Sure, I can help you draft a project proposal for the Book Finder Application. Here’s a rough outline based on the requirements you provided:

**Overview:**

* **Problem**: Finding detailed information and reviews about a book can be time-consuming as it often involves visiting multiple websites.
* **Solution**: We are developing a Book Finder Application that fetches and displays detailed information and reviews about a book from two different APIs, all in one place.
* **Audience**: The primary audience is book lovers and people who want to find their next read.

**Major Functions:**

* Search for a book by title or genre.
* Display detailed information about the book.
* Display reviews and ratings of the book.

**Wireframes:**

* Mobile and desktop wireframes will be created with a focus on a clean, user-friendly design. (You’ll need to create these)

**External API Data Sources:**

* Google Books API for fetching book details.
* Goodreads API for fetching book reviews.

**Initial Module List:**

* searchModule: Handles the search functionality.
* bookDetailsModule: Fetches and displays book details.
* bookReviewsModule: Fetches and displays book reviews.

**Colors/Typography/Specific Element Styling:**

* The application will have a clean and modern look with easy-to-read typography. (You’ll need to decide on specific colors and fonts)

**Schedule:**

* Week 1: Set up the project and create the user interface.
* Week 2: Implement the search functionality and integrate the Google Books API.
* Week 3: Integrate the Goodreads API and display the fetched data in the user interface.
* Week 4: Test the application, fix bugs, and make improvements based on feedback.

**Trello Board:**

* A Trello board will be created to manage tasks and track progress. (You’ll need to create this and add tasks)

Remember, this is a high-level proposal and the actual implementation may vary. You’ll need to fill

You

##### Sent by you:

check this:Your proposal should also show how it will meet the following project requirements: Use an external data source. This can be a 3rd party API, All exposed features should work. Should be a combination of static and dynamically generated markup. Should incorporate animation. Code should show a good level of organization (ES Modules, classes, etc). Code should be error free (according to ESLint rules).

Copilot

###### Sent by Copilot:

Absolutely, let’s ensure that the Book Finder Application proposal meets all these project requirements:

**Use an external data source**: The application will use two external data sources - the Google Books API and the Goodreads API.

**All exposed features should work**: All features of the application, such as searching for a book, displaying book details, and displaying book reviews, will be fully functional.

**Combination of static and dynamically generated markup**: The application will have a static HTML structure (for elements like the search bar and results section), and it will also generate dynamic HTML to display the book details and reviews fetched from the APIs.

**Incorporate animation**: The application can incorporate animations for a better user experience. For example, while the data is being fetched from the APIs, a loading animation could be displayed.

**Code organization (ES Modules, classes, etc)**: The code for the application will be well-organized using ES Modules and classes. For example, different functionalities like fetching data from the APIs and generating dynamic HTML could be organized into separate modules.

**Error-free code (according to ESLint rules)**: The code will be written and reviewed to ensure it is free of errors and follows ESLint rules. This includes proper indentation, use of semicolons, appropriate variable naming, etc.

Remember, this is a high-level overview. The actual implementation will involve writing the code for the user interface, the API calls, the dynamic HTML generation, and the animations. If you need help with any of these steps, feel free to ask! 😊