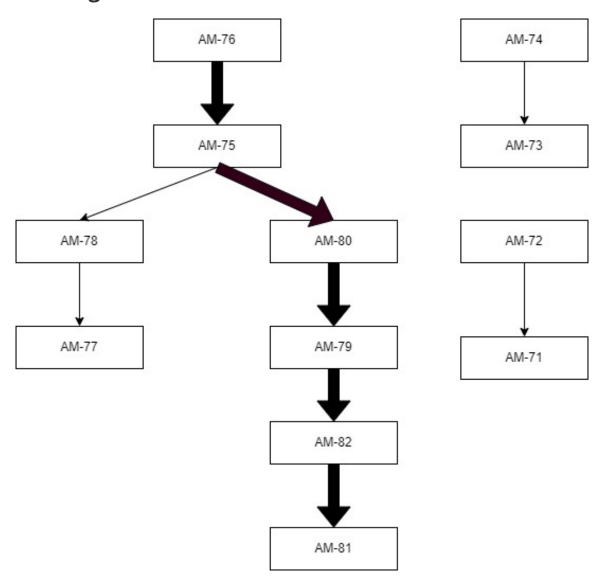
Schedule

Network Diagram:



Two Critical Paths:

Critical path:

AM-76: backend for admin account -> AM-75: frontend for admin account -> AM-80: backend for client payment -> AM-79: frontend for client payment -> AM-82: backend for service provider deposit -> AM-81: frontend for service provider deposit

Sprint Schedule Explanation (How do we keep our sprint in schedule?):

We considered {AM-76: backend for admin account} and {AM-75: backend for admin account} as the highest priority because most of our tasks in sprint 4 is based on AM-76 and AM-75 in the first meeting. To ensure we kept our sprint on schedule, we assigned 2 teammates for AM-76 and AM-75, other 2 teammates would implement {AM-74: backend for delete post} and {AM-73: frontend for delete post} which were not in the

critical path.

Before the second standup meeting, we finished the AM-75, AM-76, AM-73, AM-74 on time so we decided to work on the next stage. {AM-80: backend for client payment} and {AM-79 frontend for client payment} had the highest priority among the sub task remain. Meanwhile, we assigned 2 teammates to work on {AM-72: backend for service provider transportation} and {AM-71: frontend for service provider transportation}

In the third standup meeting, we finished all the tasks assigned before and there were only 4 tasks remain which are {AM-82: backend for service provider deposit}, {AM-81: frontend for service provider deposit}, {AM-78: backend for admin verification}, {AM-77: frontend for admin verification}. Each teammate was assigned a task and we finished all tasks before the due date. During the third meeting, we found that there existed some difficulties in implementing AM-82 and AM-81. Thanks to our efficient communication, we decided to make some adjustments in AM-80 and AM-79 so that we can avoid the technical difficulties. Then, each teammates was assigned an unfinished task and we finished all tasks before the due date.