

# Schedule.pdf

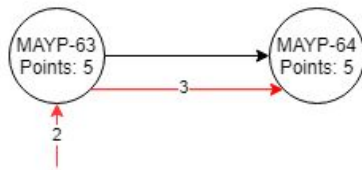
## Network Diagram:

Below is the network diagram for all user stories in sprint 3.

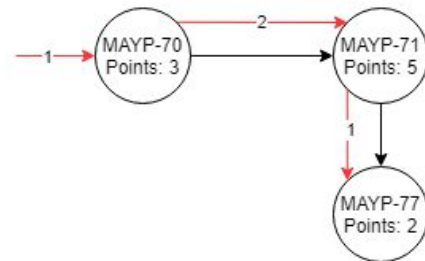
Legend:

- MAYP-X → MAYP-Y means task MAYP-Y is dependent on task MAYP-X (for black edges)
- **RED edges** depict the critical path for the tasks within the user story
- The number on the critical path edge represents the estimated time taken to complete the task in **hours**.

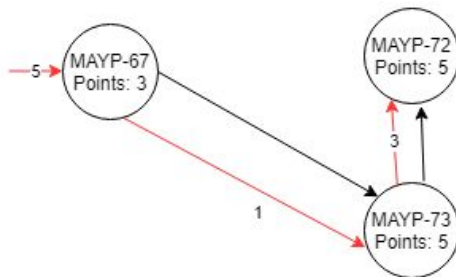
### US MAYP-4 (Points: 5)



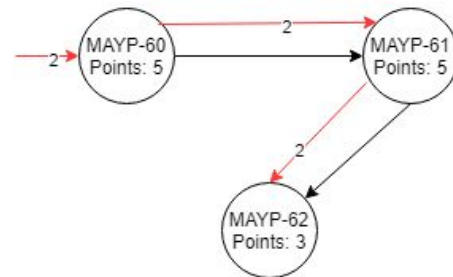
### US MAYP-59 (Points: 9)



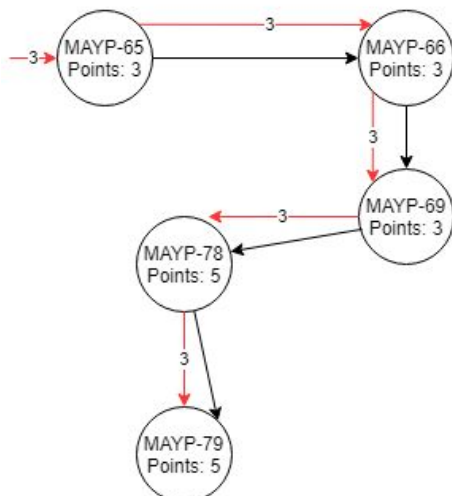
### US MAYP-16 (Points: 7)



### US MAYP-22 (Points: 5)



### US MAYP-21 (Points: 7)



### **How We kept Sprint 3 on Schedule:**

We formulated a schedule at the start of sprint 3 and followed it as closely as possible. We also communicated our progress and our difficulties through regular meetings and our discord server so that everyone would be on the right track and so that everyone would know how much more work would be needed in order to keep on schedule.

For one user story (MAYP-9), we realized that we cannot complete it in time, so we swapped the user story with another feature of the same value to ensure we are continually making progress in sprint 3.