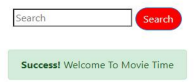


# SWDV 691- Capstone Project Movie Time

**Service Layers** 

By: Hoda Saad





# **Hello Movies**

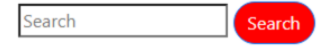


### **Overview**

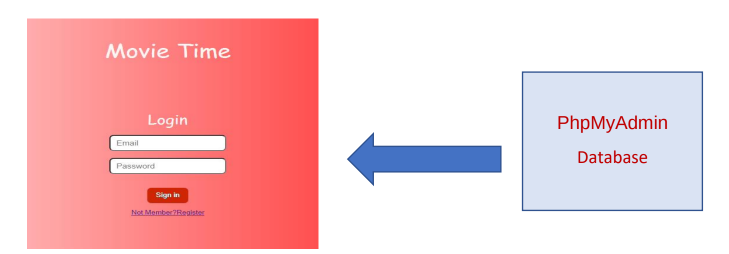
I will use notepad++ and xampp as tools for my web application. Also, a simple API which will call in order to create and manipulate data.

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

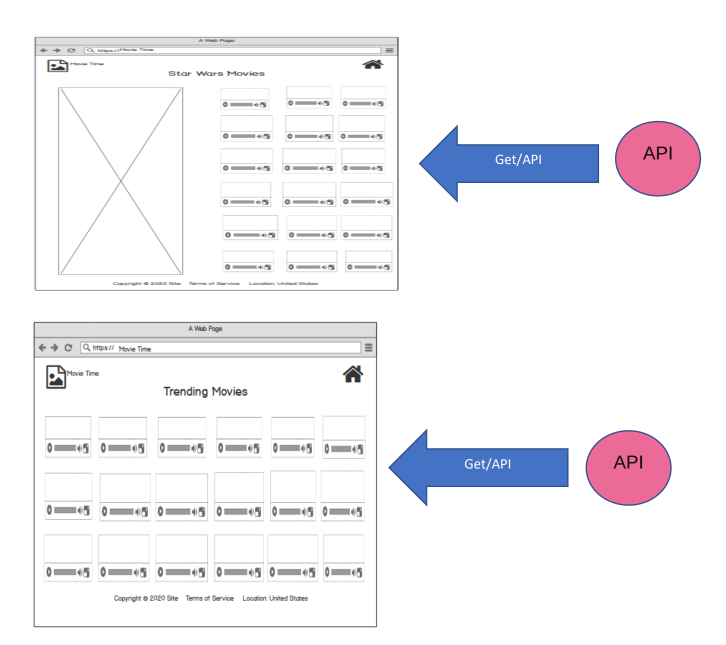




- User will create an account & login then user request is going to be made at the home page.
- Once a user has logged in. This is going to store the user's data in the database.

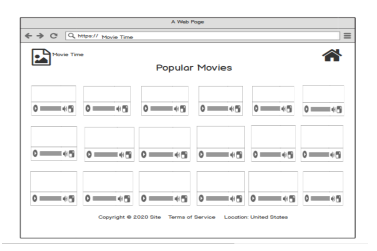


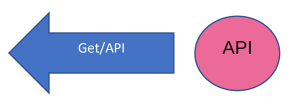
# - For Movie pages and Famile movie pages, I will use API



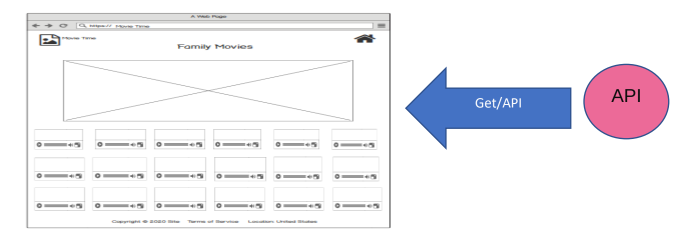












## **HTTP VERBS**

- POST To create a resource on the server
- GET To retrieve a resource from the server
- PUT To change the state of a resource or to update it
- DELETE To remove or delete a resource from the server

Service Name	Description	HTTP Verb	Sample Request
Registration	Used to create a new user account	POST	Content-Type: application/notepad++ { "email": " <email_of_user>",     "password": "<password>",     "fullname" : "<full_name_of_user>"}</full_name_of_user></password></email_of_user>
LogIn	User can log into the system if they have an account	GET	Content-Type: application/notepad++ { "email": " <email_of_user>", "password": "<password>"}</password></email_of_user>
logout	get out of the app and hide account	PUT	Content-Type: application/notepad++ { "email": " <email_of_user>", "password": "<password>"}</password></email_of_user>

Service Name	Description	HTTP Verb	Sample Request
images Adding three images and heading		Get	Content-Type: application/notepad++ "heading, image"
Display  To display images and heading in the index page by adding php file		post	Content-Type: application/notepad++ "heading, image"

Service Name		Description		HTTP Verb	Sample Request	
Contact customer service	conta	ser can act the web app needs anyhelp quest	Post	Content-Type: application/notepad++ { email, first name, last name, gender, concern}		