

Milestone 3 Part 1 review summary Master GDSD

Team project 2022 Team 03

Date : 6th July 2022

Summary of feedback and tasks to do:

- Make the website more responsive to visitor's screen size and orientation.
- Implement the most selling media feature.
- Implement other features like editor's choice and Image recognition.

List of tasks the team chose to focus on and implement for final delivery:

- Make the website more responsive to visitor's screen size and orientation.
- Implement the most selling media feature.
- Implement other features like editor's choice and Image recognition.

List of final product P1 functions agreed at the meeting:

- **Admin Access:**
 1. Every media item uploaded by a user must be approved by the admin first and then go live on the website.
 2. Admin must be able to disapprove any media at any time if found inappropriate.
- **Search/Browse function:**
 1. Users must be able to search for media using simple text.
 2. Users must be able to search the media by the tag.
 3. Users must be able to filter media based on various key items e-g media type, published_at.
- **Chat Messaging:**
 1. A logged in user must be able to send a message to the seller of a media.
 2. A seller must be able to see the messages received to him.

3. A seller must be able to reply back to the buyer.
- **My Media:**
 1. Logged in user must be able to publish images, video, music and graphics.
 2. Logged in user must be able to update the media prices, name and description.
 3. Logged in user must be able to delete/unpublish the media.
 - **Download Media:**
 1. A logged in user must be able to download the free media.
 2. A logged in user must be able to buy the paid media.
 3. A logged in user must be able to download the bought media even if it has been deleted/un-published by the owner.
 - **View Media Details:**
 1. Users must be able to view the Media Information such as Pictures, Description, Uploaded by, Upload date, Tags and Price.
 - **My Orders:**
 1. Users must be able to see his/her placed order and download the media directly from it.