## MCI Project Weekly Time Sheet

Team 3 Student ID a1785990 Week starting: 17/05/2021

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	17-May-21	10:00 AM	11:00 AM	1.00	Attend the 11th client meeting	Show the current progress and discuss the next features in the app	Plan new tasks based on clients' request
Monday	17-May-21	11:00 AM	12:00 PM	1.00	Tutor meeting	Receive feedback from the tutor	Tutor suggest to keep develop the the app and focus on testing.
Tuesday	18-May-21	9:00 AM	4:00 PM	7.00	Research on testing. Watch tutor videos to generate unit testing for react components	Prepare for the testing plan. A fundamental document for marking.	Generate some unit tests for react components.
Wednesday	19-May-21	10:00 PM	11:00 PM	1.00	Attend team internal meeting	The team discuss current progress and plan for upcoming tasks	Every members are aware of project requirements and their tasks
Thursday	20-May-21	3:00 PM	8:00 PM	5.00	Keep researching on testing. Learn basic course on Linkedin about react testing with json data.	Prepare for the testing plan. A fundamental document for marking.	Generate some unit tests for react components.
Friday	21-May-21	9:00 AM	12:00 PM	3.00	Research on new method to build new get API function that does not need to querry all coordinate data when the web first rendered	This enable the website run smoothly an quickly respond when the user select a particular layer.	Modify the current getAPI function
Friday	21-May-21	8:00 PM	9:00 PM	1.00	Generate basic test cases for unit testing on render topMenu element and neighboring json data.	Prepare for the testing plan. A fundamental document for marking.	Present personal progress in next team meeting
Saturday	22-May-21	9:00 AM	11:00 AM	2.00	Create a temporary getAPI function that querry the data of a particular neighbor location object everytime the user click on next or prev button on sliding image frame	This enable the website run smoothly ant quickly respond when the user select a particular layer. However, this function still has some defect since it not correctly render the index of neighbor object in order	Send this to github for Jon to test with stress test (a region with a large amount of data to see it can run smoothly and quickly respond)
Saturday	22-May-21	10:00 PM	11:00 PM	1.00	Attend team internal meeting	The team discuss current progress and plan for upcoming tasks	Prepare for next client meeting
Sunday	23-May-21	7:00 PM	11:00 PM	4.00	Modify the getAPI method	Fix the bug for not render the index of neighbor object in order. Build the function with debounce => do not need to use useState method to render data	Send the final version to github
			Total	26.00			