# Steam Tag-Based Game Recommendation System

# Start Date

* 09/04/2023

# Pre-requisites

## Project based recommendations

* ASP.net MVC
* JS interactivity front end -> partial renders
  + Ability to enter a page submit a form which posts to the API and updates the database which is reflected on the page
* Reusability
* ASP.net for the API
* MSSQL database
  + 3-4 tables
* Bootstrap framework front end
* Use SCSS to potentially replace CSS
* Proper authentication all levels
* Restrict your scope or have hard lines drawn on scope creep
* Design some wireframes
  + Low quality black, white, grey mockups of web pages

# Technologies

* C#, ASP.NET Core API/MVC, Javascript, CSS, HTML, Bootstrap, Git/Github

# High Priority (Core Features)

|  |  |  |
| --- | --- | --- |
| **Feature** | **Feature description** | **Priority** |
| Steam Authentication | Integration of Steam’s OpenID authentication system to allow users to sign in with their Steam accounts securely |  |
| Steam Library Analysis | Analyzing the user's Steam library data and identifying the most popular tags is crucial for providing personalized game recommendations based on user preferences. |  |
| Game Recommendations | Generating and displaying a list of games based on the user’s popular tags is the primary function of the website |  |
| Back-end and API | Developing the back-end using ASP.NET MVC and creating an API for handling user authentication, fetching Steam data, and generating game recommendations is necessary to support the core features of the website. |  |
| Database | Storing user profile data, user preferences, and cached game data from the Steam API in an MSSQL database is vital for efficient recommendation generation and user management. |  |
| Authentication and Security | Ensuring proper authentication and security measures are in place is crucial to protect user data and maintain a secure integration with the Steam API |  |

# Medium Priority (Enhanced Features)

|  |  |  |
| --- | --- | --- |
| User Profiles and Preferences | Enabling users to create profiles and manually adjust their tag preferences adds an extra layer of personalization and control over the recommendations. |  |
| Personalized Game Filters | Allowing users to further filter their recommendations by factors like price, review scores, or release dates provides a more refined and tailored recommendation experience. |  |
| Responsive Design | Implementing a responsive front-end design using Bootstrap, HTML, CSS, and SCSS ensures the website looks great on various devices and screen sizes, enhancing the overall user experience. |  |

# Pages

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Necessity** |
| Home/Landing Page | * Entry point for users * Provides an overview of the website's purpose and features. * Include a call-to-action (CTA) button for users to log in or sign up with their Steam account * Normal game search * Tag based search | Core |
| Login/Authentication Page | * Allows users to securely sign in with their Steam account using Steam's OpenID authentication system. | Core |
| Personal Recommendation Page (Explore) | * Once logged in, users are directed to their dashboard where they can view their personalized game recommendations based on their popular tags. * Displays the list of recommended games along with relevant information (e.g., game images, descriptions, tags, and links to the Steam store) | Core |
| User Preferences Page (Profile) | * Allows users to adjust their tag preferences manually and apply additional filters (e.g., price, review score, release date) to further refine their game recommendations. | Core |
| Game Details Page (Optional) | This page displays detailed information about a specific game, including its description, tags, reviews, and other relevant information. You can choose to implement this page to provide more in-depth information about each recommended game, or simply link to the game's Steam store page. | Optional |
| About/FAQ Page (Optional) | This page provides background information about the website and answers frequently asked questions. It can help users understand the purpose of the project and how the recommendation system works. | Optional |

Project Timeline

**1. Project setup and planning:**

a. Set up project folder structure.

b. Initialize version control with Git.

c. Create a project timeline with deadlines for each task.

**2. Design:**

a. Sketch wireframes for each page (Home, Personal Recommendation, Game Page, About/FAQ/Disclaimer).

b. Choose a colour scheme and typography.

**3. Front-end development:**

a. Set up React with ASP.NET Core MVC

b. Install and configure Bootstrap and SCSS.

c. Develop the Home/Landing page:

- Implement Steam tag selection.

- Add a search functionality.

- Include a login button.

d. Develop the Personal Recommendation page:

- Display personalized game recommendations.

- Implement user preferences and filters.

e. Develop the Game Page:

- Display game details, price, description, associated tags, release date, development company, and Steam link.

f. Develop the About/FAQ/Disclaimer page:

- Add general site information, data usage details, and common questions.

**4. Back-end development and API integration:**

a. Implement Steam OpenID authentication for user login.

b. Fetch data from the Steam API.

c. Develop game recommendation logic based on popular user tags.

d. Set up API endpoints for front-end communication.

**5. Database setup:**

a. Create an MSSQL database.

b. Design tables for user data, preferences, and cached game data.

c. Establish relationships between tables.

**6. Integration and testing:**

a. Connect the front-end to the back-end and API.

b. Implement authentication and security measures.

c. Test the website on various devices and browsers.

d. Fix any issues and optimize performance.

**7. Deployment:**

a. Deploy the website to a web hosting service or cloud platform.

b. Set up a custom domain (optional)

**8. Post-launch:**

a. Monitor website performance and user feedback.

b. Address any issues and make updates as needed.

# User flow

* Home/landing page
  + Also allows users to manually search for games