## MCI Project Weekly Time Sheet

Team	7	7 Student ID		a1785394	I	Week starting:	3-May
Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcom/Mext action
Monday	2021/5/3	12:00:00	6:00 PM	6	Change the layout of the shifts page to display teams' shifts.	In Microsoft's servers, Shifts are actually stored in teams. It means we have to get teams before getting shifts.	If the user has more than one joined team, our web page will display them in different team tables. Next, I will show the time according to the user's time zone.
Tuesday	2021/5/4	7:00 AM	1:30 PM	6.5	Display time of the shifts according to the user's time zone.	Our user may use our application not only in Adelaide but also in other cities.  Therefore we have to change the time if the time zone has been changed.	Implemented a function that assigns timezone attribute to the data type DateTime in Python, and our application can display time based on the user's time zone. Next, I will improve the user interface of our application.
Wednesday	2021/5/5	12:30 PM	4:30 PM	4	Adding tables for some the comparison between shifts and course planner.	Our supervisor requires us to display all the mismatches.	Added tables to show the difference between the two sources of data. Next, we will improve the readability of our application.
Thursday	2021/5/6	2:30 PM	5:30 PM	3	Change the appearance of our application and weekly meeting	The appearance of our application would affect our users' experience.	Import Bootstrap to improve the appearance. We also decided the format of course information that team 8's web-scraper is passing to us. Next, I will try to convert our python code to an executable file.
Friday	2021/5/7	1:00 PM	7:30 PM	6.5	Converting our Python script into an executable file.	Our supervisor required a system that all integrated into one.	Generate an executable file that can automatically run all parts of our system. And it will automatically install all required libraries at the moment when the user first time to run it. Next I will fix this problem.
Saturday	2021/5/8	2:00 PM	4:30 PM	2.5	Writing milestone 2 plan.	Required task of the course	Submitted milestone 2 plan. Next, I will implement functions of replacing shifts.

Total 28.5