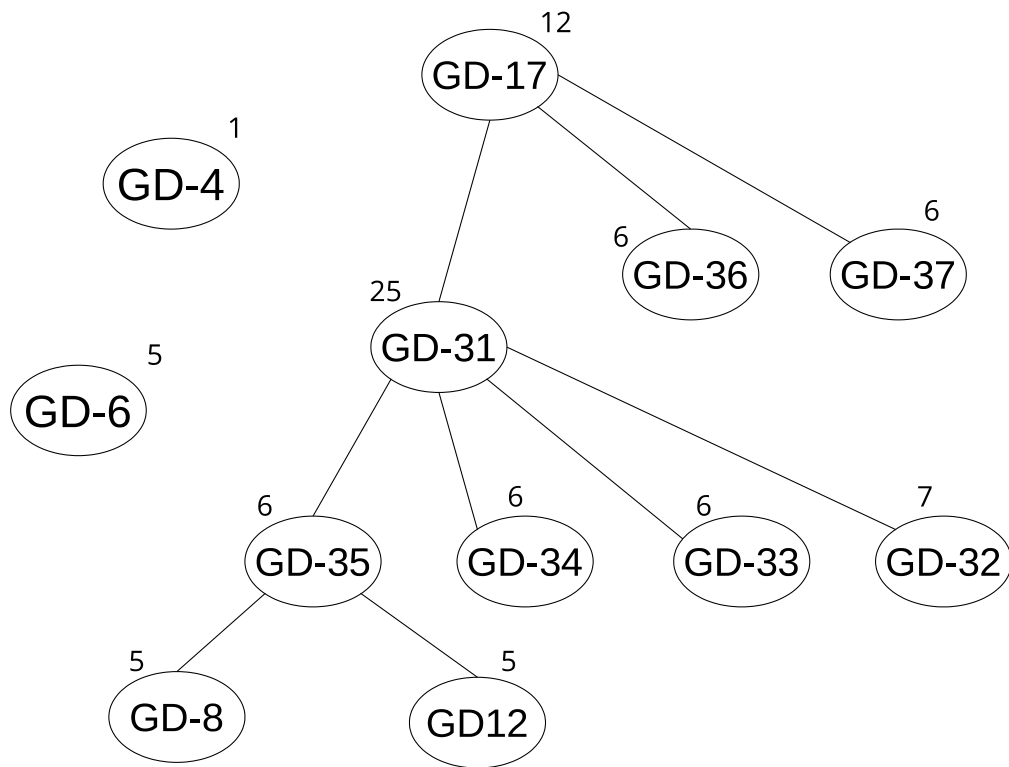


Schedule

Network Diagram



TaskID	Time	Dependencies	Critical Path
GD-4	1	-	-
GD-6	6	-	-
GD-17	12	GD-36, GD-37, GD-31	*
GD-36	6	-	-
GD-37	6	-	-
GD-31	25	GD-35, GD-34, GD-33, GD-32	*
GD-32	7	-	-
GD-33	6	-	-
GD-34	6	-	-
GD-35	6	GD-8, GD-12	*
GD-8	5	-	*(1)
GD-12	5	-	*(2)

Two critical paths:

GD-17, GD-31, GD-35, GD-8

GD-17, GD-31, GD-35, GD-12

Sprint Schedule Explanation

To keep our sprint on schedule, firstly, we ensure that every team member receives a task that that they are interested in working on or are strong in. This may not be feasible in every situation; however, we do this to the extent that it is possible. With other courses and midterms, this ensures that all team members, are put in a position where they can be as efficient as possible.

Next, as stated in the sprint guidelines, we make sure we are holding each other responsible for our progress through at least 3 stand-ups per sprint. Despite only three official stand-up messages per person being posted, we often have smaller meetings, for team members working on similar tasks, to bounce ideas off of each other and pair program.

Lastly, at the beginning of the sprint, we make sure not to overcommit in terms of velocity. This was a little hard to judge for the first sprint as we had no previous sprints or tasks to base our story points on. However, after a successful first sprint, we were able to base our velocity for sprint 2 on our total sprint 1 story points. Furthermore, we made sure to start tasks on our critical path (from our network diagram above) as early as possible in the sprint.