MCI Project Weekly Time Sheet

Team	4 Student ID a1829951	Week starting:	29-5月-23

Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	29-May-23	9:00 AM	2:00 PM	5	Work on the function of creating new infrastructures	Infrastructures are networks generated by the interface we designed to connect different nodes	Write the code of the function
Tuesday	30-May-23	9:00 AM	2:00 PM	5	Work on the function of creating new infrastructures and deleting infrastructures	Infrastructures are networks generated by the interface we designed to connect different nodes	Finish the function of creating new infrastructures and work on deleting infrastructures
Tuesday	30-May-23	8:00 PM	9:30 PM	1.5	Group meeting	Review the code	Merge the code
Wednesday	31-May-23	9:00 AM	3:00 PM	6	Work on the function of deleting infrastructures	Infrastructures are networks generated by the interface we designed to connect different nodes	Finish the function of deleting infrastructures
Thursday	01-Jun-23	1:30 PM	2:30 PM	1	Weekly meeting with the client	Show the platform we designed	The client suggested that we need more functions, including experiment page, update from the backend, and get result from the NVAL system
Thursday	01-Jun-23	2:30 PM	4:00 PM	1.5	Group meeting	Assign tasks to every member	My task is to implement the Run function of experiment and update infrastructures
Friday	02-Jun-23	9:00 AM	3:00 PM	6	Work on the function of updating infrastructure	In the list page of infrastructures, we can modify the contents of infrastructures.	Work on the function of updating infrastructure
Saturday	03-Jun-23	10:00 AM	3:00 PM	5	Work on the function of updating infrastructure	In the list page of infrastructures, we can modify the contents of infrastructures.	Finish the function
Sunday	04-Jun-23	12:00 PM	5:00 PM	5	Build interaction between infrasturctures and node graph	In the list page of infrastructures, click "Edit" button, then jump to node graph	Work on the function of interaction between infrasturctures and node graph

Total 36

