Lab 1 - FlixPicks Product Description

Roxy Egger

Old Dominion University

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Professor J. Brunelle

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1. Introduction

Streaming services are a type of platform that allow users to watch movies and television shows on demand at the cost of a monthly subscription. Streaming services are becoming increasingly popular as a way to watch media at home compared to cable television. In 2022, streaming represented 34.8% of viewership, which is greater than cable television (Fischer, 2022). Cable television was previously the main way people watched television or movies in the home, but people switched to streaming services due to the variety offered and the ability to get content on demand. However, one problem with streaming services is deciding on something to watch due to the large inventory. There are over 200 streaming platforms to pick from, each with their own library of content. (Cook, 2023). Some people are also subscribed to more than one streaming service. On average, Netflix subscribers spent 17.8 minutes a day picking something to watch in 2016 (Moscaritolo, 2016). A study conducted in 2020 revealed that subscribers spend 187 hours a year just searching for content to view, or about 30 minutes a day (Ward, 2020). The increasingly expanding libraries of streaming services creates choice overload, making it difficult for users to choose what to watch.

Streaming content is an isolating process. It removes the experience of going to a movie theater with their friends or family. FlixPicks aims to provide a solution by allowing users to build a comprehensive inventory of all their subscriptions in one place, recommend a show to watch, and allow the sharing of emotions and interactions.

2. FlixPicks Product Description

FlixPicks is a website and a mobile application that offers features to help users get recommended content from the most popular streaming services and view other available

content. FlixPicks also offers an overlay that provides user-generated comments, reactions, and shows the most replayed parts of a show or movie. FlixPicks collects data from users and sells it to streaming services.

2.1 Key Product Features and Capabilities

Upon accessing the application or website, users have limited access to features as a guest or they may opt to become a registered user to access all the features. Guests only have the ability to see HotPicks, a list of trending media from different streaming platforms, and the ability to use the CineRoll feature to pick a random piece of media. Registered users are required to create a Taste Profile upon signing up, which is a survey that prompts the user to establish a baseline of their personal media preferences from a list of movies to get recommendations for similar movies and genres. This Taste Profile can be reset at any time and prompts the user to pick what streaming services they are subscribed to.

Registered users are given the ability to see a library of aggregated content that is automatically generated for them based on their Taste Profile, along with popular content from HotPicks. Registered users also have access to the CineRoll function to select a piece of random media and the CineWheel feature, which picks a piece of media from a list given by the user and displays a wheel spinning animation to pick it.

When the user selects content that they want to watch from FlixPicks, it will allow them to use a Quick Click – a link that redirects them to the content hosted on the streaming service. They must then log in to that streaming service to watch that piece of media. If the user has previously logged in to the streaming service on the website or app and has not logged out, it will not make them log in again.

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The CineMap feature is limited to registered users. It is a JavaScript extension that provides an overlay that is displayed on top of a movie or show being watched from a streaming service. The overlay is triggered when a registered user who has the extension installed selects a piece of content to watch from FlixPicks. The overlay is able to be toggled on or off and allows for the user to leave comments and reactions at certain points in the media. It also keeps track of what parts are most often replayed, which are called Hotspots. The overlay shows the Hotspots and allows the user to view comments and reactions that other FlixPicks users have left at certain points in the media.

The data gathered from these tools are used for analytics purposes and made available to FlixPicks admins. Representatives from streaming services are allowed to view the analytics data by registering with FlixPicks and paying for it. Table 1 shows the features available to guests and registered users. (change table)

Table 1.

FlixPicks User Access and Features Table

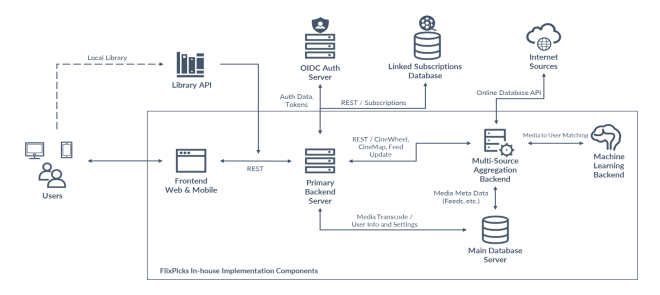
Category	FlixPicks Feature	Guest	Registered User	Representative
Subscription Service Management	User Account Registration	Access	N/A	N/A
	Account/Subscription Service Management	Unavailable	Access	Access
	User Subscription Integration	Unavailable	Access	Access
	User Tier Level Feature Access	Unavailable	Access	Access
Taste Profile	Taste Profile	Unavailable	Access	N/A
	Taste Profile Survey	Unavailable	Access	N/A
Recommendations	Recommendations	Unavailable	Access	N/A
	Filtered Recommendations (Criteria based)	Unavailable	Access	N/A
Movie Library	Browse/Search Filtering	Access	Access	N/A
	HotPicks	Access	Access	N/A
CineRoll	CineRoll	Unavailable	Access	N/A
CineWheel	CineWheel	Access	Access	N/A
Analytics	Data analytics testing	Unavailable	Unavailable	Access
	Analytics	Unavailable	Unavailable	Access
	Summary reporting for user	Unavailable	Unavailable	Access
	Summary reporting for StakeHolder	Unavailable	Unavailable	Access
Simulation	Simulation	Unavailable	Unavailable	Unavailable
Movie Info	Create/edit Movie Info	Unavailable	Unavailable	Unavailable
Feedback	Feedback	Access	Access	Access

2.2 Major Components (Hardware/Software)

To use the FlixPicks website or extension for desktop computers, a computer with an internet connection and a modern web browser that supports the extension is needed. The extension is supported by Chromium-based web browsers, such as Google Chrome and Microsoft Edge, as well as Firefox, due them having compatible extension formats. There is also an app for iOS and Android and for smart televisions that are based on Android or iOS. Figure 1 shows the software components of FlixPicks.

Figure 1.

FlixPicks Major Functional Component Diagram



The website is written in HTML, CSS, and JavaScript, and the browser extension is solely JavaScript. The app is written in Swift for iOS and Apple TVs, and Kotlin for Android devices and Android smart televisions. The API it uses to generate information about the shows and movies that are streaming is from the Youtube API for Youtube movies and from a third-party provider to get information from Netflix and other streaming services. The application server uses Apache Tomcat, while the database server uses MySQL Server. To run machine learning services for the recommendation algorithm, an AWS server dedicated to machine learning for these types of algorithms called Amazon Personalize is used. The collaborative filtering algorithm is used for the recommendations. The version control system is Git, with the repository being GitHub. For managing the project and tracking issues, GitHub and functions provided by the VSCode and Eclipse IDEs are used.

3. Identification of Case Study

The primary target audience of FlixPicks is people who are subscribed to multiple streaming services who have trouble deciding on what to watch. Other targeted audiences are people only subscribed to one streaming service, groups of friends having trouble picking a movie together,

and people looking to find new content to watch. These groups can use FlixPicks to request recommendations on what to watch. Additionally, FlixPicks can benefit representatives of streaming services who wish to collect analytics on what people watch and watch services they are subscribed to. People who are not subscribed to any streaming services that want to have help picking one will also benefit. Table 2 contains a case study of fictional users who would use FlixPicks. This study is used to plan functionality for FlixPicks.

Table 2.FlixPicks Case Study Table

Name & Information	Description
John Doe, Registered User	- John is subscribed to Netflix, Amazon Prime, and Hulu He constantly finds himself annoyed due to switching between platforms looking for something to watch Because of work, he only has a few hours left for entertainment at the end of the day John watches with his family.
Jane Doe, Registered User	 Jane is subscribed to Hulu and Netflix. She regularly hangs out with groups of friends, and one of their regular activities is watching a movie as a group. Her and her friends constantly find themselves disagreeing over which movie to watch together.
Jen Eric, Guest User	 Jen is not subscribed to any streaming services. She regularly finds himself unsure what content he wants to watch. She wants to find good shows to watch but doesn't know where to start without being subscribed to anything.
Moe Vee, Registered User	 Moe is subscribed to Netflix. He regularly watches movies and shows at home by himself. After watching something, he typically searches YouTube reviews to see what

	others thought about specific parts of the content he watches.
Nick White, Representative	 Nick is a marketing representative for Netflix. He is looking for user data about the most interacted with parts of movies and shows. Netflix doesn't provide interactions during viewing of media, so he needs to outsource this data.
Michael Hawkins, Administrator	 Michael is one of the admins of FlixPicks. He needs to know how users interact with parts of movies and shows using FlixPicks.

4. FlixPicks Prototype Product Description

The FlixPicks prototype is a proof of concept that demonstrates a mockup of the FlixPicks website that allows for user registration and demonstration of the Taste Profile, HotPicks, CineWheel, CineRoll, and CineMap features. The FlixPicks prototype only lists content from a limited amount of streaming services such as Netflix, Hulu, and Amazon due to the reduction in scope. The prototype has a reduced scope compared to the real-world product because it is focused on demonstrating the key features in a proof-of-concept fashion rather than building the final product. Testers for FlixPicks will have access to every feature in the prototype and be able to use the database to simulate fake users and data in order to verify that every feature works.

4.1 Major Components (Hardware/Software)

The hardware required by the prototype is any device with a modern web browser capable of running the extension. To make the prototype, the web and database server provisioned from the Old Dominion University Computer Science department is being used. The prototype does not have support for smart television devices or a smartphone application, while the real-world product will. The prototype uses a server supplied by Old Dominion University, while the real-world product will Apache Tomcat and MySQL Server to run on dedicated servers.

For software, Docker containers for Apache, SQLite DB, and Python are used to make the backend and the database along with HTML, CSS, and JavaScript for the frontend. The VSCode and Eclipse IDEs are being used with GitHub to track issues and serve as a repository for the code. The same software will be used in the real-world product. The prototype does not use the Amazon Personalize platform or Swift and Java because the recommendation algorithm is handled by the database and mobile applications are not being developed for the prototype. Figure 2 shows the major functional component diagram of FlixPicks. Table 3 shows what features are on the prototype versus the final product.

Figure 2.

FlixPicks Prototype Major Functional Component Diagram

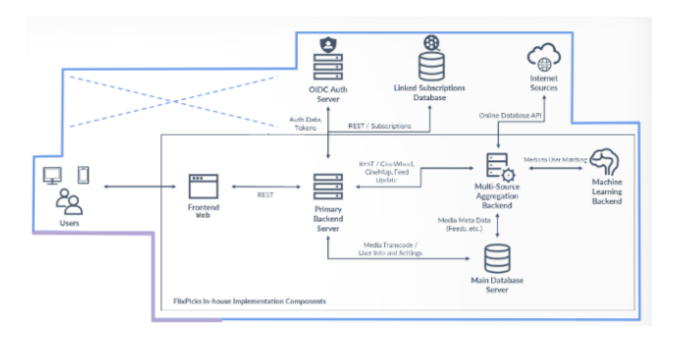


Table 3.FlixPicks Real World Product Versus Prototype Features Table

Category	FlixPicks Feature	RWP	Prototype
	Account/Subscription Service Management	Fully Implemented	Fully Implemented
Subscription Service Management	User Account Creation/Registration	Fully Implemented	Fully Implemented
	User Subscription Integration	Fully Implemented	Partially Implemented
	Taste Profile	Fully Implemented	Fully Implemented
Taste Profile	Taste Profile Form Pop-Up	Fully Implemented	Fully Implemented
	Taste Profile Content-Based Filtering	Fully Implemented	Fully Implemented
	Taste Profile Collaborative Filtering	Fully Implemented	Fully Implemented
Reccomendations	Recommendations	Fully Implemented	Fully Implemented
Reccomendations	Filtered Recommendations (Criteria based)	Fully Implemented	Fully Implemented
Filtering	Browse/Search Filtering	Fully Implemented	Fully Implemented
CineRoll	CineRoll	Fully Implemented	Fully Implemented
CineWheel	CineWheel	Fully Implemented	Fully Implemented
	CineMap Overlay	Fully Implemented	Fully Implemented
CineMap	CineMap Commenting	Fully Implemented	Fully Implemented
	CineMap Export Data	Fully Implemented	Partially Implemented
	CineMap Data Analyzing	Fully Implemented	Partially Implemented
Apolytics	Data analytics testing	Fully Implemented	Partially Implemented
Analytics	Analytics	Fully Implemented	Partially Implemented
Simulation	Simulation	Eliminated	Fully Implemented
Movie Info	Create/edit Movie Info	Eliminated	Fully Implemented
Reporting	Summary reporting for user/stakeholders	Eliminated	Fully Implemented
Feedback	Feedback	Fully Implemented	Partially Implemented

4.2 Prototype Features and Capabilities

In the prototype, guest users have the ability to see general recommendations from streaming services based on popularity. Guest users also are able to see all available features but can only use the HotPicks function. Registered users are able to see and use all the available

features, such as CineWheel, CineRoll, and CineMap, and have a Taste Profile. The FlixPick database analyzes the Taste Profile results to create initial recommendations and uses collaborative filtering to give better recommendations as the user continues to use FlixPicks. The prototype has partial support for analytics and user feedback. The prototype has the ability to create and edit movie data and simulate users and interactions, which is cut from the final product due to only being necessary for the prototype.

4.3 Prototype Development Challenges

The development of the prototype has several challenges that need to be overcome. Getting the database set up properly in Docker and having the frontend section and the backend section communicating can be a challenge. There is a limited number of third-party APIs that are available for free and have the needed data for development. Another challenge is learning to use collaborative filtering, machine learning tools, and the required programming languages to be able to effectively construct the prototype. Identifying and handling time conflicts must also be done for the development team to work together effectively. FlixPicks must also demonstrate the features and analytics correctly in the prototype.

5. Glossary

Administrator: An administrator of FlixPicks that can manipulate data on the website.

Android: An operating system for mobile devices manufactured by Google, Samsung, and other companies.

Apache Tomcat: An open-source implementation of the Java Servlet, Java Server Pages, Java Expression Language, and WebSocket technologies. Tomcat provides a "pure Java" HTTP web server environment in which Java code can run.

API: An application programming interface is an interface that allows for interactions between multiple software applications or mixed hardware-software intermediaries.

Choice Overload: The phenomenon that choosing between a large variety of options can be detrimental to the decision-making process.

CineRoll: A feature that selects a movie at random or based on the user's taste profile.

CineWheel: A feature that randomly selects a movie from a list of movies selected by the user.

CineMap: An overlay that goes over top of media streamed from a streaming service to provide comments and show the most replayed parts.

Collaborative Filtering: An algorithm that uses the similarities between media and similarities between users to generate recommendations.

CSS: Cascading style sheets is a markup language used for customizing the appearance of a document written in another markup language such as HTML. CSS is a cornerstone technology of the world wide web, alongside HTML and JavaScript.

Git: Software for tracking changes in any set of files, usually used for coordinating work among programmers collaboratively developing source code during software development.

Guest: A user that has not signed into or created an account with FlixPicks.

HotPicks: A list of popular and trending media from various streaming services.

Hotspot: A part of a movie or TV show that is often replayed or revisited.

HTML: HTML is the standard markup language for creating web pages. HTML elements tell the browser how to display the content and define the structure of web pages.

IDE: An integrated development environment is a software application that provides comprehensive facilities to computer programmers for software development.

iOS: An operating system used for mobile devices manufactured by Apple Inc.

JavaScript: A scripting or programming language that allows you to implement complex features and interactivity on web pages.

Library: Aggregated content that is dynamically generated when a user logs in based on what is available on their subscriptions and on their taste profile.

MySQL: An open-source relational database management system.

Netflix: A subscription-based streaming service that allows members to watch TV shows and movies on internet-connected devices.

Quick Click: A link from FlixPicks that redirects the user to the selected streaming media.

Reactions: Small images that can be used in CineMap to express an emotion.

Registered User: A user that has created a FlixPicks account.

Representative: A representative from a streaming service to whom data from FlixPicks will be sold.

Stakeholder: A person with interest or concern in something, especially a business.

Streaming: A method of transmitting or receiving data over a computer network as a steady, continuous flow, allowing playback to start while the rest of the data is being received.

Streaming Service: A streaming service is a digital platform that delivers multimedia content over the internet, allowing users to watch or listen to it in real-time without downloading. Examples include Netflix, Spotify, and Disney+.

Subscription: A streaming service that the user pays in monthly installments for access to the content it has.

Survey: A survey to establish the initial information for recommendations in the Taste Profile.

Taste Profile: A profile made for a user by the FlixPicks service to tailor recommendations to them.

User Roles: Guest, Registered User, Representative, and Administrator are the user roles for FlixPicks.

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