Summary

I want to create a website where you can track the amount of time you spend playing specific games. On this website users will be able to login, start a timer and then begin gaming. Once they're done with their session they can select the game that they were playing for categorizing purposes and then submit their activity.

If they so wish they can now view their history from the history page, where they will also be able to search for specific dates or games to view. Or view their play data in the form of a graph.

The website will utilise responsive design practices, in order to be accessible on numerous types of devices.

Asset list

Pages	Description	Details
Index.html	A foundation of the pages in the project.	HTML file, Static
App.vue	A root component which contains all components	Single file component
Navigation.vue	Navigation bar component	Single file component
GameTracker.vue	Where you select game, turn Responsive webpage on timer, and submit session	
GameSelection.vue	An option bar where you can select games, and a text box + button where you can add games	Single file component
Timer.vue	Start, stop and submit time	Single file component
History.vue	Where the user can peruse previous session history	Responsive webpage
HistoryBox	Table containing history	Single file component
Sort.vue	Sort history by date, and playtime	Single file component
Search.vue	Search history for keywords	Single file component
Login.vue	Login page	Single file component
Register.vue	Registration page	Single file component
Contact.vue	Contact page	Single file component

Other Files	Description	Details
Styles.css	A style sheet for the website	CSS file for website
Images.svg	Graphics to be used	Images for website
	throughout the website	

Product purpose

This project is directed toward the extremely fast expanding market of gamers. With the current age of console exclusive games and increasing markets, more people are picking up more consoles than ever before. This leads to people's library of games being stretched over multiple platforms like Steam, Epic Games, Xbox, PlayStation, and Nintendo. Because of this fact it becomes difficult to track the time you spend playing games.

This website aims to deliver to those who want to track their game time, a universal and expansive place to log and reflect on all of their activities.

User stories

Statement	Acceptance Criteria	
I want users to be able to save their time spent in their games.	User should be able to select a game from a drop down menu	
'	2. User should begin a pause-able timer	
	User should be able to submit their session which would record	
	a. Game	
	b. Time	
	c. Date	
I want users to be able to view their game	1. User should be able to open up either	
history that they can also search and sort	page to view their history each method	
through.	2. There should be a drop down menu	
	where users can choose their sorting method	
	3. There should be a text box where users	
	can search for specific keywords	
I want the website to look good on multiple	1. Website should be responsive to the	
sized screens.	aspect ratio of the current screen	

UX/UI

I plan on only using four colours:

- #FF5733 For titles
- #141c33 For the background
- #FFFFF For Images, text, and boxes
- #333333 For the nav bar
- #040F0F For text and box outlines

Using these colours, I plan on creating a fairly basic and easy to use UI, using a limited number of buttons throughout the website. Using responsive design, the website should also be suitable and easy to use for phones.

Tracker History Login Contact Select Add Game: OO:OO:OO OU:OO:OO OU:OO:OO

Username Password Login New? Why not register?

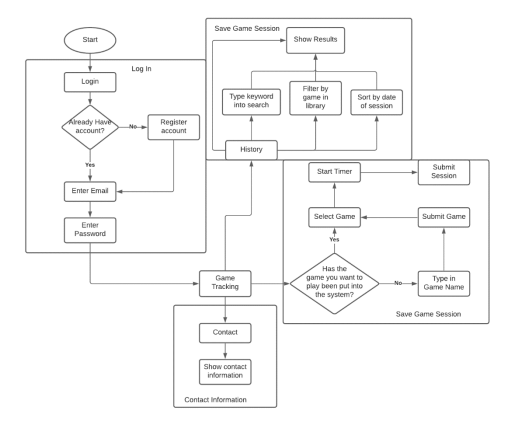


Summary of the web system

The website will be capable of the following tasks

- User authentication: User must log in, in order to access their game library and history.
- Adding Games: User must be able to add games to save sessions into via text box.
- Deleting Games: User must be able to delete games and their history.
- Play timer and save session: User must be able to select a game, begin a timer, and then save their session once done.
- View, sort, filter, and search History: User must be able to search through their history using a text box, view data from specific games or sort it from most recent or oldest.

User Journey



Feasibility

I believe that with the current templates I have created for the website, Should there be no unforeseen circumstances: I should have this website completed in time.