



SWDV 691- Capstone Project

Movie Time

Database Design

By: Hoda Saad



Welcome to Movie Time

Success! Welcome To Movie Time

Hello Movies



Overview

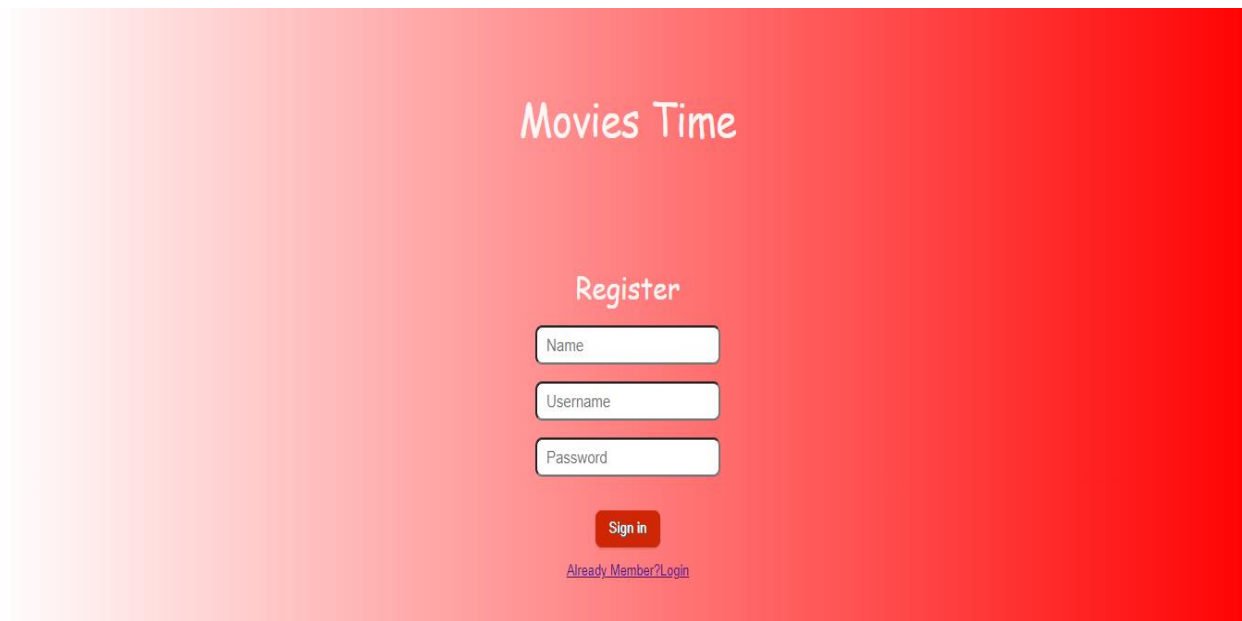
I will use Database- PhpMyAdmin.

tools: Xampp, notepad++

I'll create a simple registration and login system using the PHP and MySQL in two parts. In the first part I'll create a user registration form, and in the second part I'll create a login form , as well as a welcome page and a logout script. Also, another table to display image at the index page. third table will be for the contact us page to save admin's data.

1-Registration System

In this part building a registration system that allows users to create a new account by filling out information like email and creating password by creating a table that will hold all the user's data.



The image shows a registration form on a red gradient background. At the top, the text "Movies Time" is displayed in a white, stylized font. Below this, the word "Register" is centered in a white font. There are three white input fields stacked vertically, labeled "Name", "Username", and "Password". Below the input fields is a red button with the text "Sign in" in white. At the bottom, there is a link that says "Already Member? Login" in a small, purple font.

2- Creating log in System

I'll create a login form where user can enter their Email and password. When user submit the form these inputs will be verified against the credentials stored in the database, if the Email and password match, the user is authorized and granted access to the site, otherwise the login attempt will be rejected.

Movies Time

Login

Email

Password

Sign in

[Not Member? Register](#)

TABLE NAME	PURPOSE
logintable	login and register by creating database for that: id: int name: string email: string password: char

3- Image System

TABLE NAME	PURPOSE
images	Images table includes three images and headings. The query would display the images and headings in the index page id: int. images: string. heading: string.

4- Contact Customer Service System

TABLE NAME	PURPOSE
contactus	Contactus table to the admin's information with: id: int first name: string last name: string email: string gender:string concern: string

5- Search System

- To search for a movie by name, I will use JS and API.