#### HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

#### SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING



# PROJECT REPORT

# **MOVIE GALERY**

Name of students: Class code: 152564– Team 3

Nguyen Tien Dat – 20233836

Truong Cong Duc – 20233840

Bui Tuan Minh – 20233866

Name of instructors: Dr. Pham Van Tien

Assoc. Prof. Tran Thi Thanh Hai

Hanoi, 12/2024

# **Table of Contents**

LIST OF TABLES	6
ACKNOWLEDGEMENT	7
ABSTRACT	8
1. Introduction	9
1.1. Motivation	9
1.2. Objectives	9
Main objectives	9
Specific objectives	9
2. Methodology	10
2.1. State of the art	10
Methods for Movie Gallery	10
Existing products for movie gallery	10
Discussion	12
2.2. Application of the 9 steps in engineering design process	12
3. Project implementation	12
3.1. Step 1: User requirement	12
3.2. Step 2: Specifications	13
Functionality	13
Non functionality	13
3.3. Step 3: Planning	14
3.4. Step 4: Block Design	15
3.5. Step 5: Detail block design	17
3.5.1. Activity Diagram	18

3.5.2. Sequence Diagram	26
3.6. Step 6: Best selection	33
3.7. Step 7: Prototyping	35
3.8. Step 8: Testing	40
4. Discussions	43
5. Conclusions and future works	43
6. Reference	44
APPENDIX – TEST RESULT	45

# LIST OF FIGURES

Figure 1.1: Objective of the project	9
Figure 2.2.1: Design Process	12
Figure 3.3.1: Planning of the project	14
Figure 3.4.1: System diagram	15
Figure 3.4.2: Functional diagram	16
Figure 3.4.3: Use Case Diagram	17
Figure 3.5.1: Activity Diagram for (a) Sign Up and (b) Sign In	18
Figure 3.5.2: Activity Diagram for Add Contents	19
Figure 3.5.3: Activity Diagram for Update Contents	20
Figure 3.5.4: Activity Diagram for Delete Contents	21
Figure 3.5.5: Activity Diagram for Searching by Movie's Genre	22
Figure 3.5.6: Activity Diagram for Opening 'Specific' Tab	23
Figure 3.5.7: Activity Diagram for Download Contents	24
Figure 3.5.8: Activity Diagram for Rating: (a)video (b)image	25
Figure 3.5.9: Sequence Diagram for Loading Contents:	
(a) load all videos,	
(b) load all images,	
(c) load videos by name, and	
(d) load images by name.	27
Figure 3.5.10: Sequence Diagram for	
(a) load videos by Movie Genre, and	
(b) load images by Movie Genre	28
Figure 3.5.11: Sequence Diagram for Add Contents	
(a) videos, and (b) images	29
Figure 3.5.12: Sequence Diagram for Update Contents	
(a) videos, and (b) images	30
Figure 3.5.13: Sequence Diagram for Delete Contents	
(a) videos, and (b) images	31

Figure 3.5.14: Sequence Diagram for Rating	
(a) videos, and (b) images	.32
Figure 3.7.1: Preliminary Design for Main page	.35
Figure 3.7.2: Preliminary Design for Add Contents site	.36
Figure 3.7.3: Preliminary Design for Update Contents site	.37
Figure 3.7.4: Preliminary Design for Delete Contents site	.38
Figure 3.7.5: Final look of the Main page	.39
Figure 3.7.6: Final look of the Delete Content site	.39

# LIST OF TABLES

Table i: Comparison of existing products	10
Table ii: Summary of the main functions of our proposed system / product	14
Table iii: Summary of task distribution and completeness	15
Table iv: Comparison of the RMDBS	33
Table v: Comparison of the server's programing language	34
Table vi: Comparison of storing content method	35
Table vii: Add, Update, Delete contents Testing.	40
Table viii: Rating Testing	41
Table ix: Sign up Testing.	42
Table x: Sign in Testing	42

#### **ACKNOWLEDGEMENT**

On our journey of learning and growth, every step brings new opportunities to explore ourselves and sharpen our skills. The project of creating a movie storage website was a significant challenge for our team-both a chance to apply the knowledge we had gained in practice and an opportunity to push beyond our own limits. However, to complete the project in the most comprehensive way, we cannot overlook the invaluable support and guidance from our dedicated instructors.

We would like to express our heartfelt gratitude to Dr. Pham Van Tien and Assoc. Prof. Tran Thi Thanh Hai, who consistently accompanied and supported our team throughout the project. From the initial stages, with countless difficulties in shaping ideas and building the system structure, to solving complex technical problems, you not only provided meticulous guidance but also inspired us with their passion and profound expertise. Thanks to these solid foundations, we were able to successfully complete the project while gaining valuable new skills, including programming, research abilities, teamwork, and more.

Once again, we sincerely thank you both for everything you have done for our team. We deeply hope to have the opportunity to work with and learn from you in future projects!

### **ABSTRACT**

Under the growth of cinema, many great films have been created. However, no matter how outstanding they are, there will always be priceless scenes that leave a lasting impression on everyone. People, especially movie enthusiasts, wish to preserve them. The goal of this project is to design and build a digital library (movie gallery) to store outstanding movie clips and images. The project was implemented with a simple user interface. The design and functionality of the system were tested to optimize the user experience. Most of the project's objectives were achieved, but further research is needed to expand the system's features in the future.

#### 1. Introduction

#### 1.1. Motivation

The main reason for conducting this project is that more and more people want to preserve and share memorable movie moments in an easy and organized way. Currently, existing platforms still have many limitations. They often do not allow users to store or download movie clips, nor do they support discussions or sharing of favorite images and videos. This makes it difficult for movie enthusiasts to manage and enjoy their favorite movie content as they wish.

Therefore, this project aims to create a digital library (compilation) for movies. The platform will be simple and easy to use, allowing users to store, watch, download, and discuss memorable movie clips or images. One significant challenge is that movie images often cannot be downloaded directly due to the lack of a clear or official source for these images.

#### 1.2. Objectives

#### Main objectives

The website as a compilation of scene (videos and images) from movies

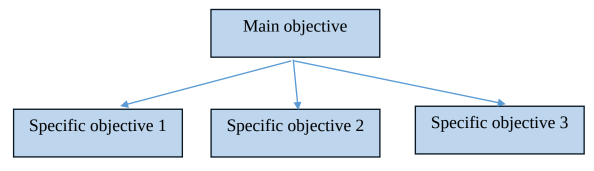


Figure 1.2.1: Objective of the project

### Specific objectives

- Specific objective 1: Allow people to view contents clearly, also they can download them.
- Specific objective 2: Allow people to give their opinion for the shortcuts.
- Specific objective 3: Decentralization, for the owner, allow him to adjust contents (add, update, delete).

### 2. Methodology

#### 2.1. State of the art

#### Methods for Movie Gallery

Approach to Web Development: Developing project ideas using software tools recommended by instructors, such as Figma, FigJam, JIRA, etc. Specifically, this involves outlining content, documentation, and problem-solving approaches.

From there, basic requirements are outlined in sequence: researching user needs, identifying suitable tools, creating a prototype or rough draft of the website, adding additional features, refining, and finalizing the product.

#### Existing products for movie gallery

Table i: Comparison of existing products

Product	Main features	Advantages	<u>Drawbacks</u>
Netflix	- Movie recommendations based on user preferences Manage movie watchlist and continue watching Video quality in HD, 4K, and HDR.	- Easy-to-use interface, user-friendly Fast and stable loading speed Rich and diverse content in various genres and countries	- High subscription cost for premium plans Some content is region-restricted Ads (in lower-cost subscription plans).

НВО	- Stream original HBO content Provides HD and 4K video quality Integration with paid cable services.	- Easy-to-use interface and easy content search Fast loading speed with minim - Exclusive and well-known original content.al issues	- High subscription cost, especially without promotional offers Content is limited to certain regions or countries Ads may appear in some subscription plans.
IMDb	- Provides detailed information about movies, actors, ratings, and reviews - Movie suggestions based on trends and user ratings Offers trailers, videos, and updated information about films.	- Easy-to-use interface with a visual design Fast loading speed with accurate search functionality Rich content with reviews and ratings.	- No streaming service like the others Ads appear on the website and mobile app Some features are only available for paid users (IMDb Pro)

#### Discussion

#### 2.2. Application of the 9 steps in engineering design process

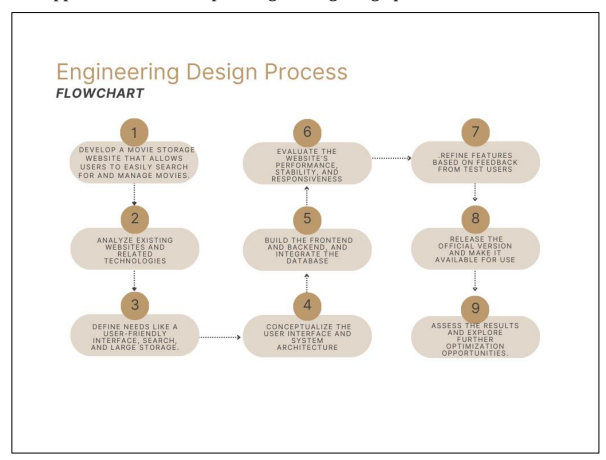


Figure 2.2.1: Design Process

### 3. Project implementation

#### 3.1. Step 1: User requirement

Method: Study existing system

<u>Final requirement:</u> The website must allow users to view contents, download them and give their opinion about them. For an owner, it must let him add, update, and delete contents privately.

#### 3.2. Step 2: Specifications

#### **Functionality**

Function 1: View contents

Function 2: Search contents

Function 3: Download contents

Function 4: Rating Contents

Function 5: Decentralization

Function 6: Comments

#### Non functionality

Non-Function 1: View contents: view on the main page or on the dynamic tab with more specific details.

Non- Function 2: Search contents: search by name or by the original movie genre.

Non- Function 3: Download contents: download as adjustable resolution.

Non- Function 4: Rating contents: rate as point from 0 to 5.

Non- Function 5: Decentralization: divide into three roles: Admin, Member and Guest (tasks that each role can do are depicted later)

Non- Function 6: Comments: Permit users to give their opinion by word to the contents.

Table ii: Summary of the main functions of our proposed system / product

Function	Description of the Priority (Require	
	function	/ Optional)
1	View contents	Required
2	Search contents	Required
3	Download	Required
	contents	(Optional for
		adjustable
		resolution)
4	Rating contents	Optional
5	Decentralization	Required
6	Comments	Optional

### 3.3. Step 3: Planning

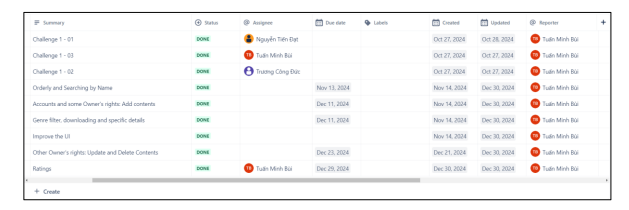


Figure 3.3.1: Planning of the project

Table iii: Summary of task distribution and completeness

Member	Tasks	Completeness
Bui Tuan Minh	Back-end and	80%
	draw diagram	
Nguyen Tien Dat	Front-end	70%
Truong Cong Duc	Front-end	70%

# 3.4. Step 4: Block Design

- System diagram
- Functional diagram
- Use Case diagram.

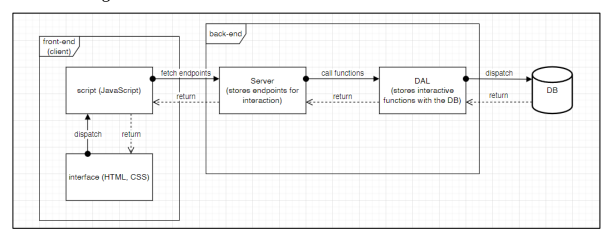


Figure 3.4.1: System diagram

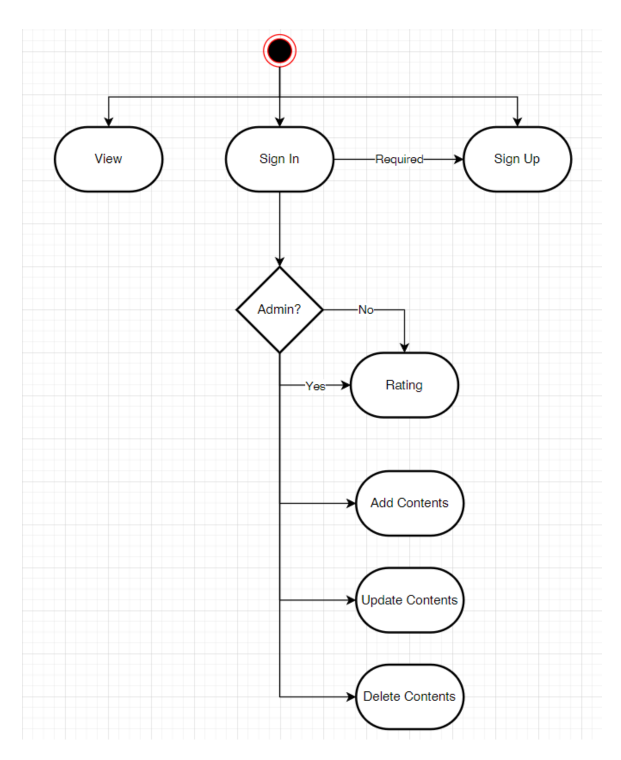


Figure 3.4.2: Functional diagram

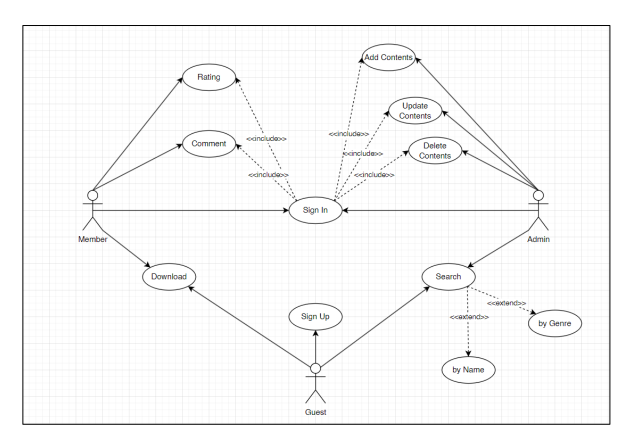


Figure 3.4.3: Use Case Diagram

# 3.5. Step 5: Detail block design

- Activity Diagram
- Sequence Diagram

# 3.5.1. Activity Diagram

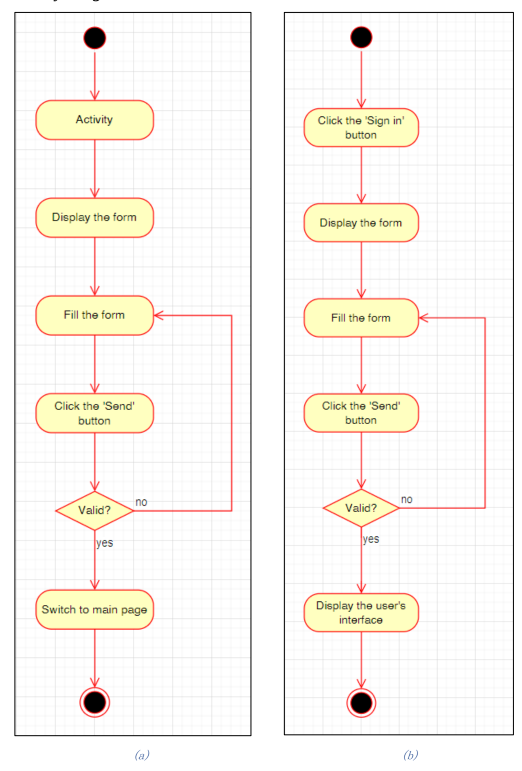


Figure 3.5.1: Activity Diagram for (a) Sign Up and (b) Sign In

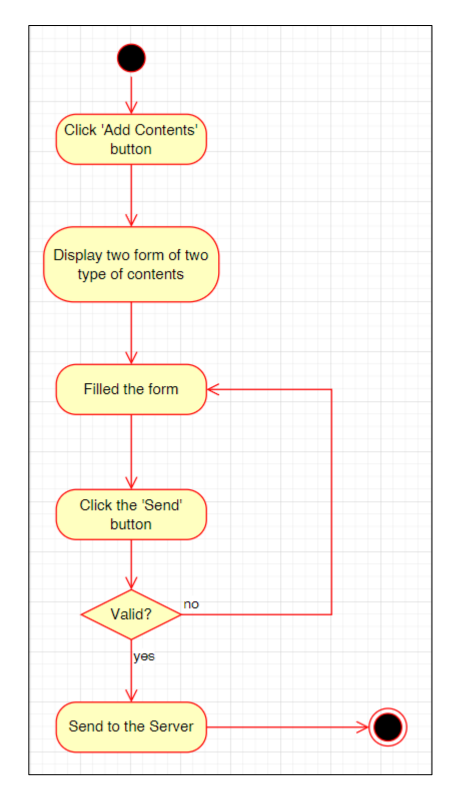


Figure 3.5.2: Activity Diagram for Add Contents

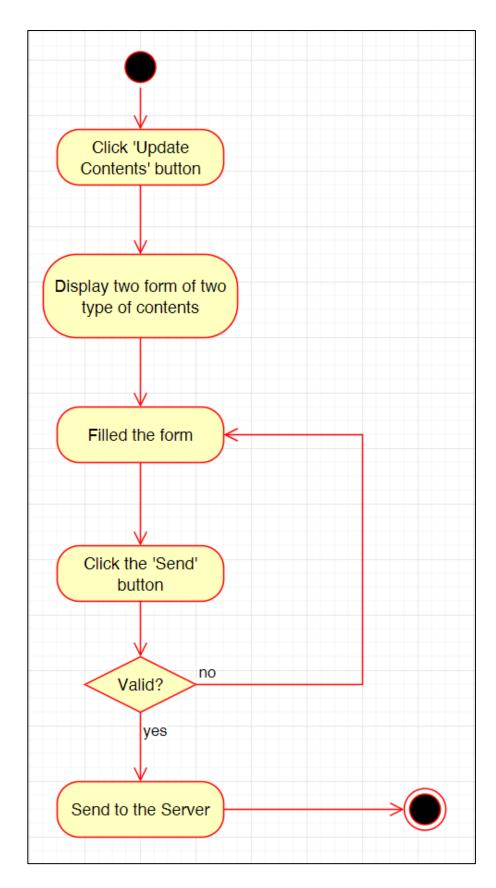


Figure 3.5.3: Activity Diagram for Update Contents

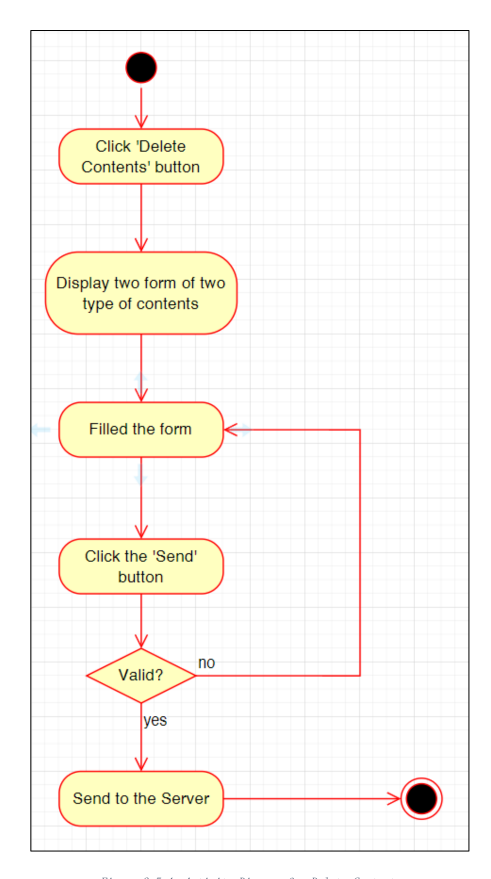


Figure 3.5.4: Activity Diagram for Delete Contents

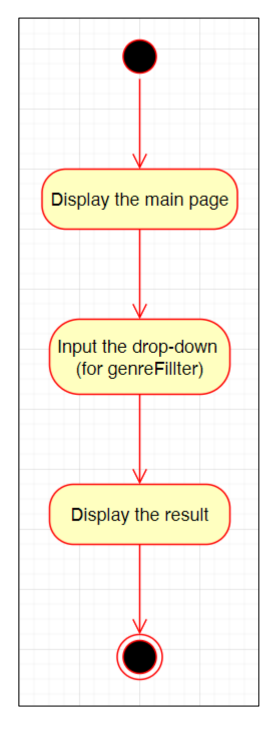


Figure 3.5.5: Activity Diagram for Searching by Movie's Genre

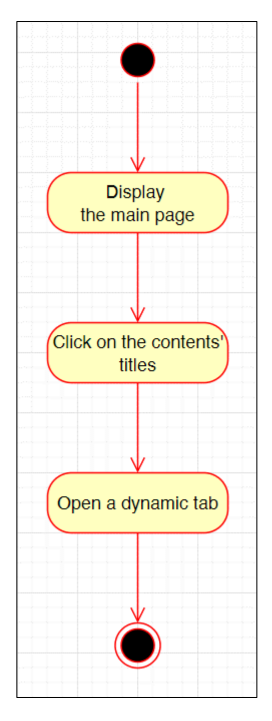


Figure 3.5.6: Activity Diagram for Opening 'Specific' Tab

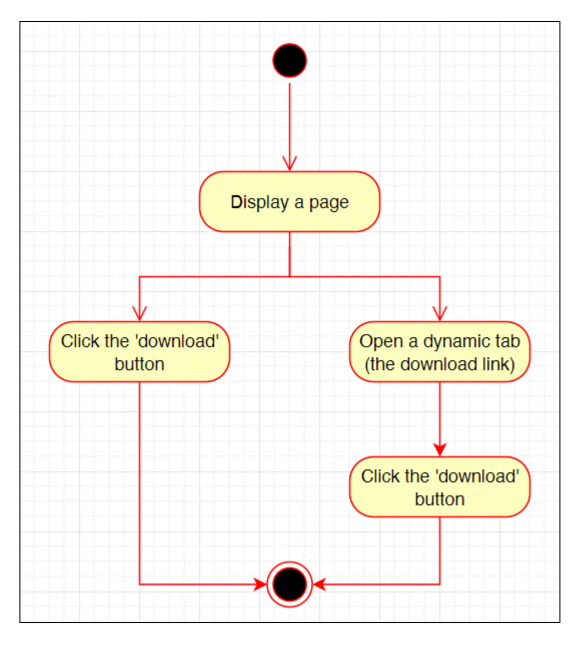


Figure 3.5.7: Activity Diagram for Download Contents

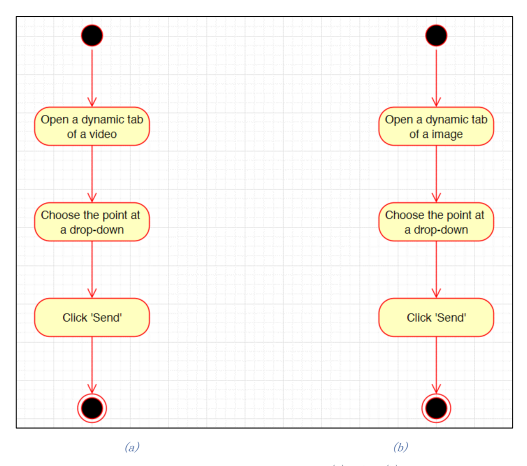
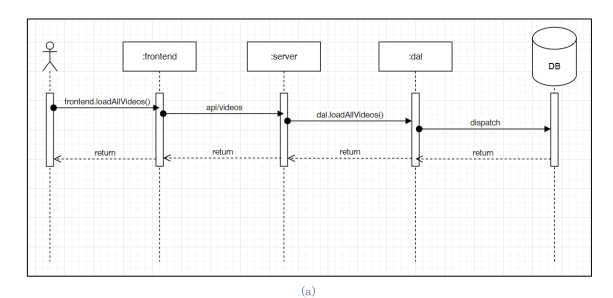


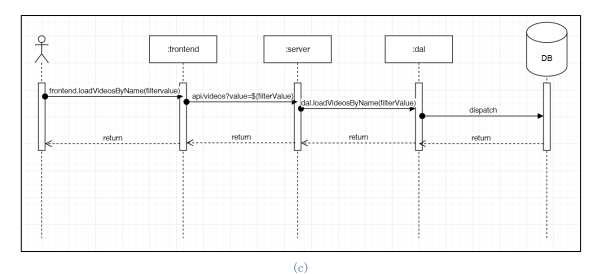
Figure 3.5.8: Activity Diagram for Rating: (a)video (b)image

# 3.5.2. Sequence Diagram



return return return return return return

(b)



ifrontend.loadImagesByName(filtervalue) apilvideos?value=\$(filterValue) dal.loadImagesByName(filterValue) dispatch return return return return (d)

Figure 3.5.9: Sequence Diagram for Loading Contents:

(a) load all videos,

(b) load all images,

(c) load videos by name, and

(d) load images by name.

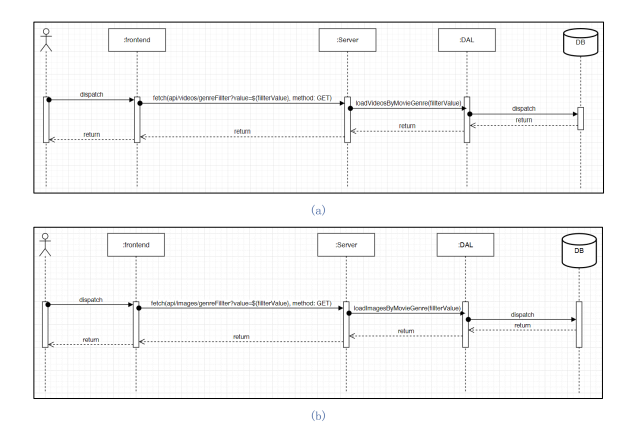


Figure 3.5.10: Sequence Diagram for (a) load videos by Movie Genre, and (b) load images by Movie Genre.

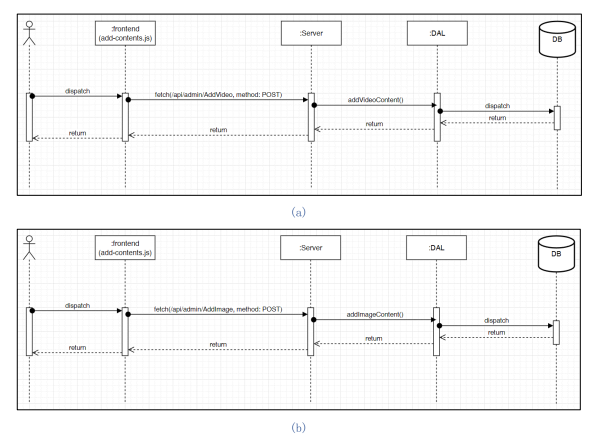


Figure 3. 5. 11: Sequence Diagram for Add Contents (a) videos, and (b) images.

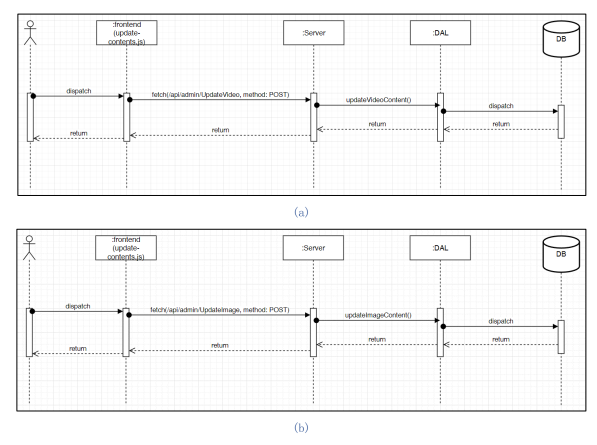


Figure 3. 5. 12: Sequence Diagram for Update Contents (a) videos, and (b) images.

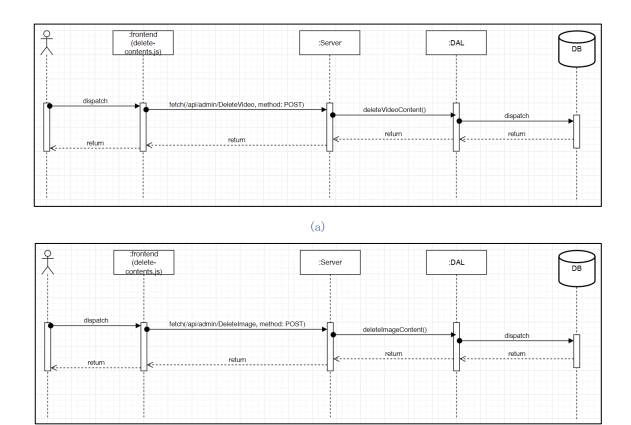


Figure 3. 5. 13: Sequence Diagram for Delete Contents (a) videos, and (b) images.

(b)

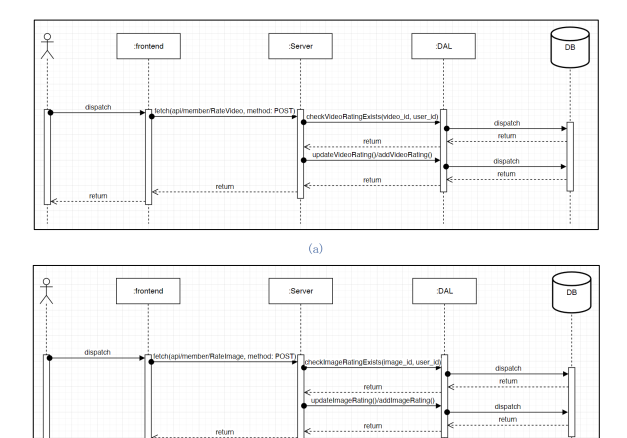


Figure 3. 5. 14: Sequence Diagram for Rating (a) videos, and (b) images.

(b)

return

# 3.6. Step 6: Best selection

Table iv: Comparison of the RMDBS

Item	Criteria 1	Criteria 2	Criteria 3
	Price	Reliability	Appearance
MySQL	Free	High	Friendly
	(Community		
	Edition),		
	Paid		
	(Enterprise		
	Edition)		
SQL Server	Paid (with	High	Professional
	free Express		
	edition)		
PostgreSQL	Free (Open	High	Complicated
	Source)		for new
			users

→ Choice: MySQL, because one of the members of the group has used it before

33

 $<sup>^{1} \</sup>underline{\text{https://aws.amazon.com/vi/compare/the-difference-between-sql-and-mysql/}}, \underline{\text{https://aws.amazon.com/vi/compare/the-difference-between-mysql-vs-postgresql/}}$ 

Table v: Comparison of the server's programing language <sup>2</sup>

Item	Criteria 1	Criteria 2	Criteria 3
	Price	Reliability	Appearance
C#	Free	High	Rigorous
			datatype,
			static
			typing
JavaScript	Free	Medium	Non-
(JS)			requirement
			datatype
			declaration,
			dynamic
			typing
Python	Free	High	Clean,
			readable
			syntax,
			versatile
			usage

→ Choice: JS for synchronization with the client

-

<sup>&</sup>lt;sup>2</sup> https://learn.microsoft.com/en-us/dotnet/csharp/ https://developer.mozilla.org/en-US/docs/Web/JavaScript https://www.python.org/doc/

Table vi: Comparison of storing content method.

Item	Criteria 1	Criteria 2	Criteria 3
	Price	Reliability	Appearance
Online (by	Free	Medium	Available
someone			
else)			
Online (by	Free	High	Require
ourselves)			editing and
			uploading
Local	Free	High	Not
			portable

<sup>→</sup> Choice: Priorly the first option, then the second option. However, still store the resources locally for avoiding risks.

### 3.7. Step 7: Prototyping

Drawn by Goodnotes.

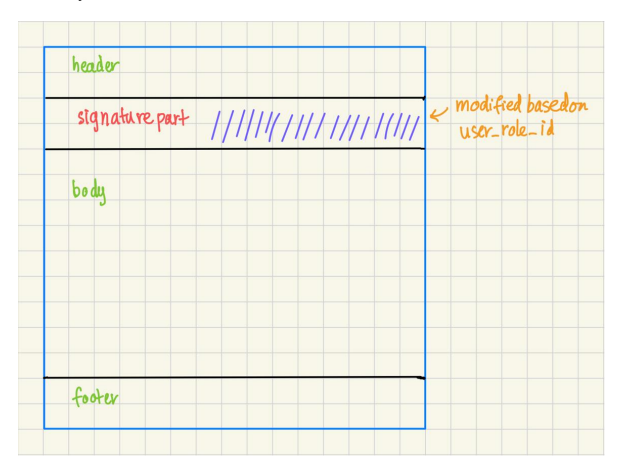


Figure 3.7.1: Preliminary Design for Main page

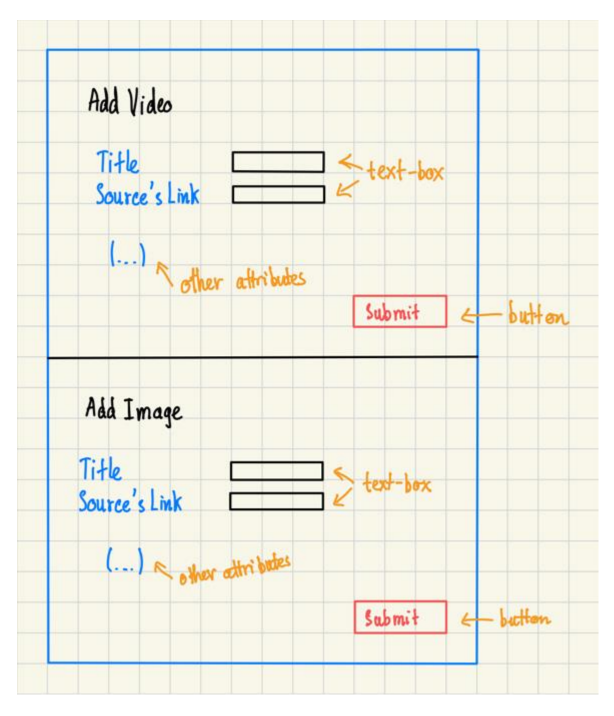


Figure 3.7.2: Preliminary Design for Add Contents site.

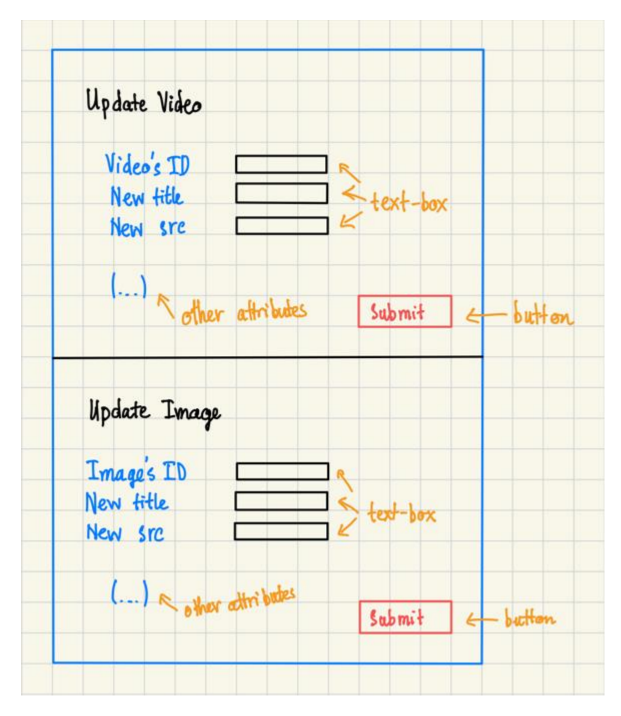


Figure 3.7.3: Preliminary Design for Update Contents site

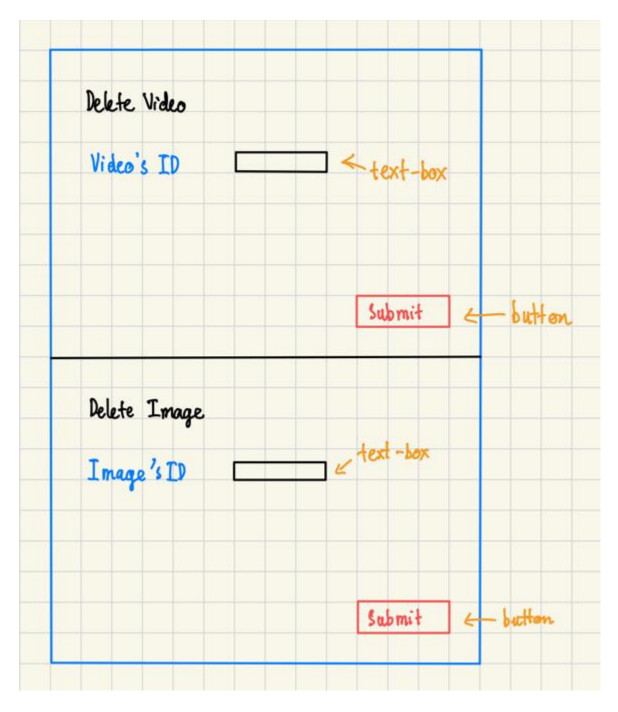


Figure 3.7.4: Preliminary Design for Delete Contents site.

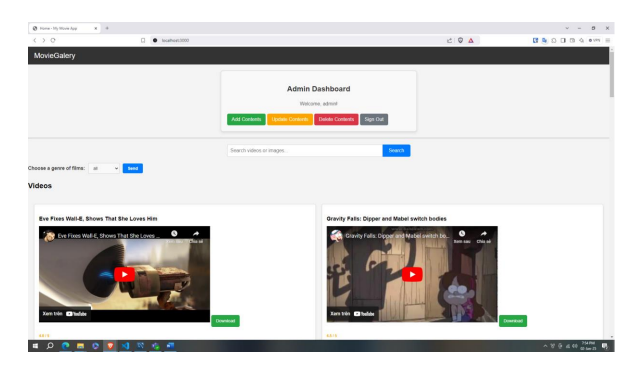


Figure 3.7.5: Final look of the Main page

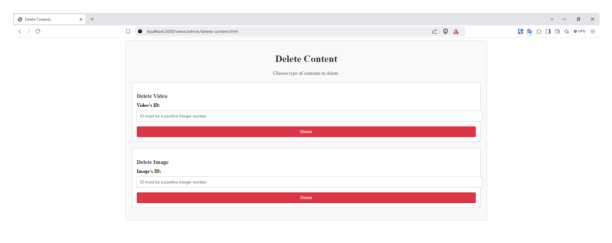




Figure 3.7.6: Final look of the Delete Content site

# 3.8. Step 8: Testing

Table vii: Add, Update, Delete contents Testing.

<u>Affective</u>	- Contents' ID: user can type negative value or non-existing
<u>factors</u>	values.
	- Links: They should start with <a href="https://">https://</a> or <a href="https://">https://</a>
Scenario for	- Provide two type of JSON data: one is invalid, and the
<u>testing</u>	others is valid.
	- Using Postman, to test the server independently.
	- After obtained a good result, test with the client's site.
Conducting	- Data:
	o Invalid data:
	<ul> <li>Let the id be negative or non-existing.</li> </ul>
	<ul> <li>Let the links not to start with <a href="http://">http://</a> or</li> </ul>
	https://
	<ul> <li>Valid data</li> </ul>
Analyze the test	- Result:
<u>result</u>	<ul> <li>Invalid data: response the error status</li> </ul>
	<ul> <li>Valid data: response the successful status</li> </ul>
	- Comments: The program realizes the invalid data and
	response to the user

Table viii: Rating Testing

Affective	- Contents' ID: user can type negative value or non-existing
<u>factors</u>	values.
	- Point: it must be the integer number from 0 to 5
	- Only Admin and Member are allowed to do this feature.
Scenario for	- Provide two type of JSON data: one is invalid, and the
testing	others is valid.
	- Using Postman, to test the server independently.
	- After obtained a good result, test with the client's site.
Conducting	- Data:
	o Invalid data:
	<ul><li>Let the id be negative or non-existing.</li></ul>
	<ul> <li>Let the point be not the integer number from</li> </ul>
	0 to 5.
	<ul> <li>Valid data</li> </ul>
	- At the client's site, try that whether the feature works if
	the user has not signed in.
Analyze the test	- Result:
<u>result</u>	<ul> <li>Invalid data: When testing the server</li> </ul>
	independently, response the error status. (We didn't
	test this situation at the client's site because
	rigorous settings).
	<ul> <li>Valid data: response the successful status and</li> </ul>
	change the average point for each video and image
	too.
	o If users have not signed in yet, the program show
	out the problem.
	- Comments: The program works successfully.

Table ix: Sign up Testing.

Affective	- The username must be non-existing
<u>factors</u>	
Scenario for	- Provide two type of JSON data: one is invalid, and the
testing	others is valid.
	- Using Postman, to test the server independently.
	- After obtained a good result, test with the client's site.
Conducting	- Data:
	<ul> <li>Invalid data: The existing username</li> </ul>
	<ul> <li>Valid data</li> </ul>
Analyze the test	- Result:
<u>result</u>	<ul> <li>Invalid data: When testing the server</li> </ul>
	independently, response the error status.
	<ul> <li>Valid data: response the successful</li> </ul>
	- Comments: The program works successfully.

Table x: Sign in Testing

Affective	- The username must be existing
<u>factors</u>	
Scenario for	- Provide two type of JSON data: one is invalid, and the
testing	others is valid.
	- Using Postman, to test the server independently.
	- After obtained a good result, test with the client's site.
Conducting	- Data:
	<ul> <li>Invalid data: The non-existing username</li> </ul>
	<ul> <li>Valid data</li> </ul>
Analyze the test	- Result:
<u>result</u>	<ul> <li>Invalid data: When testing the server</li> </ul>
	independently, response the error status.
	<ul> <li>Valid data: response the successful</li> </ul>
	- Comments: The program works successfully.

#### 4. Discussions

- Limitation:
  - Update, Delete Contents using two independent form requiring id
     not good for the UX because the user must look up the id in dynamic tabs.
  - o Do not contain Comment, Adjustable resolution for downloading.
  - o Users have to view contents randomly that not based on their interests.

#### 5. Conclusions and future works

- Achievement compared to the objective.
  - Achievement: get a local version of the website whose features: View Contents (main page and dynamic tab); Decentralization; Add, Update, Delete Contents; Download Contents (no adjustable resolution), Rating, No Comments feature.
  - o Compare to the objectives: 75%
- Future Work:
  - o Redesign the method about technicality and user's experience.
  - Redesign the database and adjust the source code to add Comments features let the program display the contents based on users' interests.
  - Learn a method to let users download contents that theses' resolution is adjustable.

#### 6. Reference

- [1] JavaScript: W3Schools, <a href="https://www.w3schools.com/js/default.asp">https://www.w3schools.com/js/default.asp</a>
- [2] CSS: W3Schools, <a href="https://www.w3schools.com/css/default.asp">https://www.w3schools.com/css/default.asp</a>
- [3] HTML: W3Schools, <a href="https://www.w3schools.com/html/default.asp">https://www.w3schools.com/html/default.asp</a>
- [4] How the web work: <a href="https://developer.mozilla.org/en-">https://developer.mozilla.org/en-</a>
  <a href="US/docs/Learn\_web\_development/Getting\_started/Web\_standards/How\_the">https://developer.mozilla.org/en-</a>
  <a href="https://developer.mozilla.org/en-">US/docs/Learn\_web\_development/Getting\_started/Web\_standards/How\_the</a>
  <a href="https://developer.mozilla.org/en-">web\_works</a>
- [5] Express JS: <a href="https://expressjs.com/">https://expressjs.com/</a>
- [6] mysql2 API: <a href="https://sidorares.github.io/node-mysql2/docs">https://sidorares.github.io/node-mysql2/docs</a>
- [7] UML: freeCodeCamp.org

https://www.youtube.com/watch?v=WnMQ8HlmeXc

#### APPENDIX – TEST RESULT

i. Test result for Update Image (valid data)

```
url: http://localhost:3000/api/admin/UpdateImage
Method:
POST
Input
              {
                  "id": 173,
                  "title": "Wayne's World (1992) Head banging to Bohemian
              Rhapsody",
                  "storage": "cloud",
                  "src": "https://panandslam.com/wp-
              content/uploads/2020/04/waynes-world-car-queen.jpg?w=636&h=424",
                  "movie_genre": "Comedy",
                  "image style": "Happy",
                  "width": 636,
                  "height": 424,
                  "format": "png",
                  "download link": "https://panandslam.com/wp-
              content/uploads/2020/04/waynes-world-car-queen.jpg?w=636&h=424",
                  "upload date": null
Output
              {
                  "message": "Image content updated successfully",
                  "data": {
                      "fieldCount": 0,
                      "affectedRows": 1,
                      "insertId": 0,
                      "info": "Rows matched: 1 Changed: 1 Warnings: 0",
                      "serverStatus": 2,
                      "warningStatus": 0,
                      "changedRows": 1
                  }
              }
```

<sup>&</sup>lt;sup>3</sup> In this case, we insert an image whose id is 17 before, so it is valid.

#### ii. Test result for Update Image (negative ID)

```
Method:
              url: http://localhost:3000/api/admin/UpdateImage
POST
Input
              {
                  "id": -1,
                  "title": "Wayne's World (1992) Head banging to Bohemian
              Rhapsody",
                  "storage": "cloud",
                  "src": "https://panandslam.com/wp-
              content/uploads/2020/04/waynes-world-car-queen.jpg?w=636&h=424",
                  "movie genre": "Comedy",
                  "image style": "Happy",
                  "width": 636,
                  "height": 424,
                  "format": "png",
                  "download link": "https://panandslam.com/wp-
              content/uploads/2020/04/waynes-world-car-queen.jpg?w=636&h=424",
                  "upload date": null
Output
              {
                  "error": "Failed to update image content",
                  "details": "Image ID not found"
              }
```

#### iii. Test result for Rating

