Schedule.pdf

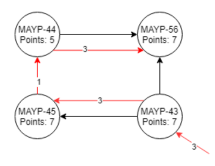
Network Diagram:

Below is the network diagram for all user stories in sprint 2.

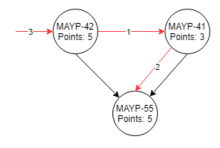
Legend:

- MAYP-X → MAYP-Y means task MAYP-Y is dependent on task MAYP-X (for black edges)
- RED edges depict the critical path for the tasks within the user story
- The number on the critical path edge represents the estimated time taken to complete the task **in hours**.

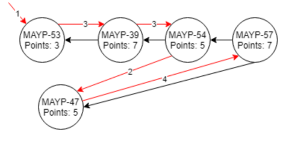
US MAYP-1 (Points: 7)



US MAYP-14 (Points: 7)



US MAYP-5 (Points: 7)



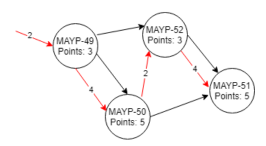
US MAYP-15 (Points: 7)



US MAYP-58 (Points: 7)



US MAYP-38 (Points: 7)



How We kept Sprint 2 on Schedule:

To keep the sprint on schedule, we decided to heavily increase the time commitment towards this sprint towards the middle and end of the sprint. This was purposely planned out so as to be able to prioritize existing time commitments to other courses whilst still managing to finish the tasks we set out to complete.

We were able to finish however some aspects of the features implemented in this sprint were not as refined as we intended due to the time crunch. In the future, we could prevent this by incorporating the challenges we faced towards creating more accurate expectations for the sprint.