

Bootcamp Hackathon HTML/CSS | Project Feedback

Team Name	3-Musketeers
Project Name	TravelEase
Chosen Brief	Travel Destinations Guide
Participants	Chibueze C. Igwe, Henry Egedegbe, Andy Ancans

Project Links	Link
Deployed Project	https://scientistigwe.github.io/TravelEase-Website/
GitHub Repository	https://github.com/scientistigwe/TravelEase-Website
Project Board	https://github.com/users/scientistigwe/projects/1

Judging Criteria (Check Box)	Excellent	Very Good	Improvements Required
User Experience: How well the website addresses user needs and provides a pleasant browsing experience.		V	
Design and Responsiveness: Visual appeal, consistency, and responsiveness across different devices.		V	
Code Quality: Clean code structure, adherence to naming conventions, and proper use of HTML/CSS		V	
Documentation and Agile Process: Quality of README.md file, version control usage, and effective agile planning and management.		V	



Notes: Comments that support the above decisions

• User Experience:

- The design exhibits thoughtful consideration, particularly evident in the color palette selection and contrast, contributing to an aesthetically pleasing user experience.
- The utilization of animations enhances the overall user engagement, particularly notable in the implementation of CSS flip cards.

• Design and Responsiveness:

- The website demonstrates responsiveness across various devices, ensuring accessibility and usability for users accessing the site on different screen sizes.
- However, some issues were identified, such as thin text body on the About page when viewed on mobile devices and suboptimal hover effects on navigation links.

• Code Quality:

- The codebase shows evidence of effective organization and structure, facilitating clarity and maintainability.
- However, there are reported instances of broken links, specifically in the navigation (travel tips & travel time), which impact the overall functionality and user experience.

• Documentation and Agile Process:

- The README.md documentation provides a detailed breakdown of the project's planning, design, development, testing, and deployment processes, offering valuable insights for future reference.
- The agile development approach is commendable, with adherence to key agile manifesto principles demonstrated through regular communication channels, iterative development, and continuous improvement efforts.

Summary:

The "TravelEase" project excels in addressing user needs and delivering a seamless browsing experience. Its intuitive interface and thoughtful design elements ensure users can easily navigate and interact with the content. Project aims to provide travelers with comprehensive information and booking services for travel destinations worldwide. Key features include visually appealing content, user-friendly navigation, and a seamless booking experience. Collaboration tools such as Git were effectively utilized, contributing to code quality and version control. The project demonstrates a commitment to continuous improvement and user satisfaction, with opportunities for further enhancement in future iterations. Additionally, the website development process shows strong adherence to agile principles, with clear version control usage and efficient planning and management practices. Well done on this project!