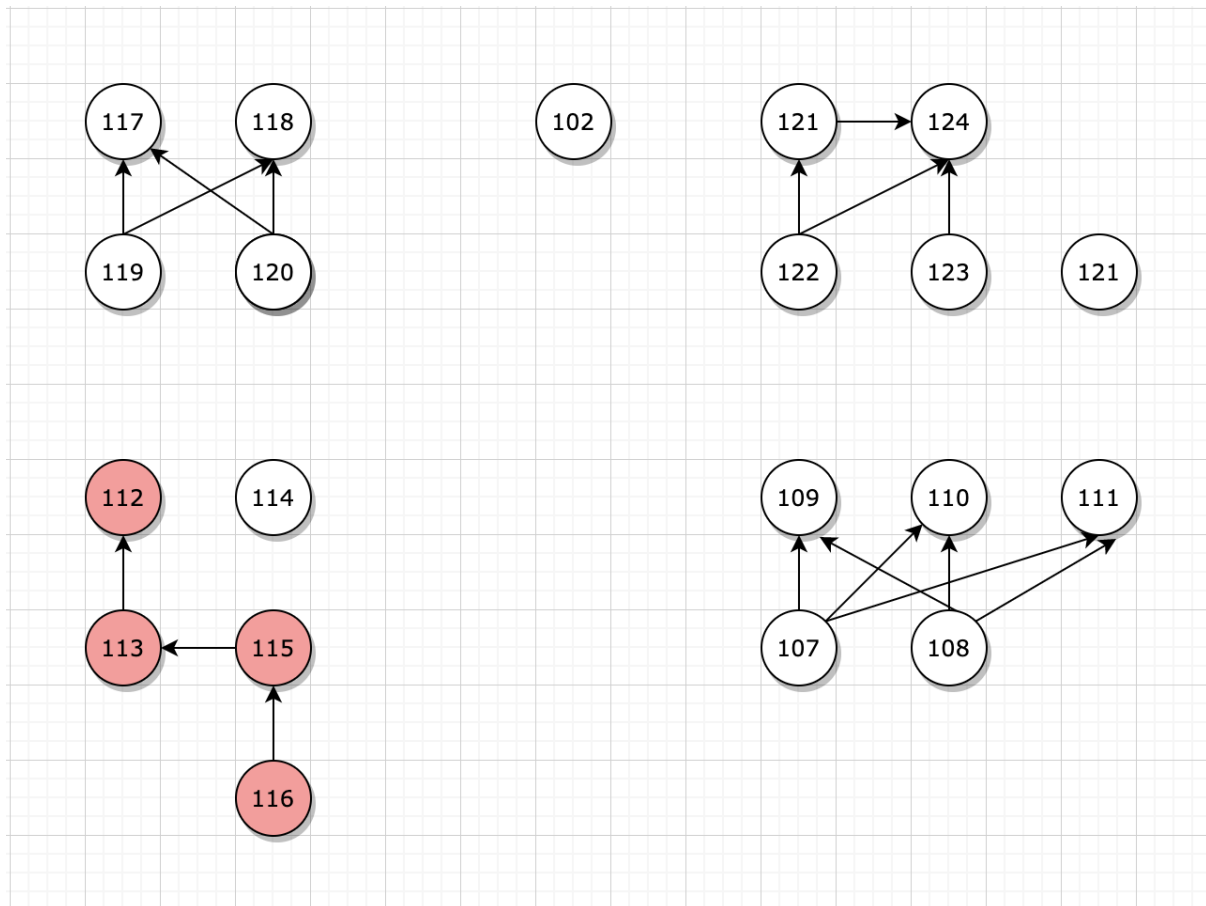


Sprint4 Schedule

task id	time estimate	subtask id	task description	dependencies	critical path
43	24	117	social interaction schema		
		118	user object endpoints		
		119	search page	117, 118	
		120	display users	117, 118	
102	12				
103	16	121	adding setting page components		124
		122	modifying components	121, 124	
		123	display goal info		124
		124	db model and routes		
104	20	112	db model and routes		
		113	goal controller		112
		114	page navigation		
		115	goal setting page		113
		116	goal trackig page		115
105	16	107	select plan page	109, 110, 111	
		108	view plan page	109, 110, 111	
		109	plan schema		
		110	add plan data		
		111	update exercise log		



We worked on 5 tasks in sprint3. The table shows task details (task id, time estimate, subtask, task description, whether belongs to critical path); the diagram illustrates task dependencies. The critical path (highlighted) consists of tasks 112, 113, 115, 116. To keep the sprint in schedule, firstly, we tried selecting tasks that are independent of each other to work on.