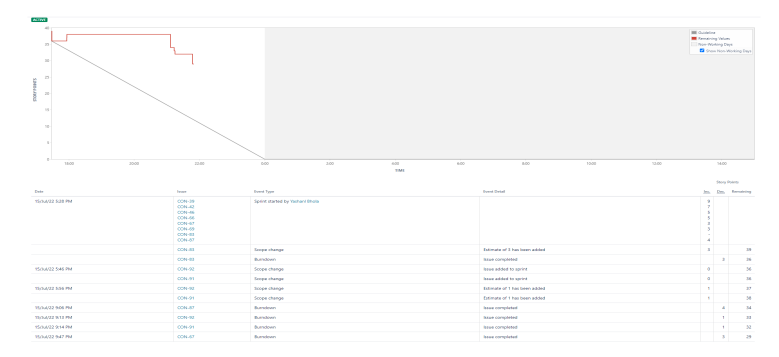
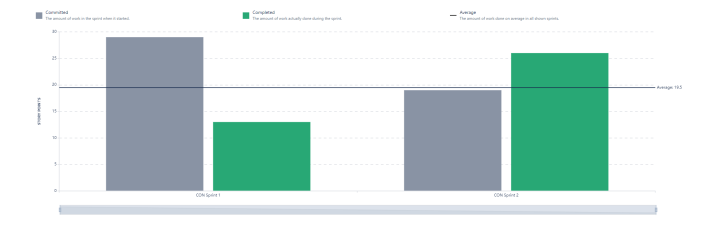
Sprint 3 Burndown Chart



Above is the burndown chart for sprint 3. We completed the UI for Orchestra which made the graph do down and started working on the highest priority. After starting sprint 3 and working on it, we noticed that we need more user stories to complete CON-39 so we added CON-91 and CON-92 which made the graph so up as the total number of points were increased. As the issues were distributed among team members, some issues were completed which made the graph do down. As sprint 3 contains the most complex and advance learning, we were able to complete sub-tasks for most of the issues as learning these complex technologies took some time making the normal line below the progress line.



As sprint 2 issues were left in the beginning, we completed those first which increased the completed points on the histogram and as sprint 3 is the most complex part, it took time to complete issues with highest priority but were able to complete significant number of issues.