Sprint 4 Schedule

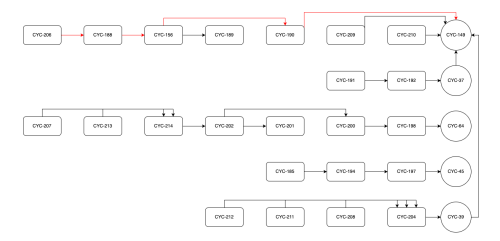


Figure 1: schedule

The diagram is structured top to bottom and left to right. Circles indicate user stories and rounded rectangles are subtasks of the user stories on the same row. The arrowed lines indicate the dependencies. The unlinked subtasks in rounded rectangles mean that they are flexible and can be implemented anytime for that user story. And the intended order of implementation is preferred to be from left to right on each row and top to bottom for each user story if not linked, otherwise, the order should follow the critical path. We prioritized the tasks that located at the start of each critical path in order to minimize the delay of Sprint4 and keep the team on schedule.

What do we do to keep our sprint on schedule:

- 1. Having discord call for subgroup when there is some problems in the front or back ends.
- 2. Everyone response faster.
- 3. Set up GitHub webhook in our Discord server
- 4. Update Jira right after a task in completed
- 5. Post update or question in Discord #team-update channel
- 6. Have a Google Doc to keep track of all TODOs.