

CHALLENGE #1: GOALS THE PROJECT FINISH - WEBSITE DOCUMENTATION

1. Purpose

The Project Finish is a writing community and organization dedicated to helping writers overcome creative blocks and complete their stories. The website will serve as a medium for us to share the achievements of the writers inside of the organization, show how the organization operates, and create a supportive community to inspire writers to finish their projects.

2. Goals

- **Celebrate Writers:** Share the accomplishments and finished works of community members.
- **Inform Visitors:** Offer clear information about the organization's mission, structure, and activities.
- **Encourage more writers to join:** Provide a space for interaction and motivation among writers.

3. Target Audience

- Aspiring and professional writers.
- Individuals struggling to finish their writing projects.
- People seeking a supportive writing community.

4. Website Structure and Features

- **Home:** Overview of The Project Finish and a welcome message.
- **About Us:** Details about the organization's mission, history, operations, and management.
- **Bookshelf:** A collection of completed works by the community.
- **Arachne Gallery:** Visual highlights, including cover art and other creative projects.
- **Achievements:** A section dedicated to celebrating the successes of the writers.
- **Contact Us:** A form for inquiries, collaborations, and joining the organization.

5. Design Plan

- **Color Scheme:** Earth tones, following the theme of the current season.
- **Layout:** Simple, user-friendly navigation with a responsive design for mobile and desktop users.
- **Typography:** Clean and professional fonts like Open Sans.

6. Technical Goals

- Use HTML for page structure (headings, paragraphs, links, and forms).
- Style with CSS for layout, colors, and responsiveness.
- Incorporate a forum or links to existing community platforms.
- Add multimedia, such as inspiring banners or videos, to engage users.

7. Steps

1. Plan the layout using Canva or Figma.
2. Draft the homepage layout in HTML.
3. Apply CSS for a cohesive look.
4. Build additional pages and link them together.
5. Test the website for usability and responsiveness.