

MCI Project Weekly Time Sheet

Team 5 Student ID a1790922 Week starting: 6

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	4/04/2022	1:00 PM	1:30 PM	0.5	Client meeting	We schedule client meetings every Monday after the workshop time.	We synced our current progress with the client and asked a few questions about the data we got. We will change the type of some data to make it more suitable for our project.
Monday	4/04/2022	1:30 PM	4:00 PM	2.5	Watch and ask questions to other team's pitch as a group	Watching other people's pitches can also help us identify our own shortcomings and improve them.	We watched the video and discussed it together. Then we posted our questions to other groups in myuni.
Tuesday	5/04/2022	2:00 PM	7:00 PM	5	Group meeting and business case	We reviewed our business case together and ensured that every part was in the most satisfactory state.	We have completed the business case and submitted it successfully. Next we will start to write code.
Wednesday	6/04/2022	10:30 AM	5:30 PM	7	Database connection	My teammates have configured the database. I need to use the backend code to connect to the database to read the data.	I tried linking with several libraries that ended up being done. I also learned how to write the code for adding, deleting, modifying and checking data through the video.
Thursday	7/04/2022	4:00 PM	4:30 PM	0.5	Answer questions from other groups	Answering other people's questions can help us find the pitfalls of a pitch and also deepen our understanding.	All questions from other groups were answered in detail.
Friday	8/04/2022	3:00 PM	4:30 PM	1.5	Study Expressjs API	All backend functions will be implemented through API.	I watched some instructional videos and learned sample code on GitHub. Tomorrow I will start coding the login part.
Saturday	9/04/2022	10:00 AM	6:30 PM	8	Finish login API	The backend should provide an API for the user to login. The user can provide the username and password to the backend and it they are correct then the backend will return the token to the user.	Since this is my first time learning to use NodeJS to write an API, it took a little more time than I thought. But in the end I got it done and I think the coding should go a little smoother later on. I'll be demonstrating this feature at the client meeting next week.
Total				25			