# 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.