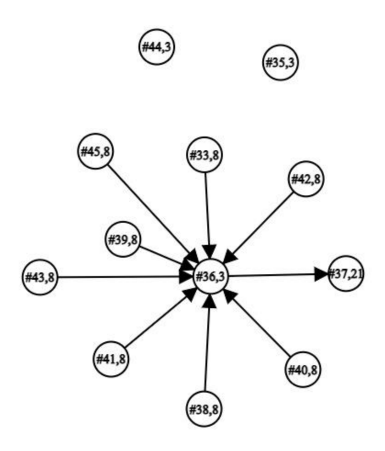
## Schedule

## **Network Diagram**



Task ID	Story Points	Dependencies
#37	21	N/A
#36	3	#37
#33	8	#36
#42	8	#36
#45	8	#36
#39	8	#36
#43	8	#36
#41	8	#36
#38	8	#36
#40	8	#36
#45	3	N/A
#35	3	N/A

## **Critical Path**

Clearly here the critical path is #37 -> #36 -> all others, this is because #36 is the task to allow users to load their own user information (used to be hardcoded account) and #37 is the user authentication ticket. Therefore these 2 tickets must be completed in order for all other tickets to load their data. #45, #35 are just bug fixes and docs, they are not dependent on anything.

## **Keeping the Spring in Schedule**

We were able to keep the sprint in schedule since we prioritized those tickets but also just kept the hard coded account. By keeping the hardcoded account, everyone was still able to test their tickets, we can then make another task to update the places where the hardcoded account is used, when #36 and #37 are completed.