

MCI Project Weekly Time Sheet

Team		7 Student ID		a1785394		Week starting:				17-May	
Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?		Outcome/Next action			
Monday	2021/5/3	18:00:00	11:30 PM	5.5	Finish the testing plan.	It's part of the curriculum.	Finished the testing plan. Next, I will Modify the crawler				
Tuesday	2021/5/4	9:00 AM	11:00 AM	2	Adjust the web-scraper	Our system needs to use the web scraper to get information on the course planner. Team 8 made some change to the	Intergrated the web-scraper into our system. Next, I will implement the function of comparing all shifts in Microsoft Teams.				
Wednesday	2021/5/5	12:30 PM	6:30 PM	6	Adding the function of checking all shifts in user's Microsoft Teams.	The system is for user to check all his shifts in Microsoft Teams	When the user clicks on "shifts", our software will automatically check all the shifts in Microsoft Teams. Next, I will update the cache function in term of the course planner.				
Thursday	2021/5/6	12:00 PM	5:00 PM	5	Implementing cache function of all courses data from the course planner.	Similarly to cache group name, caching course data from the course planner will significantly improve	Our system can cache all course data that have been searched. This greatly improved the performance(Search time reduced from 2 minutes to 10 seconds). Next, I will reorganize the code preparing for test				
Friday	2021/5/7	2:00 PM	6:00 PM	4	Reorganized the code and weekly meeting	Readable and logical code can improve our testing efficiency and reduce the likelihood	Improved code readability and extensibility, deleted unnecessary code and renamed lots of variables, added lots of comments.Next, I will implement the function of comparing session of classes.				
Saturday	2021/5/8	1:00 PM	4:30 PM	3.5	Implementing comparing session type.	Our client required this system to be able to check the session type of shifts	Implemented a function of checking the consistency for type of sessions. Next, I will start unit testing.				
Total				26							