**Project Title:**

Tetra Book Search

**The Team:**

Erik Williams

Anthony Ledesma

Mustafa Elantzy

**Description:**

This is a web application designed for users in search of books of their choice. The application will allow the user to utilize a search bar and navigate them to the book of their choice.

**Implementation Requirements:**

1. Create a webpage from scratch

a. HTML

b. CSS

c. JavaScript

2. Main project deployed successfully to GitHub:

a. Project live on GitHub (Client access)

3. Server-side APIs:

a. Google Books

b. NYT Best Sellers List API

4. Interactive App-

a. responsive (mobile, etc.)

b. user input

5. UI Experience

a. positive

b. free of errors

**User Story:**

**Who is your target audience?**

bibliophiles, bookworms, hobbyists, creators, etc.

**What is the problem that the product will address?**

Tetra will address the issue of access to books. A library would require the user to physically appear in person. This can be problematic if the user is hindered in any way such as traffic congestion, parking, comfort, etc. If the user happens to suffer from a physical affliction, this can also be irritating to the user.

**What is the primary goal?**

Tetra Book Search will allow the user to access the on-line library of Google Books. If the user chose to use Tetra thru mobile access, the webpage is optimized for mobile use. The goal of Tetra Book Search is to provide comfort and ease of use as well as an additional option for the user to search for the book of their choice.

**Wireframe**

Graphical user interface, application

Description automatically generated