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Group Retrospective -

As far as a project goes, this one went very well. We learned a lot from P1. The biggest thing we learned was how to be prepared. In P1 we felt like a lot of problems happened because we just kinda figured that we could just do the work and worry about the details later.. Turns out that the details really did matter, and they came to haunt us the day of presentation. For P1 we presented the project shortly after finishing it with about 50 API calls remaining from over utilizing the Salesforce developer console. We decided to avoid this with P2, preparation became a theme in the first week of doing it. We made sure to make all of our team members comfortable with VS code and knew how to develop with git. This was when we lost Julius, that was really hard on us, but we pulled through. On the day of the project we had everything done with the exception of some little styling things and testing, which weren't a problem to fix before the presentation. We feel not only happy with how the presentation went but proud to have made such a good end product.

Matt -

Things that went good:

* Did all of required client requirements in addition to all optional ones
* All apex was tested to 100% code coverage utilizing apex best practices
* Utilized aura components and slds
* This time around I felt like I didn't just make a page that was a feature, but instead a page with features. It felt like my page had a lot more going on!
* Our team is amazing, and we work really well together. I want to say that I do not feel as strong a programmer without them. I also feel like that is a pretty mutual feeling across Amplifire. We just kinda get stuff done, and we work together very nicely as we do so.

Things that went bad:

* “Hey guys, I think we need a namespace” I strongly regret saying that as It took a few hours of team productivity time away and set us back a little.
* I wish I could have added some more features to my page and spent some more time making it even more usable.
* I wanted to add even more styling to the site, but we didn't have time.

Veselin

Things well done:

* Completed all the client requirements with no issues
* Implemented SLDS and well combined it with uniform CSS Stylesheet
* Wrote tests covering a 100% of the apex method lines
* Felt comfortable using JS controllers and helpers in order to bring more functionality to the components I have created
* Everything is working properly. No bugs found
* Really proud of implementing the spinning loader, and grabbing all the records of particular Object just once (oninit), so no need of many API calls
* Page is responsive to different screen size

Things to improve:

* There was a hardcoded id, I wish I didn’t use it
* Could’ve implemented a search box

William Rembish

What went well:

* Time management went better this time.
* Implemented more functionality than in our last project.
* Better quality end product.
* Followed good github and team programming practices.
* Solid teamwork and communication.
* Used slds and css to make a more uniform looking website.

What can be improved:

* There is still room for improvement though with my time management.
* Wish I had spent more time fully implementing Knowledge and Service cloud features.
* I need to learn styling better so that I can help out in the future with it more.

John Glennan

Things that went well

* Team work, each member held up their part of the project
* Communication every member was clear on objectives
* Understanding of the timeline in which events needed to take place
* Followed mostly best practices when it came to version control
* Implementation of VF pages into Aura Components
* Application wide styling

Things that need improvement

* Working out of visual studio code instead of developer console
* Need to implement a code freeze to ensure we're not making changes the day before or after the project presentation
* Need to work on asking for help when stuck

Zabian Threatt

What went well

* Communicated well with my team, getting help with any problems I had came across
* Was able to implement required feature from the client
* Successfully implemented optional features that I felt would have made the page look and function even better
* Was able to successfully test my Apex controllers, which 100% for all code coverage
* Apart from minor errors, I felt very comfortable following through the logic of the function of the page

What I could improve on

* Better time management skills. I feel I could have gotten more work on the pages done if I spent more time for it
* I spent most of the time on the project googling and looking at documentation. I could work on following the trailheads to get more of the understanding of what I did.
* Spend more time working on styling. I kinda just through stuff in the code to make it look decent