

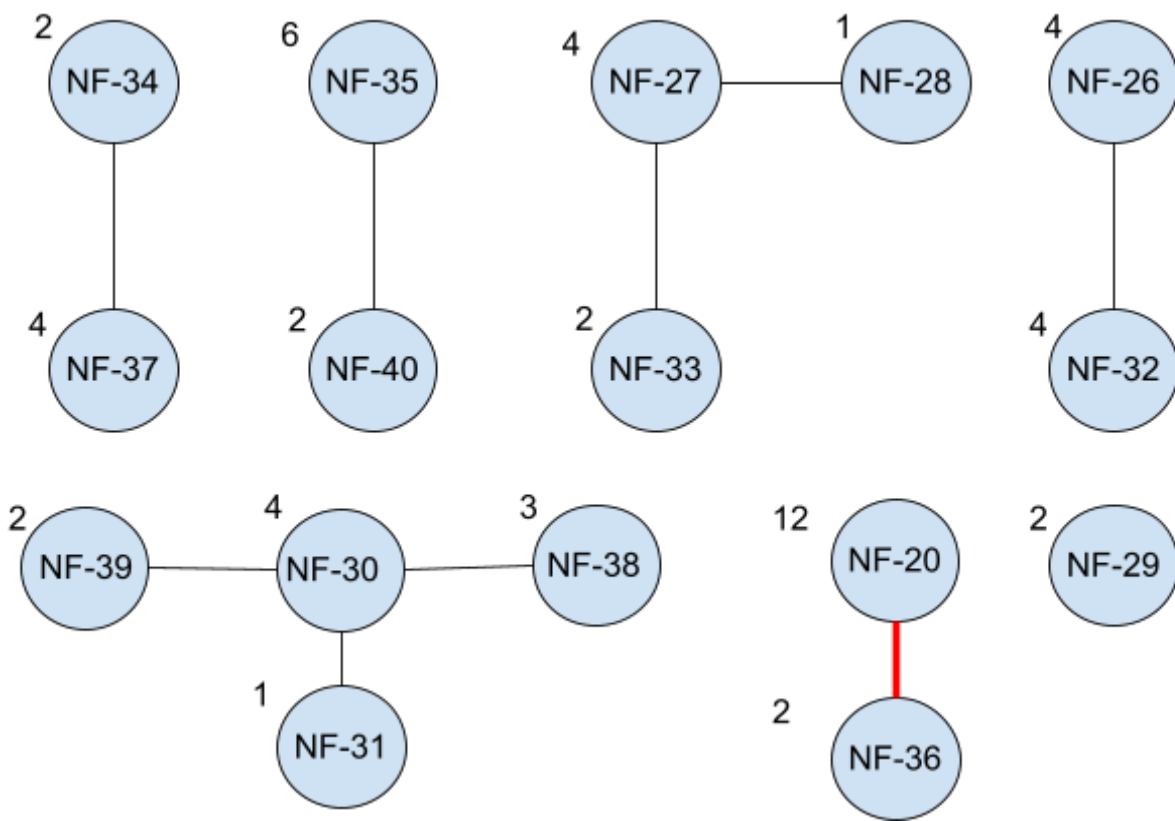
PMD Table

Task	Dependencies	Duration (Hours)
NF-34: Create endpoint for adding a new job posting to the database (subtask of NF-5)	None	2
NF-37: Create Job Posting Form (Sub-task of NF-5)	NF-34	4
NF-20: App User -Dashboard	None	12
NF-40:Backend to view all applications of job seeker(sub-task of NF-20)	None	2
NF-35: Create job seeker application tracker component to view all the job seeker's current job applications (sub-task of NF-20)	NF-40	6
NF-38: Add functionality to get a profile picture for a specified user ID (subtask of NF-7)	None	3
NF-27: Display all job postings UI (subtask of NF-3)	NF-33	4
NF-28: Pagination of job postings (subtask of NF-3)	NF-27	1
NF-33: Create endpoint for retrieving all open job postings in the database (subtask of NF-3)	None	2
NF-39:Backend to view all job applications for each posts by a recruiter(subtask of NF-7)	None	2
NF-26:Backend for apply to job posting(subtask of NF-16)	None	4
NF-29: When applicant is selected, redirect recruiter to their profile(subtask of NF-7)	None	2

NF-32: Frontend for apply to job posting	NF-26	4
NF-31: A list of job postings created by recruiter	None	1
NF-30: When a posting is selected, right panel display list of job seekers applied with their details	NF-31 NF-38 NF-39	4
NF-36: Improve the current Navbar component by changing the display when an user is logged in	NF-20	2

## Network Diagram

The main critical path is highlighted in red as it determines the minimum time necessary to completed the entire project, which is 14 hours



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

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 our team, we were able to finish everything on time.