Milestone 3 Part 1 review summary Master AI Team project 2022 Team 03

Date: 6th **July** 2022

Summary of feedback and tasks to do:

- Make website more responsive to visitor's screen size and orientation.
- Implement 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 website more responsive to visitor's screen size and orientation.
- Implement 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. User must be able to search the media by the tag.
- 3. User 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.