

MCI Project Weekly Time Sheet

Team 19		Student ID a1811379		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	4:00 PM	6	Attend lectures. Improve the content of the milestone based on feedback from Cruz and Roberto. Complete this week's "minutes".	Finish milestone report.	Record the video of the workshop and upload it to the google drive. Rewrote the second part of milestone. Finished minutes for the week.
Tuesday	2022/5/10	8:00 AM	3:00 PM	7	Research how to use the open source project "G8". Add a "hover" function to the node: when the mouse hovers over the node, the node's detailed information are displayed.	From the two suitable open source projects, I chose "G8" Yufeng chose "jaal" to prevent one of the tool can not be implemented.	Completed the G8 "hover" function.
Wednesday	2022/5/11	12:00 PM	5:00 PM	5	Participate in meetings with clients and discuss next steps with group members.	Clarify the our next step.	Record the video of the workshop and upload it to the google drive.
Thursday	2022/5/12	1:00 PM	5:00 PM	4	Attend the lecture. Decided to use Jaal as open source tool of our project. Improve the content of milestones. Finish the personal part of mins.	After discussion we finally decided to use Jaal instead of G8.	Record the video of the workshop and upload it to the google drive. Completed milestone report.
Friday	2022/5/13	9:00 AM	11:00 AM	2	Complete the "hover" function of jaal to display node information.	Make our node display more detailed information.	Completed part of the jaal hover function.
Saturday	2022/5/14	9:00 AM	2:00 PM	5	Continue to complete the "hover" function of jaal to display node information.	Make our node display more detailed information.	The jaal hover function is mostly complete.
Total				29			