**Final Project Report**

Student: Tzu-Yu Ko

Uniqname: ktyko

Topic: Personal Portfolio Website

* **General Info:**
  + Final Project Presentation Slides Link: https://docs.google.com/presentation/d/18f6anrj7UWc4Uu6kQx2wheIqQWqeS3vqgEovJrhyOM4/edit#slide=id.g262cdddd93d\_0\_14
  + Site Link (Coding): <https://b04310041.github.io/SI539_final_project/>
  + Git Repository Link (Coding): <https://github.com/b04310041/SI539_final_project>
* **Weekly Progress 1**
  + Hours spent: 15 hours
  + Challenges:
    - Organize the information architecture for different pages
    - Adjust different arrangements for various screen sizes
  + Successes:
    - Successfully implemented a cohesive information architecture across different pages, enhancing overall user experience and navigation.
    - Achieved responsive design by adapting layouts for various screen sizes, ensuring a seamless viewing experience for users on different devices.
* **Weekly Progress 2**
  + Hours spent: 3 hours
  + Challenges:
    - Identify some errors by using validators
  + Successes:
    - Increase accessibility
      * Add “Skip to Main Content”
        + Each page has a "Skip to Main Content" link that only appears when it has focus (using the tab key)
      * Add arial-label attribute to empty link / button
      * Improved accessibility for scrollable content:
        + Made scrollable content keyboard-accessible, allowing users to navigate through content effortlessly.
        + Applied tabindex="0" to the scrollable container, ensuring it receives focus and is accessible via keyboard navigation.
        + Utilized :focus-visible styling for a clear focus indicator, improving visibility and usability for users navigating with the tab key.**Final “results”/lessons learned.**

**Final Results**

1. Improved User Experience: Cohesive information architecture and responsive design significantly enhanced user experience across devices.
2. Enhanced Accessibility: Inclusion of a "Skip to Main Content" feature and ARIA attributes improved website accessibility for all users.
3. Error Identification: Regular validation checks led to prompt identification and resolution of errors during development.
4. Scrollable Content Accessibility: Improved keyboard accessibility and visual indicators enhanced usability for all users.

**Lessons Learned**

1. Continuous Testing: Regular validation is essential for early error detection, emphasizing the need for continuous testing.
2. Accessibility Priority: Prioritizing accessibility from the start contributes to ethical standards and a better user experience.
3. Responsive Design Challenges: Challenges in adapting layouts highlight the importance of thorough testing across devices.
4. User-Centric Design: A user-centric approach results in a more intuitive and user-friendly website.