**HomeView**

**Business Requirements Document**

Uniting Streaming Services on One Site

October 6, 2021

Unite

Christian Lam

Daniel Monge

Eric Truong (Team Leader)

Erina Lara

Michael Lamera

**Version and Approvals**

| **Version History** | | | | |
| --- | --- | --- | --- | --- |
| Version # | Date | | Revised By | Reason for change |
| 1 | 10/6/2021 | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |

This document has been approved as the official Business Requirements Document for **HomeView**, and accurately reflects the current understanding of business requirements. Following approval of this document, requirement changes will be governed by the project’s change management process, including impact analysis, appropriate reviews and approvals.

| **Document Approvals** | | | | |
| --- | --- | --- | --- | --- |
| Approver Name | Project Role | | Signature/Electronic Approval | Date |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |

**Table of Contents**

**1.** [**Project Details**](#_30j0zll) **1**

**2.** [**Overview**](#_jd8q68lko2d0) **2**

[2.1 Purpose](#_nqk6u5mbtcs7) 2

[2.2 Project Overview](#_ih2ntpa1pzy7) 2

[2.3 Intended Audience and Reading Suggestions](#_vlczl156eise) 2

[2.4 Project Scope](#_dcwp14jb6tpg) 3

[2.4.1 In Scope](#_69a7ed10gwzj) 3

[2.4.2 Out of Scope](#_lpl2xfnafk0w) 3

[2.5 Stakeholders](#_pr5s14bqon5c) 4

[2.6 Key Assumptions and Constraints](#_26in1rg) 4

**3.** [**Business Requirements**](#_6u965cq7fmhw) **5**

[3.1 Functional Requirements Table](#_6hwmdk6bou5t) 5

[3.2 Non-Functional Requirements Table](#_6hwmdk6bou5t) 9

**4.** [**Registration**](#_qfow3mem4bls) **13**

[4.1 Summary](#_5vp3kze5s6pl) 13

[4.2 Objectives](#_2frcxicuzd0z) 13

**5.** [**Security: User Management / User Access Control / User Analysis Dashboard**](#_mcacbrlptuq8) **16**

[5.1 Summary](#_nnbzuohu9jnl) 16

[5.2 Objectives](#_d4izh8qof501) 16

**6.** [**Log In / Log Out**](#_t0aa8c39uunv) **20**

[6.1 Summary](#_1qroc3s1fjj6) 20

[6.2 Objectives](#_58o80a8d0itu) 20

**7.** [**Logging / Archiving**](#_qencc1ilb9y5) **22**

[7.1 Summary](#_wlpsbll2sle8) 22

[7.2 Objectives](#_xec5keijwboc) 22

**8.** [**Error Handling**](#_rctql0fd6o67) **24**

[8.1 Summary](#_205au0ekbqun) 24

[8.2 Objectives](#_rz02boqjer77) 24

**9.** [**Data Store Access**](#_rngaoou8cw33) **25**

[9.1 Summary](#_1bspcbylxwys) 25

[9.2 Objectives](#_74xoj483rzid) 25

**10.** [**Network Communication**](#_db0jj2h3lm8e) **26**

[10.1 Summary](#_och5sxxrt8w3) 26

[10.2 Objectives](#_wm4xen4a8w0v) 26

**11.** [**Documentation**](#_1i797t51b7na) **27**

[11.1 Summary](#_y8aelpc4nyod) 27

[11.2 Objectives](#_7nob82asb9c7) 27

**12.** [**Central Media Library**](#_u3wz2jojkhcv) **29**

[12.1 Summary](#_5vp3kze5s6pl) 29

[12.2 Objectives](#_d51jkf1a5s3j) 29

**13.** [**Playlists**](#_giqyhacg6sym) **32**

[13.1 Summary](#_5vp3kze5s6pl) 32

[13.2 Objectives](#_sfyl7vssqa4a) 32

**14.** [Blacklist](#_q04zx3vqsvy) **40**

[14.1 Summary](#_gtqjp2g9u7vw) 40

[14.2 Objectives](#_icxndg3qkcdh) 40

**15.** [**Ratings and Reviews**](#_3xffeypo1157) **46**

[15.1 Summary](#_q04zx3vqsvy) 46

[15.2 Objectives](#_96jof0wzdv0q) 46

**16.** [**ActWiki**](#_1e766glxx844) **49**

[16.1 Summary](#_aqgo9xgj4md0) 49

[16.2 Objectives](#_9vd9pvchs186) 49

**17.** [**News**](#_vwef01rs88ic) **51**

[17.1 Summary](#_3ggm4v8k747x) 51

[17.2 Objectives](#_tl1uv0a78ezv) 51

**18.** [**User Interface / User Experience**](#_ehj860erbzen) **54**

[18.1 Summary](#_fq7bh7it4zsz) 54

[18.2 Objectives](#_br1xd4768i1q) 54

**19.** [**Glossary of Terms**](#_5g2cimm418hr) **55**

# Project Details

| **Project Name** | HomeView |
| --- | --- |
| **Project Type** | Web Application |
| **Project Start Date** | 09/2021 |
| **Project End Date** | 05/2022 |
| **Client** | V. Vong |
| **Team Leader** | Eric Truong |
| **Scrum Master** | Daniel Monge |

# Overview

## 2.1 Purpose

Our team is proposing HomeView, a web application that aims to provide an easier browsing experience among users’ American streaming services. As a web application, it will be accessible on all Windows and Mac operating systems. As a web application, users would access all features of the app without downloading excess software on their devices.

## 2.2 Project Overview

Our team is aiming to solve a browsing and convenience problem. Subscribers of multiple American streaming services experience difficulty in trying to find a specific title to watch or to experience something new. As cited by Wonder (research company), the average Netflix user spends around 20.75 minutes of their day, or 126 hours of their year, spent searching for titles to watch. Moreover, searching for new movies or shows involves logging in to each platform individually, and dealing with separate browsing catalogs. In addition, although American streaming services already offer a free way for users to view their catalog, users are able to view each of their subscription’s catalog collectively on our site, rather than taking more time to view each individually. Our product will serve as an organized, customized database and comfortable American streaming service navigator. The vision of HomeView is to provide clients with an effortless stream searching experience while also unifying all different American streaming services.

## 2.3 Intended Audience and Reading Suggestions

HomeView is intended for any age or demographic who is subscribed to two or more American streaming services. This web application offers the user a convenient approach to finding shows and movies across multiple American streaming services into one site.

This document outlines the functional business requirements and nonfunctional business requirements in a master table (See section 3: Business Requirements). Each of these requirements is labeled with an ID and prefix. The main features of HomeView are outlined in proceeding sections. Each feature contains an overview and relevant information on how it will satisfy functional and nonfunctional requirements in use case diagrams.

A Glossary of Terms is included at the end of this document to refer to HomeView-specific language features such as the Central Media Library and ActWiki, as well as technological terms.

## 2.4 Project Scope

HomeView is a web application intended to be used to easily browse catalogs of all streaming services. The main point of this website is to put all available movies and shows into one place.

### 2.4.1 In Scope

* Unites all media (films and television shows) libraries of all U.S. streaming services (Netflix, Hulu, Disney Plus, IMDB, HBO Max, Paramount TV, and Peacock) that a user is subscribed to into one browsing experience
* Allow users to select streaming services they are subscribed to
* Generate recommendations based on similar genre filter tags
* Allow users to create playlists consisting of titles
* Allow users to add and remove titles to playlists
* Allow users to add and remove contributors to playlists
* Allow users to delete playlists
* Allow users to rate titles
* Allow users to write reviews for titles
* Allow users to blacklist certain actors/actresses
* Allow users to blacklist genres
* Allows users to view actor/actress information
* Allows users to view articles regarding titles of streaming services
* Allow users to opt-out of email notifications

### 2.4.2 Out of Scope

* Viewership data API source
* Support for other languages
* Implementing seasonal categories for holidays
* Implementation of upvoting feature on public playlists
* Support for foreign streaming services
* Users can watch titles through external streaming service URL links
* Email notifications to users using API source

## 2.5 Stakeholders

The following comprises the internal and external stakeholders whose requirements are represented by this document:

| # | **Stakeholders** |
| --- | --- |
| 1 | Christian Lam |
| 2 | Daniel Monge |
| 3 | Eric Truong |
| 4 | Erina Lara |
| 5 | Michael Lamera |

## 2.6 Key Assumptions and Constraints

| **#** | **Assumptions** |
| --- | --- |
| 1 | User has access to an internet connection |
| 2 | User has access to a system capable of running Google Chrome 93 or up |
| 3 | User owns an email address |
| 4 | User is subscribed to at least one streaming subscription service |
| **#** | **Constraints** |
| 1 | Project deadline is May 2022 |
| 2 | Team Unite has five members |
| 3 | Team members are full time students |
| 4 | No budget |

# Business Requirements

## 3.1 Functional Requirements Table

The following sections document the various functional business requirements of this project.

| **Function** | **Prefix** | **ID#** | **Priority** |
| --- | --- | --- | --- |
| **Core Components** | | | |
| Registration | | | |
| Users must provide an email address, first name, last name, and a password in order to create an account | F-R | 01 | 1 |
| Users must click on a confirmation email sent to their account’s email address to register | F-R | 02 | 1 |
| One email can only be used for one account | F-R | 03 | 2 |
| Only valid email addresses may be used | F-R | 04 | 2 |
| Passwords must have a minimum of 12 characters with one capital letter and one non-alphanumeric character | F-R | 05 | 3 |
| User adds at least two streaming services upon first successful login | F-R | 06 | 2 |
| User display username upon first successful login | F-R | 07 | 2 |
| Security | | | |
| User Management / User Access Control / User Analysis Dashboard | | | |
| One System Administrator account will control the system’s user privileges | F-M | 01 | 1 |
| Administrator accounts are managed by the System Administrator account | F-M | 02 | 1 |
| Administrators can delete User accounts | F-M | 03 | 2 |
| Users can delete their own account | F-M | 04 | 3 |
| Users can only see their own information | F-M | 05 | 1 |
| User account creation and deletion count | F-M | 06 | 4 |
| Average User time spent on site count | F-M | 07 | 4 |
| Monitor what feature has been used the most (Playlists, News, Recommendation Categories, Blacklisting, Ratings and Reviews) through a user’s history of activity | F-M | 08 | 4 |
| Deleting a user account will delete all information pertaining to the account: email address, password, first and last name, display name, all playlists, blacklist, all ratings and reviews | F-M | 09 | 2 |
| Login / Logout | | | |
| Users, Administrators, and the System Administrator will access their account with their email and password | F-L | 01 | 1 |
| Email addresses must be registered to log in | F-L | 02 | 1 |
| Passwords must match the User’s registered password to complete login | F-L | 03 | 1 |
| Three unsuccessful Administrator log-in attempts will lock the account and email the Administrator and System Administrator | F-L | 04 | 4 |
| 30 minutes of inactivity will automatically log out a User | F-L | 05 | 3 |
| Users can log out | F-L | 06 | 1 |
| Logging / Archiving | | | |
| Log user account log-in attempts, unsuccessful and successful | F-A | 01 | 2 |
| Log User’s genre preference by counting genre tags | F-A | 02 | 4 |
| Log sign out information | F-A | 03 | 3 |
| Log all errors | F-A | 04 | 1 |
| Anonymize User data collection | F-A | 05 | 1 |
| Administrators and System Administrators will be able to download logs | F-A | 06 | 4 |
| Error Handling | | | |
| Site must be responsive | F-E | 01 | 1 |
| All errors must be handled | F-E | 02 | 1 |
| Users must be informed when an error occurs while they’re active | F-E | 03 | 2 |
| Site must not crash at any time | F-E | 04 | 1 |
| Data Store Access | | | |
| UAD model can access database | F-S | 01 | 2 |
| Administrators and System Administrators will be able to add user database records | F-S | 02 | 2 |
| Administrators will be able to delete only user database records | F-S | 03 | 2 |
| System Administrator will be able to delete any database records | F-S | 04 | 2 |
| System Administrator will be able to edit any database records | F-S | 05 | 2 |
| Network Communication | | | |
| System must be accessible on the internet for all users to be able to access | F-NC | 01 | 1 |
| System must have access to the web and SQL servers | F-NC | 02 | 1 |
| Documentation | | | |
| Users must be able to access privacy policy documentation on system | F-D | 01 | 4 |
| Users must be able to access the Frequently Asked Questions documentation on system | F-D | 02 | 4 |
| **Application Features** | | | |
| Central Media Library | | | |
| A master streaming service catalog database will include all available Titles for the supported streaming services | F-C | 01 | 1 |
| Central Media Library will include seasonal section | F-C | 02 | 5 |
| The master catalog will be refreshed daily at 2:45am PST | F-C | 03 | 1 |
| User’s Central Media Library queries will include titles from the master catalog filtered by their available services | F-C | 04 | 1 |
| Users can query their Central Media Library with genre tags | F-C | 05 | 2 |
| User’s Central Media Library contains recommended section with popular Titles from the User’s highest genre tag count | F-C | 06 | 1 |
| Titles will have their own unlimited set of genre tags | F-C | 07 | 2 |
| Playlist | | | |
| Users can create Playlists | F-P | 01 | 2 |
| Playlists can be Public, Private, or Unlisted | F-P | 02 | 2 |
| User can permanently delete a playlist | F-P | 03 | 3 |
| Users can share playlists by adding contributor’s account email to the Playlist’s contributor list | F-P | 04 | 2 |
| Users that are added as a Contributor to a playlist can receive email updates when someone updates, adds, or removes from the playlist | F-P | 05 | 3 |
| Playlists can contain an unlimited amount of titles | F-P | 06 | 2 |
| User can only remove 1 title from a playlist at a time | F-P | 07 | 2 |
| User can only add 1 title to a playlist at a time | F-P | 08 | 2 |
| Users must select whether a contributor is a Viewer or an Editor | F-P | 09 | 2 |
| Contributors that are removed from a playlist will not be able to edit the playlist and will only be able to view the playlist if the playlist is public | F-P | 10 | 2 |
| Playlists can have an unlimited amount of contributors | F-P | 11 | 2 |
| Users that created the playlist can change contributor permissions at any time | F-P | 12 | 2 |
| User can choose to opt out of playlist email notifications, only if the playlist is shared with at least one other user or contributor | F-P | 13 | 2 |
| User’s playlists will be easily accessible to users | F-P | 14 | 1 |
| Blacklist | | | |
| Users can Blacklist actors, actresses, and or genres from appearing in their Central Media Library | F-B | 01 | 1 |
| Blacklisting parameters are ignored if they do not appear in the master database at all | F-B | 02 | 1 |
| Users can remove actors, actresses, and or genres from the Blacklist | F-B | 03 | 3 |
| Users can enable/disable the Blacklist without losing their Blacklist settings | F-B | 04 | 3 |
| Users can add an actor/actress to their blacklist 1 at a time | F-B | 05 | 3 |
| Users can add a genre to their blacklist 1 at a time | F-B | 06 | 3 |
| Ratings and Reviews | | | |
| Users can publicly review titles | F-RR | 01 | 1 |
| Users can publicly rate titles on a scale from 1-5, in half increments | F-RR | 02 | 1 |
| User reviews will appear on the title’s page | F-RR | 03 | 2 |
| Average user rating will appear on the title’s page | F-RR | 04 | 1 |
| Users will only be able to write one review and rating per television show or film | F-RR | 05 | 3 |
| User reviews cannot exceed more than 2500 characters | F-RR | 06 | 4 |
| Users can delete their own review | F-RR | 07 | 3 |
| ActWiki | | | |
| Users will be able to view all the shows and films an actor or actress has appeared in | F-AW | 01 | 1 |
| Actors and actresses must be stored together in their own database | F-AW | 02 | 1 |
| Actors will only be supported if the corresponding actors appears in the IMDB database | F-AW | 03 | 1 |
| Popular and trending actors and actresses will appear on the ActWiki main page | F-AW | 04 | 1 |
| News | | | |
| Articles cannot exceed more than 50,000 characters | F-N | 01 | 4 |
| Articles published will be deleted automatically after 1 month, or can be specifically deleted by an administrator | F-N | 02 | 4 |
| News section will be updated weekly on Mondays at 12:00AM PT (Pacific Time) by Administrators | F-N | 03 | 2 |
| Articles will be ordered by age (latest first, oldest last) | F-N | 04 | 4 |
| Users will be updated by email notification about any upcoming, soon to be removed, and changing titles on supported streaming platforms, on a weekly basis at 11:00AM PT (Pacific Time) on Mondays | F-N | 05 | 2 |
| UI / UX | | | |
| All pages and sections on site must be user intuitive and easily accessible | F-UI | 01 | 1 |
| User experience must be helpful, easy to utilize, and easy to access | F-UI | 02 | 1 |

## 3.2 Non-Functional Requirements Table

The following sections document the various non-functional business requirements of the project.

| **Non-Functional Requirement** | **Prefix** | **ID#** | **Priority** |
| --- | --- | --- | --- |
| **Core Components** | | | |
| Registration | | | |
| User account is created and logged into database within 20 seconds of confirmation | N-R | 01 | 1 |
| Confirmation email should be sent to user’s email address within 1 minute | N-R | 02 | 1 |
| System prompts user to account recovery or suggests to use a different email | N-R | 03 | 2 |
| System prompts user to input a valid email address | N-R | 04 | 2 |
| Passwords must be hidden with a “\*” at time of creation | N-R | 05 | 3 |
| Adding initial streaming services and display name page is easy to follow and understand | N-R | 06 | 4 |
| Security: | | | |
| User Management / User Access Control / User Analysis Dashboard | | | |
| User management should be scalable, future user types should be easily added | N-M | 01 | 1 |
| Accounts marked as administrative will be given administrative privileges within 5 seconds | N-M | 02 | 1 |
| User accounts and all its information will be deleted from database within 5 seconds | N-M | 03 | 3 |
| System displays only the user’s information within 5 seconds | N-M | 04 | 1 |
| The UAD should be easy to follow and understand | N-M | 05 | 4 |
| The UAD will contain visuals to represent the logging data | N-M | 06 | 4 |
| UAD data should reflect current and past metrics | N-M | 07 | 4 |
| Administrator accounts that have revoked privileges will have administrative privileges revoked within 5 seconds | N-M | 08 | 1 |
| Log In / Log Out | | | |
| User’s account dashboard is displayed within 5 seconds | N-L | 01 | 1 |
| Account is logged out of system within 5 seconds | N-L | 02 | 1 |
| Account will be locked within 5 seconds | N-L | 05 | 4 |
| Logging / Archiving | | | |
| All logs can be queried from the UAD | N-A | 01 | 2 |
| Logs are downloaded within 1 hour | N-A | 02 | 2 |
| Logs will automatically be deleted after 1 year | N-A | 03 | 4 |
| Error Handling | | | |
| Errors messages must be displayed within 5 seconds | N-E | 01 | 1 |
| Error messages are standardized | N-E | 02 | 1 |
| All errors will be logged within 5 seconds | N-E | 03 | 1 |
| Users will be notified of an external error (outside the system) within 1 minute | N-E | 04 | 1 |
| Data Store Access | | | |
| Database records are processed and displayed within 5 seconds | N-S | 01 | 2 |
| Database records will be added to the datastore within 1 minute | N-S | 02 | 2 |
| Database records selected to be removed will be removed from the datastore within 1 minute | N-S | 03 | 2 |
| Database records will be updated within 1 minute | N-S | 04 | 2 |
| Network Communication | | | |
| System is displayed within 5 seconds | N-NC | 01 | 1 |
| System is connected to network, web, and SQL servers within 5 minutes | N-NC | 02 | 1 |
| Documentation | | | |
| The privacy policy section should be easily accessible from the homepage | N-D | 01 | 4 |
| The FAQ section should be easily accessible from the homepage | N-D | 02 | 4 |
| **Application Features** | | | |
| Central Media Library | | | |
| Titles will display their information within 5 seconds | N-C | 01 | 1 |
| Streaming service catalogs will be updated and refreshed daily | N-C | 02 | 5 |
| Recommendations will be generated within 5 seconds | N-C | 03 | 1 |
| Colors used on system should not be offensive to eyes | N-C | 04 | 2 |
| System must be intuitive and easy to follow for user | N-C | 05 | 2 |
| Playlist | | | |
| Playlist information will be displayed within 5 seconds | N-P | 01 | 2 |
| Playlists will be deleted from user’s account within 5 seconds | N-P | 02 | 2 |
| Playlists will be created in user’s account within 5 seconds | N-P | 03 | 3 |
| Playlist email notifications will be sent within 1 minute | N-P | 04 | 2 |
| Editing a playlist will be intuitive | N-P | 05 | 3 |
| Playlists will track views | N-P | 06 | 4 |
| Titles will be added to a playlist within 5 seconds | N-P | 07 | 2 |
| Titles will be removed from a playlist within 5 seconds | N-P | 08 | 2 |
| Users will be added as a contributor to a playlist within 5 seconds | N-P | 09 | 2 |
| Contributors will be removed from a playlist within 5 seconds | N-P | 10 | 2 |
| Contributor permissions will be changed within 5 seconds | N-P | 11 | 2 |
| User is opt-ed out of playlist email notifications within 5 seconds | N-P | 12 | 2 |
| Blacklist | | | |
| Title recommendations without the blacklisted actors, actresses, and or genres should be displayed within 10 seconds | N-B | 01 | 3 |
| Blacklisting an actor, actress, and or genre will be intuitive and easy to follow | N-B | 02 | 1 |
| Blacklisting criteria will be easy to edit | N-B | 03 | 4 |
| The system will properly inform the User when the blacklist is enabled | N-B | 04 | 4 |
| An actor/actress should be added to user’s blacklist within 5 seconds | N-B | 05 | 3 |
| A genre should be added to a user’s blacklist within 5 seconds | N-B | 06 | 3 |
| An actor/actress should be removed from a user’s blacklist within 5 seconds | N-B | 07 | 3 |
| A genre should be removed from a user’s blacklist within 5 seconds | N-B | 08 | 3 |
| A blacklist should be enabled or disabled within 5 seconds | N-B | 09 | 2 |
| Ratings and Reviews | | | |
| Ratings and reviews should be displayed under each title’s profile within 5 seconds | N-RR | 01 | 1 |
| User’s given rating for a title should be processed within 5 seconds | N-RR | 02 | 1 |
| User’s given review for a title should be processed within 5 seconds | N-RR | 03 | 2 |
| Reviews should be deleted within 5 seconds | N-RR | 04 | 1 |
| User Reviews are displayed in a readable manner | N-RR | 05 | 1 |
| User ratings could be changed | N-RR | 06 | 3 |
| User review character count will show while the user is typing it | N-RR | 07 | 4 |
| ActWiki | | | |
| Actor and or Actress information should be displayed within 5 seconds | N-AW | 01 | 1 |
| Actor and Actress database must be refreshed and updated daily | N-AW | 02 | 1 |
| ActWiki will contain clearly categorized information | N-AW | 03 | 1 |
| News | | | |
| Articles must be published within 5 seconds | N-N | 01 | 4 |
| Articles older than 1 month must be deleted and removed from system within 5 seconds | N-N | 02 | 4 |
| News section will be refreshed weekly every Monday | N-N | 03 | 2 |
| News email notifications must be sent to users within 1 minute | N-N | 04 | 4 |
| New articles and new sections will be announced on the User’s homepage | N-N | 05 | 2 |
| UI / UX | | | |
| All pages and sections must be appealing to user’s eyes | N-UI | 01 | 2 |
| All pages must be loaded within 1 minute | N-UI | 02 | 2 |

# Registration

## 4.1 Summary

* In order to utilize the system, users are required to register for an account
* Users are able to register for an account by entering their email address, first name, last name, and a password
* After registering an account, users must verify their account through an email verification email
* After verifying their email, users will be sent to a first-time login page in which the sser checks off streaming services from a list of supported options, and enters their own display name

## 4.2 Objectives

* Register an account
* Complete registration by verifying account through confirmation email
* User completes first time login page

| Use Case ID: | U-R.01 | | |
| --- | --- | --- | --- |
| Description: | User registers an account with HomeView | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/4/21 |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F-R.01, F-R.03, F-R.04, F-R.05, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-R.03, N-R.02, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User must not have a registered account  User must have an internet connection |
| Postconditions: | User is sent a confirmation link via email |
| Normal Course: | 1. User opens their browser 2. User navigates to website URL and reaches the login and registration page    1. Registration/login page is displayed 3. User inputs information in the register section    1. User enters their email address    2. User enters their first name and last name    3. User enters their own password 4. User clicks Register button |
| Alternative Courses: | NA |
| Success: | User is sent a verification email to verify their account |
| Exceptions: | User enters an already registered email  User enters an invalid email  User enters an invalid password |
| Priority: | 1 |

| Use Case ID: | U-R-02 | | |
| --- | --- | --- | --- |
| Description: | User completes registration from confirmation email | | |
| Created By: | Daniel Monge | Last Updated By: | Erina Lara |
| Date Created: | 10/3/2021 | Date Last Updated: | 10/4/21 |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F-R.02, F-E.02, F-E.03 |
| Non-Functional Requirements | N-R.01, N-E.01, N-E.04 |
| Preconditions: | User successfully passes U-R.01  User was successfully sent a confirmation email |
| Postconditions: | User has successfully registered to the site |
| Normal Course: | 1. The user opens the link sent to them from HomeView |
| Alternative Courses: | NA |
| Success: | The users is directed to a successful account creation page |
| Exceptions: | Link could not be verified using the information the user provided |
| Priority: | 1 |

| Use Case ID: | U-R-03 | | |
| --- | --- | --- | --- |
| Description: | User completes first-time login page | | |
| Created By: | Daniel Monge | Last Updated By: | Erina Lara |
| Date Created: | 10/3/2021 | Date Last Updated: | 10/4/21 |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F-R.06, F-R.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-R.06, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User successfully logs in from U-L.01  User has not logged in before  User has no registered streaming services  User has no Display Name |
| Postconditions: | User has a Display Name and at least two registered streaming service |
| Normal Course: | 1. The User checks off streaming services from a list of supported options 2. The User enters a Display Name 3. The User clicks done |
| Alternative Courses: | NA |
| Success: | The User is directed to their personalized homepage |
| Exceptions: | No streaming services were added  User enters a blank Display Name |
| Priority: | 1 |

# Security: **User Management / User Access Control / User Analysis Dashboard**

## 5.1 Summary

* Describes functionalities regarding user management
* Describes functionalities regarding user access control
* Helps monitor/track usage analysis of system
* Security of the system will follow the NIST framework, which aims to:
  + Identify, which aims to find what components and functions need protection
  + Protect, which aims to implement safeguards to protect the system’s assets
  + Detect, which aims to implement mechanisms to identify cybersecurity attacks
  + Respond, which aims to construct methods to contain and appropriate responses for the impacts of cybersecurity incidents
  + Recover, which aims to implement methods to restore impaired services due to cybersecurity incidents

## 5.2 Objectives

* Delete a user account
* Elevate a user account’s permissions/role
* Demote an Administrator account
* Display Usage Analysis Dashboard

| Use Case ID: | U.M.01 | | |
| --- | --- | --- | --- |
| Description: | Delete a user account | | |
| Created By: | Erina Lara | Last Updated By: | Eric Truong |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users, Administrators, System Administrator |
| --- | --- |
| Functional Requirements | F-M.03, F-M.04, F-M.09, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-M.04, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User must already have a registered account with system  User must be logged in |
| Postconditions: | User account is deleted |
| Normal Course: | 1. User navigates to Account Settings section on website 2. User clicks Delete Account 3. User enters account password to confirm deletion of their account |
| Alternative Courses: | 1. System Administrator or Administrator accesses UAD menu 2. System Administrator or Administrator selects “List of Users” 3. System Administrator or Administrator selects a user 4. System Administrators or Administrator clicks, “Delete User” |
| Success: | System displays the message, “User Account Deletion Successful” to user |
| Exceptions: | Account that is trying to be deleted contains administrative privileges |
| Priority: | 3 |

| Use Case ID: | U.M.02 | | |
| --- | --- | --- | --- |
| Description: | System Administrator elevates a user account to have administrative privileges | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/4/21 |

| Actors: | System Administrator |
| --- | --- |
| Functional Requirements | F-M.01, F-M.02, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-M.02, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | System Administrator must be logged in |
| Postconditions: | User account is marked as Administrator Account  User account is included in “List of Administrators” in UAD menu |
| Normal Course: | 1. System Administrator navigates to UAD menu 2. System Administrator selects “List of Users” 3. System Administrator selects a user account 4. System Administrator clicks “Give Administrative Privileges” 5. System Administrator is prompted for password 6. System Administrator enters password and clicks “OK” |
| Alternative Courses: | NA |
| Success: | System displays the message, “User Account is now an Administrator” to user |
| Exceptions: | Invalid Password |
| Priority: | 2 |

| Use Case ID: | U.M.03 | | |
| --- | --- | --- | --- |
| Description: | System Administrator demotes an administrator account to a user account | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | System Administrator |
| --- | --- |
| Functional Requirements | F-M.01, F-M.02, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-M.08, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | System Administrator must be logged in |
| Postconditions: | Administrator account has administrator privileges revoked  Administrator account becomes a User Account  Administrator account is removed from “List of Administrators” in UAD menu |
| Normal Course: | 1. System Administrator navigates to UAD menu 2. System Administrator selects “List of Administrators” 3. System Administrator selects an Administrator account 4. System Administrator clicks “Revoke Administrative Privileges” 5. System Administrator is prompted for password 6. System Administrator enters password and clicks “OK” |
| Alternative Courses: | NA |
| Success: | System displays the message, “Administrator account has privileges revoked and is now a User account” to System Administrator |
| Exceptions: | Invalid Password |
| Priority: | 2 |

| Use Case ID: | U.M.04 | | |
| --- | --- | --- | --- |
| Description: | Show UAD | | |
| Created By: | Erina Lara | Last Updated By: | Eric Truong |
| Date Created: | 10/3/21 | Date Last Updated: | 10/4/21 |

| Actors: | System Administrator, Administrators |
| --- | --- |
| Functional Requirements | F-M.06, F-M.07, F-M.08, F-S.02, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-M.05, N-M.06, N-M.07, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | System Administrator or Administrator must be logged in |
| Postconditions: | UAD is displayed on screen |
| Normal Course: | 1. System Administrator or Administrator clicks on “UAD” section on website |
| Alternative Courses: | NA |
| Success: | System Administrator or Administrator is able to view the UAD section |
| Exceptions: | NA |
| Priority: | 2 |

# Login / Logout

## 6.1 Summary

* User will be able to log in to system using their registered account information
* User will be able to log out of system
* If a user is inactive for more than 30 minutes, then the user will automatically be logged out of their account
* Successful and unsuccessful login and logout attempts will be logged

## 6.2 Objectives

* Login to system
* Logout of system

| Use Case ID: | U-L.01 | | |
| --- | --- | --- | --- |
| Description: | User logs in to HomeView | | |
| Created By: | Daniel Monge | Last Updated By: | Eric Truong |
| Date Created: | 10/3/2021 | Date Last Updated: | 10/4/21 |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F-L.01, F-L.02, F-L.03, F-L.04, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-L.01, N-L.03, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | The User is registered with HomeView  The User has reached the HomeView login page |
| Postconditions: | The user has logged into the HomeView |
| Normal Course: | 1. The User reaches HomeView’s login and registration page 2. The User enters an email address, and a password 3. The User clicks the login button    1. The system verifies the email address and password |
| Alternative Courses: | 1. The User reaches HomeView’s login and registration page 2. The User enters an email address, and a password 3. The system fails to verify the email address and password 3 times in the past 5 minutes 4. The account is locked for 1 hour |
| Success: | The User is directed to their homepage |
| Exceptions: | Email and password combination was not found in the database |
| Priority: | 1 |

| Use Case ID: | U-L.02 | | |
| --- | --- | --- | --- |
| Description: | User logs out of HomeView | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/3/2021 | Date Last Updated: |  |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F-L.05, F-L.06, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-L.02, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | The User is logged into HomeView  The User is currently on their homepage |
| Postconditions: | The user has logged out of HomeView |
| Normal Course: | 1. The User reaches their homepage 2. The User clicks the logout button |
| Alternative Courses: | 1. The user is inactive on the site for 30 minutes |
| Success: | The User is directed to HomeView’s login and registration page |
| Exceptions: | NA |
| Priority: | 1 |

# 

# Logging / Archiving

## 7.1 Summary

* Successful and unsuccessful login/logout attempts will be logged for all users, administrators, system administrator
* All user activity will be logged
* User activity will include:
  + User ratings
    - Rating on a title
  + User reviews
    - Reviews written for a title
  + User playlists
    - Creating a playlist
    - Deleting a playlist
    - Adding/Removing a contributor from a playlist
    - Adding/Removing titles from a playlist
  + User’s Blacklist
    - Adding/Removing actors actresses
    - Adding/Removing genres
  + Length of each session
  + Most viewed/frequently visited sections
  + Most viewed genres
  + Most viewed actors/actresses
  + Article viewing history
* All errors will be logged
* All administrator and system administrator sessions will be logged
* All administrator and system administrator actions will be logged
* Administrators and system administrator will be able to download logs
* User logs will be anonymized during data collection for UAD
* After 1 year, all logs will automatically be deleted

## 7.2 Objectives

* Accessing Logs

| Use Case ID: | U-L.01 | | |
| --- | --- | --- | --- |
| Description: | Accessing Logs | | |
| Created By: | Daniel Monge | Last Updated By: | Erina Lara |
| Date Created: | 10/3/2021 | Date Last Updated: | 10/4/21 |

| Actors: | Administrator, System Administrator |
| --- | --- |
| Functional Requirements | F-A.01, F-A.02, F-A.03, F-A.04, F-A.05, F-A.06, F-A.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional requirements | N-A.01, N-A.02, N-A.03, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User is logged in  User is Administrator or System Administrator User is selects |
| Postconditions: | Logs are downloaded to the User’s PC |
| Normal Course: | 1. System Administrator or Administrator accesses UAD 2. System Administrator or Administrator selects Logs button    1. System Administrator or Administrator fills in From range and To range    2. System Administrator or Administrator clicks the next button |
| Alternative Courses: | NA |
| Success: | User sees a successful download message on the UAD |
| Exceptions: | User does not input a valid date  User does To date is before the From data |
| Priority: | 3 |
| Notes: | Utilized for logging and archiving |

# 

# Error Handling

## 8.1 Summary

* All errors will be logged
* Administrators, and the System Administrator will be notified when an internal error within the system occurs
* All errors will be handled and reported swiftly
* Users will be notified when external (not within system) errors occur
  + Includes:
    - Input validation
    - UI errors
    - UX errors

## 8.2 Objectives

* Site must be responsive at all times
* All errors must be handled
* Users must be informed of external errors
* Site must not crash at any time

# Data Store Access

## 

## 9.1 Summary

* System Administrator will be able to:
  + Access all database records
  + Add database records
  + Delete any database record
  + Edit any database record
* Administrators will be able to:
  + Access user database records
  + Add user database records
  + Delete user database records
  + Edit user database records
* Records must be accessed swiftly

## 9.2 Objectives

* System Administrator will be able to access, add, delete, and edit all database records
* Administrators will be able to only access, add, remove, and edit user database records

# Network Communication

## 10.1 Summary

* In order to function, the system will need network communication
* Users, administrators, and the System Administrator must have a valid internet connection in order to access the system

## 10.2 Objectives

* System must be able to connect to the web and SQL servers

# **Documentation**

## 11.1 Summary

* To display documentation materials to user regarding system
* Privacy Policy will document user data privacy and will detail what activity from a user is being logged
* FAQ (Frequently Asked Questions) will document the most asked questions regarding the system
* Documentation will be accessible to all users, Administrators, and the System Administrator

## 11.2 Objectives

* Show Privacy Policy
* Show FAQ

| Use Case ID: | U-D.01 | | |
| --- | --- | --- | --- |
| Description: | Show Privacy Policy | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users, Administrators, System Administrators |
| --- | --- |
| Functional Requirements | F-D.01, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-D.01, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | Actor must be logged in  Actor is on their homepage |
| Postconditions: | Privacy Policy is displayed |
| Normal Course: | 1. Actor opens“About” menu from homepage 2. Actor selects “Privacy Policy” |
| Alternative Courses: | NA |
| Success: | Privacy Policy information is displayed to actor |
| Exceptions: | NA |
| Priority: | 4 |

| Use Case ID: | U-D.02 | | |
| --- | --- | --- | --- |
| Description: | Show FAQ | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users, Administrators, System Administrators |
| --- | --- |
| Functional Requirements | F-D.02, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-D.02, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | Actor must be logged in  Actor is on their homepage |
| Postconditions: | FAQ is displayed |
| Normal Course: | 1. Actor opens“About” menu from homepage 2. Actor selects “FAQ” |
| Alternative Courses: | NA |
| Success: | FAQ information is displayed to actor |
| Exceptions: | NA |
| Priority: | 4 |

# Central Media Library

## 12.1 Summary

* Unites all media (films and television shows) libraries of all U.S. streaming services (Netflix, Hulu, Disney Plus, IMDB, HBO Max, Paramount TV, and Peacock) that a user is subscribed to into one browsing experience
* Users will be able to query and explore their database in a seamless fashion from their homepage
* Users could filter their results with with genre tags, title information, and actor
* Users’ homepage will encourage watching by promoting recommended titles and trending titles on their homepage

## 12.2 Objectives

* Show Central Media Library (home page)
* Show Title’s Information page
* Show Genre’s Information page
* Show TV Shows page
* Show Movies page

| Use Case ID: | U-C.01 | | |
| --- | --- | --- | --- |
| Description: | Show Central Media Library (Home page) | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-C.01, F-C.02, F-C.03, F-C.04, F-C.05, F-C.06, F-C.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-C.01, N-C.02, N-C.03, N-C.04, N-C.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User must be logged in  User must have completed first time login page (CODE) |
| Postconditions: | User is able to view their Central Media Library |
| Normal Course: | 1. User is at homepage    1. User’s Central Media Library (home page) is displayed |
| Alternative Courses: | NA |
| Success: | User’s Central Media Library information is displayed |
| Exceptions: | NA |
| Priority: | 1 |

| Use Case ID: | U-C.02 | | |
| --- | --- | --- | --- |
| Description: | Show Title’s Information Page | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-C.01, F-C.02, F-C.03, F-C.04, F-C.05, F-C.06, F-C.07, F-RR.03, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-C.01, N-C.02, N-C.03, N-C.04, N-C.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02 N-RR.01, N-RR.05 |
| Preconditions: | User must be logged in  User must select on a title |
| Postconditions: | The Title’s information will appear |
| Normal Course: | 1. User selects a Title from their homepage |
| Alternative Courses: | 1. User selects a Title from their query results |
|  | 1. User selects a Title from a playlist |
|  | 1. User selects a Title from a Genre’s page |
|  | 1. User selects a Title from the TV Shows page |
|  | 1. User selects a Title from the Movies page |
| Success: | The Title’s information page will load |
| Exceptions: | NA |
| Priority: | 1 |

| Use Case ID: | U-C.03 | | |
| --- | --- | --- | --- |
| Description: | Show Genre’s Information Page | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-C.01, F-C.02, F-C.03, F-C.04, F-C.05, F-C.06, F-C.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-C.01, N-C.02, N-C.03, N-C.04, N-C.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User must be logged in  User must select on a genre |
| Postconditions: | Genre’s information page is shown |
| Normal Course: | 1. User selects a Genre from a title’s information page |
| Alternative Courses: | NA |
| Success: | Titles that contain the genre will be displayed |
| Exceptions: | NA |
| Priority: | 1 |

| Use Case ID: | U-C.04 | | |
| --- | --- | --- | --- |
| Description: | Show Movies Page | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-C.01, F-C.02, F-C.03, F-C.04, F-C.05, F-C.06, F-C.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-C.01, N-C.02, N-C.03, N-C.04, N-C.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User must be logged in |
| Postconditions: | Movie page is shown |
| Normal Course: | 1. User selects “Movies” page at the top of site |
| Alternative Courses: | NA |
| Success: | Movies page is displayed on screen to user |
| Exceptions: | NA |
| Priority: | 1 |

| Use Case ID: | U-C.05 | | |
| --- | --- | --- | --- |
| Description: | Show TV Shows Page | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-C.01, F-C.02, F-C.03, F-C.04, F-C.05, F-C.06, F-C.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-C.01, N-C.02, N-C.03, N-C.04, N-C.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User must be logged in |
| Postconditions: | TV Shows page is shown |
| Normal Course: | 1. User selects “Movies” page at the top of site |
| Alternative Courses: | NA |
| Success: | TV Shows page is displayed on screen to user |
| Exceptions: | NA |
| Priority: | 1 |

# Playlists

## 13.1 Summary

* Users will be able to create and share their own playlist consisting of as many titles as they would like
* Users will be able to delete their playlists
* Playlists will be able to be Public, Private, or Unlisted
  + Public: Appears on the public playlist database (which will be displayed on a user’s profile)
    - URLs will be self-generated and anyone with the URL can view the playlist
    - Public playlists on a user’s profile will be sorted by latest updated date (if there are no updates on a playlist, then the creation date will be used)
  + Private: Only the user can view this playlist
  + Unlisted: Playlist will not appear on the public playlist database ( not shown on the user’s profile), but users with the URL can view the playlist
* Users can get email notifications about a playlist if they are added as a Contributor

## 13.2 Objectives

* Create a playlist
* Add a title to a playlist
* Remove a title from a playlist
* Add a contributor to a playlist
* Remove a contributor from a playlist
* Change contributor permissions on a playlist
* Delete a playlist
* Opt-in/Opt-out of playlist email notifications
* Access Playlists

| Use Case ID: | U-P.01 | | |
| --- | --- | --- | --- |
| Description: | Create a Playlist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.01, F-P.02, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-P.03, N-P.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | Actor must be logged in |
| Postconditions: | Playlist is created |
| Normal Course: | 1. User clicks on “Account” section from home page    1. User’s Account page is displayed along with its list of created playlists 2. User clicks “+” next to “Playlist” subheading 3. User is prompted to enter a playlist name, and select a viewing mode of either Public, Private, or Unlisted 4. User clicks “Done” |
| Alternative Courses: | 1. User is on home page 2. User right-clicks a title from page    1. Mini Title Options Menu pops up on page 3. User hovers over “Add title to Playlist” 4. User clicks “Add to New Playlist” 5. User is prompted to enter a playlist name, and select a viewing mode of either Public, Private, or Unlisted 6. User clicks “Save and Add” |
| Success: | Playlist of given information is created and is viewable from User’s “Playlist” section |
| Exceptions: | User enters blank or invalid playlist name  User does not choose a viewing mode |
| Priority: | 2 |

| Use Case ID: | U-P.02 | | |
| --- | --- | --- | --- |
| Description: | Add a Title to Playlist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.06, F-P.08, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-P.01, N-P.05, N-P.07, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 |
| Postconditions: | Title is added to actor’s playlist |
| Normal Course: | 1. User is on Central Media Library page 2. User right-clicks a title from page    1. Mini Title Options Menu pops up on page 3. User hovers over “Add title to Playlist” 4. User clicks on a playlist name |
| Alternative Courses: | 1. User is on Central Media Library page 2. User clicks on a title    1. Title’s page is displayed 3. User clicks “Add title to Playlist”    1. User’s existing playlist names pop up on page in a mini menu 4. User clicks on a playlist name |
| Success: | User sees title in playlist |
| Exceptions: | Title is already added to the playlist |
| Priority: | 2 |

| Use Case ID: | U-P.03 | | |
| --- | --- | --- | --- |
| Description: | Remove a Title from Playlist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-P.01, N-P.05, N-P.08, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 and U-P.02 |
| Postconditions: | Titles are removed from playlist |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name    1. User’s playlist’s information page is displayed 3. User right clicks on a title    1. Mini options menu pops up 4. User clicks “Remove Title from playlist” |
| Alternative Courses: | NA |
| Success: | User no longer sees the specific title in their playlist |
| Exceptions: | NA |
| Priority: | 2 |

| Use Case ID: | U-P.04 | | |
| --- | --- | --- | --- |
| Description: | Add a Contributor to a Playlist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.04, F-P.05, F-P.09, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-P.01, N-P.04, N-P.05, N-P.09, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 |
| Postconditions: | A user is added as a contributor to playlist |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name    1. User’s playlist’s information page is displayed 3. User clicks “Settings”    1. Playlist settings page is displayed 4. User clicks “Share”    1. Share menu pops up 5. User enters contributor’s email address 6. User selects Viewer or Editor for contributor’s playlist permissions 7. User clicks “Share” |
| Alternative Courses: | NA |
| Success: | Playlist Settings’s page displays user and contributor(s) names |
| Exceptions: | Contributor is already added to playlist |
| Priority: | 2 |

| Use Case ID: | U-P.05 | | |
| --- | --- | --- | --- |
| Description: | Remove a Contributor from a Playlist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.10, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-P.01, N-P.05, N-P.10, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 and U-P.04 |
| Postconditions: | Contributor is no longer able to access the playlist unless the playlist is public |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name    1. User’s playlist’s information page is displayed 3. User clicks “Settings”    1. Playlist settings page is displayed 4. User clicks “Share”    1. Share menu pops up 5. User right clicks contributor’s name    1. Contributor Permissions mini menu pops up 6. User clicks “Remove” |
| Alternative Courses: | NA |
| Success: | Playlist Settings’s page no longer displays contributor’s name |
| Exceptions: | NA |
| Priority: | 2 |

| Use Case ID: | U-P.06 | | |
| --- | --- | --- | --- |
| Description: | Change a Contributor’s Permissions | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.09, F-P.12, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-P.01, N-P.05, N-P.11, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 and U-P.04 |
| Postconditions: | Contributor’s permissions changed |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name    1. User’s playlist’s information page is displayed 3. User clicks “Settings”    1. Playlist settings page is displayed 4. User clicks “Share”    1. Share menu pops up 5. User right clicks contributor’s name    1. Contributor Permissions mini menu pops up 6. User sets new Contributor’s permissions to Viewer or Editor |
| Alternative Courses: | NA |
| Success: | User sees that contributor’s permissions have changed when clicking on Share menu from Playlist Settings |
| Exceptions: | User tries to change Contributor’s permissions to same permissions |
| Priority: | 3 |

| Use Case ID: | U-P.07 | | |
| --- | --- | --- | --- |
| Description: | Delete a Playlist | | |
| Created By: | Erina Lara | Last Updated By: | Daniel Monge |
| Date Created: | 10/3/21 | Date Last Updated: | 10/5/21 |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.03, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-P.01, N-P.02, N-P.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 |
| Postconditions: | Playlist is deleted  Playlist contributors are removed |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name    1. User’s playlist’s information page is displayed 3. User clicks “Settings”    1. Playlist settings page is displayed 4. User clicks “Delete” |
| Alternative Courses: | NA |
| Success: | Playlist no longer appears under Playlist on User’s Account page |
| Exceptions: | NA |
| Priority: | 2 |

| Use Case ID: | U-P.08 | | |
| --- | --- | --- | --- |
| Description: | Opt-out/Opt-in of Playlist Email Notifications | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.13, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-P.01, N-P.05, N-P.12, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | Actor must be logged in  There must be at least one Contributor in playlist  Actor must be listed as a the owner of the playlist or a Contributor in another User’s playlist |
| Postconditions: | Actor is opt-ed out of playlist email notifications |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name    1. User’s playlist’s information page is displayed 3. User clicks “Settings”    1. Playlist settings page is displayed 4. User unchecks or checks “Receive notifications” box |
| Alternative Courses: | NA |
| Success: | User stops receiving or starts receiving playlist email notifications |
| Exceptions: | User tries to receive notifications for a playlist that only they can access |
| Priority: | 2 |

| Use Case ID: | U-P.09 | | |
| --- | --- | --- | --- |
| Description: | Access Playlists | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-P.14, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-P.01, N-P.06, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | Actor must be logged in  Actor must have completed U-P.01 |
| Postconditions: | User’s playlist is displayed |
| Normal Course: | 1. User clicks on “Account” section from homepage    1. User’s Account page is displayed along with its list of created playlists 2. User clicks on a playlist name |
| Alternative Courses: | NA |
| Success: | User sees the selected playlist’s information displayed |
| Exceptions: | NA |
| Priority: | 1 |

# **Blacklist**

## 14.1 Summary

* Users can prevent titles that are of a certain genre (mainstream genres: comedy, action, horror, etc.) or contain certain actors and actresses from popping up throughout the site

## 14.2 Objectives

* Add actor/actress to user’s blacklist
* Remove an actor/actress from user’s blacklist
* Add a genre to user’s blacklist
* Remove a genre from user’s blacklist
* Enable/Disable user’s blacklist

| Use Case ID: | U-B.01 | | |
| --- | --- | --- | --- |
| Description: | Add actor/actress to blacklist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-B.01, F-B.05, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-B.02, N-B.03, N-B.04, N-B.05, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User is logged in |
| Postconditions: | Actor/Actress is added to user’s blacklist |
| Normal Course: | 1. User navigates to ActWiki from home page    1. ActWiki page is displayed 2. User types actor/actress name in search bar and clicks Submit    1. System displays actor/actress search results 3. User clicks on actor’s/actress’s name    1. Actor/Actress’s information page is displayed 4. User clicks “Add to Blacklist” |
| Alternative Courses: | 1. User stays at home page or navigates to “TV Shows” or “Movies” from home page    1. If user chose to navigate to“TV Shows”, “TV Shows” page is displayed    2. If user chose to navigate to “Movies”, “Movies” page is displayed 2. User clicks on a title displayed from page    1. Title’s information page is displayed 3. User clicks on “Actors” section of title’s information page    1. Title’s list of actors and actresses is displayed 4. User clicks on an actor/actress from the displayed list    1. User is redirected to actor’s/actress’s information page from ActWiki 5. User clicks “Add to Blacklist” |
| Success: | Blacklist information contains the actor/actress |
| Exceptions: | Actor/Actress does not exist in the database  Actor/Actress is already in blacklist |
| Priority: | 1 |
| Notes: | User can still add an actor/actress to their blacklist even if the blacklist is disabled |

| Use Case ID: | U-B.02 | | |
| --- | --- | --- | --- |
| Description: | Remove actor/actress from blacklist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-B.03, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-B.03, N-B.07, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is logged in |
| Postconditions: | Actor/Actress is removed user’s blacklist |
| Normal Course: | 1. User navigates to “Account” section from home page    1. User’s Account page is displayed 2. User clicks “View” under Blacklist heading    1. User’s blacklist information is displayed 3. User clicks “X” button displayed next to actor |
| Alternative Courses: | 1. User stays at home page or navigates to “TV Shows” or “Movies” from home page    1. If user chose to navigate to“TV Shows”, “TV Shows” page is displayed    2. If user chose to navigate to “Movies”, “Movies” page is displayed 2. User clicks on a title displayed from page    1. Title’s information page is displayed 3. User clicks on “Actors” section of title’s information page    1. Title’s list of actors and actresses is displayed 4. User clicks on an actor/actress from the displayed list    1. User is redirected to actor’s/actress’s information page from ActWiki 5. User clicks “Remove from Blacklist” |
|  | 1. User navigates to ActWiki from home page    1. ActWiki page is displayed 2. User types actor/actress name in search bar and clicks Submit    1. System displays actor/actress search results 3. User clicks on actor’s/actress’s name    1. Actor/Actress’s information page is displayed 4. User clicks “Remove from Blacklist” |
| Success: | Blacklist information no longer contains the actor/actress |
| Exceptions: | NA |
| Priority: | 2 |

| Use Case ID: | U-B.03 | | |
| --- | --- | --- | --- |
| Description: | Add a genre to blacklist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-B.01, F-B.06, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-B.02, N-B.03, N-B.06, N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User is logged in |
| Postconditions: | Genre is added to user’s blacklist |
| Normal Course: | 1. User navigates to “Account” section from home page    1. User’s Account page is displayed 2. User clicks “View” under Blacklist heading    1. User’s blacklist information is displayed 3. User types genre name in Genre search box    1. Dropdown for compatible genres pops up 4. User selects the compatible genre |
| Alternative Courses: | 1. User stays at home page or navigates to “TV Shows” or “Movies” from home page    1. If user chose to navigate to“TV Shows”, “TV Shows” page is displayed    2. If user chose to navigate to “Movies”, “Movies” page is displayed 2. User clicks on a title displayed from page    1. Title’s information page is displayed 3. User clicks on a genre from the title’s information page    1. Genre’s page is displayed 4. User clicks “Blacklist Genre”from Genre page |
| Success: | Blacklist information contains the genre |
| Exceptions: | Genre is already added to user’s blacklist |
| Priority: | 2 |

| Use Case ID: | U-B.04 | | |
| --- | --- | --- | --- |
| Description: | Remove a genre from blacklist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-B.03, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-B.03, N-B.08, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is logged in |
| Postconditions: | Genre is removed from user’s blacklist |
| Normal Course: | 1. User navigates to “Account” section from home page    1. User’s Account page is displayed 2. User clicks “View” under Blacklist heading    1. User’s blacklist information is displayed 3. User clicks “X” button displayed next to genre |
| Alternative Courses: | 1. User stays at home page or navigates to “TV Shows” or “Movies” from home page    1. If user chose to navigate to“TV Shows”, “TV Shows” page is displayed    2. If user chose to navigate to “Movies”, “Movies” page is displayed 2. User clicks on a title displayed from page 3. Title’s information page is displayed 4. User clicks on the displayed genre on title’s information page    1. Genre’s page is displayed 5. User clicks “Remove from Blacklist” |
| Success: | Blacklist information no longer displays the genre |
| Exceptions: | NA |
| Priority: | 2 |

| Use Case ID: | U-B.05 | | |
| --- | --- | --- | --- |
| Description: | Enable/Disable Blacklist | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/3/21 | Date Last Updated: |  |

| Actors: | Users |
| --- | --- |
| Functional Requirements | F-B.01, F-B.04, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-B.04, N-B.09, N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is logged in |
| Postconditions: | User’s blacklist has been enabled/disabled |
| Normal Course: | 1. User navigates to “Account” section from home page    1. User’s Account page is displayed 2. User clicks “View” under Blacklist heading    1. User’s blacklist information is displayed 3. User clicks:    1. “Enable”, if the user wants to enable their blacklist    2. “Disable”, if the user wants to disable their blacklist |
| Alternative Courses: | 1. User is on home page, TV Shows page, or Movies page 2. User clicks “Enable Blacklist” or “Disable Blacklist” near top of the screen |
| Success: | Blacklist information page displays that it is currently enabled or disabled  Blacklist button on home page, TV Shows page, and Movies page displays “Disable Blacklist” (if the user chose to enable the blacklist),” or“Enable Blacklist”(if the user chose to disable the blacklist) |
| Exceptions: | NA |
| Priority: | 2 |

# 

# Ratings and Reviews

## 15.1 Summary

* Users that wish to post reviews of a title may do so through the title’s information page
* User reviews are public
* Users can assign a rating to a title
* Average user ratings are presented on the title’s information page

## 15.2 Objectives

* Write reviews to title information pages
* Write ratings to titles
* Delete reviews

| Use Case ID: | U.RR.01 | | |
| --- | --- | --- | --- |
| Description: | Write a review for a title | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/5/21 | Date Last Updated: |  |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F.RR.01, F.RR.03, F.RR.05, F.RR.06, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04, F-E.02, F-E.03 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02  N-RR.03, N-RR.07, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User is logged in  User has selected a title to review  User does not have a current posted review for that title |
| Postconditions: | The review is posted to the database |
| Normal Course: | 1. User selects a title 2. User is directed to the title’s information page 3. User selects “Write a Review”    1. User fills out review text box    2. Text box must contain less than 2500 characters    3. User chooses their rating 4. User selects “Complete” |
| Alternative Courses: |  |
| Success: | The user views their review posted on the title’s information page |
| Exceptions: | The review text box is empty  The review text box has more than 2500 characters  User does not input a rating |
| Priority: | 1 |

| Use Case ID: | U.RR.02 | | |
| --- | --- | --- | --- |
| Description: | Select a rating for a title | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/5/21 | Date Last Updated: |  |

| Actors: | Users, Administrators |
| --- | --- |
| Functional Requirements | F.RR.02, F.RR.04, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02  N-RR.02, N-RR.06 |
| Preconditions: | User is logged in  User has selected a title to rate  User is on the title’s information page |
| Postconditions: | The rating score is posted to the database |
| Normal Course: | 1. User selects a title 2. User is directed to title’s information page 3. User selects a rating on the ratings bar    1. The ratings bar will be 5 stars    2. Half increments are accepted 4. Rating is updated upon click |
| Alternative Courses: | NA |
| Success: | User sees their rating posted to the rating count |
| Exceptions: | NA |
| Priority: |  |
| Notes: | Users can replace their previous rating by clicking on the scale again. The system will upload the latest rating |

| Use Case ID: | U.RR.03 | | |
| --- | --- | --- | --- |
| Description: | Delete a review | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/5/21 | Date Last Updated: |  |

| Actors: | Users, Administrator |
| --- | --- |
| Functional Requirements | F.RR.07, F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02  N-RR.04 |
| Preconditions: | User is logged in  User is on title information page  User has a review posted for the selected title |
| Postconditions: | The review is removed from the system’s database |
| Normal Course: | 1. User selects a title 2. User is directed to title’s information page 3. User selects “Delete Current Review” |
| Alternative Courses: | NA |
| Success: | The user will no longer see their review posted on the title’s information page |
| Exceptions: | NA |
| Priority: |  |

# 

# **ActWiki**

## 16.1 Summary

* The ActWiki is the user’s guide to exploring more movies from their preferred actors and actresses. This section will display movie and TV-show related information about actors and actresses that appear on iMDB’s actor / actress list.

## 16.2 Objectives

* Show ActWiki main page
  + ActWiki main page will contain trending and recommended actors and actresses
* Search for actors and actresses

| Use Case ID: | U-AW.01 | | |
| --- | --- | --- | --- |
| Description: | Show ActWiki page | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/4/20201 | Date Last Updated: |  |

| Actors: | Users, Admins |
| --- | --- |
| Functional Requirements | F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 F-AW.04 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02  N-AW.02, N-AW.03 |
| Preconditions: | The user is logged in The user clicks on ActWiki from their homepage |
| Postconditions: | The page loads the ActWiki main page |
| Normal Course: | 1. User clicks on “ActWiki” button |
| Alternative Courses: | NA |
| Success: | The user sees popular trending actors and actresses on their page |
| Exceptions: |  |
| Priority: | 1 |

| Use Case ID: | U-AW.02 | | |
| --- | --- | --- | --- |
| Description: | Search for an actor/actress | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/4/20201 | Date Last Updated: |  |

| Actors: | Users, Admins |
| --- | --- |
| Functional Requirements | F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 F-AW.01, F-AW.02, F-AW.03 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 N-AW.01 |
| Preconditions: | User is logged in  User is on the ActWiki homepage |
| Postconditions: | The query results is returned to the page |
| Normal Course: | 1. User clicks “ActWiki” button 2. User searches for an actor or actress in the search bar 3. User clicks search button |
| Alternative Courses: | NA |
| Success: | The user is returned with a list of the relevant search matches |
| Exceptions: | The search bar is empty The actor or actress does not exist in the IMDB catalog |
| Priority: | 1 |

# News

## 17.1 Summary

## 

## 17.2 Objectives

* Publish article

| Use Case ID: | U-N.01 | | |
| --- | --- | --- | --- |
| Description: | Publish article | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/4/2021 | Date Last Updated: |  |

| Actors: | Administrators |
| --- | --- |
| Functional Requirements | F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 F-N.01, F-N.03 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02, N-E.01, N-E.02, N-E.03, N-E.04 |
| Preconditions: | User is logged in  User is an administrator  User is on the news page |
| Postconditions: | Article is posted in the system’s database |
| Normal Course: | 1. Administrator logs in 2. Clicks on “News” button 3. Actor clicks on “Publish an Article”    1. Actor clicks “upload” to upload a picture    2. Actor writes the article title    3. Actor writes the article body    4. Actor presses “Publish” |
| Alternative Courses: | NA |
| Success: | The news section is updated with the most recent article |
| Exceptions: | Article body is empty  Article title is empty |
| Priority: | 1 |

| Use Case ID: | U-N.02 | | |
| --- | --- | --- | --- |
| Description: | Delete an article | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/5/2021 | Date Last Updated: |  |

| Actors: | Administrators |
| --- | --- |
| Functional Requirements | F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 F-N.02 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is logged in  User is an administrator  User is on the news page |
| Postconditions: | The news article is removed from the system’s database |
| Normal Course: | 1. Administrator logs in 2. Clicks on “News” button 3. Actor clicks on a news item 4. Actor clicks “Delete” |
| Alternative Courses: | 1. News article lifespan event    1. News article has reached one month since it's been published    2. Event checks every day at 12:00am PST |
| Success: | The article is removed from the news section |
| Exceptions: | NA |
| Priority: | 1 |

| Use Case ID: | U-N.03 | | |
| --- | --- | --- | --- |
| Description: | Show Article Information | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/4/2021 | Date Last Updated: |  |

| Actors: | Administrators |
| --- | --- |
| Functional Requirements | F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is on the News page  User is an Administrator |
| Postconditions: | Article appears in |
| Normal Course: |  |
| Alternative Courses: |  |
| Success: |  |
| Exceptions: |  |
| Priority: |  |
| Notes: |  |

| Use Case ID: |  | | |
| --- | --- | --- | --- |
| Description: | Show News page | | |
| Created By: | Daniel Monge | Last Updated By: |  |
| Date Created: | 10/4/2021 | Date Last Updated: |  |

| Actors: | Administrators |
| --- | --- |
| Functional Requirements | F-UI.01, F-UI.02, F-NC.01, F-NC.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is on the News page  User is an Administrator |
| Postconditions: | Article appears in |
| Normal Course: |  |
| Alternative Courses: |  |
| Success: |  |
| Exceptions: |  |
| Priority: |  |
| Notes: |  |

# User Interface / User Experience

## 18.1 Summary

## User experience with site should be helpful, easy to use, appealing, and easily accessible

## User would be able to easily access different functions of our system

## User should be able to provide trust in our system

## User interface should

## 18.2 Objectives

* Show Account Page
* See UI/UX requirements under Functional and Non-functional Requirements tables above

| Use Case ID: | U-UI.01 | | |
| --- | --- | --- | --- |
| Description: | Show Account page | | |
| Created By: | Erina Lara | Last Updated By: |  |
| Date Created: | 10/5/2021 | Date Last Updated: |  |

| Actors: | Administrators |
| --- | --- |
| Functional Requirements | F-NC.01, F-NC.02, F-UI.01, F-UI.02, F-E.01, F-E.04 |
| Non-Functional Requirements | N-UI.01, N-U1.02, N-NC.01, N-NC.02 |
| Preconditions: | User is logged in |
| Postconditions: | Account page is displayed |
| Normal Course: | 1. User clicks on “Account” section from top of page    1. User’s Account page is displayed |
| Alternative Courses: | NA |
| Success: | User sees their Account page displayed |
| Exceptions: | NA |
| Priority: | 1 |

# Glossary of Terms

## 19.1 Priority Description

| **Value** | **Rating** | **Description** |
| --- | --- | --- |
| 1 | Critical | This requirement is critical to the success of the project. The project will not be possible without this requirement |
| 2 | High | This requirement is high priority, but the project can be implemented at a bare minimum without this requirement |
| 3 | Medium | This requirement is somewhat important, as it provides some value but the project can proceed without it |
| 4 | Low | This is a low priority requirement, or a “nice to have” feature, if time and cost allow it |
| 5 | Future | This requirement is out of scope for this project, and has been included here for a possible future release |

## 

## 19.2 Prefix Definitions

| **Requirements Prefix** | **Description** |
| --- | --- |
| F | Functional requirement |
| N | Non-functional requirement |
| U | Use Case |
| R | Registration |
| M | Security: User Management / User Access Control / User Analysis Dashboard |
| L | Login / Logout |
| A | Logging / Archiving |
| E | Error Handling |
| S | Data Store Access |
| NC | Network Communication |
| D | Documentation |
| C | Central Media Library |
| P | Playlist |
| B | Blacklist |
| RR | Ratings and Reviews |
| AW | ActWiki |
| N | News |
| UI | UI / UX |

## 

## 19.3 Terms

| **Term/Acronym** | **Definition** |
| --- | --- |
| ActWiki | A section reserved for Actor/Actress information |
| Administrator | User that is given administrative controls from the head administrator, and has a limited set of privileges over the system |
| Article | A written piece of information that is written by administrators to communicate with users |
| Blacklist | The set of criteria used to filter the User’s query results |
| Central Media Library | A customized database comprised of all U.S streaming service catalogs |
| Core Component | The most essential parts needed for the product to function. Without it, the project would not be possible |
| Contributor | User that is added to a playlist and is given a role of Viewer or Editor |
| Database / Data Store | A stored collection of data |
| Display Name | The name of the user that appears on public Title reviews |
| Editor | A contributor that is able to edit a playlist |
| Elevate | Upgrading a user account to have a higher role with certain privileges |
| Error | An issue that arises unexpectedly that inhibits the system’s functionality |
| Error Handling | Finding an appropriate solution to an error |
| External | Outside of the system |
| FAQ (Frequently Asked Questions) | A document regarding the most asked questions about the system |
| Feature | A specific detail, service, or function that is uniquely from the product |
| Inactivity | When the system turns idle due to not having any user actions being performed from a mouse or keyboard for a certain amount of time |
| Log | A record depicting certain information about an activity, action or the like |
| NA | Not Available |
| Network Communication | Communicating through the network |
| Playlist | A list of titles |
| Privacy Policy | Document that details privacy policy of system |
| Private | Only the user can view this playlist |
| Public | Viewable by everyone |
| Rating | A score from 1-5 that is given to a title that depicts a user’s level of enjoyment or favoritism |
| Review | A written response that gives a summary or opinionated report regarding a title and is written by a user |
| Server | A system that hosts services for an application |
| SQL Server | A system that hosts SQL database for an application |
| System Administrator | The head administrator that manages and has executive control over the system and all accounts |
| Title | A film, show, or other piece of media offered by the supported streaming services |
| UAD (Usage Analysis Dashboard) | Information regarding the system’s usage between itself and its users |
| User | An individual that uses the system and has no administrative control |
| UI (User Interface) | What is displayed to user |
| Unlisted | Users and those given access to playlist are able to access it |
| UX (User Experience) | What the user interacts with |
| Viewer | A contributor that can only view a playlist |
| Web Server | A server that acts as a middleman between a client and a database and hosts services for the application |

# References

Balbix. (2021, April 1). *What is the NIST Cybersecurity Framework?* Balbix. Retrieved October 6, 2021, from https://www.balbix.com/insights/nist-cybersecurity-framework/.