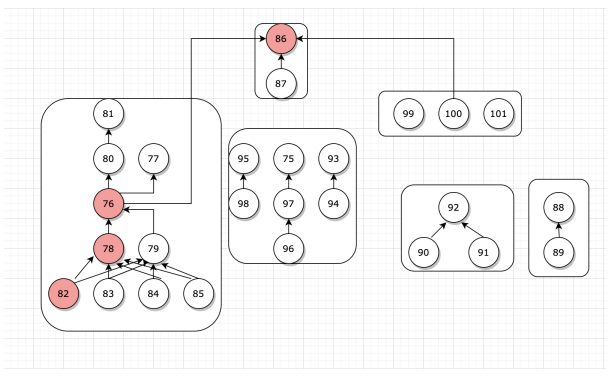
## **Sprint3 Schedule**

task id	time estimate	subtask id	task description	dependencies	critical path
FIT-45	20	FIT-75	achievement assets		
		FIT-93	backend for profile picture uploading		
		FIT-94	frontend for profiel picture	9	3
		FIT-95	user object initialization		
		FIT-96	frontend for achievement assets	9	7
		FIT-97	backend for achievement assets	7	5
		FIT-98	frontend for updating user data	9	5
FIT-72	16	FIT-90	displlay users' progess/goals		
		FIT-91	progress/goals tracking button		
		FIT-92	display user data	90,91	
FIT-73	20	FIT-99	TDEE calculation		
		FIT-100	set caloric budget	8	6
		FIT-101	assign themes for pages		
FIT-71	30	FIT-76	create page - exercise plan page	8	0 *
		FIT-77	update Schema - Sets		
		FIT-78	Create Page - Create workout day	7	6 *
		FIT-79	Create Pages - Add/Update Exercises	7	6
		FIT-80	Backend - Create workout plan schema & routers	8	1
		FIT-81	Backend - Create workout schema & routers		
		FIT-82	Update Page - Calendar Page	78,79	*
		FIT-83	Update User Schema	78,79	
		FIT-84	Update Page - Exercise Log	78,79	
		FIT-85	Update Logic - Exercise Log	78,79	
FIT-40	16	FIT-88	cretse customized exercise		
		FIT-89	search customized exercise	8	8
FIT-74	4	FIT-86	setting screens		*
		FIT-87	navigation	8	6



We worked on 6 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 86, 76, 78, 82.

To keep the sprint in schedule, firstly, we tried selecting tasks that are independent of each other to work on. For tasks with dependencies, in this case, FIT71(calendar view) and FIT73 (TDEE calculation) are linked to the setting page, FIT74. FIT74 is marked as high priority and finished early.