

## MCI Project Weekly Time Sheet

Team 19		Student ID a1811379		Week starting: 11			
Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	2022/5/23	11:00 AM	6:00 AM	7	Learn Python dash front layout, create two empty pages for case statement and subquery.	Learn how to front-end layout and beautify web pages.	Learned the usage of Python dash. Created two new pages.
Tuesday	2022/5/24	3:00 PM	7:00 PM	4	First group meeting to discuss the progress of the group and improve the search function.	Improve project operational efficiency.	The efficiency of the search function has been improved.
Wednesday	2022/5/25	11:00 AM	6:00 PM	7	Learn how to use dash_boostr_component. Create 2 upload button by using dash_boostr_component.	The dash_boostr_component library allows us to create beautiful components.	Learned the usage of dash_boostr_component. Created upload button.
Thursday	2022/5/26	2:00 PM	5:00 PM	3	Second group meeting to discuss the progress of each group member's work so far. Continue to work on the functionality of uploading files.	The upload button allows the user to upload files.	Finished the function of upload button.
Friday	2022/5/27	6:00 PM	8:00 PM	2	Use hover component to add mouse hover function, use dash's callback function, rearrange case statement and subquery page layout.	Users can see more information through "hover".	Completed the hover function. Two pages successfully show case statement and subquery.
Saturday	2022/5/28	12:00 PM	3:00 PM	3	Fix bug about hover.	During the implementation of hover, we encountered a bug that the view is not displayed.	Bug has fixed.
Total				26			