SW Engineering CSC648/848 Fall 2022

SFSU MEDIA STORE TEAM 3

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Revisions History

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1) EXECUTIVE SUMMARY:

When we joined this college, we needed to get access to the previous year recordings of the courses we had enrolled for. We went and checked on iLearn which is a go to platform for any course related contents. But unfortunately, it contains the content of the present semester only. We then had to ask my peers in college to share any recordings they had. In between all this painful process, we felt there was the need for a platform where any student could get access to any recordings for the courses they were looking for without troubling others. This is when we decided to develop and launch a web platform "SFSU Media Store" for sharing media across SFSU students and faculty. Not only this, users can buy and sell any kind of digital media such as images, audios, videos, etc. on our web platform. It will be like a One Stop Store for all SFSU students and faculty to gain access to digital media. Our application will make searching for tutorials and class recordings/ presentations a lot easier since it will all be in one place. It will make the hassle of trying to find different information easier.

SFSU Media Store will let students and faculty browse through numerous digital media present on the web platform. Users can directly download the content if it is available for free. In case the content, is not available for free, the user can contact the seller by sending them a message via the application itself. To discuss moving forward with downloading the contents. Any student or faculty can upload the content and on submission they need to register on the application. To make sure no unsafe content goes live to the audience, every uploaded item will need the post approval for publishing from the admin.

To make browsing simpler, users will be provided with a search bar wherein they can search by title. Also the contents on the web application are listed in different categories, which will help users navigate to the content easily. Users can also rate the content which will help other users in making wise decisions about buying that content in the future. Also, there will be a like and comment button on each content on the application. This will give users ideas on what topics are getting popular at SFSU.

About our team:

We are a group of 6 SFSU students who started this Startup as a part of one of our course projects. Two of us are graduate students whereas the others are in their senior year of undergrad. Our expertise lies in diverse skills ranging from backend technologies like Python and Flask to front end technologies like Bootstrap and ReactJS. We have divided our group into three frontend engineers and three backend engineers. This way we have an equal work distribution within our group. Not only that but some have a lot of experience in one area but are curious about the other so this project gives us the opportunity to learn and explore different technologies. We also get to strengthen the skills we already have and create something unique.

2. PERSONAE AND MAIN USE CASES:

A. Jane - an SFSU student



Photo source : <u>Unsplash</u>

About Jane	Goals and senarios
Computer Science student at SFSU	 She has an assignment deadline by tonight.
 Has a busy class schedule Sufficiently familiar with web applications, and sometimes uses various applications to buy the products she needs online, or download books or videos 	 She is looking for the class recordings she missed.
 She is not too patient and often needs access to her purchased product (class material) immediately. 	

B. John - a faculty at SFSU



Photo source : <u>Unsplash</u>

About John	Goals and scenarios
He teaches multiple classes and has a busy schedule	He wants to make his class recordings to be available to all students
He is not very familiar with web applications and only	of SFSU.
has some basic skills	 He also has some eBooks which he wants
 He is not very patient with learning how to navigate through a website 	to sell to SFSU students.

C. Jim - a student at SFSU



Photo source : <u>Unsplash</u>

About Jim	Goals and senarios
He is a senior year student	 He is looking for free resources for interview
 He is very busy preparing for full time job interviews 	preparation.
He has basic web app skills	
He is not very patient.	

D. Joe - admin (moderator)



Photo source: Unsplash

About Joe	Goals and senarios
 This is his job and he allocates a certain amount of time just for his admin tasks He has good knowledge of web applications He has good knowledge of database. 	He is looking for a database moderator role in a startup/company.

Use cases:

1. John is an **instructor** at SFSU. He uses our web app to **post** the class material (lecture videos, books, pdfs, etc.) for his students. These class materials are to be used only by SFSU students. He uses the **upload** function to select and upload the materials. He will choose which class and subject the material should be categorized as, and he will enter the price for each material. On submission he will then be asked to register or log in (if he has previously made an account on our web app) using his SFSU email or ID. The upload will be then pending approval from the website **admin** (moderator).

- 2. Jane is a **student** at SFSU. She uses our web app to find and buy the media she needs. She browses the website and looks at the different media. She uses the **search** function to search for a certain class or a specific product. She can choose the category of the product when searching. Once she finds the product and clicks purchase she will be asked to **register** or **login** (if she has previously made an account on our web app) using her SFSU email or ID. She will then be able to **send a message** to the seller.
- 3. Jane is a **student** at SFSU, she is part of a student organization. She creates resources and media for this student organization. She uses our web app to share these media with other SFSU students, faculty or staff. She uses the **post** function to select and upload the media. She will choose the category and subject of the media, and she will enter the price for it. After clicking upload she will then be asked to register or login (if she has previously made an account on our web app) using her SFSU email or ID. The upload will be then pending approval from the website admin (moderator).
- 4. Joe is the **admin** for this web app. He will use **Workbench** to monitor the activity of the website. He approves or denies the **upload requests** before they are posted on the website. He will **suspend** a user's account if they try to upload inappropriate media more than once or if they don't follow the website guidelines.
- 5. Jim is a senior year **student** at SFSU. He is preparing for interviews. He **browses** our web app to **search** for free videos available on the topic he is interested in. He then **downloads** the content he is interested in.

3) LIST OF MAIN DATA ITEMS AND ENTITIES

- Item
 - any image or a video, etc.
- Rating
- Comments
- Post_category
 - i.e. audio, video, image
- Messages
- Downloads
- Users

- see types of users below

Type of users

- Unregistered User
 - a customer who visits the webpage but hasn't registered
 - Viewing permissions
 - Not able to post
- Registered User
 - a customer who has registered for the web application and can post / upload a media
 - Elevated permissions than unregistered user
- Admin
- An administrator with different set of permissions than an usual user
- Has authority to approve / reject posts.

4) INITIAL LIST OF FUNCTIONAL REQUIREMENTS

Unregistered users:

- 1. Users shall be able to browse items.
- 2. Users shall be able to search items using media categories.
 - Users can search media using a category menu that will present media based on the type of content the media shows.
- 3. Users shall be able to search media using the author's name.
 - 1. The first and/or last name of an author can be searched.
- 4. Users shall be able to search media using the item's title.
- 5. Users shall be able to view comments on posts.
- 6. Users shall be able to view likes on posts.
- 7. Users shall be able to view ratings on posts.

- 8. Users shall be able to preview media.
- 9. Users shall be able to download the free item.
- 10. Users shall be able to register to the website.

Registered Users

All of the above functionalities of unregistered users plus the following:

- 11. Users shall be able to login into their personal account.
- 12. Users shall be able to contact sellers to buy paid media item.
- 13. Users shall be able to post media.
- 14. Users shall be able to delete media.
- 15. Users shall be able to edit media.
 - 1. Users will be able to change the title of published media.
- 16. Users shall be able to delete their account.
- 17. Users shall be able to upload media.
- 18. Users shall be able to post ratings on media.
- 19. Users shall be able to change their personal account settings.
 - 1. This includes changing: password, user details.
- 20. Users shall be able to comment on other user's posts.
- 21. Users shall be able to like other user's posts.

Admin:

- 22. Admin shall be able to approve the posts (to go live) which are appropriate.
- 23. Admin shall be able to reject the posts (from going live) which are inappropriate.
- 24. Admin shall have access to all registered users' data.
- 25. Admin shall have the permission to suspend registered users accounts.
- 26. Admin shall be able to view and edit users' accounts.

27. Admin shall be able to view users' data (Data including media downloaded, media rating given, etc.)

5) LIST OF NON FUNCTIONAL REQUIREMENTS:

- 1. Application shall be developed, tested and deployed using tools and servers approved by Class CTO and as agreed in M0
- 2. Application shall be optimized for standard desktop/laptop browsers e.g. must render correctly on the two latest versions of two major browsers
- 3. All or selected application functions must render well on mobile devices
- 4. Data shall be stored in the database on the team's deployment server.
- 5. No more than 50 concurrent users shall be accessing the application at any time
- 6. Privacy of users shall be protected
- 7. The language used shall be English (no localization needed)
- 8. Application shall be very easy to use and intuitive
- 9. Application should follow established architecture patterns
- 10. Application code and its repository shall be easy to inspect and maintain
- 11. Google analytics shall be used
- 12. No e-mail clients shall be allowed. Interested users can only message to sellers via insite messaging. One round of messaging (from user to seller) is enough for this application
- 13. Pay functionality, if any (e.g. paying for goods and services) shall not be implemented nor simulated in UI.
- 14. Site security: basic best practices shall be applied (as covered in the class) for main data items
- 15. Media formats shall be standard as used in the market today
- 16. Modern SE processes and practices shall be used as specified in the class, including collaborative and continuous SW development
- 17. The application UI (WWW and mobile) shall prominently display the following exact text on all pages "SFSU Software Engineering Project CSC 648-848, Fall 2022. For Demonstration Only" at the top of the WWW page nav bar. (Important so as to not confuse this with a real application).

6) COMPETITIVE ANALYSIS

	Facebook Market Place	Amazon	Ebay	Etsy	Our Future Product
Text Search	+	++	+	++	+
Boolean Search	+	+	+	+	+
Browse	+	++	+	++	+
Download	-	+	-	+	++
Digital Media Variety	-	+	-	+	++
Messaging	++	-	+	++	+

⁺ feature exists; ++ superior; - does not exist

Looking at our competitors, our planned advantages are that we will be fully digital, i.e. we will be supporting all kinds of digital media ranging from audio, videos, images, etc.. Users will be able to buy, sell, and share digital media. Users will also have the ability to download any free material and message sellers for buying the paid content. Looking at our competitors such as Facebook market place and Ebay, those are features they lack in. Some companies such as Amazon and Etsy have those features but not at the level that our future product will be at. That being said, we do want to get inspiration from their browsing abilities and their search abilities.

7) HIGH LEVEL SYSTEM ARCHITECTURE AND TECHNOLOGIES USED:

Sever Host: Amazon AWS

Operating System: Ubuntu 16.04 Server

Database: MySQL

Web Server: NGINX 1.12.2

Server-Side Language: Python 3

Additional Technologies: Web Framework: Flask, Bootstrap

IDE: PyCharm and VSCode,

Web Analytics: Google Analytics

8) TEAM & ROLES

Member Name	Role
Himani Varshney	Team Lead, Document Master, Back-end developer
Donnovan Jiles	Back-end Lead
Olimpia Aguillon	Front-end Lead
Josef Fiedler	Github Master, Back-end developer
Yasaman Pakdel	Front-end developer
Robert Peter Swanson	Front-end developer

9) CHECKLIST

- So far all team members are engaged and attending ZOOM sessions when required On Track
- · Team found a time slot to meet outside of the class Done
- · Back end, Front end leads and Github master chosen Done
- Team ready and able to use the chosen back and front-end frameworks and those who need to learn are working on learning and practicing **On Track**
- Team lead ensured that all team members read the final M1 and agree/understand it before submission **Done**
- Github organized as discussed in class (e.g. master branch, development branch, folder for milestone documents etc.) ${\bf On\ Track}$