****

**Movie Maniac**

Team: Movie Maniac

Member:

Phuong Linh Pham      (300923800)

Minseok Choi (300917184)

Description:

The Movie Maniac is a web app of user’s movie collection that allows user to review, rent and buy cinema movies or add to their collections. Movie Maniac will track a personal library of movies and display the number of movies in your collection as well as each movie’s details. User can also review and rate for each movie. If they want, they can update and add more details after they have registered.

Link to GitHub repository:<https://github.com/ProNovice/Comp229-TeamAssign>

**Project Structure**

Assets(Folder)

Image files

Content(Folder)

CSS files (bootstraps, custom css file)

fonts(Folder)

Font file to use in the project

Scripts(Folder)

JavaScript files

Site.Master:

to unify design of all pages

MainTracking Page:

1. A form for the registered users to log in and to enter the statistics and data related to the movie in their collection.
2. A form for User Registration. (username, password, email address, phone)
3. A form or control that allows the user to Logout and/or modify his or her profile.
4. Item statistics and data that should be displayed: a. Title b. Picture (of the movie) c. Type d. Review Score e. A link to Detail Page
5. Anonymous users can only view owned movie.

Detail Page:

1. Display all movie details: Title, type, picture, description, review score, completed status, if it is currently owned/loaned/wanted,
2. Link to a page to edit the movie or include that functionality in this page for authorized users
3. Allow to set the movie as owned/wanted/loaned and changing between them
4. Allow members write reviews about the movie
5. Allow members edit movie information
6. Allow members add new movie in the library by linking New movie addition page
7. Anonymous users can only view owned movie

UserRegistration page:

1. Offer the forms to fill UserName, Password, Phone number, Email address.
2. After check validation of input information, and add the new member in Database

UserLogIn page:

1. Offer two forms to fill username and password for Sign-in
2. Check the validation of the input information by comparing with the data in Database

AddNewMovie page:

1. This page is linked from Detail page
2. It is allowed to only members

Design:

Font: Dosis

Background color: Black #00000

Text color: White #ffffff

Nav- bar Color: Purple and Yellow

Hex:  #a020f0 (Purple)

Hex: #ffff00 (Yellow)

Logo Color: Purple(#6c208d), Yellow(#ffd92c)

**Part 1 (Project Concept & Setup) – 25% of project**

§  Initial Project Structure Setup.

o   Major elements in place.

o   File/Folder structure established.

§  First Draft of External Document.

§  GitHub Repo.

a.       A team Logo.

b.       Table of contents.

c.       A Detailed description of your Web App including its core functionality.

d.       A Version History of your Web App with a screen capture of your GitHub commit history, and a link to your GitHub repository.

e.       A Typography and Colour Section that describes any fonts and colours you will use for your Web App. Include Colour Swatches with Hex or RGB codes.

f.        A Wireframes Section that includes a wireframe image and appropriate arrows and labels for each page template of your Web Site.

g.       Screen Capture Section that includes Screen Shots (samples) of each of your site’s templates.

DB structure

