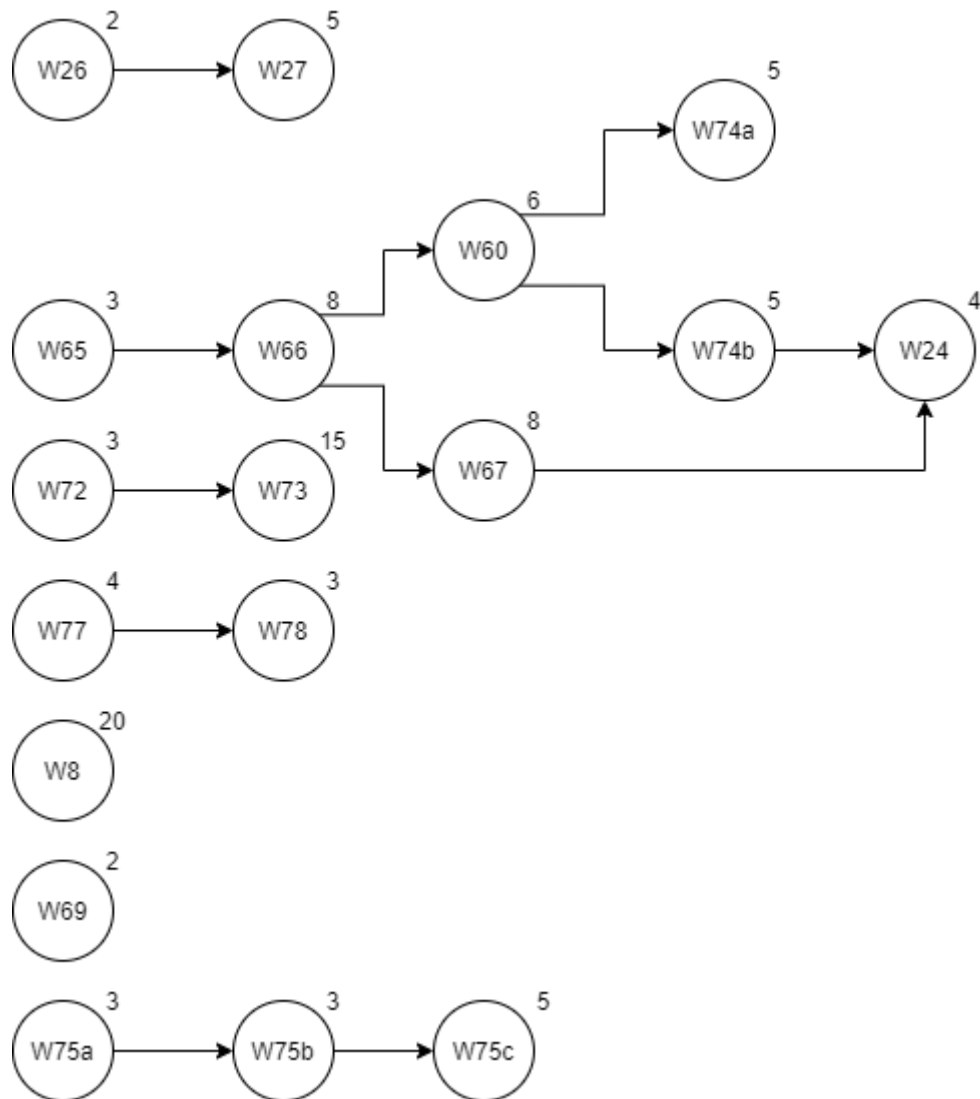


TaskID	User Story, Activity, Description
W26	WEEB-19: WEEB-26: Find a suitable domain
W27	WEEB-19: WEEB-27: Hookup host server and domain name
W24	WEEB-4: WEEB-24: Allow user to edit retrieved template and update saved copy
W65	WEEB-58: WEEB-65: Find npm library to create react components
W66	WEEB-58: WEEB-66: Add the react component to a page on the website
W67	WEEB-58: WEEB-67: Have the canvas respond to user dragging
W74a	WEEB-31: WEEB-74: Store templates created on the canvas
W74b	WEEB-31: WEEB-74: Retrieve stored templates to the canvas
W72	WEEB-71: WEEB-72: Create figma template for the canvas editor
W73	WEEB-71: WEEB-73: Create react component for the canvas editor
W77	WEEB-76: WEEB-77: Create about page
W78	WEEB-76: WEEB-78: Use Github API to access profiles for front page
W8	WEEB-8: None: Host website
W69	WEEB-69: None: Restructure project folders
W60	WEEB-60: None: Programmatically add components to canvas
W75a	WEEB-75: None: Create dark mode color changing script
W75b	WEEB-75: None: Hookup colour change event handler
W75c	WEEB-75: None: Modify components to include dark mode render

TaskID	Time	Dep.	CP
W26	2		
W27	5	W26	
W24	4	W74b	*
W65	3		*
W66	8	W65	*
W67	8	W66	

W74a	5	W60	
W74b	5	W60	*
W72	3		
W73	15	W72	
W77	4		
W78	3	W77	
W8	20		
W69	2		
W60	6	W66	*
W75a	3		
W75b	3	W75a	
W75c	5	W75b	



What we did to stay on schedule: Work was clearly divided at the start of the sprint and there were regular meetings where each group member stated what blockers they were facing.

What went wrong: Both W74b and W24 were not completed. As we can see from the diagram, both of these activities were near the end of the critical path and could not be completed until most of the canvas editor tasks were completed which themselves took a lot of time to complete. We learned that we need to have more of our group members work on the critical path, possibly 2 people on the same activity instead of one group member waiting for the other to finish.