

MCI Project Weekly Time Sheet

Team 19		Student ID a1809187		Week starting: 9			
Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	2022/5/9	10:00 AM	5:00 PM	7	Attend the lecture.Improve the milestone based on the feedback given by Cruz and Roberto. Complete the meeting minutes individual part.	Today is the due date for milestone report, so we spent all day to improve it.	Milestone report completed.
Tuesday	2022/5/10	10:00 AM	3:00 PM	5	Study how to use the Jaal project and try to replace the default dataset with our own dataset to see if this project could show the graph of our dataset.	It would save a lot of time if we could use Jaal as base and edit the code based on our requirement. So it is important to check if the project is suitable for us.	dataset replacement successful, next we need to check what functions we need to add.
Wednesday	2022/5/11	12:00 PM	5:00 PM	5	Work on the requirement that showing detailed information for the node when hovering over it.	Showing the detailed information of node when hovering over it is an important requirement given by the client.	Not completed but have made some progress.
Thursday	2022/5/12	2:00 PM	5:00 PM	3	Attend the meeting and be the presenter to show the current data flow map to the client . Keep working on the showing detailed information function.	It is important to report the progress regularly.	Presentation completed.
Friday	2022/5/13	5:00 PM	7:00 PM	2	Work on the final milestone plan.	The final milestone plan is helpful for us to plan the remailing tasks	Plan completed.
Saturday	2022/5/14	12:00 PM	4:00 PM	4	Complete the showing detailed information function.	This function is helpful for users to see the detailed information of each node without going to another page.	Function completed. Now the user could see detailed information for the node when hovering over it.
			Total	26			