

MCI Project Weekly Time Sheet

Team LS1 Student ID a1896716 Week starting: 5-May

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	5-May	11:00 AM	6:00 PM	5	Develop and test the drag, zoom, and rotate functions in three.js, as well as the click function.	doing Web and 3D implementation to meet requirement	function achieved and start further development
Tuesday	6-May	11:00 AM	3:00 PM	6	Research and test the interactivity between the web UI and three.js, including adding items, deleting items, and displaying progress bars.	doing Web and 3D implementation to meet requirement	function achieved and start further development
Wednesday	7-May	11:00 AM	3:00 PM	4	Refine completed functionalities, fix bugs, and improve the page, then update the KANBAN.	doing Web and 3D implementation to meet requirement	function achieved and start further development
Thursday	8-May	4:00 PM	9:00 PM	5	Develop and test the container addition, display positioning, and dynamic update functionality of the left-side information panel.	doing Web and 3D implementation to meet requirement	integrate all the function and come up PR waiting for review
Friday	9-May	11:00 AM	7:00 PM	4	attend weekly lecture, participate client meeting and report progress	doing weekly routine	get feedback and improve my worker dashboard
Saturday	10-May	10:00 AM	4:00 PM	6	Bug fixed and UI, 3D model improvement based on the feedback given on the client meeting	doing Web and 3D implementation to meet requirement	Bug fixed and waiting for BE
			Total	30			