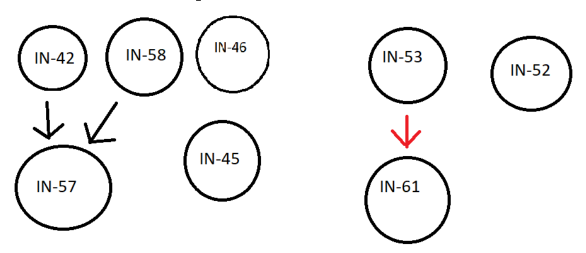
Sprint 2 Schedule



Black arrow = dependency
Red arrow = dependency which is also a critical path

What is necessary to keep the sprint on schedule:

- Define clear goals and deadlines in the sprint meeting and follow them throughout the sprint.
- Use Jira to keep track of tasks and what needs to be done, and use the story point estimates to divide up work throughout the sprint and allocate enough time to complete tasks.
- Attend regular standup meetings to discuss progress, what needs to be done and possible blockers as well as solutions to those blockers.

What went wrong:

- We overestimated our workload for this sprint, as we didn't properly account for the many assignments and midterms for numerous courses(CSC358, CSC309, CSC363, etc) throughout the entire sprint.
- As shown in the diagram, due to the heavy workload we were unable to in a timely manner finish IN-53, which was a part of the critical path, setting back the development of IN-61 which relied on it.