Sprint 3 Report

Njoy Team Njoy 2/23/21

Actions to stop doing:

- We missed some scrum meetings (strict meeting times) during this sprint
 - Note: however, due to our good communication through Discord, we were still able to complete tasks throughout the sprint

Actions to start doing:

- The team should make a better effort to attend the scrum meetings we scheduled to practice SCRUM principles because these would generally help us stay on track and give us a better understanding of where everyone is at or if anyone needs help
- Update the Scrum Board and Sprint Burnup Chart point after each scrum meeting (practice SCRUM principles)

Actions to keep doing:

- Scheduling mentorship to teach unfamiliar technologies or understanding system design and architecture
- The team is communicating very well on our communication platform Discord
 - e.g. when tasks have been completed, etc.
- Good job on starting work earlier than the previous sprint!

• Work completed/not completed:

- Completed
 - User Story 1
 - As a user, I want to be able to submit an activity text input form and time block (duration) so that my activity can be scheduled
 - User Story 2
 - As a user, I want the text input that is wrong to correctly show red so that I can tell which input is incorrect.
 - User Story 3
 - As a user, when I submit the activities, I want the data of the generated schedule so that I can see my schedule.
 - Designed algorithm
 - o Implemented endpoint api for generateSchedule
 - User Story 4

- As a user, I want to make sure that the activity name and time block I inputted is persistent so that I don't have to resubmit the information.
 - Design Schedule Schema for Mongoose
 - Save data to MongoDB
- Not completed
 - N/A

• Work completion rate:

- Previous sprint: User story 1 was completed over the course of 6 days with an ideal schedule of 2-4 hours a day.
- This sprint: User stories 1 and 2 were completed in the first week of the sprint. 3 and 4 were completed in the last week.
 - Average ideal work hours/day: ~2 hours a day

Burnup Chart

