

Movie Success Prediction

ABSTRACT

Predicting a movie's opening success is a difficult problem, since it does not always depend on its quality only. External factors such as competing movies, time of the year and even weather influence the success as these factors impact the Box-office sales for the moving opening. Nevertheless, predicting a movie's opening success in terms of Box-office ticket sales is essential for a movie studio, in order to plan its cost and make the work profitable. This Project introduces a simple solution for predicting movie success in terms of Cast success and viewer recipience. As a result, this approach achieved decent estimations, allowing theatre planning to a certain extent, even for small studios.

Introduction:

Predicting the outcome of events and the success of products is a fundamental problem in data mining and predictive analytics. A variety of techniques have been proposed to address real world prediction problems arising in different domains. In this project, the problem of predicting movie success based on two indicators:

- **Review Rating:** The Rating which are given by the user after watching the trailer, the rating is based on the viewer's point of view.
- **History Rating:** The Rating is based on each and every cast of the movie, according to their past movie success rate.

Many models have been proposed in order to predict viewer ratings and box office incomes, for example with the help of social media or news analysis. The success of a movie can be measured by many different aspects. The main criteria though are quality, how the audience liked the movie and the cast.

EXISTING SYSTEM

The Existing system is based on review rating of viewers only after watching the movie. There is no possibility to predict the success of movie before release.

DRAWBACKS

- Based on user only.
- The system needs to be hosted on cloud to receive and process country wide results.

PROPOSED SYSTEM

In this Project we have developed a mathematical model for predicting the success class such as flop, hit, super hit of the movies. For doing this we have to develop a methodology in which the historical data of each component such as actor, actress, director, music that influences the success or failure of a movie is given is due to weight age and then based on multiple thresholds calculated on the basis of descriptive statistics of dataset of each component it is given class flop, hit, super hit label. Admin will add the film crew data. Admin will add movies data of a particular film crew. Admin will add new movie data along with film crew details as well as release date of the new movie. Based on the weight age of historical data of each film crew the movie will be labeled as super hit, hit or flop. This system helps to find out whether the movie is super hit, hit, flop on the basis of historical data of actor, actress, music director, writer, director and release date of the new movie. If the movie releases on weekend, new movie will get higher weight age or if the movie releases on week days new movie will get low weight age. The factors such as actor, actress, director, writer, music director and marketing budget historical data of each component are calculated and movie success is predicted. This application helps to find out the review of the new movie.

ADVANTAGES

- Allows for automated movie rating system.
- False rating cannot be entered since system calculates based on achieved data
- It removes human errors that commonly occur during manual analysis.
- The system provides an unbiased result.
- Thus, the system excludes human efforts and saves time and resources.

Modules:

- **Member Module**
- **Article Post Module**
- **Cast Information Module**
- **Dataset Creation Module**
- **Predicted Result Module**
- **Graph Report Generation Module**

Module Description:

1. Member Module

This module enhances the users to create an account, verification, login and profile management utilities. User can change their password at anytime and also can update their profile picture and details.

2. Article Post Module

In this module, User can send any post to this site. The user can send their post about the particular movie, after watching the trailer of that movie.

3. Cast Information Module

Each and every cast of the movie will shown in this module, also their success average and flop movie, according to the all cast information the cast rating can be calculated.

4. Dataset Creation Module

Based on the post data from users and cast overall rating this module will generate the dataset which will be useful for comparison and prediction in future.

5. Predicted Result Module

The accuracy rate of the model on the test data set was used as the evaluation criteria. The result can be calculated by review rating, history rating.

6. Graph Report Generation Module

Predicted results will be generated as graph reports using Google Graph API.

SYSTEM REQUIREMENTS

Hardware Specification

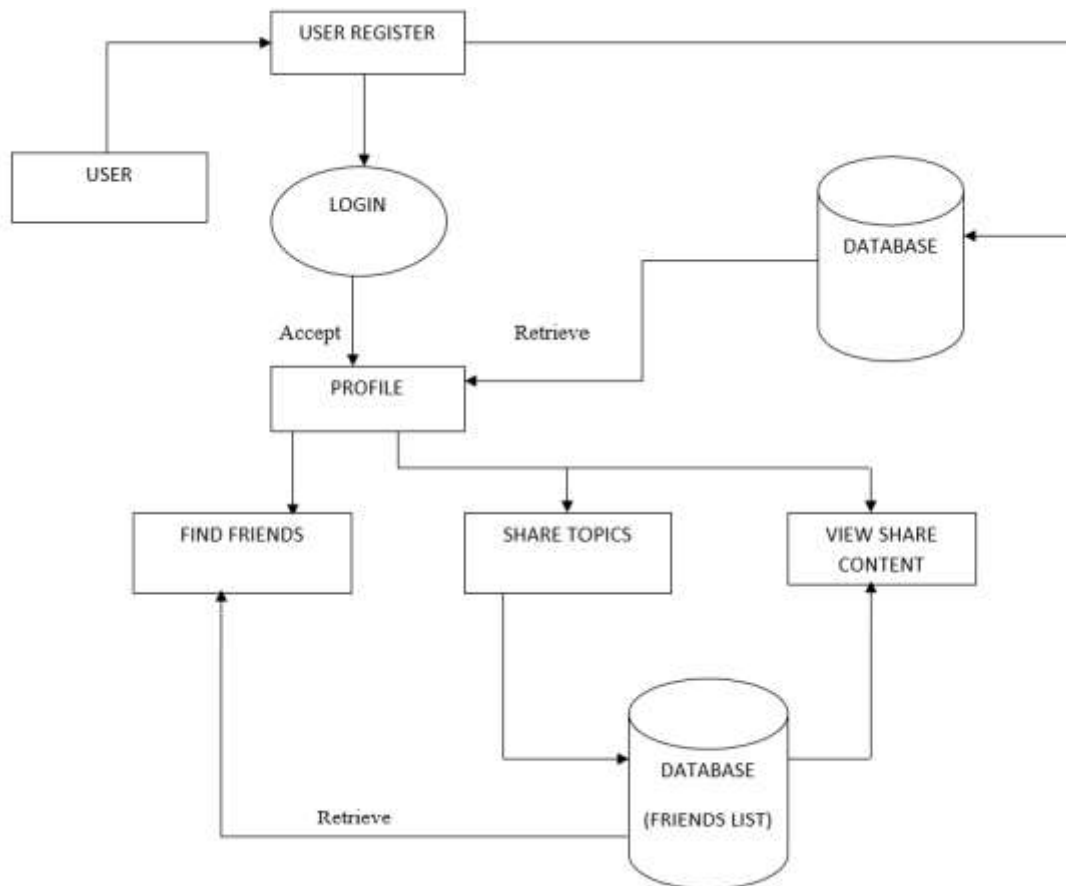
Processor	:	2.4 GHz processor
Main Memory	:	1 GB
Ram	:	1.00GB
Hard Disk	:	240GB
Monitor	:	CRT Monitor 15inch
Keyboard	:	Multimedia Keyboard
Mouse	:	Optical mouse

Software Specification

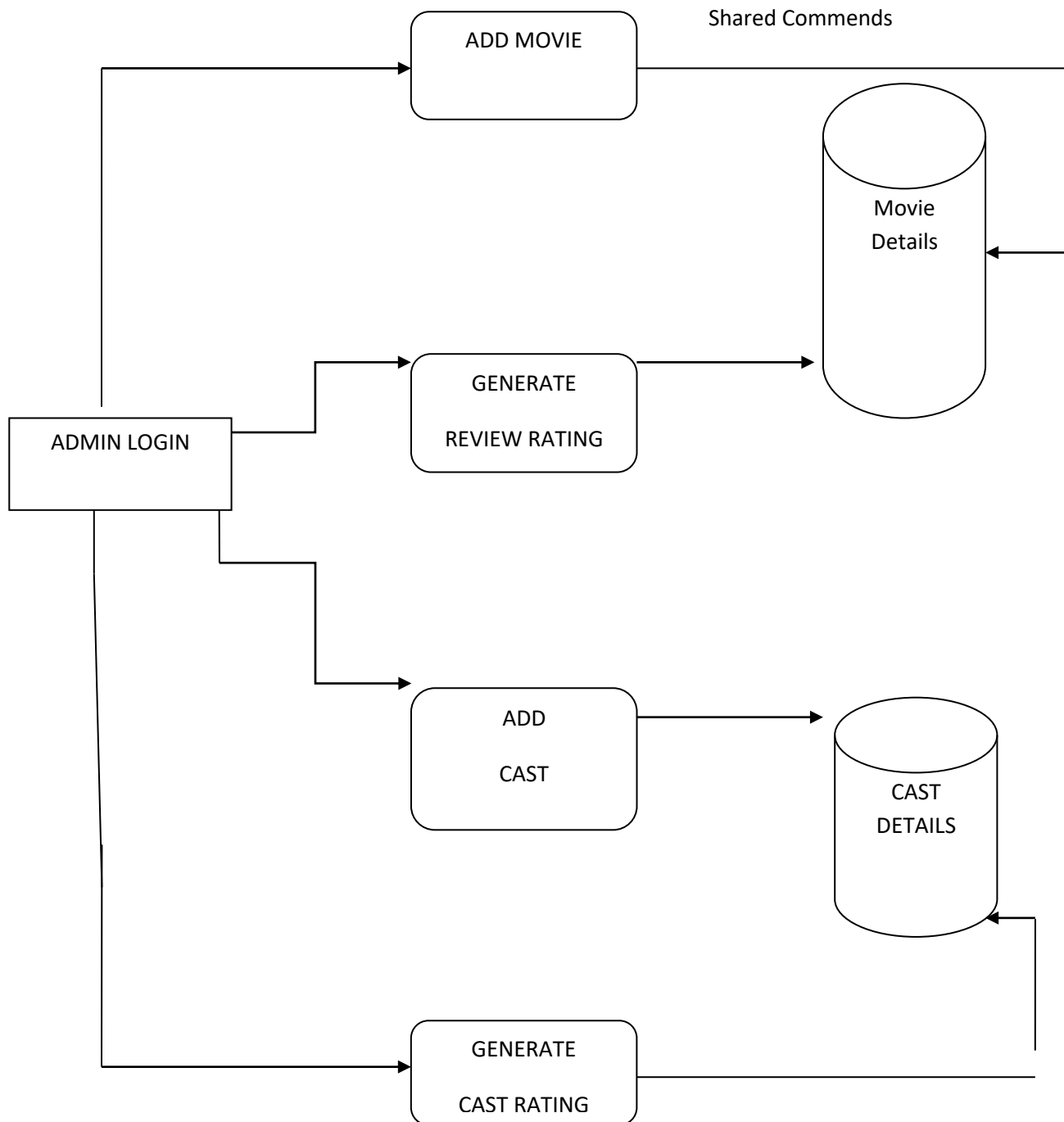
Operating System	:	Windows 7
Front-End	:	PHP
Web Server	:	Apache
Back End	:	MySQL

DATA FLOW DIAGRAM

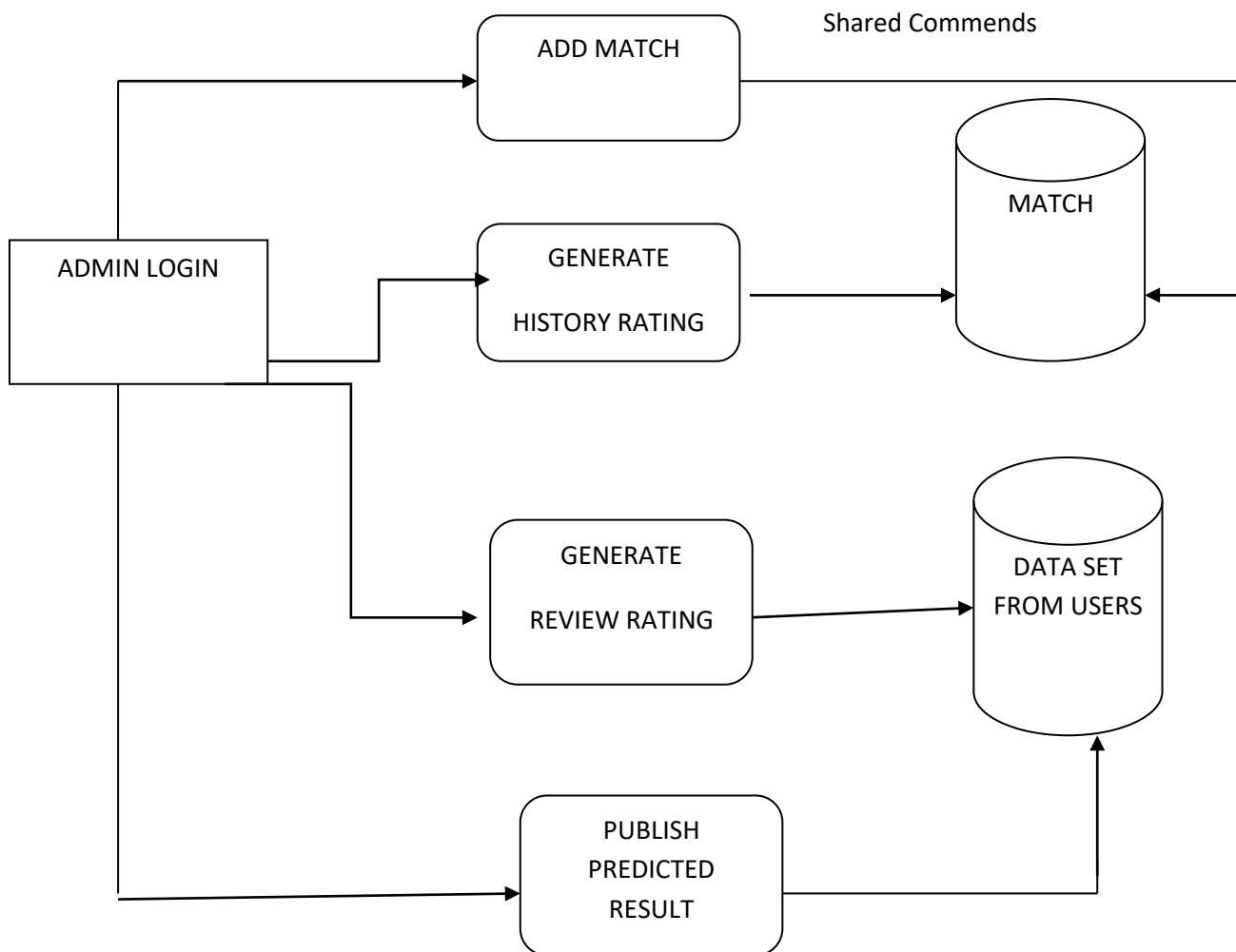
Level 0 : User



Level 1 : Admin



Level 2 : Prediction Result



Software Description

Php

PHP stands for **PHP: Hypertext Preprocessor**. Hypertext refers to files linked together using hyperlinks, such as HTML (Hypertext Markup Language) files. Preprocessing is executing instructions that modify the output.

PHP is a scripting language originally designed for producing dynamic web pages. It has evolved to include a command line interface capability and can be used in standalone graphical applications. PHP is free software released under the PHP License; however it is incompatible with the GNU General Public License (GPL), due to restrictions on the usage of the term PHP.

PHP is a widely-used general-purpose scripting language that is especially suited for web development and can be embedded into HTML. It generally runs on a web server, taking PHP code as its input and creating web pages as output. It can be deployed on most web servers and on almost every operating system and platform free of charge. PHP is installed on more than 20 million websites and 1 million web servers.

Speed Optimization

As with many scripting languages, PHP scripts are normally kept as human readable source code, even production web servers. Therefore, these PHP scripts will be compiled at run time by the PHP engine. Compiling at runtime increases the execution time of the script because it adds an extra step in runtime. PHP scripts can be compiled before runtime using PHP compilers just like other programming languages such as C (the programming language PHP is programmed in and used to program PHP extensions).

Code optimizers improve the quality of the compiled code by reducing its size and making changes that can reduce the execution time and improve performance. The nature of the PHP compiler is such that there are often opportunities for code optimization, and an example of a code optimizer is a Zend Optimizer PHP extension.

PHP accelerators can offer significant performance gains by caching the compiled form of a PHP script in shared memory to avoid the overhead of parsing and compiling the code every time the script runs.

Syntax

PHP only parses code within its delimiters. Anything outside its delimiters is sent directly to the output and is not parsed by PHP. The most common delimiters are `<? php` and `?>`, which are open and close delimiters respectively. `<script language="php">` and `</script>` delimiters are also used (or variable) and the tag to end PHP code is `?>`. These tags are commonly used, but like ASP style tags (`<%` or `%=` and `%>`); they are less portable as they can be disabled in the PHP configuration. For this reason, the use of short tags and ASP style tags is discouraged. The purpose of these delimiters is to separate PHP code from non PHP code, including HTML. Everything outside the delimiters is ignored by the parser and is passed through as output.

Variables are prefixed with a dollar symbol and a type does not need to be specified in advance. Unlike function and class names, variable names are case sensitive. Both double quoted (`"`) and here doc strings allow the ability to embed a variable's value into the string. PHP treats newline as whitespace in the manner of a free form language (except when inside string quotes), and statements are terminated by a semicolon. PHP has three types of comment syntax: `/*` serves as block comment and `//` as well as `#` are used for inline comments. The `echo` statement is one of several facilities PHP provides to output text.

Data types

PHP stores whole numbers in a platform-dependent range. This range is typically that of 32-bit signed integers. Unsigned integers are converted to signed values in certain situations; this behavior is different from other programming languages where integer variables can be assigned using decimal (positive and negative), octal and hexadecimal notations. Real numbers are also stored in a platform specific range. They can be specified using floating point notation or two forms of scientific notation.

PHP has a native Boolean type that is similar to native Boolean types in C and zero as false, as in Perl and C++. Using Boolean type conversion rules, non-zero values are interpreted as true and zero as false, as in Perl and C++. The null data type represents a variable that has no value. The only value in the null data type is `NULL`. Variables of the "resource" type represent reference to resources from external sources.

Functions

PHP has hundreds of base functions and thousands more from extensions. These functions are well documented on the PHP site, unfortunately, the build-in library has a wide variety of naming conventions and inconsistencies. PHP currently has no functions for thread programming.

Functions are not first-class functions and can only be referenced by their name. User-defined functions can be created at any time without being prototyped. Functions can be defined inside code blocks, permitting a run-time decision as to whether or not a function should be defined. Functions calls must use parentheses, with the exception of zero argument class constructor functions called with the PHP new operator, where parentheses are optional. PHP supports quasianonymous functions through the `create_function ()` function, although they are not true anonymous functions because anonymous functions are nameless, but functions can only be referenced by name, or indirectly through a variable `$function_name ()`; in PHP. PHP gained support for first-class functions and closures. True anonymous functions are supported using the following syntax:

```
Function getAdder ($x)

{

Return function ($y) use ($x)

{

Return $x+$y;

};

}
```

Here, `get Adder ()` function creates a closure using parameter `$x` (keyword “use” forces getting variable from context), which takes additional argument `$y` and returns it to the caller. Such function can be stored, given as the parameter to another functions, etc.

Security

The National Vulnerability Database stored all vulnerabilities found in computer software. The overall proportion of PHP-related vulnerabilities in the database amounted to: 20% in 2004, 28% in 2006, 36% in 2007, and 35%, in 2008. Most of the PHP related vulnerabilities can be exploited remotely: they allow hackers to steal or destroy data from data source linked to the web server (such as an SQL database), send spam or contribute to DOS attacks using malware, which itself can be installed on the vulnerable servers. These vulnerabilities caused mostly by not following best practice programming rules: technical security flaws of the language itself or of the language itself or of its core libraries are not frequent (23 in 2008, about 1% of the total).

Recognizing that programmers cannot be trusted, some languages include taint and checking to detect automatically the lack of input validation which includes many issues. Such a feature is being developed for PHP, but its inclusion in a release has been rejected several times in the past. Hosting PHP applications on a server requires a careful and constant attention to deal with these security risks. There are advanced production patches such as Suhosin and Hardening-patch, especially designed for web hosting environments. Installing PHP as a CGI binary rather than as an Apache module is the preferred method for added security.

Usage

PHP is a general-purpose scripting language that is especially suited for web development. PHP generally runs on a web server. Any PHP code in requested file is executed by the PHP runtime, usually to create dynamic web page content. It can also be used for command-line scripting and client-side GUI applications. PHP can be developed on most web servers, many operating system and platforms and can be used with too many relational database management systems. It is available free of charge, and the PHP group provides the complete source code for user to build, customize and extend for their own use.

PHP primarily acts as a filter, taking input from a file or stream containing text and/or PHP instructions and outputs another stream of data; most commonly the output will be HTML. Since PHP4, the PHP parser compiles input to produce byte code for processing by the Zend Engine, giving improved performance over its interpreter predecessors.

Originally designed to other server side scripting languages that provide dynamic content from a web server to a client such as Microsoft Active Server Page, Sun Microsystems Java Server page and mod perl.

PHP has also attracted to the development of many frame works that provide building blocks and a design structure to promote rapid application development (RAD). Some of these include CakePHP, Symfony, Code Igniter, and Zend Frame works, offering features similar to other web application frame work. The LAMP & WAMP architecture have become popular in the web industry as a way of deploying web applications. PHP is commonly used as the P in this bundle alongside LINUX, Apache and MySQL, although the P may also refer to Python or Perl.

MYSQL

MySQL is a relational database management system (RDBMS) which has more than 6 million installations. The program runs as a server providing mense, as well as under a Varity of property agreements. MySQL is owned and sponsored by a single for profit firm, the Swedish company MySQL AB,now a subsidiary of Sun Microsystems which holds the copyright to most of the codebase. The project's source code is available under terms of the GNU General Public License, as well as under a variety of proprietary agreements.

MySQL is popular for web applications and acts as the database component of the LAMP, BAMP, MAMP, SAMP, and WAMP platforms and for open-source bug tracking tools like Bugzilla. Its popularity for use with web applications is closely tied to the popularity of PHP, which is often combined with MySQL.

Platforms and Interfaces

MySQL is written in C and C++. The SQL parser use yacc and home-brewed laxer, sql_lex.cc.

MySQL works on many different system platforms, including AIX, BSDi, FreeBSD, HP_UX, i5\OS, Linux, Mac OS X, NetBSD, Novell Net Ware, Open BSD, openSolaris, eComStation, OS\2 Warp, QNX, IRIX, Solaris, Symbian, SunOS, SCO Open server, SCO UnixWare, SunOS, True64 and Microsoft Windows. A port of MySQL to open VMS is also available.

Libraries for accessing MySQL database are available in all major programming languages with language – specific APIs .In addition, an ODBC interface called MySQL allows additional programming languages that support the ODBC interface to communicate with a MySQL database, such as ASP or ColdFusion. The MySQL server and official libraries are mostly implemented in ANSI C\ANSI C++.

To Administer MySQL database one can use the included command-line to (commands: mysql and mysqladmin).Also downloadable from the MySQL site are GUI administration tools: MySQL administrator and MySQL Query Browser. Both of the GUI tools are now included in one package tools \5.0.html MySQL GUI Tools.

The Main Features of MySQL

- Written in C and C++.
- Tested with a broad range of different compilers.
- Works on different platforms.
- Uses GNU Auto make, Autoconf and Libtool for portability.
- The MySQL Server Design in multi-layered with independent modules.
- Fully multi-threaded using kernel threads. It can easily use multiple CPUs if they are available.
- Provides transactional and non-transactional storage engines.
- Relatively easy to add other storage engine. This is useful if you want to provide and SQL interface for an in-house database.
- A very fast thread-based memory allocation system.
- Very fast joins using and optimized one-sweep multi-join.
- In-memory hash tables, which are used as temporary tables.
- SQL functions are implemented using a highly optimized class library and should be fast as possible. Usually there is no memory allocation at all after query initialization.

Data Types

- Many data types: signed\unsigned integers 1,2,3,4 and 8 bytes long, FLOAT, DOUBLE, CHAR, VARCHAR, TEXT, BLOB, DATE, TIME, DATETIME, TIMESTAMP, YEAR, SET, ENUM.
- Fixed-length and variable-length records.

Statements and Functions

Full operator and function support in the SELECT list and WHERE clause of queries.

For Example:

- Mysql>SELECT CONCAT (first name,',', last name).
- FROM citizen.
- WHERE income\dependents>10000 AND age>30.
- Full support for SQLGROUP BY and ORDER BY clauses. Support for group functions (COUNT (), COUNT (DISTINCT.....), AVG (), STD (), SUM (), MAX (), MIN() and GROUP CONCAT ()).
- Support for LEFT OUTER JOIN and RIGHT OUTER JOIN with both standard SQL and ODBC syntax.
- Support for aliases on tables and columns are required by standard SQL return the number of rows that were changer (affected).It is possible to return the number of rows matched instead by setting a flag when connecting to the server.
- The EXPLAIN statement can be used to determine how the optimizer resolves a query.
- Functions names do not clash with the table or column names. For Example, ABS is a valid column name. The only restrictions that for a function call, no space are allowed between the function names.
- You can refer to tables from different databases in the same statement.

Security

- A privilege and password system that is very flexible and secure, and that allows host based verification.
- Passwords are secure because all password traffic is encrypted when you connect to a server.

Uses

MySQL is used in web applications and acts as the database component of the LAMP software stack. Its popularity for the use with web applications is closely tied to the popularity of PHP, which is often combined with MySQL. Several high-traffic web sites (including Flickr, Face book, Wikipedia, Google, Nokia and YouTube) use MySQL for its data storage and logging of user data.

Future Releases

The MySQL 6 roadmap outlines support for:

- Referential integrity and foreign key support for all storage engines is targeted for release in MySQL 6.1.
- Support for supplementary Unicode characters, beyond the 65,536 characters of the Basic Multilingual Plane (BMP) is announced for MySQL 6.0.

APACHE SERVER

The Apache HTTP Server, commonly referred to simply as Apache is a web server notable for playing a key role in the initial growth of the World Wide Web. The majority of all web servers using Apache run the Linux operating system.

Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. The application is available for a wide variety of operating systems, including UNIX, FreeBSD, Linux, Solaris, Novell NetWare, Mac OS X, Microsoft Windows, OS/2, TPF, and eComStation. Released under the Apache License, Apache is characterized as free software and open source software.

Features

Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range server-side programming language support of authentication schemes.

Some common language interfaces support Perl, Python, Tel and PHP. Popular authentication modules include mod_access, mod_auth, mod_digest, and mod_auth_digest, the successor to mod_digest. A sample of other features include SSL and TLS support mod_ssl, a proxy module, a URL rewrite engine, implemented under mod_include and mod_ext_filter.

Virtual hosting allows one Apache installation to serve many different actual websites. For Example, one machine with one Apache installation could simultaneously serve www.example.com , www.test.com , test47.test_server.test.com, etc. Apache features configurable error messages, DBMS-based authentication databases, and content negotiation. It is also supported by several graphical user interfaces (GUIs).

Use

Apache is primarily used to serve both static content and dynamic Web pages on the World Wide Web. Many web applications are designed expecting the environment and features that Apache provides.

Apache is the web server component of the popular LAMP web server application stack, alongside MySQL, and the PHP/Perl/Python (and now also Ruby) programming languages.

Apache is redistributed as part of various proprietary software packages including the Oracle Database or the IBM Web Sphere application server. Mac OS X integrates Apache as its built-in web server and as support for its WebObjects application server. It is also supported in some way by Borland in the Kylix and Delphi development tools. Apache is included with Novell NetWare 6.5, where it is the default web server. Apache is also included with many Linux distributions.

Apache is used for many other tasks where content needs to be made available in a secure and reliable way. One example is sharing files from a personal computer over the Internet. A user who has Apache installed on their desktop can put arbitrary files in the Apache's document root which can then be shared. Programmers developing web applications often use a locally installed version of Apache in order to preview and test code as it is being developed.

Microsoft Internet Information Services (IIS) is the main competitor to Apache, trailed by Sun Microsystems' Sun Java System Web Server and a host of other applications such as Zeus Web Server. Some of the biggest web sites in the world are run using Apache. Google's search engine front end is based on a modified version of Apache, named Google Web Server (GWS).

Database movie1

Table structure for table admin

Field	Type	Null	Default
<i>aid</i>	int(11)	Yes	NULL
email	varchar(255)	Yes	NULL
pwd	varchar(255)	Yes	NULL

Table structure for table cast

Field	Type	Null	Default
name	varchar(25)	Yes	NULL
photo	varchar(255)	Yes	NULL
type	varchar(255)	Yes	NULL
no_of_flims	bigint(255)	Yes	NULL
success	bigint(255)	Yes	NULL
average	bigint(255)	Yes	NULL
flop	int(255)	Yes	NULL
description	varchar(255)	Yes	NULL
<i>sid</i>	int(11)	Yes	NULL
success_rate	varchar(255)	Yes	NULL

Table structure for table cmts

Field	Type	Null	Default
<i>cid</i>	int(11)	Yes	NULL
mid	int(11)	Yes	NULL
uid	int(11)	Yes	NULL
rating	int(11)	Yes	NULL
message	text	Yes	NULL

Table structure for table movies

Field	Type	Null	Default
<i>mid</i>	int(11)	Yes	NULL
movie_name	varchar(255)	Yes	NULL
release_date	varchar(255)	Yes	NULL
certification	varchar(255)	Yes	NULL
description	text	Yes	NULL
poster	varchar(255)	Yes	NULL
video	varchar(255)	Yes	NULL
rating	varchar(255)	Yes	NULL
hero	varchar(255)	Yes	NULL
heroine	varchar(255)	Yes	NULL
comedian	varchar(255)	Yes	NULL
supporting_actor	varchar(255)	Yes	NULL
director	varchar(255)	Yes	NULL

music_director	varchar(255)	Yes	NULL
producer	varchar(255)	Yes	NULL
editor	varchar(255)	Yes	NULL
cinematographer	varchar(255)	Yes	NULL
choreographer	varchar(255)	Yes	NULL
movie_rate	float	Yes	NULL
result	float	Yes	NULL

Table structure for table user

Field	Type	Null	Default
<i>uid</i>	int(11)	Yes	NULL
name	varchar(255)	Yes	NULL
email	varchar(255)	Yes	NULL
mobile	bigint(20)	Yes	NULL
photo	varchar(255)	Yes	NULL
password	varchar(20)	Yes	NULL

SYSTEM TESTING

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, sub assemblies, assemblies and/or a finished product. It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

SOFTWARE TESTING STRATEGIES

Testing involves

- Unit Testing
- Functional Testing
- Acceptance testing

UNIT TESTING

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .it is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

FUNCTIONAL TESTING

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals.

Functional testing is centered on the following items:

Valid Input : identified classes of valid input must be accepted.

Invalid Input : identified classes of invalid input must be rejected.

Functions : identified functions must be exercised.

Output : identified classes of application outputs must be exercised.

Systems/Procedures: interfacing systems or procedures must be invoked.

Organization and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identify Business process flows; data fields, predefined processes, and successive processes must be considered for testing. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

ACCEPTANCE TESTING

User Acceptance Testing is a critical phase of any project and requires significant participation by the end user. It also ensures that the system meets the functional requirements.

VALIDATION TESTING

At the culmination of integration testing, software is completely assembled as a package, interfacing errors have been uncovered and corrected, and a final series of software tests-validation testing begin. Validation can be defined in many ways, but a simple definition is that validation succeeds when software functions in a manner that can be reasonably expected by the customer

Conclusion:

The project used to predict movie success is quite simple, but still powerful enough to make good predictions. Compared with other proposed methods from the challenge it is by far less sophisticated, though its strengths lie in its simplicity. It is always hard to find the right balance between only analysing the surface of a problem and getting stuck in details. The approach to viewer rating prediction is very straightforward and can be easily applied by anyone. The cast prediction requires more experience, because of its dependency on the user to be able to interpret the different visualizations of the data in the right way and infer the right conclusions from it. Visual Analytics is not widespread in the field of movie success prediction, so the challenge was a good way to fuel interest in this research topic. I am very confident Visual Analytics will become more and more integrated in our lives for the great possibilities it enables. The human mind is very good at extracting information from visualizations and thus can analyse data quicker and in a more complex way. Particularly in our times where the amount of data we produce is skyrocketing.

Future Enhancement:

In future, success prediction can be approached by collecting data set from audio voices of public speech , images , videos in social networking posts. It has used two different technique to design the prediction model so it can be easily find that which one is more efficient and giving lesser error. This knowledge will help in the future to design a better prediction model.

Bibliography:

Sankaranarayanan VV, Sattar J. and Lakshmanan LVS. Autoplay: A data mining approach to ODI cricket simulation and prediction. In: Proceedings of the 2014 SIAM International Conference on Data Mining, 1064– 1072. SIAM 2014.

Bhandari I, Colet E, Parker J, et al. Advanced scout: Data mining and knowledge discovery in NBA data. . Data Mining and Knowledge Discovery 1997; 1:121–125.

Bailey M, and Clarke SR. Predicting the match outcome in one day international cricket matches, while the game is in progress. Journal of Sports Science and Medicine 2006; 5:480.

Websites:

1. <http://ieeexplore.ieee.org/document/7489605>
2. www.w3schools.com

Source Code:

Index page:

```
<?php include "common/main_header.php"; ?>

<?php include "common/dbc.php";?>

<div class="slider">

<div class="callbacks_container">

<ul class="rslides" id="slider">

<li>

<div class="button">

<a href="#" class="hvr-shutter-out-horizontal">Watch Now</a>

</div>

</li>

<li>

<div class="button">

<a href="#" class="hvr-shutter-out-horizontal">Watch Now</a>

</div>

</li>

<li>

<div class="button">

<a href="#" class="hvr-shutter-out-horizontal">Watch Now</a>

</div>

</li>
```


</div>

</div>

<div class="content">

<div class="box_1">

<h1 class="m_2">Featurd Movies</h1>

<div class="clearfix"> </div>

</div>

<div class="box_2">

<div class="col-md-5 grid_3">

<div class="row_1">

<div class="col-md-6 grid_4">

<div class="grid_2">

<div class="caption1">

<ul class="list_3">

<i class="icon5"> </i><p>3,548</p>

<i class="icon4"> </i>

<p class="m_3">Guardians of the Galaxy</p>

</div>

</div>

<div class="grid_2 col_1">

<div class="caption1">

<ul class="list_3">

<i class="icon5"> </i><p>3,548</p>

<i class="icon4"> </i>

<p class="m_3">Guardians of the Galaxy</p>

</div>

</div>

</div>

<div class="col-md-6 grid_7">

<div class="col_2">

<ul class="list_4">

<i class="icon1"> </i><p>2,548</p>

<i class="icon2"> </i><p>215</p>

<i class="icon3"> </i><p>546</p>

Rating : <p></p>

Release Date : Mar 15, 2015

```
<div class="clearfix"> </div>
```

```
</ul>
```

```
<div class="m_5"><a href=""></a></div>
```

```
</div>
```

```
</div>
```

```
<div class="clearfix"> </div>
```

```
</div>
```

```
<div class="row_2">
```

```
<a href=""></a>
```

```
</div>
```

```
</div>
```

```
<div class="col-md-5 content_right">
```

```
<div class="row_3">
```

```
<div class="col-md-6 content_right-box"><a href="">
```

```
<div class="grid_2">
```

```

```

```
<div class="caption1">
```

```
<ul class="list_5">
```

```
<li><i class="icon5"> </i><p>3,548</p></li>
```

```
</ul>
```

```
<i class="icon4 icon6"> </i>
```

```

<p class="m_3">Guardians of the Galaxy</p>
</div>
</div>
</a></div>
<div class="col-md-6 grid_5"><a href="">
<div class="grid_2">

<div class="caption1">
<ul class="list_5">
<li><i class="icon5"> </i><p>3,548</p></li>
</ul>
<i class="icon4 icon6"> </i>
<p class="m_3">Guardians of the Galaxy</p>
</div>
</div>
</a></div>
<div class="clearfix"> </div>
</div>
<div class="video">
<iframe
width="100%"
height=""
src="https://www.youtube.com/embed/s1QeoSedWmM"
frameborder="0"
allowfullscreen></iframe>
</div>

```

```

<div class="row_5">
<div class="col-md-6">
<div class="col_2">
<ul class="list_4">
<li><i class="icon1"> </i><p>2,548</p></li>
<li><i class="icon2"> </i><p>215</p></li>
<li><i class="icon3"> </i><p>546</p></li>
<li>Rating : &nbsp;&nbsp;&nbsp;<p></p></li>
<div class="clearfix"> </div>
</ul>

</div>
</div>
<div class="col-md-6 m_6"><a href="">

</a></div>
</div>
</div>
<div class="col-md-2 grid_6">
<div class="m_7"><a href=""></a></div>
<div class="caption1">
<ul class="list_5">

```

```

<li><i class="icon5"> </i><p>3,548</p></li>

</ul>

<i class="icon4 icon6"> </i>

<p class="m_3">Guardians of the Galaxy</p>

</div>

<div class="col_2 col_3">

<ul class="list_4">

<li><i class="icon1"> </i><p>2,548</p></li>

<li><i class="icon2"> </i><p>215</p></li>

<li><i class="icon3"> </i><p>546</p></li>

<li>Rating : &nbsp;&nbsp;&nbsp;<p></p></li>

<li>Release : &nbsp;&nbsp;<span class="m_4">Mar 15, 2015</span> </li>

<div class="clearfix"> </div>

</ul>

<div class="m_8"><a href=""></a></div>

</div>

</div>

<div class="clearfix"> </div>

</div>

</div>

</div>

</div>

```


Register Page:

```
<?php include "common/head.php"; ?>
```

```
<?php include "common/dbc.php"; ?>
```

```
<link
```

```
href='http://fonts.googleapis.com/css?family=Roboto+Condensed:100,200,300,400,500,600,700,800,900' rel='stylesheet' type='text/css'>
```

```
<div class="content">
```

```
<div class="register">
```

```
<form name="register" method="post" action="#"
enctype="multipart/form-data">
```

```
<div class="register-top-grid">
```

```
<h3>Personal Information</h3>
```

```
<div>
```

```
<span>Name<label>*</label></span>
```

```
<input type="text" name="name"
required >
```

```
</div>
```

```
<div>
```

```
<span>Email
Address<label>*</label></span>
```

```
<input type="text" name="email"
required >
```

```
</div>
```

```
<div>
```

```

        <span>Mobile
No<label>*</label></span>

        <input type="text" name="mobile"
required >

        </div>
<div>

        <span>Upload
Photo<label>*</label></span>

        <input type="file" name="photo"
required >

        </div>
<div class="clearfix"> </div>

        <a class="news-letter" href="#">
            <label class="checkbox"></label>
        </a>
    </div>
<div class="register-bottom-grid">
    <h3>Login Information</h3>
    <div>

        <span>Password<label>*</label></span>

        <input type="text"
name="password" required>

    </div>

```

```

        <div>
            <span>Confirm
Password<label>*</label></span>
            <input type="text"
name="cpassword" required>
        </div>
        <div class="clearfix"> </div>
    </div>

    <div class="clearfix"> </div>
    <div class="register-but">

        <input type="submit" name="s1"
value="submit">

        <div class="clearfix"> </div>
    </form>
<?php

if(isset($_POST['s1']))
{
    extract($_POST);
    $photo=$_FILES['photo']['name'];
    $source=$_FILES['photo']['tmp_name'];

```

```
$destination="images/".$photo;
```

```
    $insert=mysql_query("insert into  
user(name,email,mobile,photo,password)  
values('$name','$email','$mobile','$photo','$password')")    or  
die(mysql_error());
```

```
    if($insert)
```

```
    {
```

```
        $move=move_uploaded_file($source,$destination);
```

```
        echo "success";
```

```
    }
```

```
    else
```

```
    {
```

```
        echo "failure";
```

```
    }
```

```
}
```

```
?>
```

```
</div>
```

```
</div>
```

```
</div>
```

</div>

</div><?php include "common/footer.php"; ?>

Login Page:

<?php include "common/footer.php" ?>

<?php include "common/login.php";?>

<?php include "common/dbc.php"; ?>

<div class="content">

<div class="register">

<div class="col-md-6 login-left">

<h3>New Customers</h3>

<p>By creating an account with our store, you will be able to move through the checkout process faster, store multiple shipping addresses, view and track your orders in your account and more.</p>

Create an Account

</div>

<div class="col-md-6 login-right">

<h3>Registered Customers</h3>

<p>If you have an account with us, please log in.</p>

<form name="form1" action="" method="post">

<div>

Email Address<label>*</label>

<input type="text" name="email">

</div>

```
<div>
```

```
<span>Password<label>*</label></span>
```

```
<input type="text" name="password">
```

```
</div>
```

```
<input type="submit" name="s1" value="Login">
```

```
</form>
```

```
<?php
```

```
if(isset($_POST['s1']))
```

```
{
```

```
extract($_POST);
```

```
$qry=mysql_query("select * from user where email='$email' &&  
password='$password'");
```

```
$n=mysql_num_rows($qry);
```

```
if($n==1)
```

```
{
```

```
$row=mysql_fetch_array($qry);
```

```
session_start();
```

```
$_SESSION['uid']=$row['uid'];
```

```

header("location:profile.php");
}
else
{
echo "invalid login details";
}

}

?>

</div>

<div class="clearfix"> </div>

</div>

</div>

</div>

</div><?php include "common/footer.php"; ?>

```

Profile Page:

```

<html>

<meta name="viewport" content="width=device-width, initial-scale=1">

<style>

a {

    text-decoration: none;

    display: inline-block;

```

```
padding: 8px 16px;
}
```

```
a:hover {
    background-color: #FF00FF;
    color: black;
}
```

```
.previous {
    background-color: #FF5555;
    color: black;
}
```

```
</style>
```

```
<?php include "common/header.php";?>
```

```
<?php include "common/dbc.php";?>
```

```
<?php include "common/session.php";?>
```

```
<body>
```

```
<div class="content">
```

```
<?php
```

```
$uid=$_SESSION['uid'];
```

```
$qry=mysql_query("select * from user where
uid='$uid'");
```

```
$row=mysql_fetch_array($qry);
```



```

        ?>

        <center>    <h2>welcome <?php echo
$row['name'];?></h2><br><br>

        <div class="clearfix"> </div>

        <table cellpadding="20" cellspacing="0">

            <tr>

                <th> <?php echo
$row['name'];?>&nbsp;</th>

                <th>&nbsp;</th>

            </tr>

            <tr>

                <td>Name:&nbsp;</td>

                <td><?php echo $row['name'];
?></td>

            </tr>

            <tr>

                <td>Email:&nbsp;</td>

                <td><?php echo
$row['email'];?></td>

```

```

        </tr>

        <tr>

            <td>Mobile:&nbsp;&nbsp;&nbsp;</td>

            <td><?php echo $row['mobile'];

?></td>

        </tr>

    </table></center>

    <div class="clearfix"> </div>

    <a href="aindex.php"
class="previous">&laquo; Previous</a>

    </div>

</body>

</html>

<?php include "common/footer.php";?>

```

Movie:

```

<!DOCTYPE HTML>

<html>

<style>

a {

    text-decoration: none;

```

```
display: inline-block;

padding: 8px 16px;

}
```

```
a:hover {

background-color: #FFFFD4;

color: black;

}
```

```
.previous {

background-color: #FF5555;

color: black;

}
```

```
</style>
```

```
<?php include "common/header.php"; ?>
```

```
<?php include "common/dbc.php";?>
```

```
<div class="content">
```

```
<h2 class="m_3">Now in the Movie</h1>
```

```
<div class="movie_top">
```

```
<div class="col-md-12 movie_box">
```

```

        <?php

                                $result = mysql_query("SELECT * FROM
movies");

                                while($row =
mysql_fetch_array($result))
                                {

                                ?>

<!-- Movie variant with time -->

        <div class="movie movie-test movie-test-dark movie-test-left">

                <div class="movie__images">

                        <a href="single.php?mid=<?php echo $row['mid'] ?>"
class="movie-beta__link">



                        </a>

                </div>

                                <div class="movie__info">

                        <a href="" class="movie__title"><h3><i><?php echo
$row['movie_name'];?> </h3></i> </a>

```

```
<ul class="list_6">
```

```
<li>Release Date :
```

```
&nbsp;&nbsp;<p><?php echo $row['release_date'];?></p></li>
```

```
<li>Hero :
```

```
&nbsp;&nbsp;<p><?php echo $row['hero'];?></p></li>
```

```
<li>Heroine :
```

```
&nbsp;&nbsp;<p><?php echo $row['heroine'];?></p></li>
```

```
<li>Comedian :
```

```
&nbsp;&nbsp;<p><?php echo $row['comedian'];?></p></li>
```

```
<li>Director :
```

```
&nbsp;&nbsp;<p><?php echo $row['director'];?></p></li>
```

```
<?php
```

```
$cid=$_REQUEST['cid'];
```

```
$qry=mysql_query("select * from cmts where mid=mid");
```

```
$row1=mysql_fetch_array($qry);
```

```
?>
```

</div> <div class="clearfix">

</div>

<div class="clearfix"> </div>

</div>

<!-- Movie variant with time -->

<?php } ?>

</div>

<div class="clearfix"> </div>

</div>

« Previous

</div>

</div>

</div>

```
</html>
```

```
<?php include "common/footer.php"; ?>
```

Single.php:

```
<?php include "common/header.php"; ?>
```

```
<?php include "common/dbc.php";?>
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<div class="content">
```

```
<div class="movie_top">
```

```
<?php
```

```
$uid=$_SESSION['uid'];
```

```
$mid=$_REQUEST['mid'];
```

```
$qry=mysql_query("select * from  
movies where mid='$mid'");
```

```
$row=mysql_fetch_array($qry);
```

```
$history=$row['movie_rate'];
```

```
$result4 = mysql_query("SELECT  
* FROM cmts where mid='$mid'");
```

```

while($row_mov =
mysql_fetch_array($result4))
{

    $all_rate[]=$row_mov['rating'];

}

$total=ceil(array_sum($all_rate)/count($all_rate));

$final=$total+$history;

$result=$final/2;

$update=mysql_query("update movies
set rating='$total',result='$result' where mid='$mid'");

?>

<div class="col-md-9 movie_box">

    <div class="grid images_3_of_2">

        <div class="movie_image">

            <span id="total" class="movie_rating"><?php echo $total;
?></span>

        </div>

```



```

<div class="movie_rate">

    <div class="rating_desc"><p>Your Vote :</p></div>

    <form name="form3" method="post" action="" class="sky-
form">

        <fieldset>

            <section>

                <div class="rating">

                    <input
type="radio" name="rating" value="5" id="stars-rating-5">

                    <label
for="stars-rating-5"><i class="icon-star"></i></label>

                    <input
type="radio" name="rating" value="4" id="stars-rating-4">

                    <label
for="stars-rating-4"><i class="icon-star"></i></label>

                    <input
type="radio" name="rating" value="3" id="stars-rating-3">

                    <label
for="stars-rating-3"><i class="icon-star"></i></label>

                    <input
type="radio" name="rating" value="2" id="stars-rating-2">

                    <label
for="stars-rating-2"><i class="icon-star"></i></label>

                    <input
type="radio" name="rating" value="1" id="stars-rating-1">

```

```

                                <label
for="stars-rating-1"><i class="icon-star"></i></label>

                                </div>

                                </section>

                                </fieldset>

                                <div class="clearfix"> </div>

                                </div>

                                </div>

```

```

<center> <div class="desc1 span_3_of_2">

                                <p class="movie_option"><h1><b><i><?php echo
$row['movie_name'];?></b></i></h1></p>

```

```

                                <p class="movie_option"><strong>Release date:
</strong><?php echo $row['release_date'];?></p>

```

```

                                <p
class="movie_option"><strong>Hero: </strong><?php echo
$row['hero'];?></p>

```

```

                                <p
class="movie_option"><strong>Heroine: </strong><?php echo
$row['heroine'];?></p>

```

```
<p
class="movie_option"><strong>Comedian: </strong><?php echo
$row['comedian'];?></p>
```

```
<p class="movie_option"><strong>Director:
</strong><?php echo $row['director'];?></p>
```

```
<p
class="movie_option"><strong>Producer: </strong><?php echo
$row['producer'];?></p>
```

```
<p class="movie_option"><strong>Supporting Actor:
</strong><?php echo $row['supporting_actor'];?> </p>
```

```
<p
class="movie_option"><strong>Music Director: </strong><?php echo
$row['music_director'];?> </p>
```

```
<p
class="movie_option"><strong>Editor: </strong><?php echo $row['editor'];?>
</p>
```

```
<p
class="movie_option"><strong>Cinematographer: </strong><?php echo
$row['cinematographer'];?> </p>
```

```
<p
class="movie_option"><strong>Choreographer: </strong><?php echo
$row['choreographer'];?> </p>
```

```
<p class="movie_option"><strong>Certification:
</strong><?php echo $row['certification'];?></p>
```

```
<p
class="movie_option"><strong>Description:</strong><?php echo
$row['description'];?></p>
```

```
<?php
```

```

                                for($i=1;$i<=$total;$i++)
                                {
                                    if($i<=$total)
                                    {
                                        echo '';

                                    }
                                    else
                                    {
                                        echo '';

                                    }
                                }?>

```

```

</div></center>

```

```

<div class="clearfix"> </div>

```

```

<br><br><br><br>

```

```

<h3> <b><i>CAST RATE - <?php echo $history;
?></i></b></h3>

```

```

<h3><b><i>REVIEW RATE- <?php echo
$total; ?></i></b></h3>

```



```
                                $result6 = mysql_query("SELECT * FROM  
cmts where mid='$mid' AND uid='$uid'");
```

```
                                $c1=mysql_num_rows($result6);
```

```
                                if($c1==0)
```

```
                                {
```

```
                                    $rating=$_POST['rating'];
```

```
                                $insert=mysql_query("insert into  
cmts(mid,uid,rating,message)
```

```
values('$mid','$uid','$rating','$message')")or die(mysql_error());
```

```
                                if($insert)
```

```
                                    {
```

```
                                        echo "success";
```

```
                                    }
```

```
                                else
```

```
                                {
```

```
                                    echo "failure";
```

```
                                }
```

```
                                }
```

```

else
{
    echo "<script>alert('You Already
Comment for this Movie !');</script>";
}
}

```

```

?>

```

```

<div class="single">

```

```

<?php

```

```

$result = mysql_query("SELECT * FROM cmts where mid='$mid'");

```

```

$m=mysql_num_rows($result);

```

```

?>

```

```

<h1><?php echo $m;?> Comments</h1>

```

```

<ul class="single_list">

```

```

<?php

```

```

while($row = mysql_fetch_array($result))

```

```

{

```

```
$id=$row['uid'];

$result2 =
mysql_query("SELECT * FROM user where uid='$id'");

$row2 =
mysql_fetch_array($result2);

$n=$row['rating'];

$all_rate[]=$row['rating'];

?>

<li style="background:white;margin-
top:10px;padding:10px;width:600px;">

        <div class="preview"><a href="#">
</a></div>

        <div class="data">

            <div class="title"><?php echo
$row2['name']; ?> &nbsp;

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~
            <?php
for($i=1;$i<=5;$i++)
{
    if($i<=$n)
    {
        echo '';
```



```

    }
    else
    {
        echo '';
    }
}??>

</div>

<p><?php echo $row['message'];
?></p>

</div>

<div class="clearfix"></div>

</li>

    <?php
    }

?>

```

</div>

</div>

<?php include "common/footer.php"; ?>

Cast:

<div class="content">

<h2 class="m_3">Cast Information</h2>

<div class="movie_top">

<?php

\$type=\$_REQUEST['type'];

\$sql=mysql_query("select * from cast where type='\$type'");

while(\$row=mysql_fetch_array(\$sql))

{

?>

<div class="col-md-9 movie_box">

<!-- Movie variant with time -->

<div class="movie movie-test movie-test-dark movie-test-left">

<div class="movie__images">

</div>

<div class="movie__info">

<?php echo
\$row['name']?>

<ul class="list_6">

No of

flims:<?php echo \$row['no_of_flims']?>

Success:<?php

echo \$row['success']?>

Average:<?php echo \$row['average']?>

Flop:<?php

echo \$row['flop']?>

Rating :

 <p><?php echo \$row['success_rate']?></p>

<div class="clearfix">

</div>

</div>

<div class="clearfix"> </div>

</div>

<!-- Movie variant with time -->

<div class="clearfix"> </div>

<!-- Movie variant with time -->

</div>

<?php } ?>

<div class="col-md-3">

 Hero

 <a href="cast.php?type=Heroine"

>Heroine

 <a href="cast.php?type=Comedian"

>Comedian

<a href="cast.php?type=Supporting

Actor" >Supporting Actor

<a href="cast.php?type=Director"

>Director

```

                                <li><a href="cast.php?type=Producer"
>Producer</a></li>

```

```

                                <li><a href="cast.php?type=Music
Director" >Music Director</a></li>

```

```

                                <li><a href="cast.php?type=Editor"
>Editor</a></li>

```

```

                                <li><a
href="cast.php?type=Cinematographer" >Cinematographer</a></li>

```

```

                                <li><a
href="cast.php?type=Choreographer" >Choreographer</a></li>

```

```

                                </ul>

```

```

                                </div>

```

```

                                <div class="clearfix"> </div>

```

```

                                </div>

```

```

                                <a href="aindex.php" class="previous">&laquo; Previous</a>

```

```

                                </div>

```

```

                                </div>

```

```

                                </div>

```

```

                                <div class="container">

```

```

                                </html>

```

```

                                <?php include "common/footer.php";?>

```

Logout:

```
<?php
```

```
    session_start();
```

```
    session_destroy();
```

```
    echo "Successfully Loggedout";
```

```
    header("location:login.php");
```

```
?>
```

ADMIN

Index page:

```
<?php include "common/main_header.php"; ?>
```

```
    <div class="content">
```

```
        <div class="register">
```

```
            <div class="col-md-6 login-right">
```

```
                <h3>Admin Login</h3>
```

```
                <p>please log in.</p>
```

```
                <form name="f1" method="post"
```

```
action="movie.php">
```

```
                    <div>
```

```
                        <span>User Name<label>*</label></span>
```

```

        <input type="text" name="email">
    </div>

    <div>

        <span>Password<label>*</label></span>

        <input type="text" name="pwd">

    </div>

    <input type="submit" name="s1" value="Login">
</form>

<?php
    if(isset($_POST['s1']))
    {
        extract($_POST);

        $qry=mysql_query("select * from admin
where email='admin' && pwd='admin'");

        $n=mysql_num_rows($qry);

        if($n==1)
        {
            $row=mysql_fetch_array($qry);

```

```

        session_start();

        $_SESSION['aid']=$row['aid'];

        header("location:movie.php");
    }
    else
    {
        echo "invalid login details";
    }

}

?>

</div>

<div class="clearfix"> </div>

</div>

</div>

</div><?php include "common/footer.php"; ?>

```


Admin Login:

```
<?php include "common/login.php";?>
```

```
<?php include "common/dbc.php"; ?>
```

```
<div class="content">
```

```
<div class="register">
```

```
<div class="col-md-6 login-left">
```

```
<h3>New Customers</h3>
```

```
<p>By creating an account with our store, you will be  
able to move through the checkout process faster, store multiple shipping  
addresses, view and track your orders in your account and more.</p>
```

```
<a class="account-btn" href="register.php">Create an  
Account</a>
```

```
</div>
```

```
<div class="col-md-6 login-right">
```

```
<h3>Registered Customers</h3>
```

```
<p>If you have an account with us, please log in.</p>
```

```
<form name="form1" action="" method="post">
```

```
<div>
```

```
<span>Email Address<label>*</label></span>
```

```
<input type="text" name="email">
```

```
</div>
```

```
<div>
```

```
<span>Password<label>*</label></span>
```

```
<input type="text" name="password">
```

```
</div>
```

```
<input type="submit" name="s1" value="Login">
```

```
</form>
```

```
<?php
```

```
if(isset($_POST['s1']))
```

```
{
```

```
    extract($_POST);
```

```
    $qry=mysql_query("select * from user  
where email='$email' && password='$password'");
```

```
    $n=mysql_num_rows($qry);
```

```
    if($n==1)
```

```
{
```

```
    $row=mysql_fetch_array($qry);
```

```
    session_start();
```

```
    $_SESSION['uid']=$row['uid'];
```

```
    header("location:profile.php");
```

```
}
```

```

        else

        {

            echo "invalid login details";

        }

    }

    ?>

</div>

<div class="clearfix"> </div>

</div>

</div>

</div>

</div><?php include "common/footer.php"; ?>

```

Users Page:

```

<?php include "common/header.php"; ?>

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">

<style>

table {

    border-collapse: collapse;

    width: 100%;

```

```

        background-color:white;

        border: 5px solid #ddd;
    }

    table tr th{

        background-color:#d8232a;

        color:white;
    }


    th, td {

        padding: 8px;

        text-align: left;

    }


    tr:hover {background-color:#f5f5f5;}

</style>

```

```

        <div class="content">

        <div class="register">

            <form name="" method="post" action="#"
enctype="multipart/form-data">

                <div class="register-top-grid">

                    <table cellpadding = "5" cellspacing = "5">

```

```

        <tr>

                                <th>Sno</th>

        <th>Name</th>

        <th>Email</th>

                                <th>Mobile</th>

                                <th>Delete</th>

        </tr>

        <?php

                                $result = mysql_query("SELECT * FROM
user",$connect);

                                while($row =
mysql_fetch_array($result))
                                {
                                        ?>

                                <tr>

                                                <td><?php echo
$row['uid'] ?>

                                </td>

                                                <td><?php echo
$row['name'] ?></td>

                                                <td><?php echo
$row['email'] ?></td>

```

```
 <td><?php echo  $row['mobile'] ?> </td>  <td><a  href="delete_user.php?uid=<?php echo $row['uid'] ?>" ><i class="fa fa-  trash"></i></a></td>  </tr> | |
```

```

<?php }?>  

</table>

```

```

<div id="footer">  

</div>

```

```

</div>

```

```

</div>

```

```

</div>

```

```

</div>

```

```

</div><?php include "common/footer.php"; ?>

```

Delete User:

```

<?php  

include "common/dbc.php";  

echo $uid=$_REQUEST['uid'];  
  

$delete=mysql_query("delete from user where uid='$uid'");

```

```

if($delete)
{
    echo "deleted";
    header("location:users.php");
}
else
{
    echo "failure";
}
?>

```

Movies:

```
<!DOCTYPE HTML>
```

```
<?php include "common/header.php"; ?>
```

```
<?php include "common/dbc.php";?>
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
```

```
<style>
```

```
table {
```

```
    border-collapse: collapse;
```

```

width: 100%;

    background-color:white;

    border: 5px solid #ddd;
}

table tr th{

    background-color:#d8232a;

    color:white;

}

th, td {

    padding: 8px;

    text-align: left;

}

tr:hover {background-color:#f5f5f5;}

.btn1

{

    float: left;

}

</style>

```



```

<div class="content">

    <h2 class="m_3">Now in the Movie</h1>

<div class="movie_top">

```

```

<div class="register">

```

```

        <form name="" method="post" action="#"
enctype="multipart/form-data">

            <div class="register-top-grid">

                <div class="down_btn"><a class="btn1"
href="add_movie.php"><span> </span>ADD NEW MOVIE</a></div>

                <table style="width:1100px;table-
layout:fixed">

```

```

        <tr>

```

```

                <th>Sno</th>

```

```

        <th>Name</th>

```

```

        <th>Release Date</th>

```

```

                <th>poster</th>

```

```

                <th>video</th>

```

```

        <th>Edit</th>

        <th>view</th>

        <th>Delete</th>

        <th>Result</th>

    </tr>

<?php

$result = mysql_query("SELECT * FROM
movies");

while($row =
mysql_fetch_array($result))
    {
        ?>

        <tr>

            <td><?php echo
$row['mid']?></td>

            <td><?php echo
$row['movie_name'] ?></td>

            <td><?php echo
$row['release_date'] ?></td>

```

```
<td></td>
```

```
<td><iframe width="100"  
height="100" src="https://www.youtube.com/embed/<?php echo  
$row['video']; ?>" frameborder="0" allow="autoplay; encrypted-media"  
allowfullscreen></iframe></td>
```

```
<td><a  
href="update_movie.php?mid=<?php echo $row['mid'] ?>"><i  
class="edit"></i></a></td>
```

```
<td><a  
href="single.php?mid=<?php echo $row['mid'] ?>"><i class="fa fa-send-  
o"></i></a></td>
```

```
<td><a  
href="delete_movie.php?mid=<?php echo $row['mid'] ?>"><i class="fa fa-  
trash"></i></a></td>
```

```
<td><a  
href="graph.php?mid=<?php echo $row['mid'] ?>"><i class="fa fa-send-  
o"></i></a></td>
```

```
</tr>
```

```
<?php }?>
```

```
</table>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

Edit Movie:

```
<?php include "common/header.php"; ?>
```

```
<?php
```

```
echo $mid=$_REQUEST['mid'];
```

```
$qry=mysql_query("select * from movies where mid='$mid'");
```

```
    $row=mysql_fetch_array($qry);
```

```
?>
```

```
<div class="content">
```

```
    <div class="register">
```

```
        <form name="f3" method="post" action=""
enctype="multipart/form-data">
```

```
    <div class="register-top-grid">
```

```
        <h3>Movie Information</h3>
```

```
        <div>
```

```
            <span>Movie
```

```
Name<label>*</label></span>
```

```
                <input type="text" name="movie_name"
value="<?php echo $row['movie_name'];?>" >
```

```
            </div>
```

```
            <div>
```

```
                <span>Release
```

```
date<label>*</label></span>
```

```
                <input type="date"
```

```
name="release_date" value="<?php echo $row['release_date'];?>" >
```

```
            </div>
```

```
            <div>
```

```
                <span>certification<label>*</label></span>
```

```
                <input type="text" name="certification"
```

```
value="<?php echo $row['certification'];?>" >
```

```
            </div>
```

```
            <div>
```

```
                <span>Description<label>*</label></span>
```

```
                <input type="text" name="description"
```

```
value="<?php echo $row['description'];?>" >
```

```
            </div>
```

```
        <div class="clearfix"> </div>
```

```

        </div>

        <div class="register-bottom-grid">

            <h3>Adding Movie</h3>

            <div>

                <span>Video<label>*</label></span>

                <input type="text" name="video"
value="<?php echo $row['video'];?>" >

            </div>

            <div>

                <span>Poster<label>*</label></span>

                <input type="file" name="poster" >

            </div>

            <div>

                <span>Hero<label>*</label></span>

                <select name="hero">

                    <option value="<?php echo
$row['hero'];?>"></option>

                    <option value="vijay">vijay</option>

                    <option value="ajith">Ajith</option>

                    <option value="karthik">karthik</option>

                    <option value="vimal">vimal</option>

                </select></div>

```

```

<div>

<span>Heroine<label>*</label></span>

<select name="heroine">

    <option value="<?php echo
$row['heroine'];?>"></option>

    <option value="Aishwarya Rai">Aishwarya Rai</option>
    <option value="Shriya Saran">Shriya Saran</option>
    <option value="Anushka Shetty">Anushka Shetty</option>
    <option value="Asin">Asin</option>

    <option value="Genelia
D'Souza">Genelia D'Souza</option>

    <option value="Ileana D'Cruz">Ileana D'Cruz</option>
    <option value="Trisha Krishnan">Trisha Krishnan</option>
    <option value=" Kajal Aggarwal"> Kajal Aggarwal</option>

</select></div>

```

```

<div>

<span>Comedian<label>*</label></span>

<select name="comedian">

    <option value=""></option>

    <option value="Goundamani">Goundamani</option>
    <option value="Vadivelu">Vadivelu</option>
    <option value="Vivek">Vivek</option>
    <option value="Santhanam">Santhanam</option>

```

```

                                <option
value="Senthil">Senthil</option>

                                <option value="Kovai Sarala">Kovai Sarala</option>

                                <option value="Soori">Soori</option>

                                <option value=" Ganja Karuppu"> Ganja Karuppu</option>

</select></div>

```

```

                                <div>

                                <span>Supporting
Actors<label>*</label></span>

                                <select name="supporting_actor">

                                <option value=""></option>

                                <option value=" Radhika Sarathkumar"> Radhika
Sarathkumar</option>

                                <option value=" V. Jayaprakash"> V. Jayaprakash</option>

                                <option value=" Kishore Kumar G."> Kishore Kumar
G.</option>

                                <option value="Raj Kiran">Raj Kiran</option>

                                <option value="Sayaji
Shinde">Sayaji Shinde</option>

                                <option value=" Revathy"> Revathy</option>

                                <option value=" Geetha"> Geetha</option>

                                <option value=" Pasupathy"> Pasupathy</option>

</select></div>

```

```

                                <div>

```



```

        <span>Director<label>*</label></span>
        <select name="director">
            <option value=""></option>
            <option value=" Radhika Sarathkumar"> Radhika
Sarathkumar</option>
            <option value=" V. Jayaprakash"> V. Jayaprakash</option>
            <option value=" Kishore Kumar G."> Kishore Kumar
G.</option>
            <option value="Raj Kiran">Raj Kiran</option>
            <option value="Sayaji
Shinde">Sayaji Shinde</option>
            <option value=" Revathy"> Revathy</option>
            <option value=" Geetha"> Geetha</option>
            <option value=" Pasupathy"> Pasupathy</option>
        </select></div>

        <div>
            <span>Music Director<label>*</label></span>
            <select name="music_director">
                <option value=""></option>
                <option value=" Ilaiyaraaja"> Ilaiyaraaja</option>
                <option value=" A.R. Rahman"> A.R. Rahman</option>
                <option value=" Yuvan Shankar Raja"> Yuvan Shankar
Raja</option>
                <option value=" Harris Jayaraj"> Harris Jayaraj</option>

```

```

Deva</option>
    <option value=" G.V. Prakash Kumar"> G.V. Prakash
Kumar</option>
    <option value=" D. Imman"> D. Imman</option>
    <option value=" Anirudh Ravichander"> Anirudh
Ravichander</option>
</select></div>

```

```

    <div>
    <span>Producer<label>*</label></span>
    <select name="producer">
        <option value=""></option>
        <option value=" Agathiyan"> Agathiyan</option>
        <option value="M. Bhaskar"> M. Bhaskar</option>
        <option value=" Chandrahasan">Chandrahasan</option>
        <option value=" Lakshmi Deepak"> Lakshmi
Deepak</option>
        <option value="Susi
Ganeshan"> Susi Ganeshan</option>
        <option value=" Latha Rajinikanth"> Latha
Rajinikanth</option>
        <option value="Vetrimaaran"> Vetrimaaran</option>
        <option value="Sasikumaran">Sasikumaran</option>
    </select></div>
<div>

```

```

<span>Editor<label>*</label></span>

<select name="editor">

    <option value=""></option>

    <option value=" Anthony"> Anthony</option>

    <option value="Kola Bhaskar">Kola Bhaskar</option>

    <option value="Durai">Durai</option>

    <option value="Babu Ganesh"> Babu Ganesh</option>

    <option value="Vivek
Harshan">Vivek Harshan</option>

    <option value=" T. S. Jay">T. S. Jay</option>

    <option value="Praveen K. L."> Praveen K. L.</option>

    <option value="Bhuvan Srinivasan">Bhuvan
Srinivasan</option>

</select></div>

<div>

<span>Cinematographer<label>*</label></span>

    <select name="cinematographer">

        <option value=""></option>

        <option value=" P.C. Sreeram"> P.C. Sreeram </option>

        <option value=" Santosh Sivan"> Santosh Sivan</option>

        <option value=" Rajiv Menon"> Rajiv Menon</option>

        <option value=" Nirav Shah"> Nirav Shah </option>

```

```

Rajasekhar"> R.D. Rajasekhar</option>
    <option value=" S. Ravi Varman "> S. Ravi Varman</option>
    <option value=" Jeeva"> Jeeva</option>
    <option value=" Manikandan"> Manikandan</option>
</select></div>

<div>
    <span>choreographer<label>*</label></span>
    <select name="choreographer">
        <option value=""></option>
        <option value=" Mansi Aggarwal"> Mansi Aggarwal
</option>
        <option value=" Bosco Martis"> Bosco Martis</option>
        <option value=" Caesar Gonsalves"> Caesar
Gonsalves</option>
        <option value="Shiamak Davar">Shiamak Davar </option>
        <option value="Longinus
Fernandes"> Longinus Fernandes</option>
        <option value="Ganesh Hegde">Ganesh Hegde</option>
        <option value=" Acharya Parvati Kumar">Acharya Parvati
Kumar</option>
        <option value=" Baba Yadav"> Baba Yadav</option>
    </select></div>

<div class="clearfix"> </div>

```

</div>

</div>

<div class="clearfix"> </div>

<div class="register-but">

<input type="submit" name="s1"
value="Update">

<div class="clearfix"> </div>

</form>

<?php

if(isset(\$_POST['s1']))

{

extract(\$_POST);

\$poster=\$_FILES['poster']['name'];

if(empty(\$poster))

{

\$poster=\$row['poster'];

}

```

else
{
    $source=$_FILES['poster']['tmp_name'];
    $destination="posters/".$poster;
    $move=move_uploaded_file($source,$destination);
}

$update=mysql_query("update movies set
movie_name='$movie_name',
    release_date='$release_date',certification='$certification',

    description='$description',video='$video',poster='$poster',hero='$hero',
heroine='$heroine',comedian='$comedian',supporting_actor='$supporting_act
or',director='$director',music_director='$music_director',producer='$producer
',editor='$editor',cinematographer='$cinematographer',choreographer='$chor
eagrapher' where mid='$mid'");

if($update)
{
    echo "updated";
}
else
{
    echo "failure";
}

```

```
}
```

```
?>
```

```
</div>
```

```
<?php include "common/footer.php"; ?>
```

View movie:

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
<style>
```

```
a {
```

```
    text-decoration: none;
```

```
    display: inline-block;
```

```
    padding: 8px 16px;
```

```
}
```

```
.previous {
```

```
    background-color: #d8232a;
```

```
    color: black;
```

```
}
```

```
</style>
```

```
<?php include "common/header.php"; ?>
```

```
<?php include "common/dbc.php";?>
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<div class="content">
```

```
<div class="movie_top">
```

```
<?php
```

```
$uid=$_SESSION['uid'];
```

```
$mid=$_REQUEST['mid'];
```

```
$qry=mysql_query("select * from  
movies where mid='$mid'");
```

```
$row=mysql_fetch_array($qry);
```

```
$history=$row['movie_rate'];
```



```

$mysql = mysql_query($sql);
while($row = mysql_fetch_array($mysql))
{
    $all_rate[] = $row['rating'];
}

$total = ceil(array_sum($all_rate)/count($all_rate));
$final = $total + $history;
$result = $final/2;
$update = mysql_query("update movies
set rating='$total',result='$result' where mid='$mid'");
?>

<div class="col-md-9 movie_box">
    <div class="grid images_3_of_2">
        <div class="movie_image">
            <span id="total" class="movie_rating"><?php echo $total;
?></span>

```

```

    </div>

    <div class="movie_rate">

        <div class="rating_desc"><p>Your Vote :</p></div>

        <form name="form3" method="post" action="" class="sky-
form">

            <fieldset>

                <section>

                    <div class="rating">

                        <input
type="radio" name="rating" value="5" id="stars-rating-5">

                        <label
for="stars-rating-5"><i class="icon-star"></i></label>

                        <input
type="radio" name="rating" value="4" id="stars-rating-4">

                        <label
for="stars-rating-4"><i class="icon-star"></i></label>

                        <input
type="radio" name="rating" value="3" id="stars-rating-3">

                        <label
for="stars-rating-3"><i class="icon-star"></i></label>

                        <input
type="radio" name="rating" value="2" id="stars-rating-2">

```

```

                                <label
for="stars-rating-2"><i class="icon-star"></i></label>

                                <input
type="radio" name="rating" value="1" id="stars-rating-1">

                                <label
for="stars-rating-1"><i class="icon-star"></i></label>

                                </div>

                                </section>

                                </fieldset>

                                <div class="clearfix"> </div>

                                </div>

                                </div>

```

```

<center> <div class="desc1 span_3_of_2">

                                <p class="movie_option"><h1><b><i><?php echo
$row['movie_name'];?></b></i></h1></p>

```

```

                                <p class="movie_option"><strong>Release date:
</strong><?php echo $row['release_date'];?></p>

```

```

                                <p
class="movie_option"><strong>Hero: </strong><?php echo
$row['hero'];?></p>

```

```
<p
class="movie_option"><strong>Heroine: </strong><?php echo
$row['heroine'];?></p>
```

```
<p
class="movie_option"><strong>Comedian: </strong><?php echo
$row['comedian'];?></p>
```

```
<p class="movie_option"><strong>Director:
</strong><?php echo $row['director'];?></p>
```

```
<p
class="movie_option"><strong>Producer: </strong><?php echo
$row['producer'];?></p>
```

```
<p class="movie_option"><strong>Supporting Actor:
</strong><?php echo $row['supporting_actor'];?> </p>
```

```
<p
class="movie_option"><strong>Music Director: </strong><?php echo
$row['music_director'];?> </p>
```

```
<p
class="movie_option"><strong>Editor: </strong><?php echo $row['editor'];?>
</p>
```

```
<p
class="movie_option"><strong>Cinematographer: </strong><?php echo
$row['cinematographer'];?> </p>
```

```
<p
class="movie_option"><strong>Choreographer: </strong><?php echo
$row['choreographer'];?> </p>
```

```
<p class="movie_option"><strong>Certification:
</strong><?php echo $row['certification'];?></p>
```

```
<p
class="movie_option"><strong>Description:</strong><?php echo
$row['description'];?></p>
```

```
<?php
    for($i=1;$i<=$total;$i++)
    {
        if($i<=$total)
        {
            echo '';
        }
        else
        {
            echo '';
        }
    }?>
</div>
```

```
</center>
```

```
<div class="clearfix"> </div>
```

```
$history; ?></i></b></h3>
```

```
<h3> <b><i>CAST RATE - <?php echo
```

```
$total; ?></i></b></h3>
```

```
<h3><b><i>REVIEW RATE- <?php echo
```

```
$result; ?></i></b></h3>
```

```
<h3> <b><i>SUCCESS RATE - <?php echo
```

```
<div class="clearfix"> </div>
```

```
</form>
```

```
<?php
```

```
if(isset($_POST['s1']))
```

```
{
```

```
extract($_POST);
```

```
$result6 = mysql_query("SELECT * FROM  
cmts where mid='$mid' AND uid='$uid'");
```

```
$c1=mysql_num_rows($result6);
```

```
if($c1==0)
```

```
{
```

```
$rating=$_POST['rating'];
```

```

                                $insert=mysql_query("insert into
cmts(mid,uid,rating,message)

values('$mid','$uid','$rating','$message')")or die(mysql_error());

                                if($insert)
                                    {

                                        echo "success";
                                    }
                                else
                                    {

                                        echo "failure";
                                    }

                                }

                                else
                                    {

                                        echo "<script>alert('You Already
Comment for this Movie !');</script>";
                                    }

                                }

                                ?>

```

```

<div class="single">

    <?php

$result = mysql_query("SELECT * FROM cmts where mid='$mid'");

$m=mysql_num_rows($result);

?>

<h1><?php echo $m;?> Comments</h1>

    <ul class="single_list">

        <?php

            while($row = mysql_fetch_array($result))

            {

                $id=$row['uid'];

                $result2 =

mysql_query("SELECT * FROM user where uid='$id'");

                $row2 =

mysql_fetch_array($result2);

                $n=$row['rating'];

                $all_rate[]=$row['rating'];

            }

?>

```


</div>

<p><?php echo \$row['message'];

?></p>

</div>

<div class="clearfix"></div>

<?php

}

?>

<a href="movie.php"
class="previous">« Previous

</div>

</div>

</div>

<?php include "common/footer.php"; ?>

View.php:

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
<style>
```

```
a {
```

```
    text-decoration: none;
```

```
    display: inline-block;
```

```
    padding: 8px 16px;
```

```
}
```

```
.previous {
```

```
    background-color: #d8232a;
```

```
    color: black;
```

```
}
```

```
</style>
```

```
<?php include "common/header.php"; ?>
```

```
<?php include "common/dbc.php";?>
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<div class="content">
```

```
<div class="movie_top">
```

```
<?php
```

```
$uid=$_SESSION['uid'];
```

```
$mid=$_REQUEST['mid'];
```

```
$qry=mysql_query("select * from  
movies where mid='$mid'");
```

```
$row=mysql_fetch_array($qry);
```

```
$history=$row['movie_rate'];
```

```
$result4 = mysql_query("SELECT  
* FROM cmts where mid='$mid'");
```

```
while($row_mov =  
mysql_fetch_array($result4))
```

```

        {

$all_rate[]=$row_mov['rating'];

        }

$total=ceil(array_sum($all_rate)/count($all_rate));

        $final=$total+$history;

        $result=$final/2;

        $update=mysql_query("update movies
set rating='$total',result='$result' where mid='$mid'");

?>

<div class="col-md-9 movie_box">

    <div class="grid images_3_of_2">

        <div class="movie_image">

            <span id="total" class="movie_rating"><?php echo $total;
?></span>

        </div>

        <div class="movie_rate">

            <div class="rating_desc"><p>Your Vote :</p></div>

```

```
<form name="form3" method="post" action="" class="sky-  
form">
```

```
<fieldset>
```

```
<section>
```

```
<div class="rating">
```

```
<input  
type="radio" name="rating" value="5" id="stars-rating-5">
```

```
<label  
for="stars-rating-5"><i class="icon-star"></i></label>
```

```
<input  
type="radio" name="rating" value="4" id="stars-rating-4">
```

```
<label  
for="stars-rating-4"><i class="icon-star"></i></label>
```

```
<input  
type="radio" name="rating" value="3" id="stars-rating-3">
```

```
<label  
for="stars-rating-3"><i class="icon-star"></i></label>
```

```
<input  
type="radio" name="rating" value="2" id="stars-rating-2">
```

```
<label  
for="stars-rating-2"><i class="icon-star"></i></label>
```

```
<input  
type="radio" name="rating" value="1" id="stars-rating-1">
```

```
<label  
for="stars-rating-1"><i class="icon-star"></i></label>
```

```
</div>
```

</section>

</fieldset>

<div class="clearfix"> </div>

</div>

</div>

<center> <div class="desc1 span_3_of_2">

<p class="movie_option"><h1><i><?php echo
\$row['movie_name'];?></i></h1></p>

<p class="movie_option">Release date:
<?php echo \$row['release_date'];?></p>

<p
class="movie_option">Hero: <?php echo
\$row['hero'];?></p>

<p
class="movie_option">Heroine: <?php echo
\$row['heroine'];?></p>

<p
class="movie_option">Comedian: <?php echo
\$row['comedian'];?></p>

<p class="movie_option">Director:
<?php echo \$row['director'];?></p>

```

        <p
class="movie_option"><strong>Producer: </strong><?php echo
$row['producer'];?></p>

```

```

        <p class="movie_option"><strong>Supporting Actor:
</strong><?php echo $row['supporting_actor'];?> </p>

```

```

        <p
class="movie_option"><strong>Music Director: </strong><?php echo
$row['music_director'];?> </p>

```

```

        <p
class="movie_option"><strong>Editor: </strong><?php echo $row['editor'];?>
</p>

```

```

        <p
class="movie_option"><strong>Cinematographer: </strong><?php echo
$row['cinematographer'];?> </p>

```

```

        <p
class="movie_option"><strong>Choreographer: </strong><?php echo
$row['choreographer'];?> </p>

```

```

        <p class="movie_option"><strong>Certification:
</strong><?php echo $row['certification'];?></p>

```

```

        <p
class="movie_option"><strong>Description:</strong><?php echo
$row['description'];?></p>

```

```

    <?php

```

```

        for($i=1;$i<=$total;$i++)

```

```

        {

```

```

            if($i<=$total)

```

```

            {

```



```

src="posters/red.png" />';
    echo '';
    }
    }?>
</div>

</center>

<div class="clearfix"> </div>

<h3> <b><i>CAST RATE - <?php echo
$history; ?></i></b></h3>

<h3><b><i>REVIEW RATE- <?php echo
$total; ?></i></b></h3>

<h3> <b><i>SUCCESS RATE - <?php echo
$result; ?></i></b></h3>

<div class="clearfix"> </div>

```

```

        </form>

        <?php

            if(isset($_POST['s1']))

        {

            extract($_POST);

                                $result6 = mysql_query("SELECT * FROM
cmts where mid='$mid' AND uid='$uid'");

                                $c1=mysql_num_rows($result6);

                                if($c1==0)

                                {

                                    $rating=$_POST['rating'];

                                $insert=mysql_query("insert into
cmts(mid,uid,rating,message)

values('$mid','$uid','$rating','$message')")or die(mysql_error());

                                if($insert)

                                {

                                    echo "success";

                                }

                                Else

```

```

    {
        echo "failure";
    }

    }

    else
    {
        echo "<script>alert('You Already
Comment for this Movie !');</script>";
    }
}

```

```
?>
```

```
<div class="single">
```

```
<?php
```

```
$result = mysql_query("SELECT * FROM cmts where mid='$mid'");
```

```
$m=mysql_num_rows($result);
```

```
?>
```

```
<h1><?php echo $m;?> Comments</h1>
```

[illegible]

<?php

for(\$i=1;\$i<=5;\$i++)

{

if(\$i<=\$n)

{

echo '';

}

else

{

echo '';

}

}?>

</div>

<p><?php echo \$row['message'];

?></p>

</div>

```
<div class="clearfix"></div>
```

```
</li>
```

```
<?php
```

```
}
```

```
?>
```

```
<a href="movie.php"  
class="previous">&laquo; Previous</a>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<?php include "common/footer.php"; ?>
```

Result:

```
<?php include "common/header.php";?><?php include "common/dbc.php";?>
```

```
<link href="js/jquery.lineProgressbar.css" rel="stylesheet" type="text/css">
```

```
<script src="js/jquery.js"></script>
```

```
<script src="js/jquery.lineProgressbar.js"></script>
```

```
<?php
```

```
    $mid=$_REQUEST['mid'];
```

```
    $select_query = mysql_query("SELECT *FROM movies  
where mid='$mid'");
```

```
    $row = mysql_fetch_array($select_query);
```

```
    $x=$row['rating']*20;
```

```
    $y=$row['movie_rate']*20;
```

```
    $z=$row['result']*20;
```

```
?>
```

```
<div class="content">
```

```
    <div class="movie_top">
```

```
<div class="col-md-20 movie_box">
```

```
<!-- Movie variant with time -->
```

```
<div  
style="width:400px;background:white;float:left;padding:20px;">
```

```

```

```
</div>
```

```
<div  
style="width:600px;background:white;float:left;padding:20px;">
```

```
<h2>History Rating</h2>
```

```
<div id="jq"></div>
```

```
<h2>Review Rating</h2>
```

```
<div id="html"></div>
```

```
<h2>Success Rating</h2>
```

```
<div id="css"></div>
```

```
<script>
```

```
var x='<?php echo $x; ?>';
```

```
var y='<?php echo $y; ?>';
```

```
var z='<?php echo $z; ?>';
```



```

$('#jq').LineProgressbar({
percentage:x,
radius: '3px',
height: '20px',
fillBackgroundColor: 'green'
});

$('#html').LineProgressbar({
percentage:y,
radius: '3px',
height: '20px',
fillBackgroundColor: 'blue'
});

$('#css').LineProgressbar({
percentage:z,
radius: '3px',
height: '20px',
fillBackgroundColor: 'orange'
});
</script>

```

```

</div>

```

```

<div class="clearfix"> </div>

```

```

</div>

```

```
<!-- Movie variant with time -->
```

```
<div class="clearfix"> </div>
```

```
<!-- Movie variant with time -->
```

```
</div>
```

```
<div class="col-md-3">
```

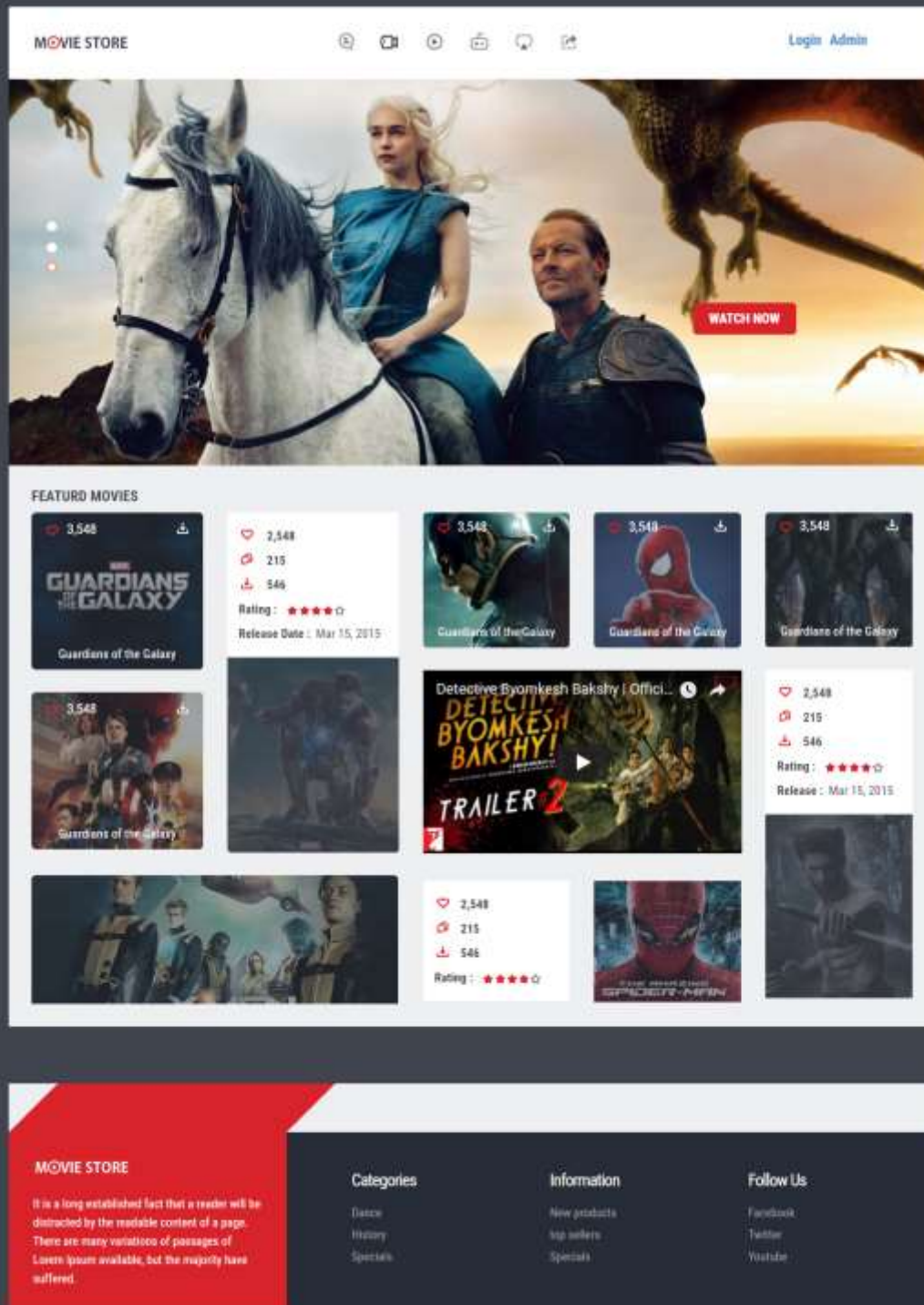
```
</div>
```

```
<div class="clearfix"> </div>
```

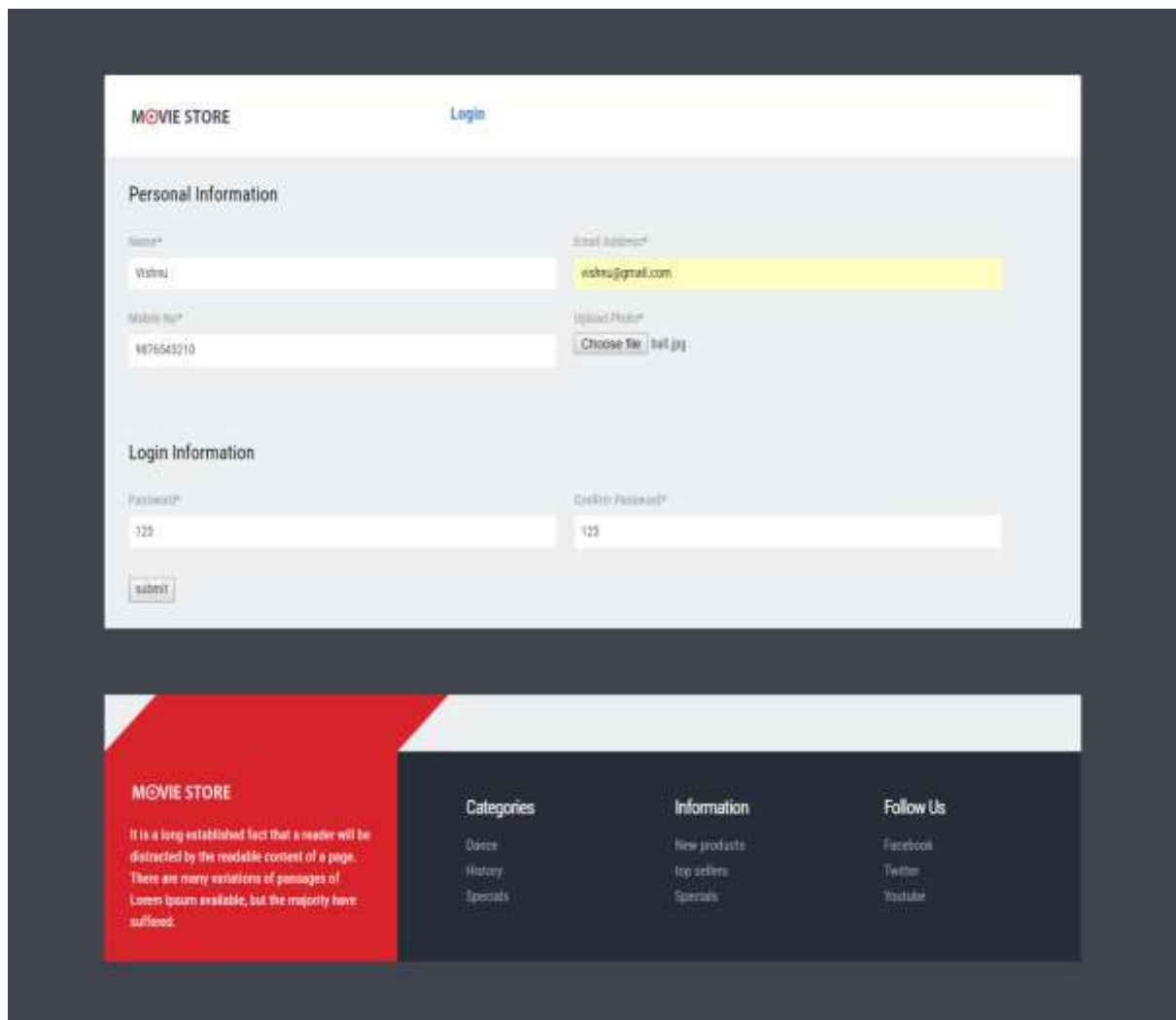
```
</div>
```

SCREENSHOT:

Index Page:



Registration Page:



The image shows a registration page for a 'MOVIE STORE'. The page has a dark blue background. At the top, there is a white header with the 'MOVIE STORE' logo on the left and a 'Login' link on the right. Below the header, the page is divided into two main sections: 'Personal Information' and 'Login Information'. The 'Personal Information' section contains four input fields: 'Name*' (with the value 'Vishnu'), 'Email Address*' (with the value 'vishnu@gmail.com'), 'Mobile No*' (with the value '9876543210'), and 'Upload Photo*' (with a 'Choose file' button and a file name 'sat.jpg'). The 'Login Information' section contains two password input fields: 'Password*' (with the value '123') and 'Confirm Password*' (with the value '123'). A 'SUBMIT' button is located below the password fields. At the bottom of the page, there is a dark blue footer with a red diagonal design element on the left. The footer contains the 'MOVIE STORE' logo, a paragraph of placeholder text, and three columns of links: 'Categories' (Dance, History, Specials), 'Information' (New products, Top sellers, Specials), and 'Follow Us' (Facebook, Twitter, Youtube).

MOVIE STORE [Login](#)

Personal Information

Name*

Email Address*

Mobile No*

Upload Photo* sat.jpg

Login Information

Password*

Confirm Password*

MOVIE STORE

It is a long established fact that a reader will be distracted by the readable content of a page. There are many variations of passages of Lorem Ipsum available, but the majority have suffered.

Categories

- Dance
- History
- Specials

Information

- New products
- Top sellers
- Specials

Follow Us

- Facebook
- Twitter
- Youtube

Login Page:

MOVIE STORE

New Customers

By creating an account with our store, you will be able to move through the checkout process faster, store multiple shipping addresses, view and track your orders in your account and more.

CREATE AN ACCOUNT

Registered Customers

If you have an account with us, please log in:

Email address*

mario@gmail.com

Password*

123

LOGIN

MOVIE STORE

It is a long established fact that a reader will be distracted by the readable content of a page. There are many variations of passages of Lorem Ipsum available, but the majority have suffered.

Categories

- Dance
- History
- Specials

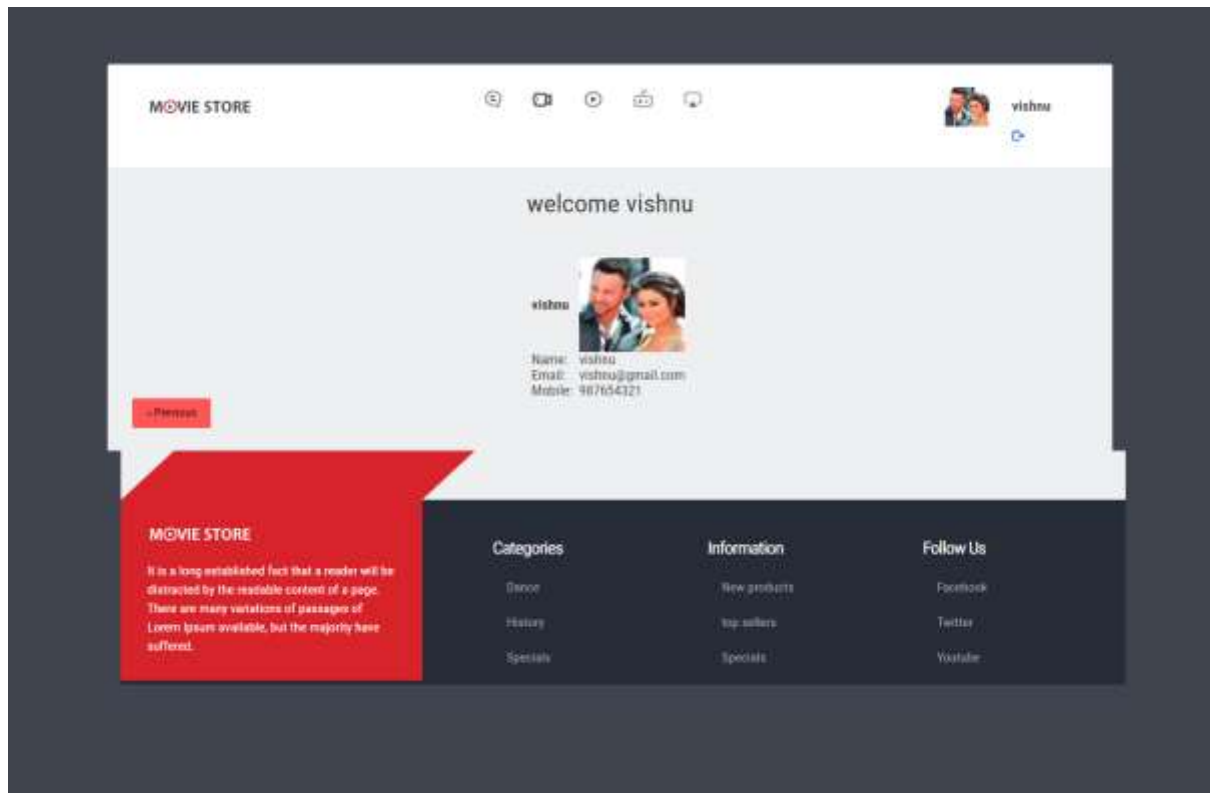
Information

- New products
- top sellers
- Specials

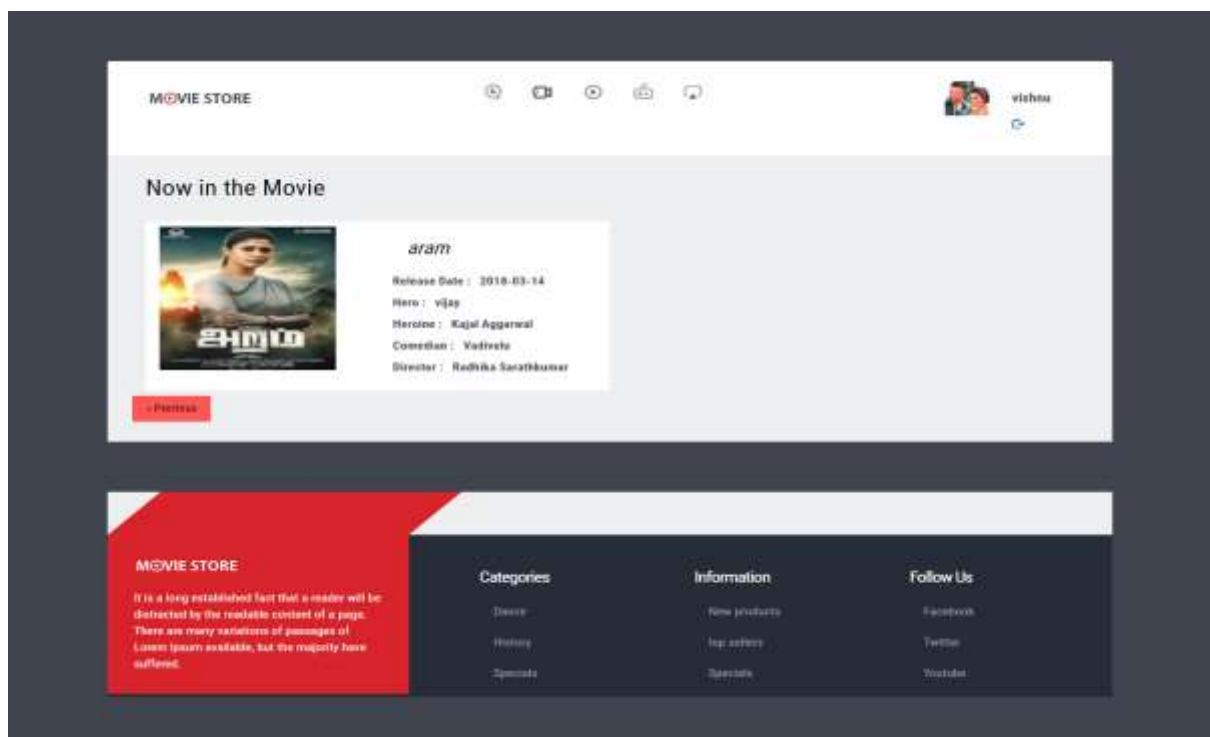
Follow Us

- Facebook
- Twitter
- Youtube

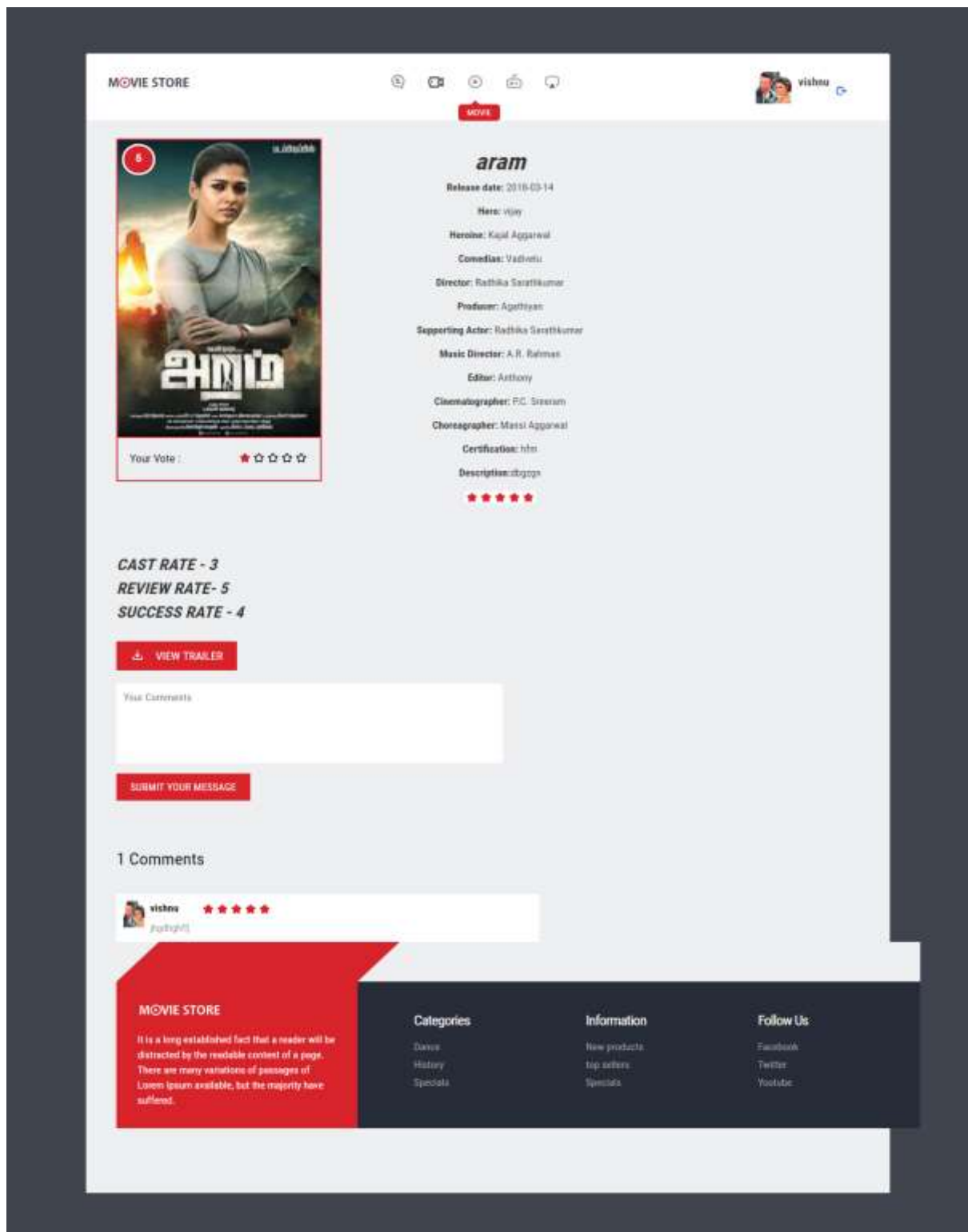
Profile Page:



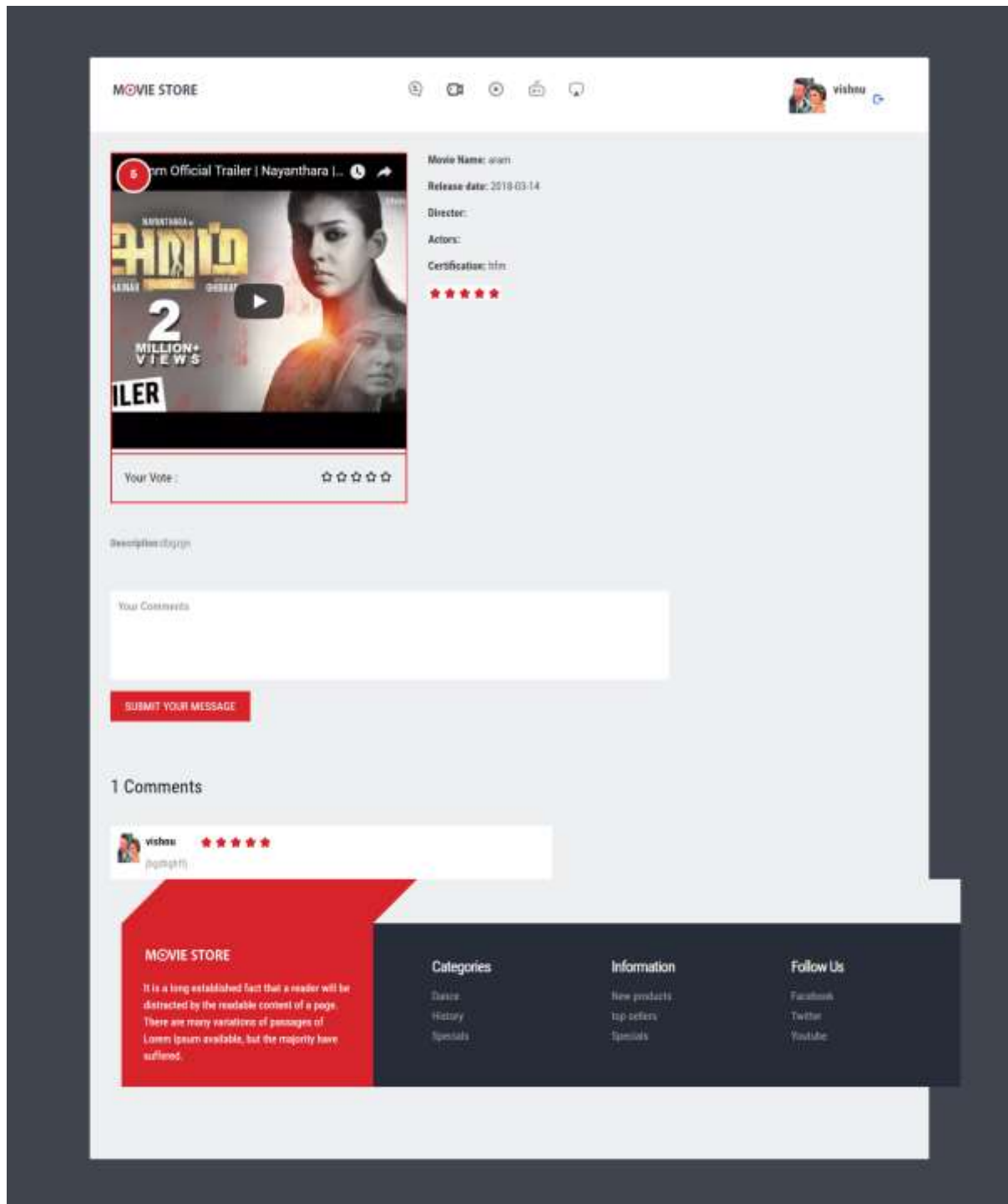
Movie Page:



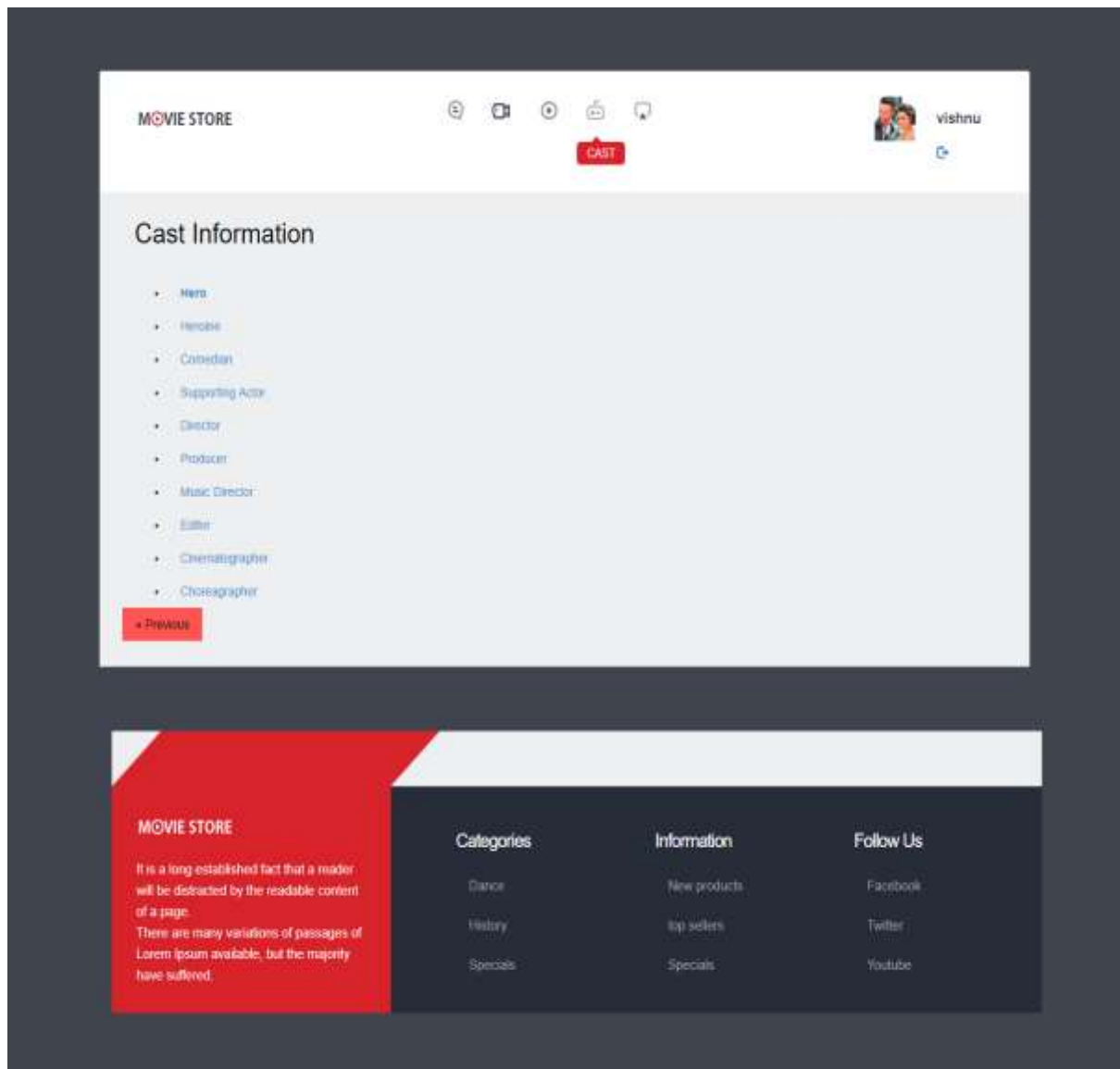
Movie Details and Comment Page:



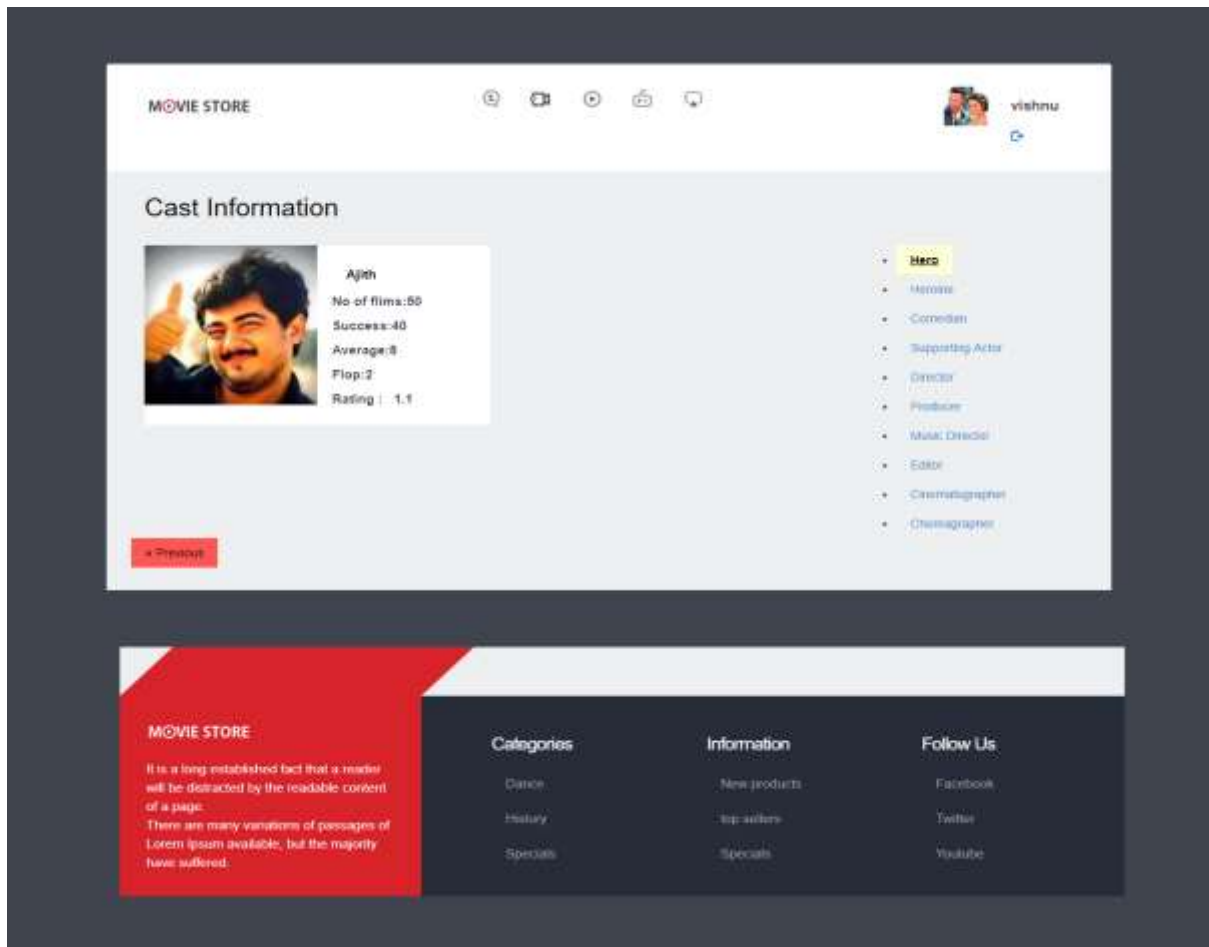
View Trailer:



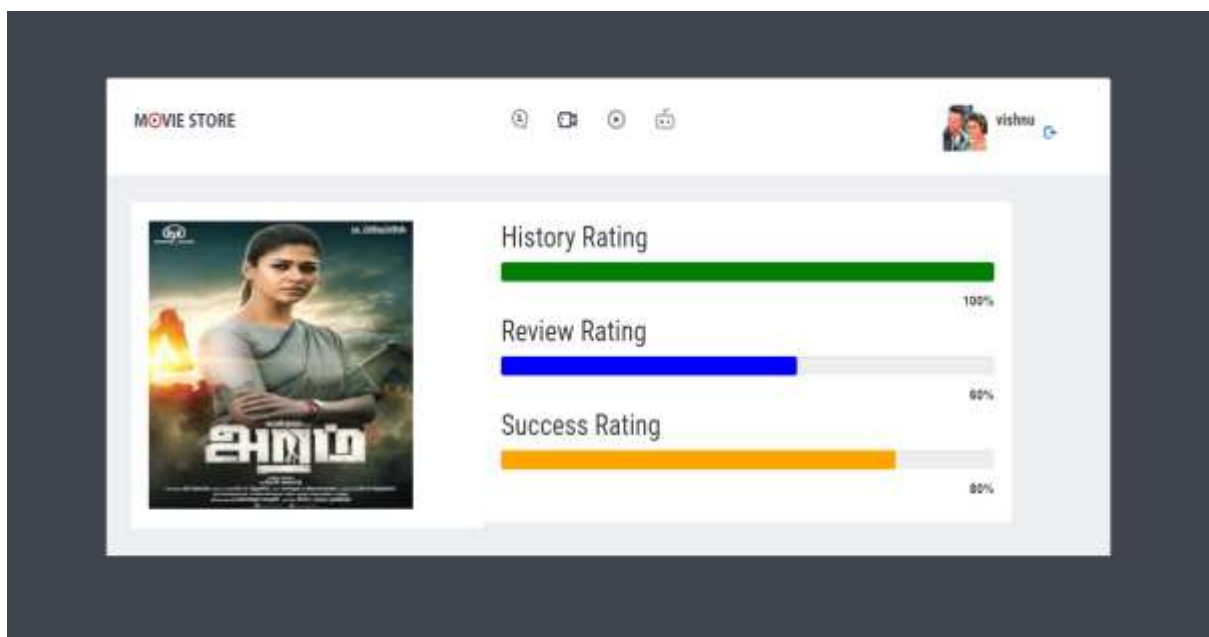
Cast Page:



Cast Details:



Result:



Admin Login:

MOVIE STORE

Admin Login

please log in

Username*

Password*

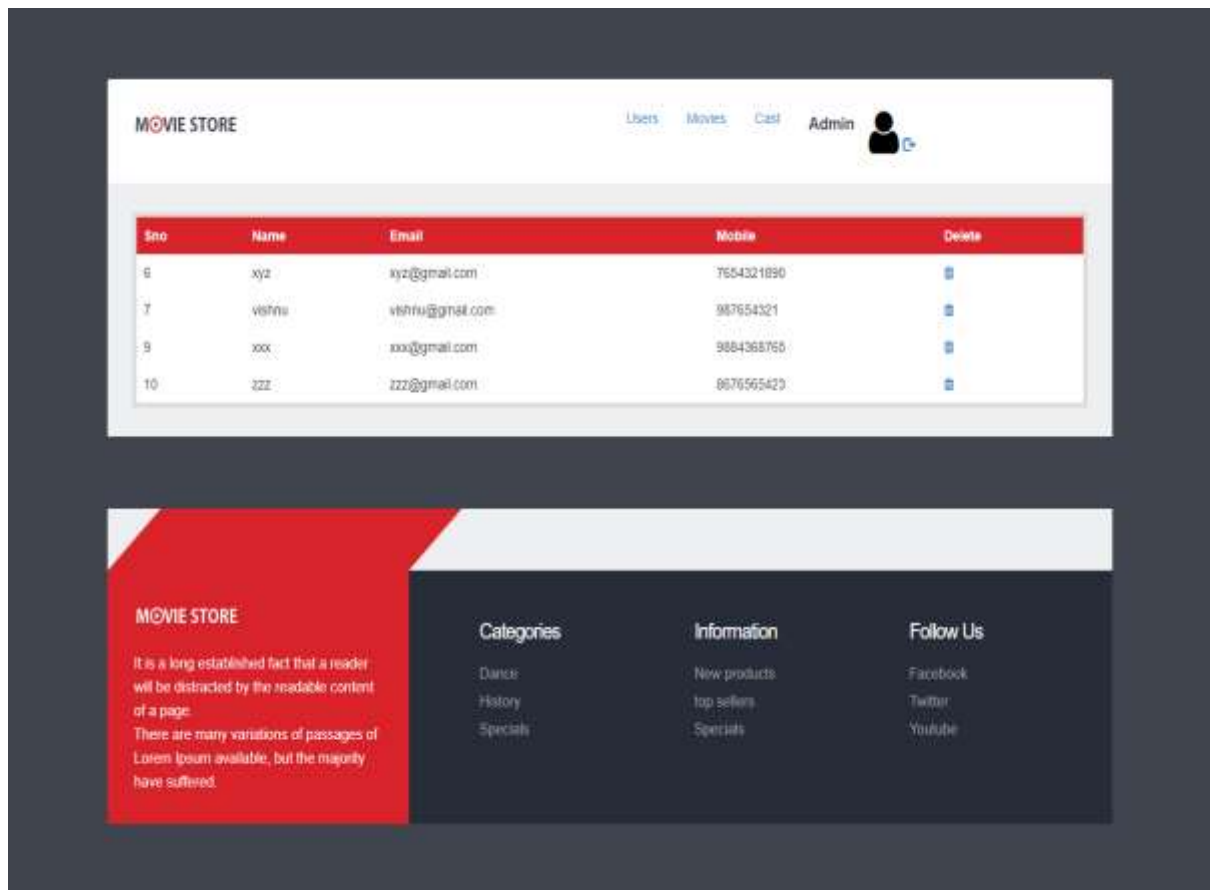
LOGIN

MOVIE STORE

It is a long established fact that a reader will be distracted by the readable content of a page. There are many variations of passages of Lorem Ipsum available, but the majority have suffered.


Categories	Information	Follow Us
Dance	New products	Facebook
History	top sellers	Twitter
Specials	Specials	Youtube

Users:



Adding Movie Details:

MOVIE STORE

[Users](#) [Movies](#) [Cast](#) [Admin](#) 

Movie Information

Movie Name*

Aaram

Release Date*

14-03-2018

Certification*

U

Description*

Good Movie to Watch With Family

Video*

rohitj

Poster*

Choose file p2.jpg

Hero*

Ajith ▾

Comedian*

santhanam ▾

Director*

A.R.Murugadas ▾

Producer*

Apathyan ▾

Cinematographer*

P.C. Sreedan ▾

Heroine*

nooyantara ▾

Supporting Actor*

Poovesh Raj ▾

Music Director*

Yuvan Shankar Raja ▾

Editor*

Anthony ▾

Screenographer*

Manu Aggarwal ▾

submit

Adding Movie

MOVIE STORE

It is a long established fact that a reader will be distracted by the readable content of a page.

There are many variations of passages of Lorem Ipsum available, but the majority have suffered.

Categories

[Dance](#)
[History](#)
[Specials](#)

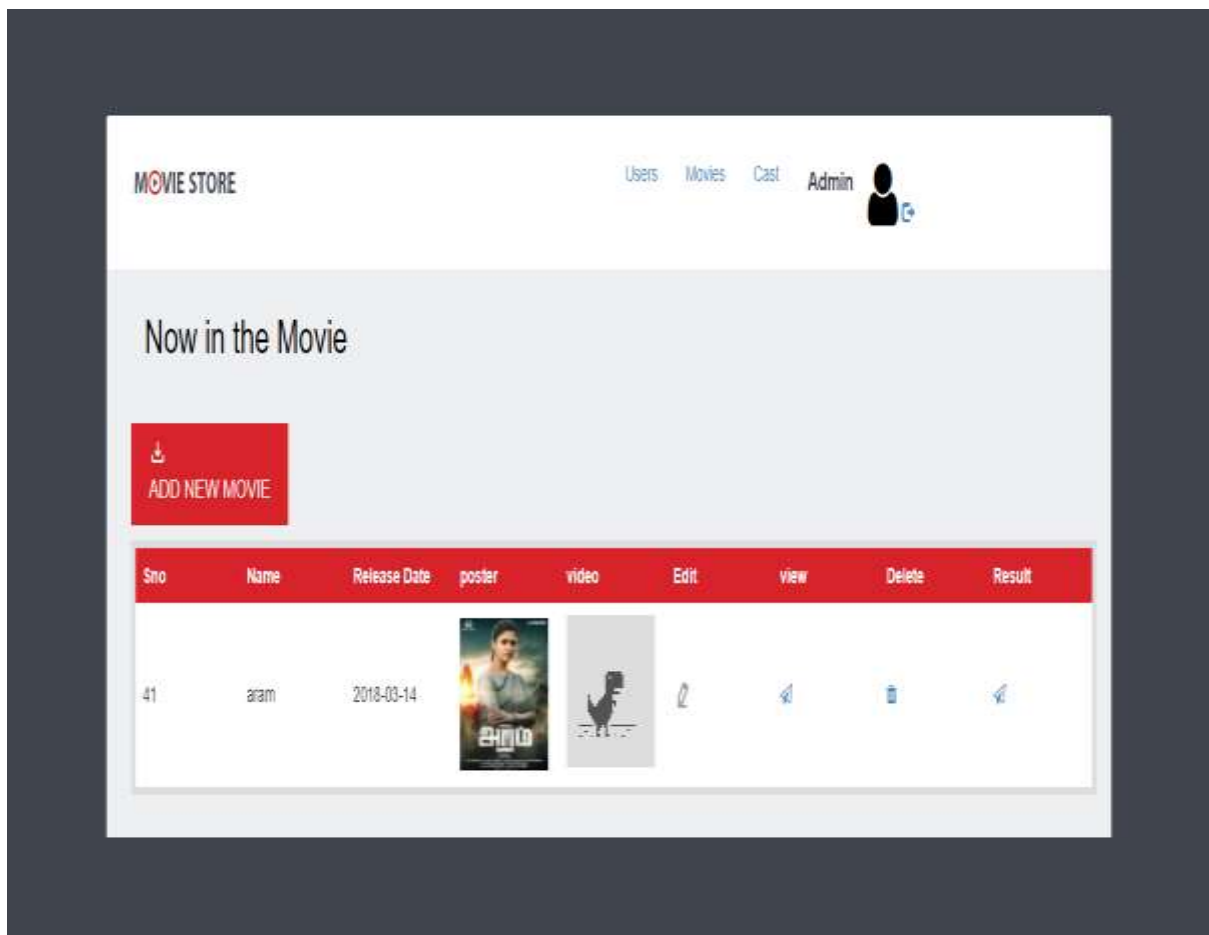
Information

[New products](#)
[top sellers](#)
[Specials](#)

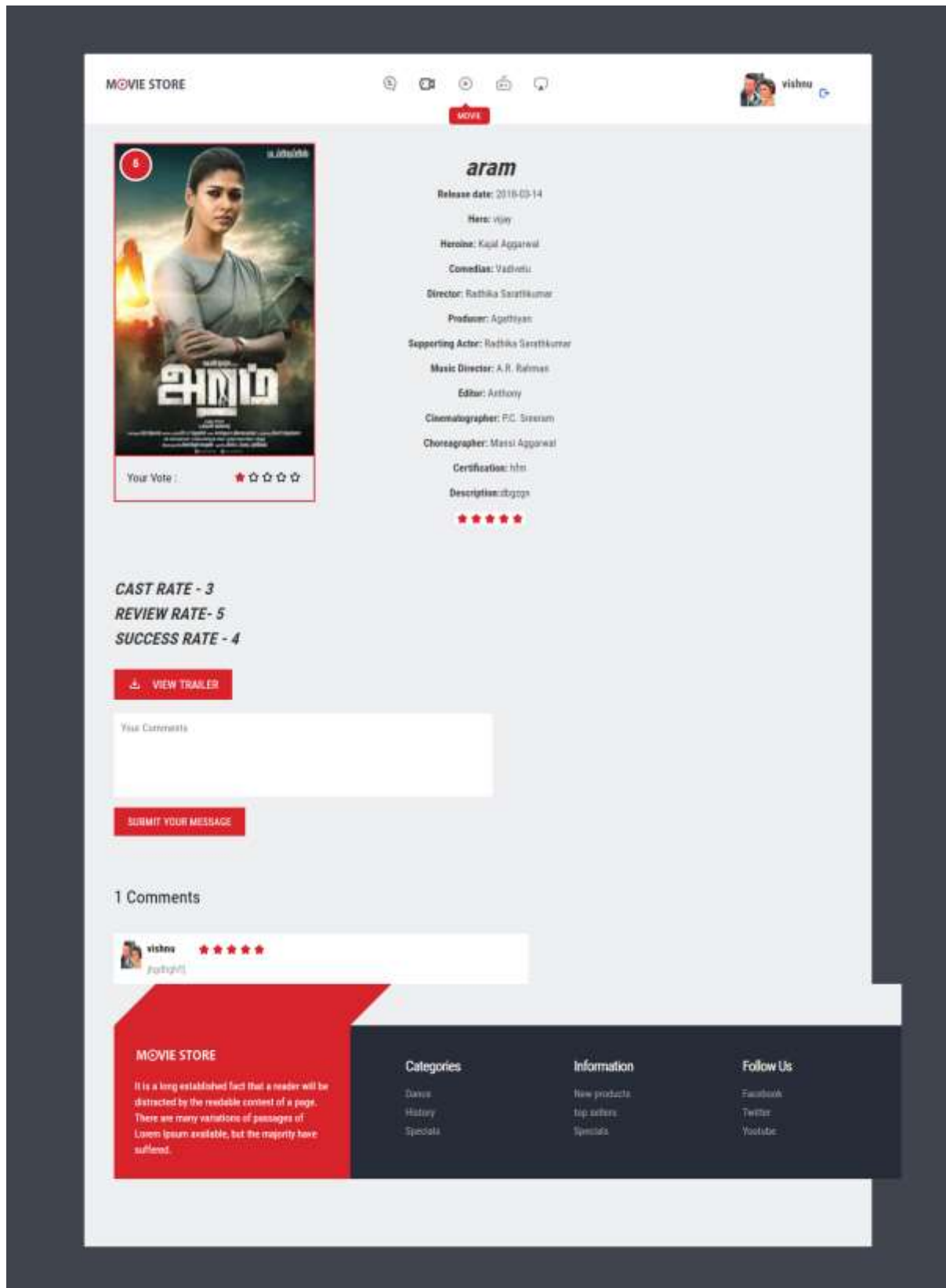
Follow Us

[Facebook](#)
[Twitter](#)
[Youtube](#)

Movie:



View Movie Details:



Adding Cast Information:

MOVIE STORE

[Users](#)[Movies](#)[Cast](#)[Admin](#)

Cast Information

Name*

Agh

Photo*

Choose file or jpg

Type*

No of Stars*

50

Success*

40

Average*

5

Flag*

5

Description*

Good Actor

Submit

MOVIE STORE

It is a long established fact that a reader will be distracted by the readable content of a page.

There are many variations of passages of Lorem Ipsum available, but the majority have suffered.

Categories

[Dance](#)[History](#)[Specials](#)












Information

[New products](#)[top sellers](#)[Specials](#)

Follow Us

[Facebook](#)[Twitter](#)[Youtube](#)

Cast:

<div> <div>MOVIE STORE</div> <div> Users Movies Cast Admin <div>  </div> </div> </div>										
Now in the Movie										
<div> <div>ADD CAST</div> </div>										
Id	Name	Photo	Type	No of Bms	Success	Average	Flag	Description	SuccessRate	Edit View delete
8	Ajith		Hero	50	40	8	2		1.1	Edit View delete
9	Aravindan		Heroine	50	20	20	0	hjk	0.0	Edit View delete
10	P.C. Sreeram		Cinematographer	44	23	2	1		2.7127272727273	Edit View delete
11	Mani Aggarwal		Choreographer	9	4	2	1	nmjm	5	Edit View delete
12	Anthony		Editor	89	25	3	2	ghvvh	2	Edit View delete
13	Santhoshan		Comedian	11	7	1	3	hvjng	4	Edit View delete
14	Prakash Raj		Supporting Actor	52	16	30	6	ghvghvj	4	Edit View delete
15	A.R.Murugadas		Director	18	2	15	1		4	Edit View delete
16	Agathiyan		Producer	1	0	1	0	hghm	3	Edit View delete
18	Yuvan Shankar Raja		Music Director	50	44	5	1	gsyvhch	5	Edit View delete

Result:

