

MCI Project Weekly Time Sheet

Team 4 Student ID a1829951

Week starting: 3-Apr-23

Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	03-Apr-23	9:00 AM	12:00 PM	3	Write codes to set key options according to the json file	According to the json file used in the project, set key options of node attributes and edge attributes	Finish setting options
Tuesday	04-Apr-23	9:00 AM	12:00 PM	3	Search a MERN project on Youtube to do practical exercises	MERN project is a full-stack web development framework based on the JavaScript technology stack	Learn MERN project
Tuesday	04-Apr-23	8:00 PM	9:30 PM	1.5	Group meeting	Review the code	Finish code merge
Wednesday	05-Apr-23	9:00 AM	12:00 PM	3	Do practical exercises of a MERN project	MERN project is a full-stack web development framework based on the JavaScript technology stack	Learn MERN project
Thursday	06-Apr-23	1:30 PM	2:30 PM	1	Weekly meeting with the client	Show all full functions of user interface	The client thinks our user interface is good and we need to make some small improvements. In next spring, we can move on to the next phase of the project
Thursday	06-Apr-23	2:30 PM	4:00 PM	1.5	Group meeting	Assign tasks to every member	My task is to set default attributes of nodes and edges.
Friday	07-Apr-23	9:00 AM	12:00 PM	3	Set default attributes of nodes and edges	When creating new nodes and edges, these default attributes can help to reduce time on modifying attributes	Finish setting default attributes of nodes and edges
Saturday	08-Apr-23	1:00 PM	4:00 PM	3	Do practical exercises of a MERN project	MERN project is a full-stack web development framework based on the JavaScript technology stack	Learn MERN project
Saturday	08-Apr-23	8:00 PM	9:30 PM	1.5	Group meeting	Track the progress of tasks completion	Tasks are progressing smoothly
Sunday	09-Apr-23	12:00 PM	4:00 PM	4	Do practical exercises of a MERN project	MERN project is a full-stack web development framework based on the JavaScript technology stack	Learn MERN project
Total				24.5			