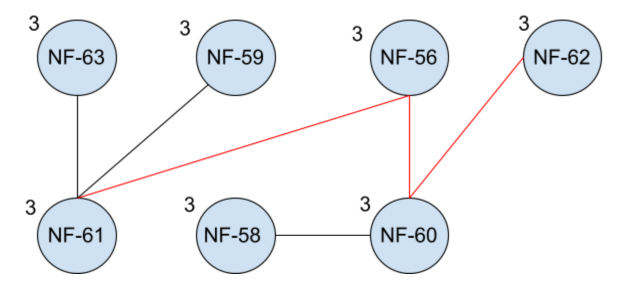
PMD Table

Task	Dependencies	Duration (Hours)
NF-63: Jobseeker OA UI (subtask of NF-18)	NF-61	3
NF-61: OA Functionality Backend (subtask of NF-14)	None	3
NF-59: Send OA to applicant UI (subtask of NF-14)	NF-61	3
NF-58: Create dropdown for job seekers to select an interview date (subtask of NF-15)	Nf-60	3
NF-56: Create a calendar page for users with interviews/OA displayed as events (subtask of Nf-13)	NF-61 NF-60	3
NF-60: Update job seeker and recruiter schema's to allow storing interview info (subtask of NF-11)	None	3
NF-62: Create Interview Schedule Form (subtask of NF-11)	NF-60	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 12 hours.



Explain what you do to keep your sprint in schedule.:

We had regular standups to ensure any roadblocks could be solved quickly, which stopped development from being held up. These meetings also helped us find bugs early, which allowed us to fix bugs as we develop rather than at the end of the sprint