

were you a solid contributor, a leader, or someone who contributed what they could, when asked?

Yes, I believe so all the members showed and proved their value each time we met to do work on the project. Before the 1st meeting and forming the group, I went around the room introducing myself to my peers, to finding one for them that didn't yet have a group. After I had done that, I was able to find one of the members not yet in a group and asked them if they wanted to form a group. We decided that after we had formed it was a good idea to have a 1st group meeting and decided what we both wanted from this project and how we were going to achieve such goals. At each of the meeting the all the members including myself, were contributing and were leaders. I believe that all of the members were both leaders and solid contributors to the project.

Did you come to all the team meetings and what did you contribute to each?

The team was consistent at attending the meeting we had arranged to meet at. At each meeting the members were able to all provide positive input to the project. At the 1st we discussed goals and what approach we were going to follow. We then arranged and designed what the mock project should look like so that, we had an understanding and some direction in the way we meant to be going in. At each meeting all the members we are contributing their fair share, to the project. We decided that it would be easier if each of the members were there when working on the project so, all the members made it to the meeting and were contributing.

What did you actually do to help the team achieve the final project?

In our 1st meeting I also gave input on which content we should use for the project. I believed that this was a positive contribution because, we indifferent about which content we should be using for the project. Before we began, I suggested that it was a good idea to make a mock-up of the project, so we had an understanding of what and how we were going to design this project. I was adamant that doing the project together was a good idea to avoid potential risks of git commits and I believe that this approach worked well because we didn't have any coding issues arise. In my opinion that biggest challenge we endured was deciding and creating the theme for the project. The biggest issue with choosing which one was the right one for the project fell upon our decisiveness. The team was unable to agree on one until, we had a proper discussion about it so that, we were able to understand what we both wanted the project to look like. On one of meeting another action I did to help the team achieve the final project was, helping to create the pages and adding the content on them, in such a way it was presentable and clean.

The next meeting me and the members decided that we needed to finish creating the pages and adding content on them. We 1st began by finishing adding all the pages and then, putting the content on to them. After we had finished that, we processed to add the content on to them so that the pages were presentable. We need to add a way that would enable the pages to have a large amount of content on them so that, it was easier for someone using it to be able to read it. After a discussion we decided that the best way to present this would be to add multiple hyperlinks to the pages so that, it was easy to navigate and spread out the information.

After that, we thought it would be best to add a theme to have our website up to a high presentable standard. We began by, trying to edit the ccs page on the local machine. We soon realized that this was not the right way to edit the page. After the team had another discussion, we found that the website has plugins that we were able to edit the ccs on. We decided that a dark background colour with a lighter text would be a good decision for our website.

After we had finished that theme, we decided to go back and finish some of the ccs elements that were not changing the way we wanted them too. After we found a solution, we fixed the remaining ccs issues and moved on. For the final meeting, the group met in class to finish the project and upload it on to GitHub and onto a server. After we had posted it onto git, we finished updating our tello board and processed to the final step. The members read a 'how to guide' on how to post it and after some time we managed to push the website online.