

Sprint 21

Sprint 21 Retrospective:

Notes:

(Asynchronous retrospective)

What went right:

- Able to complete all views to be refactored in JS: Joseph
- I felt like I did some work which is a bit better than I thought I was going to do over spring break. I got feedback on my peer review and resubmitted it. I found out what I am going to do next sprint: Frank
- Got a code review done.: Ghabe
- Technically I would say nothing went right nor wrong but I do feel prepared to implement when the peer review is complete: Rhoy
- Getting started on Alerts: Josh

What went wrong:

- under estimated how long it would to refactor html view to be in JS: Joseph
- half of team members fell off in following scrum process: Joseph
- Did not get to end to end test for analytics and did not do any account deletion: Joseph
- I still vastly underestimated the CA or rather I just couldn't find the problem with getting a certificate. I am still behind I what I wanted to do this sprint: frank
- Since Ghabe had to focus on his code review he wasn't able to peer review my feature, so therefore I couldn't implement during this sprint. Due to this I didn't feel the need to do the daily stand up: Rhoy
- Under estimating the hours to finish implementation. My implementation lacked following a principle, abstraction, and proper validation. Probably won't get a peer review done by tonight but most likely tomorrow: Ghabe
- Did not get around to admin testing: Josh

Action plan:

- Try to not to laze about, I need to take action quicker. I plan to get at least 30 minutes of work completed before 3 pm each day, I will probably post what I completed or tried to complete: Frank
- Give more time to AWS setup in the future if people need to do the same steps that I needed to: Frank
- Remind team member if they miss atleast 2 consecutive daily stand ups: Joseph
- Account Deletion can be passed on to those who are not working on app specific feature: Joseph
- Reach a 10% or lower completion on completeness trend: Frank
- Adjust current effort estimations by 1.5x to account for needing to learn new material and checking through notes to make sure its following proper principles: Rhoy
- Adjust current effort estimations by 1.5x to account for needing to learn new material and checking through notes to make sure its following proper principles: Ghabe
- I had predicted a 15 hour workload for next sprint so I'd like to increase my capacity to 17 to be able to finish the alerts feature: Josh