

MCI Project Weekly Time Sheet

Team		Student ID		Week starting:			
7		a1865304		24-Apr			
Day	Date	Time In	Time Out	Total	Task	How does it fit to project plan?	Outcome/Next action
Monday	24/4/2023	3:00 PM	9:00 PM	6	1. group meeting with team members and discussed the tasks assignment for milestone1 report. 2. had done some reflection on the progress of implementing milestone 1. 3. discussed uniform api interface for front-end and back-end connection.	Group meeting: Aligns with the project kickoff or regular progress meetings, ensuring task assignment and team coordination. Reflection on progress: Part of monitoring and controlling, helps identify issues and make necessary adjustments to the project plan. Discussing uniform API interface: Belongs to the planning and design phase, focusing on defining the technical requirements for seamless front-end and back-end communication.	managed to assign milestone1 report and milestone2 plan to all teammembers; the api interfaces have been uniformed; will implement the front ajax request soon to connect the back-end.
Tuesday	25/4/2023	1:00 PM	8:30 PM	7.5	1.modified the form of data for interacting between front and end from string into json. 2. concised and organised the code for ajax request. 3. fixed a bug for browser ache, which impacted vscode running.	Modifying data format: Part of the implementation phase, refining technical aspects like data communication. Organizing AJAX code: Occurs during the development or implementation phase, focusing on code optimization and maintainability.	done connection between front-end and back-end, and milestone1 finished;will start to summarize the logical errors of whole implementation.
Wednesday	26/4/2023	4:00 PM	7:00 PM	3	1. summerized the errors of the product, we have used the openai api, but have not leveraged its strength; 2. code style fixed; 3.make plans for milestone 2.	Assessing OpenAI API usage: Part of monitoring and controlling, ensures leveraging tool strengths. Fixing code style: Occurs during development or implementation, focusing on code quality. Planning for milestone 2: Belongs to the planning phase, outlining objectives and tasks for the next milestone.	haved listed all logical errors which should be noticed and fixed in milestone2; code style have been uniformed; will write a draft plan for milesone2.
Thursday	27/4/2023	10:00 AM	5:00 PM	7	1. studied bootstrap for technic reparation of milestone2. 2. studied promise and axios for encapsulating ajax synch request 3. resent email for client meeting.	interface affects the user experience but also impacts the efficiency and accuracy of project usage. Bootstrap provides well-encapsulated effects for the converter.promise and axios make ajax request read easily.	done bootstrap study, will implement some style in our product; have done part of promise and axios study.
Friday	28/4/2023	2:00 PM	5:00 PM	3	1.kept studying promise and axios. 2. browsered related applications or webs which using open ai api, and observed their product desgin, and how they maximazed the strength of ai api.	Studying Promise and Axios: Part of learning and development, enhancing technical knowledge. Exploring OpenAI API-based applications: Belongs to research and analysis, gaining insights on effective design and best practices.	have done promise and axios study; collected 10+ applications embeded with openai api; will write product improvements requirements in milestone2.
Sunday	29/4/2023	9:30 PM	10:30 PM	1	1. wrote individual time sheet;	recall weekly tasks makes team member clearly understand project progress.	done the document writing. Will keep doing it regularly and each team member will take charge of it in turns.
Total				27.5			