

# FRAMEWORK FOR REVIEWING MOVIES THROUGH VIDEOS

Anushka Sawant<sup>[1]</sup>; Abhishek Patil <sup>[2]</sup>; Ankita Sharma <sup>[3]</sup>; Sana Haji <sup>[4]</sup>  
 Department of Computer Engineering,  
 K.C. College of Engineering & Management Studies & Research,  
 Kopri, Thane(E) - 400 603, India.

## Abstract

The Online Movie Review System provides reviews for the movie's and suggest movie to the user. Reviews will be in the form of video instead of written format. This generated review will be a simple video and will help user to take a correct decision while selecting any movie. Also, the system is providing a fast searching feature. Our website will help in quick decision. With the help of this, user will be able to search his/her favorite movie review with in no time. If user wants to recommend his/her favourite movie to any other user/friend then he/she can. Users can upload the movie review with the help of information they have gathered. The information can be trailer they have watched, various internet sites, blogs etc. Reviews will not be a long story but a short summary of the overall movie. The reviews information will depend upon the individual person how he/she wish to share it. The information basically will contain the story, actors involved, location etc. There will be categories such as Hollywood, Tollywood, Bollywood, English. There will be reviews listed accordingly. You can watch the review, take decision and hit the like button. Many people have language barrier's , therefore there will be reviews in various other languages also preferably Marathi, hindi and English.

## I.INTRODUCTION

The Framework for reviewing movie provides reviews to any movie and suggest movie to the user. The reviews will be in the form of videos. Now a days people get more attracted to the graphical representation other than any other representation. Pre and post reviews of the movies will shared on the website. Pre reviews will be based on the trailers or the script of the movie and post reviews will be shared after watching the movie. This will help you get an overall idea about the movie. Overall ideas help you in decision making, whether to watch the movie or don't watch the movie. There will be categories such as Hollywood, Tollywood, Bollywood, English. There will be reviews listed accordingly. You can watch the review, take decision and hit the like button. Many people have barrier in languages. For them there will be an option of watching the video in their preferred language . Movie reviews will be easily accessed by people belonging to various age groups. There will also be ratings which will give you a clear idea about the movies .The reviews will be helpful to the user/viewer to get overall concept of the movie through the review.

## II.LITERATURE SURVEY

### A. Detailed Survey

Naturally, the visual information in the still frames is a good measure of the similarities between movies. Meanwhile, the agreement between features expressed in posters, trailers and still frames can be used to further development of performance. Consumer-generated ratings and reviews play an important role in people's experiences of online search , shopping etc.

This system is aimed at developing an Online Review Framework of a Movie in video Format that is proves its significance to others. The main motive of the project is to provide full review to the user in different categories with their content too .This framework promises the possibility of convenient, easy and safe way to handle data related to the reviews .

Many existing system provide recommendations to user in the form of various links, references to gain the users attention. Here, also we provide suggestions to the users with respect to their category chosen.

The application can be anywhere and anytime which proves it to be the best of all existing systems. The framework is designed in such a way that the user will be able to upload the reviews without any inconvenience .

### B. Motivations

- User friendly
- Multiple users can access at the same time
- Only authorized/registered users can have access to the process.
- The framework replaces the traditional working format.
- It is completely user interactive process.
- To eliminate flaws in Existing system.

### III.EXISTING SYSTEM

Giving an review about any person ,food ,series or a movie has always been considered by the people of all generation .Highlighting about the movie review has been a pripority ,but through which source is also important. The reviews are published in newspapers, magazines ,or websites which also gives overall rating to the movie but all this work is done in written format .The reviewer reads the review and then comes to a conclusion according to its choice .But at times this process also seems to be waste if the review is not read properly as the written form does not sounds to be impressive.

Flaws in Current System:

- It is in the written format which is the oldest form of review.
- It does creates an interest or leaves an impact among the people for a movie.
- As the review is in written form it is time consuming.

### IV. PROPOSED SYSTEM

There are many online websites which provide the reviews but it is not interesting. So the reviews in video format proves to be useful .As it helps the user to get the opinion of all the other users as well with different ideas.

The systems can recommend movies based on one or a combination of two or more attributes.

In comparison to traditional form visual features is capable of learning bias more accurately with giving results by the users through their feedback .The website makes the legacy process more efficient and fast .The time of the user is also saved as the video reviews does not last for 1 or 2 minutes maximum. The user needs to create an account on our website then he/she will be the registered user. A user can then upload its video review on the web application or browse all through the categories and get ideas for all the movies or like the videos give feedbacks on it. The admin takes care about the data or the user or user history as only registered users have the access to go through the application.

### V.SYSTEM DESIGN:

This deals with detailed data flow diagram and the design process of the front and backend design of the movie review system The flow diagram explains how the process takes place in the web application with proper sequence .The user makes an account and get password , username through which he/she can post the video and get the uploaded notification. And updates of all the latest reviews too.

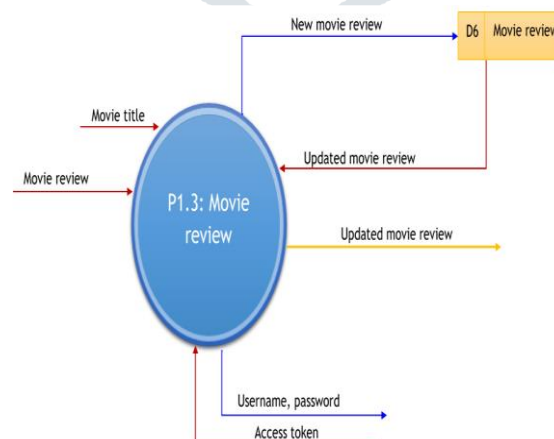


Fig.1.Data Flow diagram

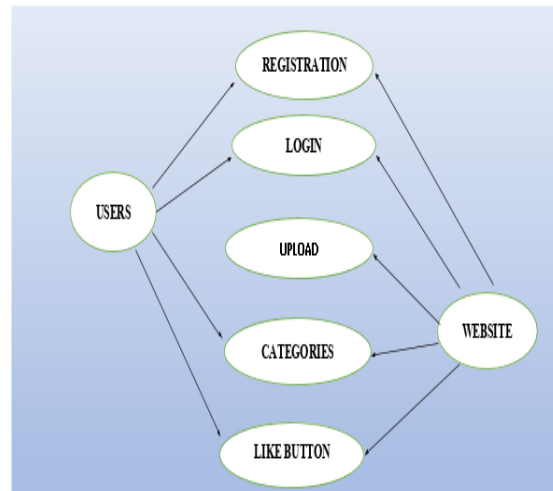


Fig.2.Use case diagram

- Users:- These are registered people who have access to login into the system using his/her username and password. Perform all the tasks in the process very significantly.
- Registration :- After getting registered , a user will get a confirm username ,password for the authorization of website.
- Login:- After successful registration , the user needs to login through username and password for browsing through the application.
- Upload:- User can upload the video reviews with respect to the movies he/she wants to .
- Categories:- The application offers a variety of category to the user according to their languages, or choices like thriller ,romance, comedy .
- Like:- After browsing through the website, the user can appreciate the reviews by clicking on like button present on the screen.
- Website:- It is overall representation of the working of our movie review system through the users involvement.

#### VI.ADVANTAGES

- It creates an interactive relation with the user through the graphical user interface.
- To get immediate review the user can go through the ratings.
- To provide variety to user catalogue, contains all types of movies to the user.
- The reviews are in the video format which also proves to be entertaining to the user.
- It saves lot of time of reviewers.
- It provides latest information about movies in different languages to the users.

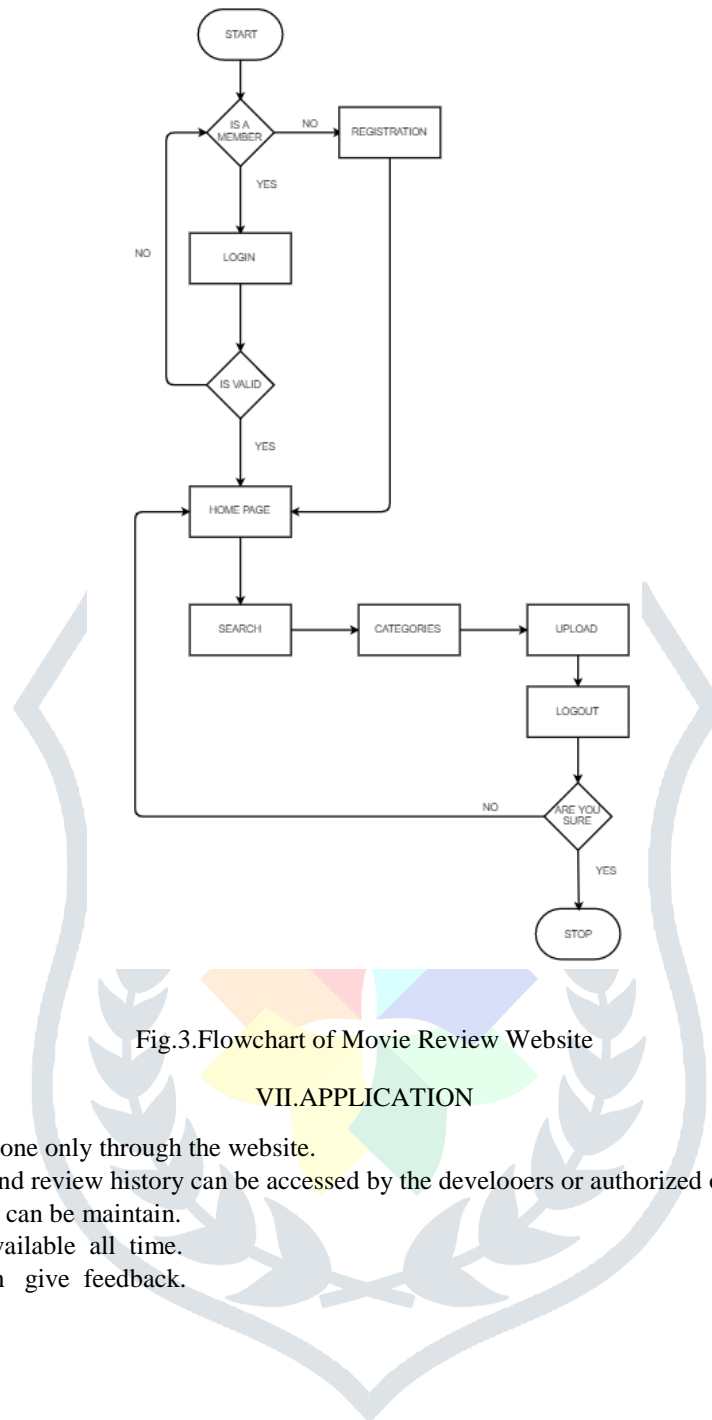


Fig.3.Flowchart of Movie Review Website

## VII.APPLICATION

- Registration of user can be done only through the website.
- Verification of user details and review history can be accessed by the developers or authorized owner.
- Review History of all users can be maintain.
- User Data is secure and available all time.
- Only registered users can give feedback.

## VIII. CONCLUSION

The contents are usually shared on social media because they believe the shared information will aid others in making their purchase decisions. The previous studies mainly focus on people seeking for information in assisting themselves in making a purchase decision and also share their views on other's videos on YouTube but rarely on other social media mediums

Naturally, the visual information in the still frames is a good measure of the similarities between movies. Content given on social media is always appreciated and given importance. So, the reviews which will be shared will be seen with excitement. This will give a clear idea about the complete movie.

## IX. ACKNOWLEDGMENT

The project work is done by computer department students as it part of ciriculum.As all of us has done this work with the help and support of our teachers who always took initiative of inspiring us . And special thanks to our guide Mrs.Sana Haji.

## REFERENCES

- [1] Zhao, L., et al.:” Matrix factorization for movie recommendation” In: IJCAI (2016).
- [2] Wakil, K., et al.: “Improving web movie recommender system based on emotions” (IJACSA) Int. J. Adv. Comput. Sci. Appl. 6(2) (2015).
- [3] Chien-Liang Liu, Wen-Hoar Hsaio, Chia-Hoang Lee, Gen-Chi Lu and Emery Jou, ” Movie Rating and Review Summarization in Mobile Environment,” IEEE Trans. Syst., Man, Cybern. C, Appl. Rev., vol. 42, no. 3, May 2012.
- [4] Soonyong Bae, Taesik Lee, ” Product type and consumers’ perception of online consumer reviews Product type and consumers’ perception of online consumer reviews Lee”, December 2011.
- [5] Karzan Wakil, Rebwar Bakhtyar, Kozhin Alaadin, ” Improving web movie recommender system based on emotions”, May 2015.
- [6] Robert V. Konzets, ” Amazonian Forests and Trees: Multiplicity and Objectivity in Studies of Online Consumer-Generated Ratings and Reviews”, April 2016.
- [7] Azlin Zanariah Bahtar, Mazzini Muda, ” The Impact of User – Generated Content (UGC) on Product Reviews towards Online Purchasing – A Conceptual Framework”, March 2016.

