

# CSE 3105/CSE 3137 OBJECT ORIENTED ANALYSIS AND DESIGN FALL 2020

**COURSE PROJECT: MEDIA BROWSER APPLICATION** 

# **Requirements Analysis Document**

# **Group 27**

ÖMER BENEK – 200315006 KARDELEN ÇETİN – 170316036 MUZAFFER ÖZEN – 170316044 AYSELİ EREM BATI – 170316006 DENİZ ALTUN – 170316023

HAKAN BEKDEMİR – 170316031

# 12 December 2020 Table of Contents

1	Intro	oduction1
_		
2	Curi	rent System1
3	Pro	posed System1
	3.1	Overview1
	3.2	Functional Requirements1
	3.3	Nonfunctional Requirements1
	3.4	System Models
	3.4	
	3.4.	1 Scenarios1
	3.4.	2 Use Case Model1
	3.4.	3 Object Model1
	3.4.	
	3.4.	
4		ssary2
4	GIOS	ssdi y

## 1 Introduction

The name of our application is M&E. Although the main purpose of this application is to view video / audio / images, in addition to this feature, we are creating in-app activities and interacting between users (following, getting likes, messaging). For this purpose, although we are in our homes due to covid-19, we have tried to socialize people with such events (e.g.,online concerts, live broadcasts, competitions).

# 2 Current System

While making this application, we decided to make such an application, inspired by the missing aspects of various platforms such as instagram, icloud, spotify and youtube. For example; Simultaneous performance of some activities is not supported in all of these applications. (The two friends cannot listen to the same song simultaneously.)

To give another example; Most of these platforms do not organize an online event. Finally, other apps except Instagram do not prioritize account privacy.

# 3 Proposed System

- (1) The feature that distinguishes the system we propose from other systems is that it can create events. For example, an artist can hold an online concert, a producer can hold an online script contest, or a teacher can lecture live.
- (2) In addition, two or more people can simultaneously view media in our system.
- (3) People will be able to stay in touch with the messaging feature that is not available in most media browsers.
- (4) Finally, we aim to solve the problems of our users as soon as possible by adding a live support line to our system (via messaging), even if we see it on a few platforms.

#### 3.1 Overview

The purpose of this system is to provide features such as organizing online events, viewing common media, creating and sharing playlists that other media browsers do not provide to the user.

## 3.2 Functional Requirements

- -Users can be friend, or follow each other.
- -Users, who are friends, are able to send message.
- -Users can join and create event.
- -Users upload and download media content also they can sell them.
- -Users can search media content .
- -Users can view media content individually or with her/his friends.
- -Users can share post in her/his profiles to followers.
- -Users can live chat in event while viewing media content.
- -Users can invite own friends to event.
- -Users can reach Live Supporter.
- -Users can create and line up own libraries.
- -Users can tag some words below their media content.
- -Users can cancel her/his event.

# 3.3 Nonfunctional Requirements

#### Performance

- -Live Supporter should be able to respond to messages within 1 minute.
- -System must pay back to the Participants Of Event within 24 hours.
- -Users can reach Live Supporter all day long.

#### Usability

- -Event Producer can cancel the Event up to one day before the Event.
- -Users can search media content with details.

#### **Supportability**

- -At least 50.000 participants can join the event.
- -Users can listen audio file offline.

## Reliability

-Users are able to change their account's as private account.

# 3.4 System Models

#### 3.4.1 Scenarios

Scenario name: shortMovieCompetition

**Partipicating** 

Actor instances: Sarp, Pinhani: ContentProducer Vision, Ali: EventOrganizator

Juries, Ali, Ayşegül: Participant

#### Flow of events:

1. When Sarp logged in Events, he saw that it was organizing an international short film competition in the announcement shared by Vision, which he had previously followed on his homepage. Sarp decided to participate in the competition with his team under the name of Kavak Yelleri.

2. His team registered in the Events and created own profiles.

3. The movie named Şekerportakalı can only be viewed by the judges determined by Vision until the day of the competition, and stated the type of content (short film, drama), after adding a short description (subject), its trailer, by tagging the cast of the film (actors, scriptwriter, director, music list etc.) Uploaded it on sale at an affordable price.

4. Vision has created a private event that only pre-determined juries will participate for the qualifiers. The participating juries rated the films they watched simultaneously (from the chat panel).

5. Vision's host, John, has set up a free public live broadcast event where he will announce the winning movie. After his opening speech, he announced what the winning movie was, Şekerportakalı.

6. Ali, one of the many users who watched the live broadcast, bought the movie and watched it simultaneously on Events with Ayşegül, with whom they were friends.

7. Ayşegül, who liked the soundtrack of the movie, saw that the music was prepared by the Pinhani group in the explanation part of the film, and bought her albums and added them to her library to listen to them again.

8. Ayşegül added and edited the music of the album she bought to the playlist she had previously prepared.

9. Ayşegül searched Pinhani to see the group's posts.

10. In the photos shared by the group, she saw the photos of her past concerts.

11. She followed Pinhani to see the upcoming concert announcements.

3

Scenario name <u>communicateWithLiveSupporterForTicket</u>

Participating <u>Ömer : Participant Carla : Participant</u> actor instances <u>Erem: Supporter</u>

Flow of events

- **1.** One day, Ömer wakes up with a call from his lover, Carla, who tells him that their favorite band, Gentleman, has a concert on the weekend on the M&E application.
- **2.** Omer is happy with the news and tells her to buy tickets immediately. They enter the application with Carl and get their tickets.
- **3.** On the day of the concert, two lovers enter the application half an hour early and enter their ticket codes into the system. Although Carla was able to enter the concert, Ömer could not enter the concert.
- **4.** Annoyed by this situation, Ömer sends a message to the live support line of the application and explains the situation.
- **5.** Erem, who is on the live support line, asks Ömer for the information and receipt of the ticket.
- **6.** After Ömer has sent the receipt, Erem tells that there is a systematic malfunction and that she will allocate the ticket to Ömer's Account after taking the necessary actions. Omer thanked her gladly.
- **7.** The system sends an apology message to Ömer with a notification stating that the ticket has been loaded.
- **8.** Omer gets seamless access to the concert with his lover, Carla.

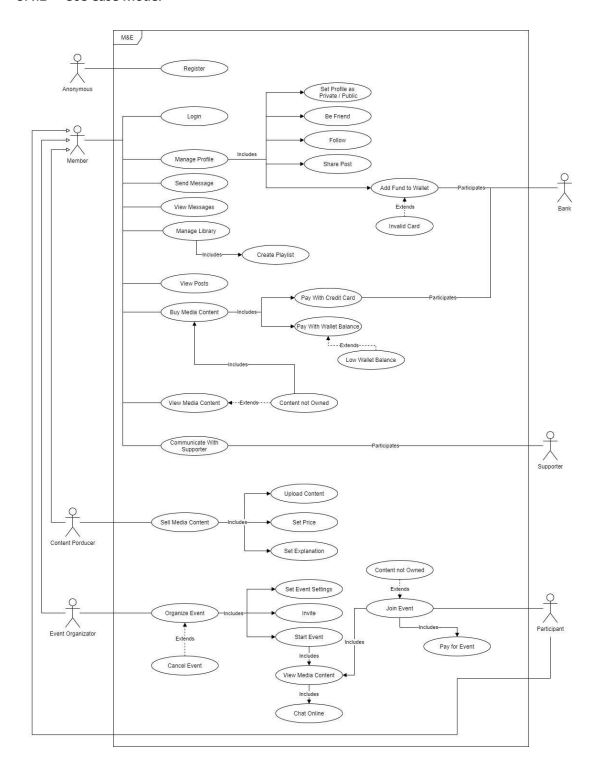
Scenario name EzhelCancelConcert

Participating <u>Ezhel:EventOrganizator</u>
actor instances Users:Participants

#### Flow of events

- 1. Ezhel announces that he will hold a paid online concert from his profile in the M&E application last week
- 2. But the concert is canceled because his mother is caught in the corona. He logs into his profile in M&E and cancels the online concert.
- 3. Ezhel takes a message that asking are you sure you want to cancel sent by the M&E and confirms that.
- 4. After that he takes an apology video and releases it from his account.
- 5. Ezhel receives the notification by the system that the fees of users who paid for concert are distributed back by the M&E.

# 3.4.2 Use Case Model



Use Case Name: OrganizeEvent

Participating Actors: Initiated by EventOrganizator

Communicates with Participant

#### Flow of events:

- 1. The EventOrganizator creates an Event
  - 2. System request Event details (private or public, price, which media).
- 3. EventOrganizator sets Event details.
  - 4. System creates a Room.
- 5. EventOrganizator invites Participant(s) (The EventOrganizator and Participant must be friends on EVENT) (include use case beFriend).
  - 6. System sends to Participants an invitation.
- 7. Participant accepts invitation, if event paid, Participant should pay or he/she does not have the Media Content, should get it. (include use case BuyContent).
  - 8. System adds Participant to the room.
- 9. EventOrganizator starts the Media Content (include use case viewMediaContent).
  - 10. The selected Media Content plays in the Room for every Participant simultaneously.
- 11. Participant sends message in chat panel (include use case chatOnline).
  - 12. System enables communication between Participants.

**Entry Condition:** - The EventOrganizator calls creating Event function.

**Exit Condition:** -EventOrganizator and Participants viewed the Media Content simultaneously and chatted while its playing.

**Quality Requirements:** -At least 50.000 Participants can join the Event.

#### **Exceptions**

- 3. EventOrganizator sets Event details. [contentNotOwned]
- 7. Participant accepts invitation. [notEnoughMoney] [contentNotOwned]

[notEnoughMoney] The EVENT announces the failure and offer to load money to own wallet. If Participant reject it EVENT cancels the invitation, else the Participant pays for loading money to Wallet, pay the fee and joins the Room.

[contentNotOwned] If the content should be paid to view, EVENT offers to buy the content. If Participant buys it, joins to the Room else, EVENT cancels the invitation.

Use case name CommunicateWithLiveSupporter

**Participating** Initiated by Participant

actors Communicate with Supporter

Flow of events

1-Participant encounters a problem and reports this to M&E.

**2**-Supporter contacts Participant to resolve

the situation and asks for event information and invoice.

**3-**Participant sends the event information and invoice to the Supporter.

**4**-Supporter checks the accuracy of the information, solves the problem and provides feedback that the problem has been

resolved.

**5**-Participation accesses the event without any problems.

**Entry condition** Participants must encounter a problem.

**Exit condition** Support should solve the error in the system and provide Feedback.

**Quality** Supporters should be able to respond to messages within 1minute.

requirements

Use case name CancelEvent

Participating Initiated by EventOrganizator actors feedback to Participants

#### Flow of events

1-EventOrganizator cancels the Event created with OrganizeEvent with the cancel function.

**2**-If there is time more than one day M&E sends a notification for confirming to the EventOrganizator.

**3-** EventOrganizator confirms the notification by using confirming function.

**4-**M&E distributes the fees back to the M&E Accounts of Participants and sends the feedbacks to the EventOrganizator and Participants.

**Entry condition** EventOrganizator must use the cancel function for the Event created with OrganizeEvent.

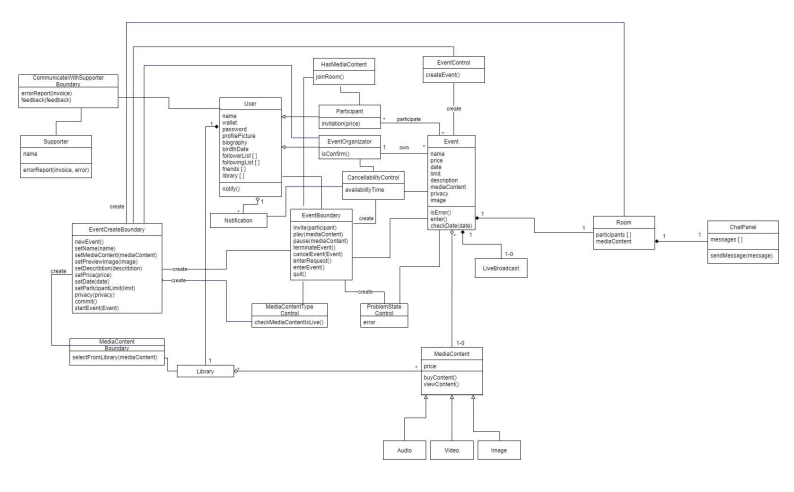
**Exit condition** System must distribute money to the Participants Accounts and Event is canceled.

Quality

**Requirements** -System must pay back to the Participants within 24 hours.

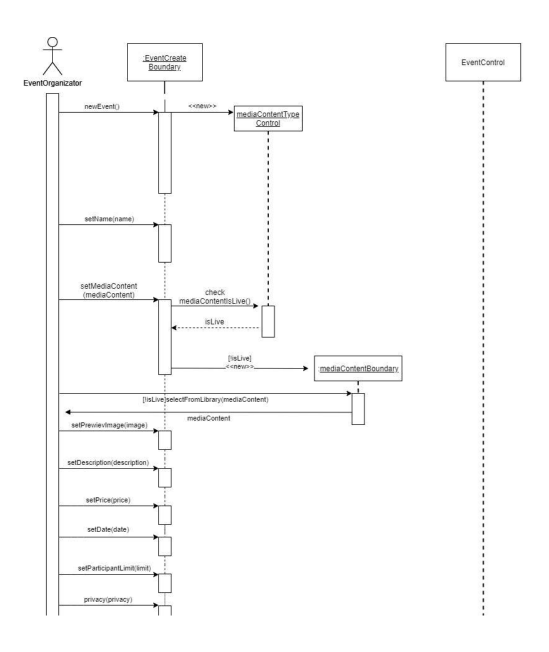
- EventOrganizator can cancel the Event up to one day before the Event.

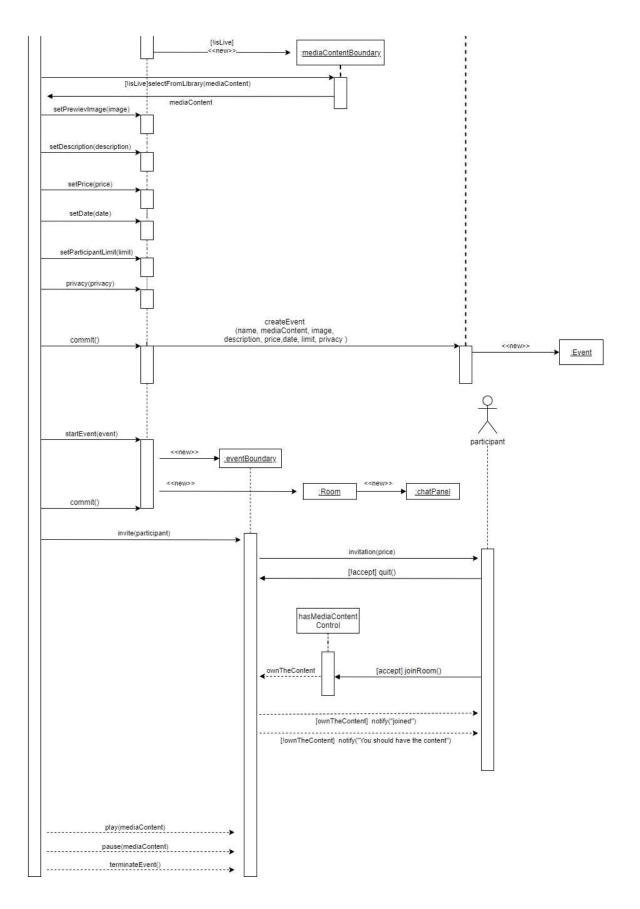
## 3.4.3 Object Model

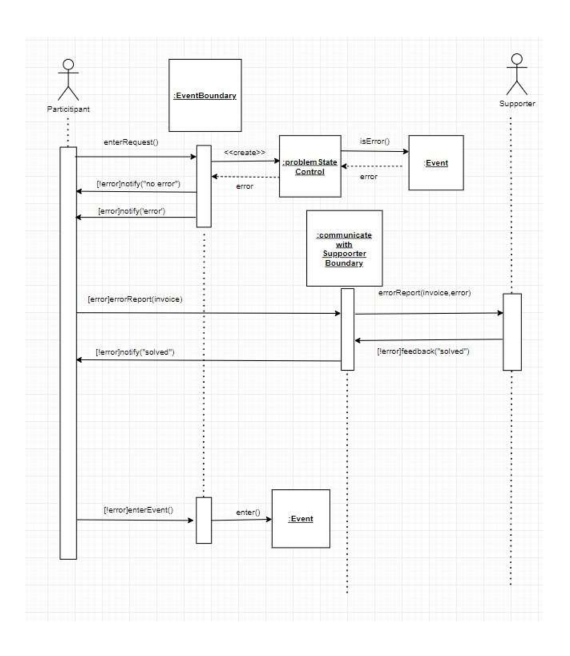


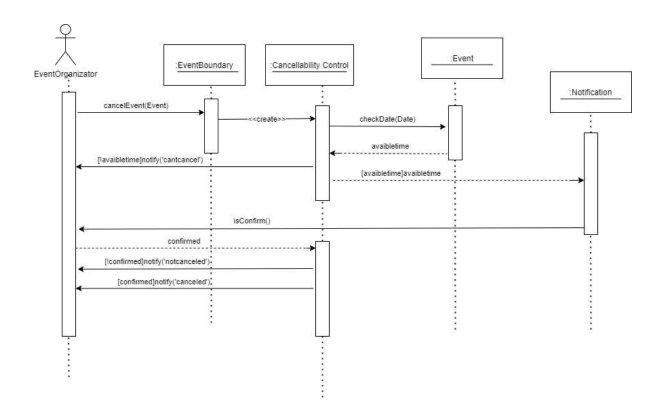
# 3.4.4 Dynamic Models

# **SEQUENCE DIAGRAMS**

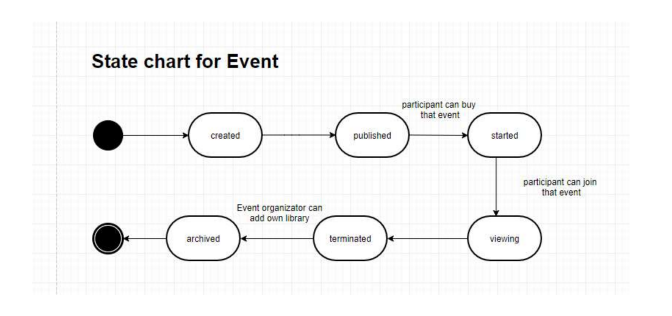






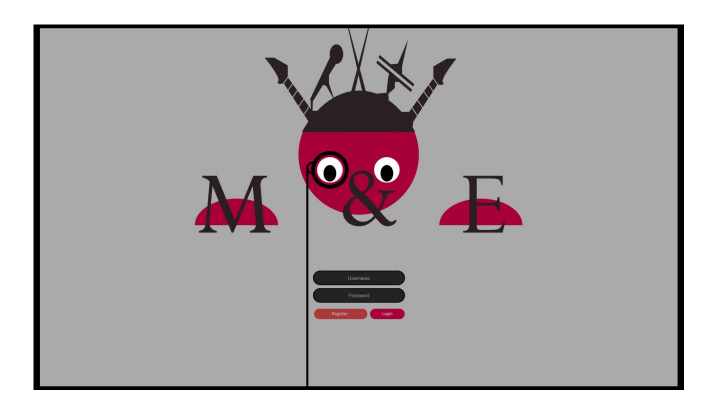


# STATE CHART DIAGRAM

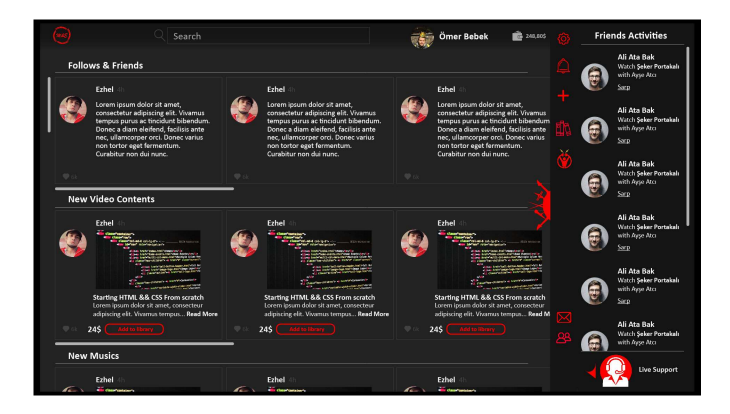


# 3.4.5 User Interface Mock-ups

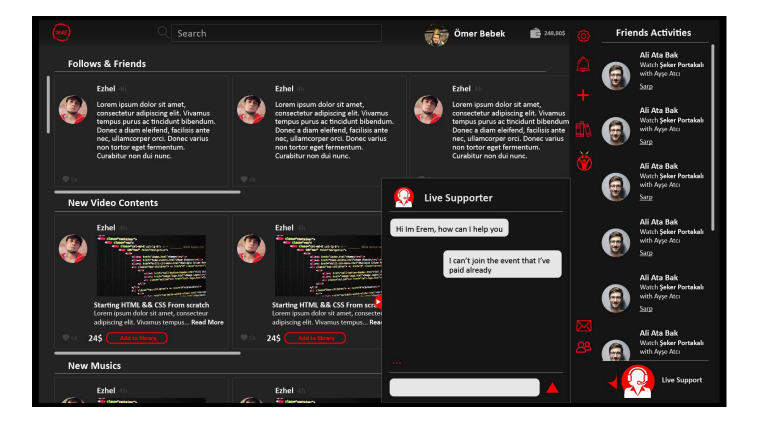
- You can login and register.



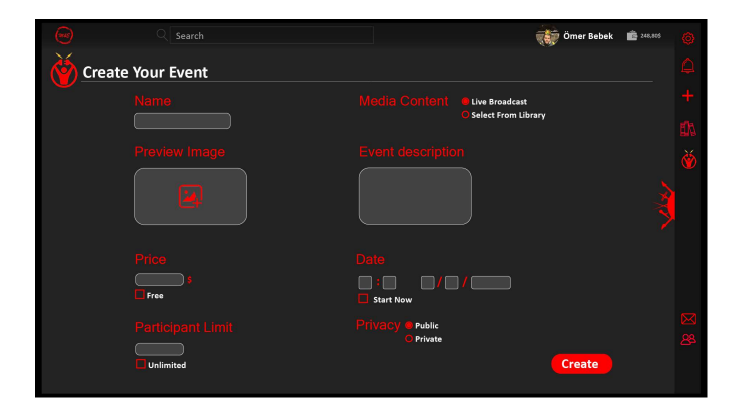
- This page is our home page. We can access the most up-to-date shares here.



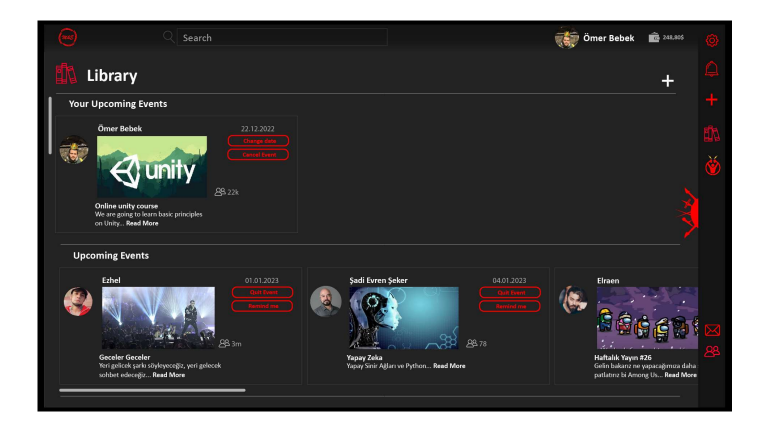
- There is an example of communicate with the live support, you can also chat with your friends in same way.



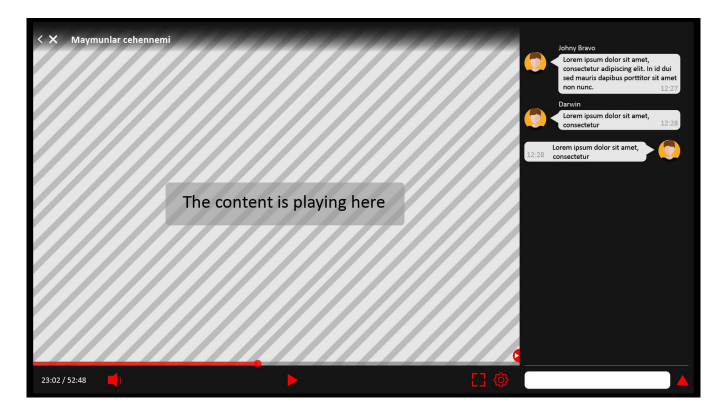
- You can create your event with details.



- You can see your upcoming events, and you can reach that contents which you bought. You can easily cancel your event, and create playlist etc.



- You can view any content with your friend in simultaneously. Also you can chat while media content is playing.



# 4 Glossary

Wallet: The balance users have in the system.

**Event:** Event is an online gathering, such as online concerts, training sessions, etc., which the users can organize through their own profiles and also attend the audience.

**EventOrganizator:** The person who starts or organizes the Event.

Room: The environment in which people attending the event can watch the broadcast and chat.

Media Content: Various audio, video, image formats.

**Account:** Account is the profile that each user creates by entering their information about themselves when they log into the M&E.

**Supporter:** The person in the support line that users can reach by message in case they encounter any problems while using M&E.

**Participant:** Every audience participating in the Event created by a EventOrganizator.

**Member:** Every user who creates a profile on M&E.