Team 19					Week starting:		9
19		d1/000/1		Total			
Day	Date	Time In	Time Out	hours	Task	How does it fit ito project plan?	Outcome/Next action
Monday	9/5/2022	10:00 AM	6:00 PM	8	First general group meeting final check the project management of the first-half semester from week2 to week6. Attend the lecture recording online.	to week6	Optimise everything for the project management from week2 to week 6 and upload them to the GitHub.
Tuesday	10/5/2022	4:00 PM	8:00 PM	4	Create a filter function of the software so that the user get more specific data relations from the dataflow map.	The currently tasks moves faster than the project plan that the team decided for this week from last week since the client would like to see more improvement for the front-end.	The team is in the right direction but need to speed up for the following tasks. Keep working on the project.
Wednesday	11/5/2022	10:00 AM	2:00 PM	4	Second general group meeting to discuss the final milestone report. Keep working on creating the filter function. Complete the agenda for the client meeting tomorrow.		Briefly making decisions of what to write and what should be included in the final milestone report. Finish the agenda and get ready for tomorrow's client meeting.
Thursday	12/5/2022	4:00 PM	8:00 PM	4	Complete the filter functon of the software. First general client meeting in Zoom showing to the client about how the user can use the filter function to view the specific nodes with the related nodes and edges.		The current version of the function nearly satisfy what the client wants. Perfecting the filter function is the next action.
Friday	13/5/2022	10:00 AM	5:00 PM	7	Third general group meeting working together to complete the final milestone report.	Establish the milestone for the following steps of the project.	Complete the final milestone report. Already had a plan to know what to do in the next action.
Saturday	14/5/2022	3:00 PM	9:00 PM	6	Do research to find an approach to show detailed information of the nodes in the dataflow map while hovering mouse on the node under python environment.	Start working on creating another function to achieve another user requirements.	Temporary no idea how to make it in python, will do more research in the next week.
		Total	33				