## **PMD** table

| Tasks    | Dependencies | Duration(Days) |
|----------|--------------|----------------|
| GROW-35  | None         | 5              |
| GROW-101 | None         | 3              |
| GROW-102 | None         | 1              |
| GROW-103 | None         | 1              |
| GROW-98  | None         | 3              |
| GROW-99  | None         | 3              |
| GROW-97  | None         | 6              |
| GROW-100 | None         | 3              |

## **Network Diagram**

The main critical path is highlighted in red as it determines the minimum time necessary to complete the entire project, which is 6 days.

## **NETWORK DIAGRAM**



Almost all of our features were independent from each other so there were no complex / in-depth critical paths. We have 8 features to implement for this sprint and 7 members in our team so everything went smoothly. To keep our sprints on schedule we regularly communicated with our subordinates and collaborated with them when they needed help. We always updated each other on Discord if our tasks were finished, so that others could start their tasks which have dependencies. Consequently, since there was a lot of communication between out team, we were able finish everything on time