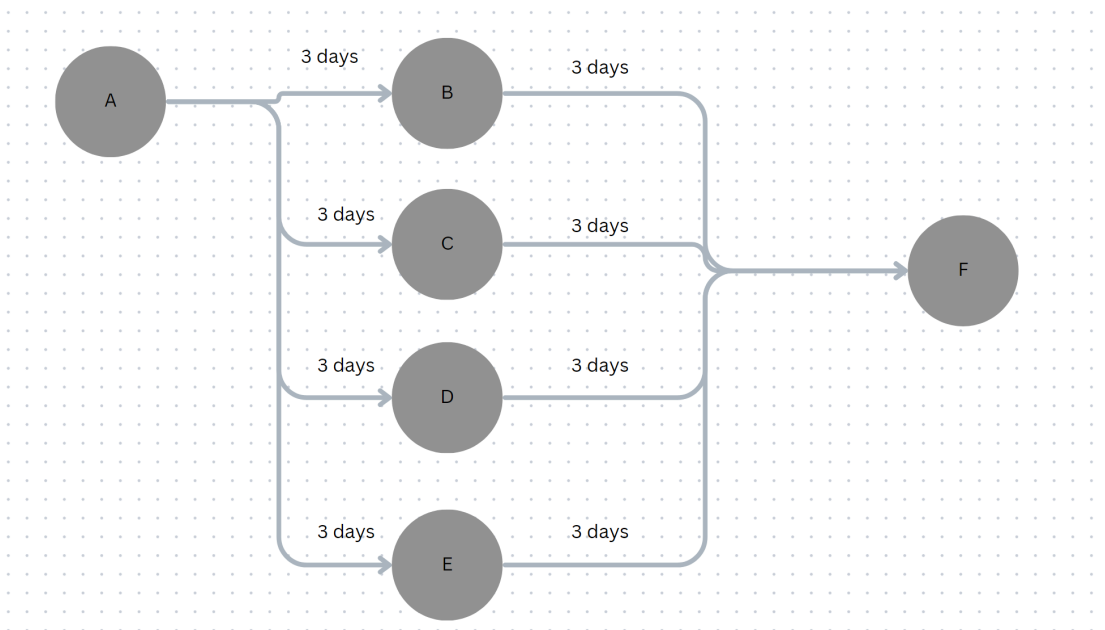


| Ticket | Dependency | Duration |
|--------------|---------------|-------------|
| A (SCRUM-17) | | |
| B (SCRUM-18) | A | 3 days |
| C (SCRUM-8) | A | 3 days |
| D (SCRUM-20) | A | 3 days |
| E (SCRUM-15) | A | 3 days |
| F (SCRUM-6) | B, C, D, E, F | 3 days each |



The tasks with dependencies involved the creation of a new contract. We allocated three days for each contract creation to ensure sufficient time to debug any issues with GPT and fine-tune the prompt engineering process. The critical path is precisely: A->B->F = 3 + 3 = 6 days.

To keep our sprint on schedule, we consistently checked in on the progress of these tickets. By limiting the tasks with dependencies we aimed to complete in this sprint, we allowed for some buffer days, which we ultimately used. We took some extra time setting up the GPT API calls and designing templates. Additionally, we specifically parallelized the completion of a contract so that as soon as someone generates one, we can start working on the editing process (node F).