

## MCI Project Weekly Time Sheet

Team 4 Student ID a1829951

Week starting: 6-Mar-23

Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	06-Mar-23	8:00 AM	11:00 AM	3	Review the html, css and javascript content I have learned, and find a project on Youtube for practical exercises	Practice and master the techniques I learn on real-world projects to ensure I am able to write high-quality code for the project	Consolidate what I have learned and master the basics of HTML, CSS and javascript.
Tuesday	07-Mar-23	8:00 PM	11:00 AM	3	Read the research paper of the NVAL framework from the client	The client sent us a research paper about the project to help us know the project better	Gain a better understanding of project content
Tuesday	07-Mar-23	8:00 PM	9:30 PM	1.5	Group meeting	Review the results of the week and discuss the research paper	Get some questions about the paper and the project to ask the client
Wednesday	08-Mar-23	8:00 AM	11:00 AM	3	find another project on Youtube for practical exercises	Practice and master the techniques I learn on real-world projects to ensure I am able to write high-quality code for the project	Consolidate what I have learned and master the basics of HTML, CSS and javascript.
Thursday	09-Mar-23	8:00 AM	11:00 AM	3	Learn the basics of React, including aspects like JSX syntax, components, state, and properties	React is a popular JavaScript library for building dynamic web applications, and mastering React is required to build user interfaces	Understand the basic concepts and structure of React, and be able to write simple React components
Thursday	09-Mar-23	1:30 PM	2:30 PM	1	Weekly meeting with the client	Ask detailed question about the project	Start coding the project
Thursday	09-Mar-23	2:30 PM	4:00 PM	1.5	Group meeting	Assign tasks to the members	My task is to make a drag and drop demo
Friday	10-Mar-23	8:00 AM	11:00 AM	3	Learn the advanced features of React, including life cycle, hook function	Knowing the advanced features of React enables writing more efficient and maintainable code	Master the advanced features of React and be able to write more efficient and maintainable React components
Saturday	11-Mar-23	8:00 AM	10:00 AM	2	Learn the advanced features of React, including event handling and state management, etc.	Knowing the advanced features of React enables writing more efficient and maintainable code	Master the advanced features of React and be able to write more efficient and maintainable React components
Saturday	11-Mar-23	8:00 PM	9:30 PM	1.5	Group meeting	Track the progress of tasks completion	Tasks are progressing smoothly
Sunday	12-Mar-23	1:00 PM	3:30 PM	2.5	Learn reactflow which is a highly customizable React component for building node-based editors and interactive diagrams	Reactflow provides many kinds of useful components to build nodes and edges. These functions are very relevant to our project needs	Master the drag and drop function of reactflow
Total				25			