



The critical path is (EB-17, EB-67, EB-68, EB-4, EB-49, EB-57). The nodes in the path deal with customers being able to book a provider view their prices.

The highlighted nodes are the user stories, while the others are subtasks.

To keep this sprint in schedule, we tried to deal with the appointment scheduling user stories first (i.e. EB-4/ EB-17) , since some other user stories relied on them. A lot of the other user stories weren't too dependent on others, and were able to be done independently of each other. (i.e. EB-12, EB-59). Since this was the last sprint before our release, we communicated/collaborated very frequently in order to make sure all our tasks could be finished on time. Even though this sprint backlog was much larger than the previous, we were able to finish on time due to how five of the user stories were independent of the others. On the other hand, EB-58 and EB-17 relied on a nearly completed EB-4. For the most part, this sprint was perhaps the busiest, but it is one of our most productive sprints.

Note that the time indicated in the node is an approximation of the number of days spent. I.e. (4D ==> approx. 4 days spent) (For user stories #days spent == sum of the days spent on the dependencies)