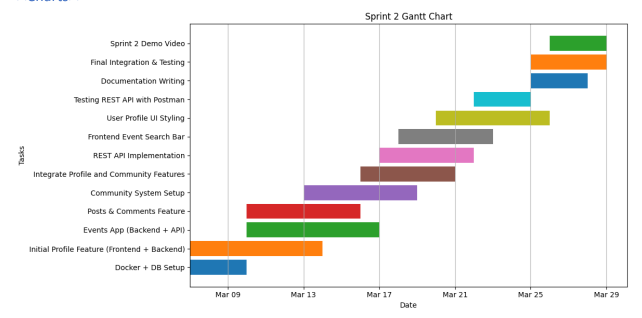
UFCFTR-30-3 Distribute & Enterprise Software Development

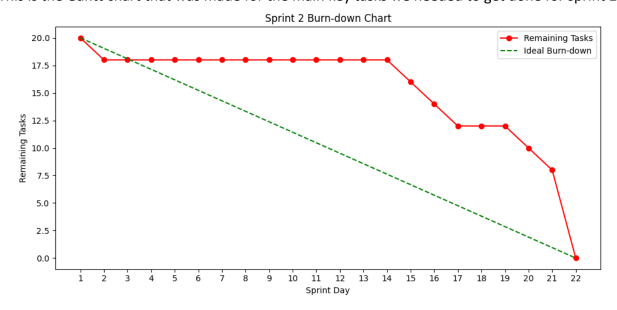
Sprint Review Form

Group:	39
Sprint:	2
Members:	Syed, Yasen, Aden, Ben C

<<Charts>>



This is the Gantt chart that was made for the main key tasks we needed to get done for sprint 2.



In this burn down chart we can see that the ideal Burn-down was to reach 0 tasks remaining by sprint 2, the days are between sprint 1 and sprint 2, at first the group focused on discussing what needs to be changed and what needs to be improved compared to how we did sprint 1. Once we isolated and made a comprehensive list of what needs to be done. We split the categories to each member. Since the containerisation, login and authorisation was completed at sprint 1. We split up the backend into apps that would be done by the members. We did reach completion and 0 tasks remaining.

Syed : Communities

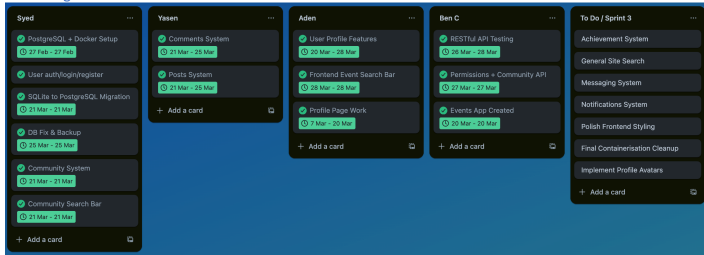
Aden: Profiles

Yasen: Posts and Comments

Ben C: Events

Ben E: sadly, inactive and not responding, discussed with Dilshan.

<<Backlog list>>



Kanban board made in Trello by Syed, here the tasks were allotted to the members cards as they were completed. As the backend has been completed, all that is left is to polish the front end and make any improvements such as messaging and notifications and profile avatars.

<<Communication Issues>>

Communication with Ben E was still unsuccessful, was emailed and assigned work weekly but did not respond, spoke with Dilshan and notified him that he has not been attending or replying at all and no one knows if he is ok.

<<Reflections>>

Sprint 2 went well with the team streamlining and making sure that they delivered on their tasks and assigned work. Communication was also vastly improved with amazing communication between group members using Discord and attendance in stand ups was also a vast improvement from sprint 1. The backend was fully accomplished achieving CRUD using the API and the rest of the backend features, although progress throughout the sprint could've been more consistent around the start.

<<Relevant Links>>

https://github.com/saz-v1/DaESD