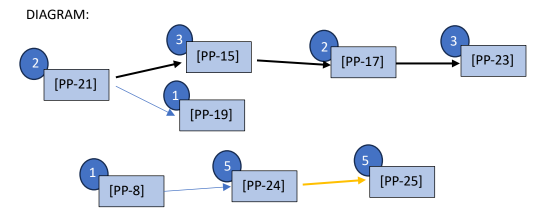
- [PP-24] As a user, I would like to message individual users so that I can connect with different users
- [PP-17] As a user, I would like to view individual event pages with detailed information, so that I can have a comprehensive understanding of the event before deciding to attend or enroll
- [PP-8] As a user, I would like to upload an optional user image so that I can personalize my profile.
- [PP-19] As a user, I would like to be able to delete events I created so that I can remove any unnecessary or outdated events from the system and ensure accurate information for other users.
- [PP-21] As a user, I would like to search for events, explore events based on keywords or categories, and quickly locate events of interest within the system so that I can easily find relevant activities and discover new opportunities that align with my preference
- [PP-23] As a user, I would like to be notified if an event I am interested in has a waitlist and be able to join the waitlist so that I can be informed about any potential openings and join the event if spots become available
- [PP-25] As a user, I would like to send messages in group chats, so that I can actively participate in discussions, stay informed about updates, and engage in real-time conversations related to the event
- [PP-15] As a user, I can change the location of the area I would like to see the events from so that I can view events from particular areas.



The critical path has been identified in the above diagram (bolded arrows).

We were unable to finish sprint 3, as we were missing [PP-25]. What went wrong was that we spent too long implementing [PP-24], so we did not have enough time to even get started on [PP-25]. We learned that user stories that require a lot of work (5 story points), should not have a dependency relation, as time can often become an issue. This mistake has been highlighted by a yellow arrow in the network diagram.

[PP-23] was another user story that was not fully completed, but it just has a small bug that we decided to resolve in the next sprint. We were able to do this because it has no dependencies as seen in the network diagram.

Since we were able to complete all but one user story this sprint, there were some positives to take away. We were able to stay on schedule for the most part due to all the team members agreeing to follow a certain set of guidelines:

- Identify any tasks that are behind schedule early on
- Determine the reasons for the delays and enforce corrective actions to address them, such as allocating additional resources, reassigning tasks, or adjusting priorities.
- Monitor the progress of critical path tasks, as delays in those tasks can directly impact the overall sprint timeline
- Use Jira to track task status and overall progress.
- Conduct regular stand-ups to discuss progress and identify blockers.