HTTP 418  
Final Project Write-up



­­

TABLE OF CONTENTS

[Introduction 3](#_Toc129101407)

[Initial Goals 4](#_Toc129101408)

[Milestones 6](#_Toc129101409)

[**Milestone #1:** Research 6](#_Toc129101410)

[**Milestone #2:** Set up GitHub Repository 6](#_Toc129101411)

[**Milestone #3:** Initial UX Design 6](#_Toc129101412)

[**Milestone #4:** Initial Front End Code 6](#_Toc129101413)

[**Milestone #5:** API Basic Back End Functionality 7](#_Toc129101414)

[**Milestone #6:** Database Design and Implementation 7](#_Toc129101415)

[**Milestone #7:** Accessibility Research 7](#_Toc129101416)

[**Milestone #8:** Implement Dark Mode Design 7](#_Toc129101417)

[**Milestone #9:** Testing/Refactoring 8](#_Toc129101418)

[Post Mortem 9](#_Toc129101419)

[User Guide 10](#_Toc129101420)

[Conclusion 11](#_Toc129101421)

[Key Takeaways 11](#_Toc129101422)



# Introduction

UX Design: Ian Dodson

UI Implementation: Roger Benjume

Backend Implementation: Alex Moomaw

Backend Implementation: Kevin Nguyen

Project Manager: Amy Washington

# Initial Goals

We set out to create a personal blog page about teapots incorporating the following features:

* About Me page
* Blog post page
* Login page for admin user
* Filtering options to show blog posts by type and date posted
* Option for visitors to post comments on individual blog posts
* Option for admin user to be able to delete blog posts
* Option to toggle dark/light mode
* Option to sign up for an email list

From a technical perspective, our personal blog page will satisfy the following requirements:

* Use at least one JavaScript library
  + We chose to use JQuery to implement tooltips on our blog page
* Incorporate a CSS style sheet
  + We chose to use a CSS JQuery style sheet
* Incorporate a database with data, provide a database creation script with instructions for running locally
  + We chose to use php, PHPMyAdmin, and MySQLi extension to bridge the connection between database, backend, and front end code. Assigned each blog post an individual page id to differentiate which comments should populate with each post.
* Utilize cookies for state management and visits, present a different page/message for returning users vs. new users
  + We chose to use php to check whether the admin user is logged in. If the admin user is logged in there will be a “delete comment” option visible on blog post comments, additionally the login page display will change to show an option for logging out.
* Implement logging (write logs to database for error management and site usage)
  + Logging is designed in such a way that when backend interactions occur, the logger copies the query and stores it in a separate database table
* Utilize Git for version control
  + Link to GitHub repo: [GitHub](https://github.com/rogerb5/winter2023-cscd378-blog-final)

# Milestones

## **Milestone #1:** Research



Notes: Conducted independent research followed by team discussion, needs assessment, site outline, and designed framework for implementation

Met/Unmet: Met

Explanation: N/A

## **Milestone #2:** Set up GitHub Repository



Notes: Verified all team members had access to the repository

Met/Unmet: Met

Explanation: N/A

## **Milestone #3:** Initial UX Design



Notes: Utilized Figma to create initial UX design for landing page

Met/Unmet: Met

Explanation: N/A

## **Milestone #4:** UI Front End Functionality



Notes: Implemented design for website

Met/Unmet: Met

Explanation: N/A

## **Milestone #5:** API Back End Functionality

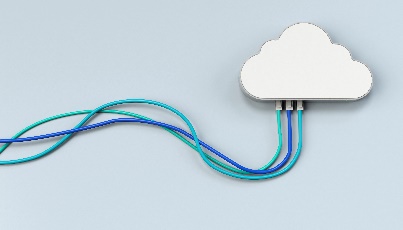


Notes: Implemented code to support site functionality

Met/Unmet: Met

Explanation: N/A

## **Milestone #6:** Database Design and Implementation



Notes: Our plan was to use the database to store admin credentials for logging in, store guest email addresses for an email list, guest comments on individual blog posts would also be stored in the database, and blog post content was going to be stored in the database to allow for dynamic content creation.

Met/Unmet: Unmet (had to re-evaluate milestone)

Explanation: Using the database for blog post content was a much larger and more involved undertaking than we initially expected. We made the decision to store blog post content within the front-end code for the time being.

## **Milestone #7:** Accessibility Research



Notes: Researched WCAG guidelines for web accessibility

Met/Unmet: Met

Explanation: Presented findings to class, plan is to incorporate WCAG guidelines into work moving forward (added tooltips and made sure all media had appropriate alt tags)

## **Milestone #8:** Implement Dark Mode Design



Notes: The plan was to include an option that would allow the user to toggle between a light and dark color scheme

Met/Unmet: Unmet

Explanation: We made the decision to focus on functional design aspects with the understanding that aesthetic changes such as implementing a dark mode feature may not be achievable within our production timeline.

## 

## **Milestone #9:** Testing/Refactoring



Notes: Once the individual components of the site were complete, we linked them all together and tested the function of the site to look for areas of improvement

Met/Unmet: Met

Explanation:

# Post Mortem

Insert any charts/graphs/ data

# User Guide

# Conclusion

Time to wrap it up. What is your conclusion? How would you synthesize all the information into something even the busiest CEO wants to read? What are the key takeaways? How does your product/service/methodology uniquely address the issues raised by your study?



## Key Takeaways

* Takeaway #1
* Takeaway #2
* Takeaway #3