Jason Yang Zainab Edina Jacob Heard

Since this website has different Pages, we all decided to work on different webpages because it would make it a little bit more faster instead of working on just one at a time. especially since we were all versed in the languages used which was HTML, CSS, and JavaScript. Each page had a little bit of each of the three languages the one mainly used being HTML.

We decided to base our website on a typical blog travel blog look we decided to base it on just a minimalist look so we make mostly had pictures being shown and that was mostly everything on the website, we also decided to build it from scratch because we felt that if it was from scratch it would've been a lot more authentic and the user would've been able to do a lot of other things we did have a moment where we thought it would be better to use a site builder because since will be doing most of the things and selves as they build it would be way more easier but since we are only started with the HTML and CSS and JavaScript we were not able to change things around. We chose to use a white and dark green color(you can find the exact number in the HTML Code)

One of the main issues that we ran into while building this website was the fact that we had to make a comment section for the user but, as were making the comment section we noticed that we would need extra help in making sure that the comments are actually seen on the webpage as soon as they post it, one of the things that were needed was two languages s One of the main issues that we ran into while building this website was the fact that we had to make a comment section for the user but, as were making the comment section we noticed that we would need extra help in making sure that the comments are actually seen on the webpage as soon as they post it, one of the things that were needed was two languages SQL & PHP. What PHP does is it helps with displaying the comments on the page while SQL actually stores the comments that the users would make or the customers would make an arm what the reason for storing these comments is because when the when the user gets off the page if they want to be able to see the comments again we need sequel to store all those things in a database so whenever the pages ever reloaded what the page would do is it will call all the comments from the database and it will just like have them there so anytime you don't want to see your comment they can see your comment there that that is one of the things we would've worked on if we had more time to work on this project.

There are many discrepancies between what we had in mind at the start, and what the website is now. One such discrepancy is the inconsistency of styles between pages. This is most apparent in each page's navbar, differing slightly on the homepage, but it can also be seen in the fonts and image placements. The homepage was using Bootstrap version 4, a fact that was discovered too late in the development process to correct. Had we had more time, we would have worked together to solve this issue. One improvement that we hoped to make was a stronger color theme - we selected a hex value for green #006400, but only used it on the

homepage, and on mouse-hover events for links (barely noticeable). Given time, we would integrate a green-stripe theme on each page, similar to the homepage.

Our website was organized rather simply and the idea is to explain to the client just how it is organized and why it is structured that way. During this process we will mention that we are willing to assist in the upkeep of the site or to work with the client on any future projects they may have in mind. Inform them that the site was coded manually so they may require some assistance if they wish to update it at all but we are willing to assist them with this.









