

MCI Project Weekly Time Sheet

Team 19		Student ID a1788871		Week starting: 11			
Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	23/5/2022	10:00 AM	5:00 PM	7	Complete the activity that stabilise the data flow map network. Keep working on the testing plan. Keep working on the activity, especially completing the activity of stabilize the dataflow map.	Everything goes in the right direction and fit the project plan that continue creating more required functions and perfect the features.	Complete the activity that stabilise the dataflow map. Complete the part of the Project Overview, the Scope of the test plan document, the Test Objective, the Test scope of the testing plan.
Tuesday	24/5/2022	3:00 PM	9:00 PM	6	First group meeting discussing the progress of the team. Complete the activities that return the dataflow map back to the general state after using the search function and cancel the search contents. Complete the testing plan.	Since the first few activities that I am in charge are finished and the rest of my activities no need to start after some of the other activities are completed by my team mates, I decided to join their work and help them to complete some part of the activities, including the one that I did today.	Complete the testing plan. Achieve the feature that return the dataflow map back to the general state after using the search function and cancel the search contents.
Wednesday	25/5/2022	10:00 AM	8:00 PM	10	Start working on the activity that creating a navigation bar to connect with different web pages together and achieve the functions of navigation between different web pages with different paths. Watch the lecture recording.	It is actually working faster than expected as planned of the project plan, which should start working on this on June.	Did some research of how to create a navigation bar by using python. Get the knowledge from the latest lecture.
Thursday	26/5/2022	10:00 AM	6:00 PM	8	Keep working on the activity that creating a navigation bar to connect with different web pages together and achieve the functions of navigation between different web pages with different paths. Do some research on holding the navigation bar in every web page no matter what information changes in different web pages.	Still faster than expected for the new project plan, but also need to speed up and see if we can make further performance.	Rebuild the layout of the webpage to delete useless contents in order to show the larger dataflow map and control the navigation bar easier.
Friday	27/5/2022	10:00 AM	3:00 PM	5	Second general group meeting discuss the current progress of every team member's work. Keep working on the activity that creating a navigation bar to connect with different web pages together and achieve the functions of navigation between different web pages with different paths. Start working on holding the navigation bar in every web page no matter what information changes in different web pages. Start working on the activity that perfecting the layout of the navigation bar as well as the dataflow map to satisfy the client's requirements that should make the website looks more clear, easy controlling and larger view of the dataflow map.	Try to complete my own activities as soon as possible in order to check whether I can help my team members to complete their activities faster in order to speed up the progress of our project to see if we can get more tasks to complete and get better performance before final deployment of the project.	Most of my own activities that are nearly finish and what further need to do for these are debugging and perfecting the functions to get better use.
Saturday	28/5/2022	10:00 AM	5:00 PM	7	Complete everything I set yesterday. Check if I can help my team members with their activities.	Complete the activities as faster as expected in the project plan. Next step is help my team members and communicate with the client to check the performance.	Complete all the activities that I am in charge at the moment. I am going to help my team members.
Total				43			