

Ideation document

Name: Stefan Alin Pricopi

Class: S2-CB01

Table of Contents

- Git repository link
- Description of the application (content)
- Site map
- Wireframes

Git repository link:

<https://git.fhict.nl/l451040/s2-cb01-individual>

Description of the application

The goal of this project is to create an application capable of displaying different information about movies and television series. The application is going to contain different web pages such as: landing page, login page, multiple pages related to the content such as reviews and recommendations, contact page, site map and the general information about myself.

Actor 1: Admin

The admin has access through both the website and the desktop application. His purpose is to add the movies and tv series to the website, create the reviews, see the recommendations that were sent to him and mark them as completed or not. The admin can delete comments through the desktop application or hide them from the website, he should be able to ban users from the website.

Actor 2: Viewer

The Viewer can sign up/log in through the website, retrieve and see the information available about the movies, tv series and reviews. After logging in on the website he can leave likes, dislikes and according to those he gets personalized

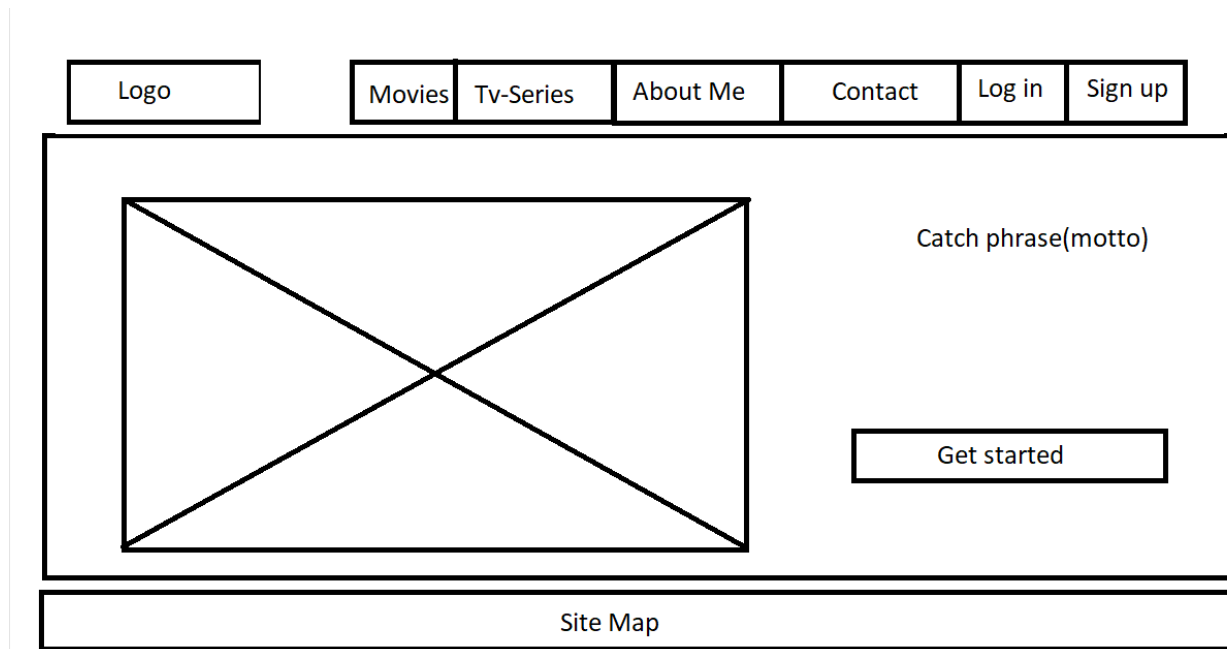
recommendations. He can leave comments and delete his own comment. He can update information about himself such as email address and phone number and he can see the history of his likes/dislikes and comments.

Site map

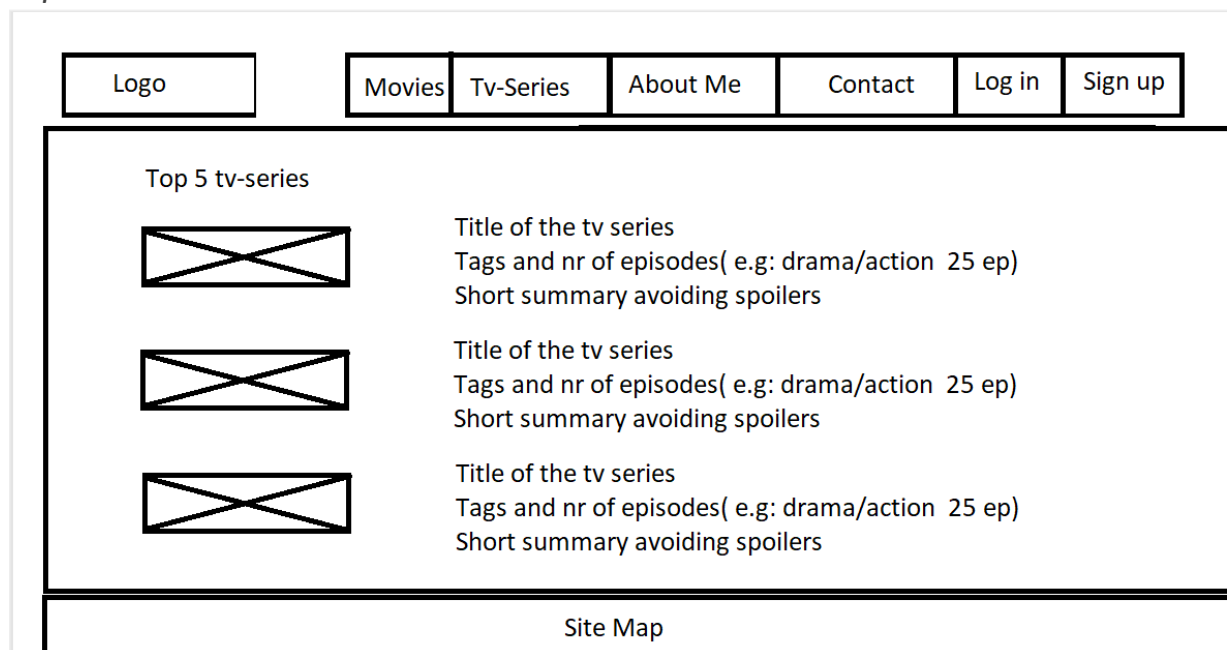
- Top 5 tv series
 - a. -dummy series 1
 - b. -dummy series 2
 - c. -...
 - d. -dummy series 5
- Top 5 movies
 - a. -dummy movie 1
 - b. -dummy movie 2
 - c. -...
 - d. -dummy movie 5
- Review of the week
- Sign up
- Log in
- About Me
- Contact

Wireframes

Landing page(index)



Top 5 Tv-Series



Example of a review page

Logo

Movies

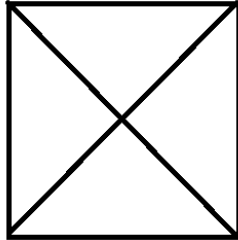
Tv-Series

About Me

Contact

Log in

Sign up



Small description
Director
Writers
Main cast

Title of the movie/tv series

Review

Site Map