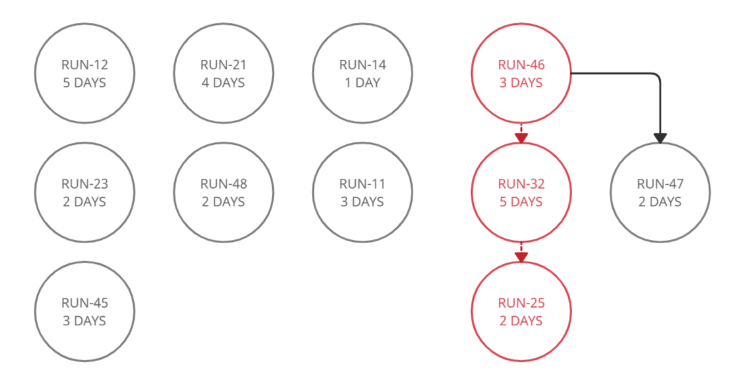
Network Diagram:



The focus of our Sprint 3 were features pertaining to user notifications and emails to users.

Prior to starting this sprint, we determined that the task of adding email event information (**RUN-46**) was one that absolutely **must** be completed relatively early in the sprint. In addition to being the first in the critical path, we noted that this task had the greatest out-degree, so it was imperative for RUN-46 to be completed early in the sprint, or the entire project would be delayed.

In our diagram of 11 tickets/tasks, we that determined the critical path was the one with the greatest estimated completion time, the path of RUN-46, RUN-32, and RUN-25 (10 days in total).

To keep our sprint in schedule, we held three standup meetings per week and logged out our progress to ensure **RUN-46** (and eventually, **RUN-32**) was completed with as soon as possible, and with the necessary prerequisites for the subsequent tickets.