Design Document for CS142 Project 1: Web Browser Prototype

Overview

This document outlines the design for a prototype web browser that allows users to navigate through a set of plain text files linked by anchors. The browser will facilitate seamless movement between documents using commands while ensuring modularity and clarity in code implementation.

Goals

- Implement a file viewer that supports document navigation through anchors.
- Enable users to follow links between documents via commands.
- Maintain a history of visited files to allow backward navigation.
- Format text according to specified rules to enhance readability.

Features

1. Anchor Handling

Anchors in the format <a filename text> will be detected, and displayed as
<text>[n], where n is a unique identifier for each anchor within the document.

2. Navigation Commands

- o go: Opens the file associated with a selected anchor by its number.
- o back: Returns to the previous file visited, maintaining a history stack.

3. Text Formatting

- o Implement line wrapping based on a user-defined maximum line length.

System Components

The project will be divided into the following key components:

1. File Handling Module

- Responsible for reading and parsing text files.
- Parses anchors, line breaks, and paragraph breaks.

2. Anchor Processing Module

- Detects anchors in the text and assigns unique numbers.
- Formats anchors for display as <text>[n].
- Handles special elements like
 and for appropriate spacing.

3. Navigation Module

- Manages file history for back command functionality.
- Processes the go command to open specified files.

4. Formatting Module

Formats text output based on user-defined maximum line length.

User Interaction

1. Input Flow

- Prompt user for maximum line length.
- o Display content of the current file with anchors formatted.
- Accept user commands (go, back, open) to navigate.

2. Output Flow

- Present formatted text in the console.
- Display anchor text with numbering for user selection.

Conclusion

This document serves as a foundational guide for the development process. By adhering to the principles of modularity set forth, I aim to create a robust, maintainable, and user-friendly application.

Team Members

Nathanael Bracy < <u>bracynj@clarkson.edu</u>>

Status Report

A status report will be included upon project completion to detail functionality and any outstanding issues.