## SW Engineering CSC648/848 Fall 2022

# SFSU MEDIA STORE TEAM 3

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Milestone 2

10/29/2022

### **Revisions History**

Date Submitted	Date Revised
10/29/2022	11/10/2022

## 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, as well as any other digital media useful for studying, without troubling others. This is when we decided to develop and launch a web platform "SFSU Media Store" for sharing media which is used only by SFSU students and faculty. 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 SFSU 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, course number, class, etc.. 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.

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. <u>LIST OF MAIN DATA ITEMS AND ENTITIES (EXPAND AS NECESSARY)</u>:

- 1) Item (Any image or a video, etc)
  - o Item id
  - o Item\_title
  - o Item blob
  - o Item size
  - Item\_category (I.e. Audio, Video, Class, etc. Item category will be derived from this information)
  - Item\_created\_time
  - o Item\_description
  - o Item edited
  - o Item\_rating
  - o Item likes count
  - Item\_comments\_count
- 2) Item likes
  - o Item id
  - User\_id
- 3) Item\_comments
  - o Item id
  - o User id
  - Comment text
- 4) Message
  - Message\_id
  - Message\_created\_date
  - Message\_sender\_user\_id
  - Message recipient user id
  - Message\_text
- 5) Downloads
  - Download\_id
  - o Item\_id
  - o User id
- 6) Category
  - Item\_category
- 7) User\_records
  - o User id
  - User\_type (Registered User, Admin)
  - User\_username
  - User\_first\_name
  - User\_last\_name
  - User\_email
  - User\_password
- 8) Rating

- o Item\_id
- o User\_id
- Rating

## 3) FUNCTIONAL REQUIREMENTS - PRIORITIZED

### - Priority 1

#### Unregistered users:

- 1. Shall be able to browse items.
- 2. Shall be able to search items using media categories.
  - Can search media using a category menu that will present media based on the type of content the media shows.
- 3. Shall be able to view item details.
- 4. Shall be able to search media using the author's name.
  - 1. The first and/or last name of an author can be searched.
- 5. Shall be able to search media using the item's title, description, category.
- 6. Shall be able to register to the website.
- 7. Shall be able to sort items by price.

#### Registered Users

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

- 8. Shall be able to download the free item.
- 9. Shall be able to login into their personal account.
- 10. Shall be able to contact sellers to buy paid media item.
- 10. Shall be able to post an item.
- 11. Shall be able to view the dashboard for their posts.
- 12. Shall be able to view the dashboard for their messages.

#### <u>Admin</u>

- 13. Admin is required to approve the appropriate posts (before they go live).
- 14. Admin shall be able to reject the posts (from going live) which are inappropriate.

### - Priority 2

#### Unregistered users:

- 15. Shall be able to view comments on posts.
- 16. Shall be able to view likes on posts.
- 17. Shall be able to view ratings on posts.

#### **Registered Users**

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

- 18. Shall be able to post ratings on item.
- 19. Shall be able to comment on other user's posts.
- 20. Shall be able to like other user's posts.

### Admin:

#### - Priority 3

#### **Unregistered Users**

21. Shall be able to view thumbnail.

#### Registered Users

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

- 22. Shall be able to delete item.
- 23. Shall be able to edit item.
  - 1. Users will be able to change the title of published media.

- 24. Shall be able to delete their account.
- 25. Shall be able to change their personal account settings.
  - a. This includes changing: password, user details.

## Admin:

26. Admin shall have the permission to suspend registered users accounts.

## 4) UI STORYBOARDS FOR EACH MAIN USE CASE:

## 1) User Browses the items on home page

7 0001 15101	voco uno nomo o	mile page			
Logo	About Us			Post	Sign in/Register
	Welcor		ou can find useful m es on our website	edia for	your
	Catego	у / О			
	Price Contact seller	Price Contact seller	Price Contact seller		Price ontact seller
Cont	act Us F	olicy			Logo

2) User Search results using item title and then all items with that search string will come

Logo	About Us	~ \ <i>\</i>	Product Name	Post Sign in/Register
# res	sults found			Sort By
	Price Contact seller	Price Contact seller	Price Contact seller	Price Contact seller
	Price Contact seller	Price Contact seller	Price Contact seller	Price Contact seller
Contac	ct Us	Policy		Logo

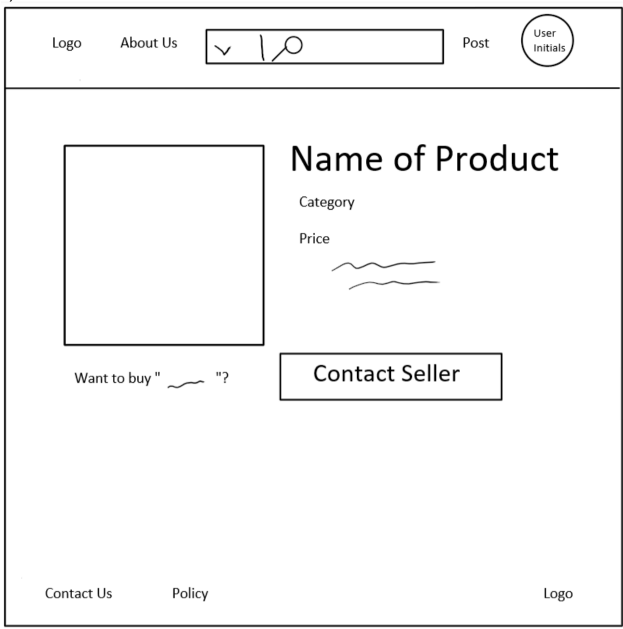
## 3) Unregistered user shall register :

First name	Sign Up	
I list hame		
Last name		
SFSU Id		
Email		
Password		
Accept terms and conditions		Already have an account? <u>Sign in</u>
_	Sign Up	

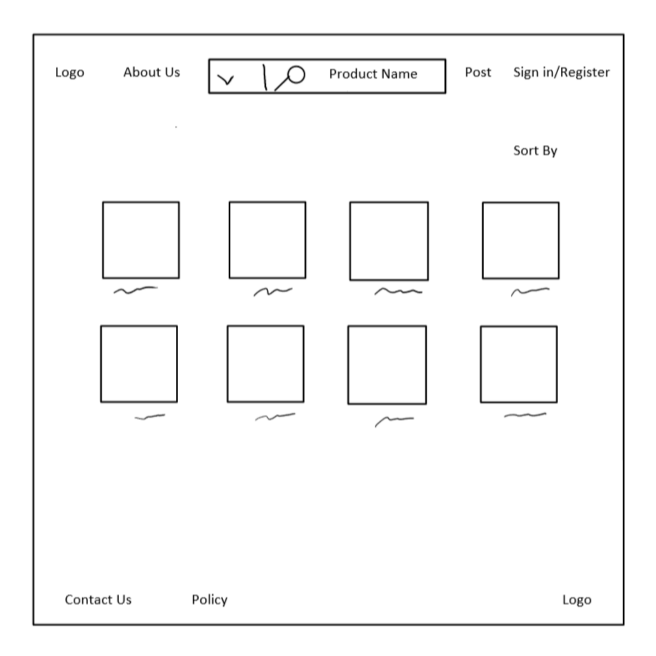
## 4) User can sign in:

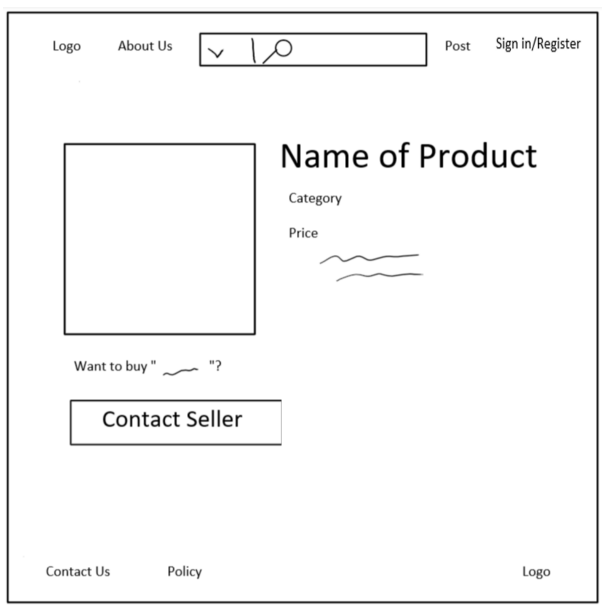
	Sign In
Email Address	
Password	
Forgot Password?	Do not have an account? <u>Sign up</u>
	Submit

### 5) User shall view item details:



6) User shall Contact Seller to buy product after signing in : User searches for the item





On click of Contact Seller he is asked to sign in

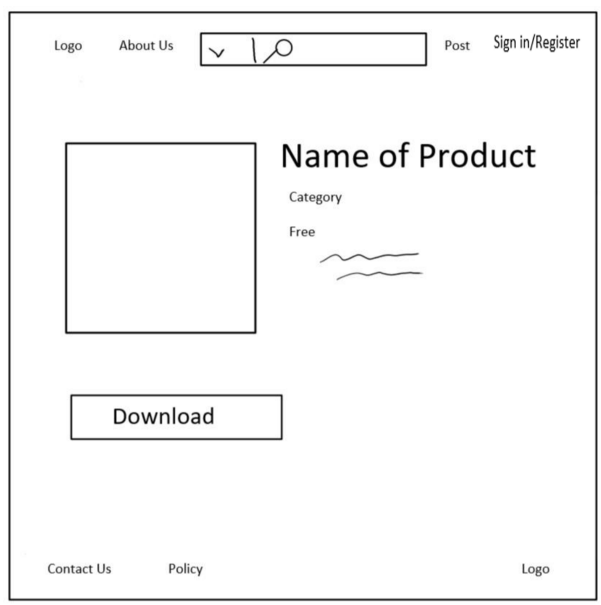
	Sign In
Email Address	
Danasa	
Password	
Forgot Password?	Do not have an account? <u>Sign up</u>
	Submit

	Name of Product
	Category
	Price
	Send Message to: Seller Name
Want to buy " ~ "?	Date
	Title: Product Name
	Message:

## 7) Download free product:

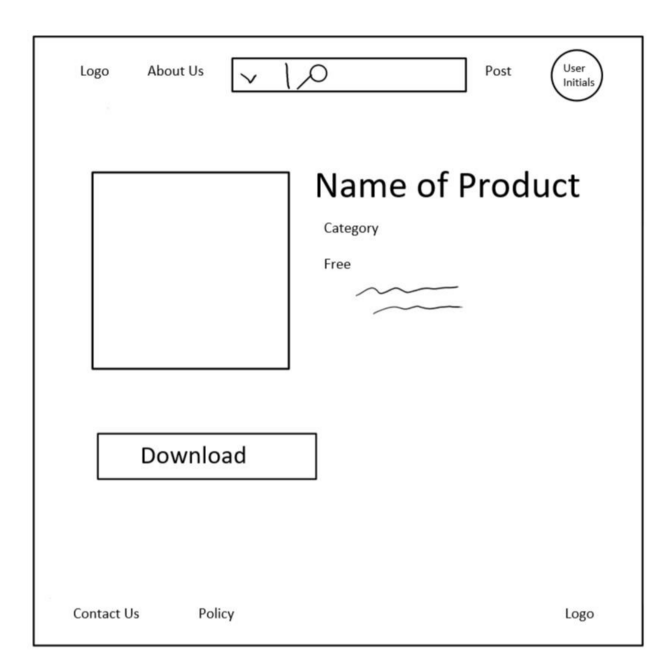
User search and finds the item

Logo	About Us	v 1,0	Product Name	Post Sign in/Register
				Sort By
	~			
Cont	act Us	Policy		Logo

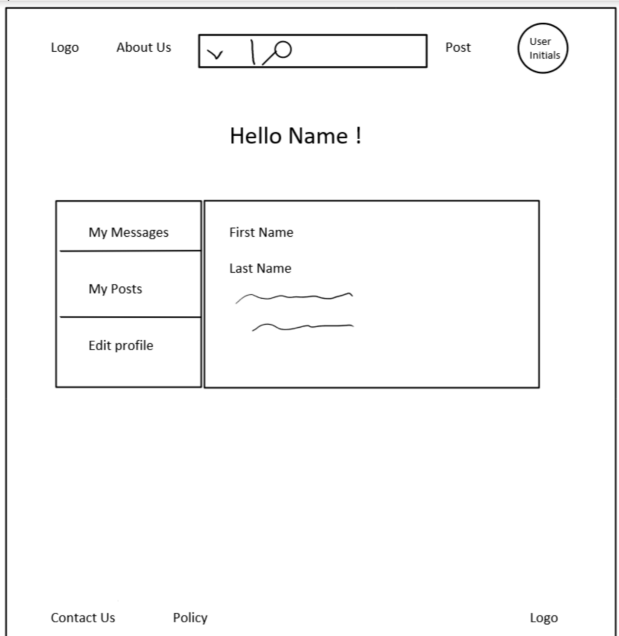


On click of download he is asked to sign in:

	Sign In
Email Address	
Danasa	
Password	
Forgot Password?	Do not have an account? <u>Sign up</u>
	Submit



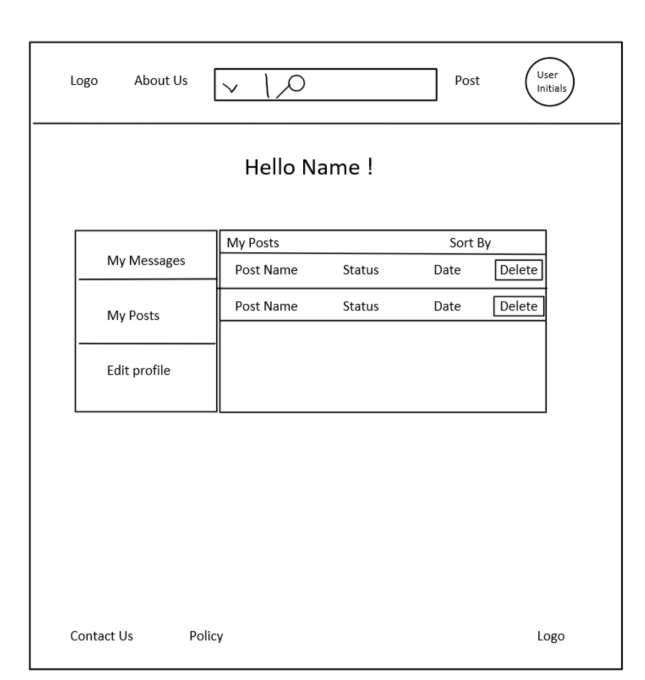
## 8)Dashboard:



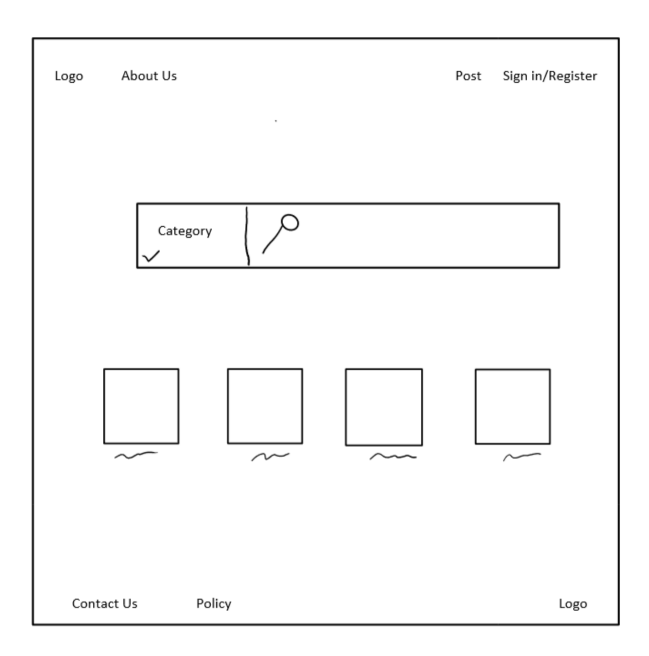
## Dashboard my messages:

Logo About Us	v 1,0	Post User Initials
	Hello Name !	
	My Messages	Sort By
My Messages	Message 1	Delete
My Posts	Message 2	Delete
	Message 3	Delete
Edit profile		
Contact Us Poli	су	Logo

Dashboard my posts:



## 9)Post an Item : User opens the home page



User can then post an item

Logo About Us	~ \ <i>D</i>	Sign in/Register
Product Name: Category: Price: Description:	Select category V	
	Upload File	Post
Contact Us Po	blicy	Logo

On click of Post he is asked to Sign In

	Sign In
Email Address	
Danasa	
Password	
Forgot Password?	Do not have an account? <u>Sign up</u>
	Submit

Logo About Us	Po	st (User Initials)
Post an item		
Product Name: * Category: * Price: *	Select category V	
Description:		
	Upload File	
		Post
Contact Us Po		Logo

Thank you your post is pending for approval!

Continue Shopping

For admin use cases we will be using workbench.

## 5) <u>HIGH LEVEL ARCHITECTURE, DATABASE ORGANIZATION</u> SUMMARY

- DB Organization Our MySQL db will have following tables (high level):
- 9) Item (Any image or a video, etc)
  - o Item\_id
  - o Item title
  - o Item\_blob
  - o Item size
  - Item\_category (I.e. Audio, Video, Class, etc. Item category will be derived from this information) Foreign key to Category table
  - o Item created time
  - o Item\_description
  - o Item\_edited
  - Item\_rating
  - o Item\_likes\_count
  - o Item comments count
  - o Item\_created\_date
- 10) Item\_likes
  - o Item\_id
  - o User\_id
- 11) Item\_comments
  - o Item\_id
  - o User\_id
  - Comment\_text
- 12) Message
  - o Message\_id
  - Message\_created
  - Message\_sender\_user\_id
  - Message\_recipient\_user\_id
- 13) Downloads
  - o Download\_id
  - o Item\_id
  - o User\_id
- 14) Category
  - Item\_category
- 15) User records
  - o User id
  - User\_type (Registered User, Admin)

- o User username
- User\_first\_name
- o User last name
- User email
- User\_password

#### 16) Rating

- Item\_id
- o User\_id
- Rating
- Media Storage We will be storing our media as File paths in MYSQL database.
   Files will be stored at a safe place on the drive. We will be using standard file types for each like mp4 for videos, mp3 for audios, and so on.
- Search filter and architecture Item category will be used to filter search results. We will be using SQL precise search for categories from DB column called Item\_category anded with MYSQL "%LIKE" search on text field like item\_description, item\_title, etc. In case our MYSQL query returns 0 search results we will be displaying a page of items with 6 popular items.

## 6) ACTUAL KEY RISKS FOR PROJECT AT THIS TIME:

- **Skills risks:** The team is not very strong in front end development as no one from the team had earlier worked on any of the front-end frameworks. That being said, the team front end developers are learning front end frameworks like React and Bootstrap, as well as trying hands on React before the actual website development.
- **Schedule risks:** Given this covid times, there is a risk associated of being a team member getting infected which may impact his/ her deliverables. However, everyone is asked to let team lead know about this situation at the earliest so that lead can reassign the tasks to other team members based on bandwidth.
- **Technical risks:** The team is not very familiar with the deployment part on AWS. However, team is learning how to deploy websites on AWS using tutorials.
- **Teamwork risks:** As of now we don't see any risk associated with team work. Team has found time other than the class meetings to collaborate and update on tasks.

## 7) PROJECT MANAGEMENT:

We have been assigning tasks in our class team meetings and using discord and ZOOM meetings to update our progress on tasks up until now. For keeping record of who is doing which task, the team lead assigns the tasks to each team member based on their preferences and skills. Team keeps track of it using Google Spreadsheet. The team lead then shares a Google doc which is used by the team to work on their task. The work of each task member can be seen by everyone else using this Google doc. However, we will be soon moving to Trello (from next team meeting) to manage tasks as it will provide a more accurate and up to date account of the progress of each task and who is responsible for what. With Trello we can see who is responsible for what task, their progress on said task, and what tasks are completed or have yet to be started.