Project <Personal Portfolio> Semester <Fall 2025>

Team <A >

Jackson Warmington – Champion

Zin Khant – Design Lead

Collin Ryan – Deployment Lead

Caiden Kennedy – Development Lead

Project Sponsor – Dr. Sudarshan Sood

**Revision Table**

|  |  |  |
| --- | --- | --- |
| Initial document | name | date |
| List any revisions made |  |  |
| Created GitHub repository | Caiden K | 10/1 |
| Initial framework set-up | Caiden K | 10/2 |
| Code commenting for clarity | Caiden K | 10/2 |
| Revise framework given into simple starting point | Caiden K | 10/4 |
| Created universal Navigation menu | Caiden K | 10/6 |
| Created simple home page | Caiden K | 10/6 |

**Contents**

[Preparation 2](#_Toc210654908)

[Comments 2](#_Toc210654909)

[﻿﻿﻿﻿Indention, Blank lines 2](#_Toc210654910)

[Functionality 3](#_Toc210654911)

[Unit Testing 3](#_Toc210654912)

# Preparation

1. ﻿﻿﻿Build the Code
   1. Base framework provided
2. ﻿﻿﻿Verify code execution
3. ﻿﻿﻿Unit test the code
4. ﻿﻿﻿List components for review
5. ﻿﻿﻿Clean compile listing (minimal compiler warnings)
6. ﻿﻿﻿Participants should view and understand code.

# Comments

﻿﻿﻿Comments for:

1. Code Title and Description
2. Team # and Developers
3. Semester, Date
4. Version #
5. Explain changes made to the base code provided by the instructor
6. ﻿﻿﻿﻿Sections of the code should be commented, e.g. comments about Metadata in the <head> element

# ﻿﻿﻿﻿Indention, Blank lines

1. Code must be easy to read with indentations and blank lines
2. ﻿﻿﻿﻿Start, End tags for all HTML elements are aligned

# Functionality

1. ﻿﻿﻿﻿﻿﻿﻿﻿All Requirements are covered by the code
2. Code is per the Design Document

# Unit Testing

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test #** | **Date** | **Tester** | **Requirement(s) tested** | **Expected Results / Actual result** | **Pass / Fail with comments** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |