow user	
Library" list to delete	
media	
Setup: Click Link: Direct link Pass	
Login with username and Password "View shows all	
Message" messages	
Navigate to "Message list" from	
Click on	
"MyProfile" or directly access through "View	
following link: Message"	
http://sfsuse.com/~su17g03/Communicatio action	
ns/msgList shows	
details of a	
Description: message	
Contributors shall be able to see/ read	
messages from his media buyers.	

4) Code Review



- 5) Self check on best practices for security
 - Major assets we are protecting:
 - Images uploaded by contributors
 - As this is a stock photo marketplace, the raw image itself is the important asset and thus should be and is protected from being accessed and downloaded by a guest
 - User information
 - In order to message a contributor, a person must first register as a user. This registration requires email and password. Both are important assets to be protected
 - Password protection
 - Login and register passwords are encrypted passwords that can't be seen or accessed by anyone whether they be guest, registered user, contributor, or administrator
 - Input form validation
 - o Search bar input validation- max 30 characters
 - o Empty search bar will display all results
 - o SQL Form injection prevention- ON TRACK

- 6) Adherence to original non-functional specs
 - 1. Application shall be developed using class provided LAMP stack- DONE
 - Application shall be developed using pre-approved set of SW development and collaborative tools
 provided in the class. Any other tools or frameworks must be explicitly approved by Anthony
 Souza on a case by case basis.- DONE
 - 3. Application shall be hosted and deployed on Amazon Web Services as specified in the class- DONE
 - 4. Application shall be optimized for standard desktop/laptop browsers, and must render correctly on the two latest versions of all major browsers: Mozilla, Safari, Chrome. -DONE
 - 5. Application shall have responsive UI code so it can be adequately rendered on mobile devices but no mobile native app is to be developed -DONE
 - 6. Data shall be stored in the MySQL database on the class server in the team's account -DONE
 - 7. Application shall be deployed from the team's account on AWS -DONE
 - 8. No more than 50 concurrent users shall be accessing the application at any time -DONE
 - 9. Privacy of users shall be protected and all privacy policies will be appropriately communicated to the users. -DONE
 - 10. The language used shall be English. -DONE
 - 11. Application shall be very easy to use and intuitive. No prior training shall be required to use the website. -DONE
 - 12. Google analytics shall be added -DONE
 - 13. Messaging between users shall be done only by class approved methods and not via e-mail clients in order to avoid issues of security with e-mail services. -DONE
 - 14. Pay functionality (how to pay for goods and services) shall not be implemented. -DONE
 - 15. Site security: basic best practices shall be applied (as covered in the class) -DONE
 - 16. Modern SE processes and practices shall be used as specified in the class, including collaborative and continuous SW development -DONE
 - 17. The website shall prominently display the following text on all pages "SFSU Software Engineering Project, Spring 2017. For Demonstration Only". (Important so as to not confuse this with a real application). -DONE