

MCI Project Weekly Time Sheet

Team 5 Student ID a1866621 Week starting: 29-May

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	29/05/2023	7:00:00 PM	10:00:00 PM	3	work on poster	contribute to better final presentation	work on the rest part of poster
Tuesday	30/05/2023	7:00:00 PM	10:00:00 PM	3	work on poster	contribute to better final presentation	work on the rest part of poster
Wednesday	31/05/2023	1:00:00 PM	3:00:00 PM	2	discuss the poster presentation and demo with Wanxia and Chang	contribute to better final presentation	Change poster into ppt
		3:00:00 PM	7:00:00 PM	4	Change poster into slides	contribute to better final presentation	work on the final presentation
		8:00:00 PM	10:00:00 PM	2	fix bugs reported from integration test	milestone2 code	work on the final presentation
Thursday	1/06/2023	1:00:00 PM	2:00:00 PM	1	client meeting	project communication	implement minor change according to client's feedback
		2:00:00 PM	2:30:00 PM	0.5	review API documents	documentaion management	review them again after correction
		2:30:00 PM	3:30:00 PM	1	fix the bug of getStudent 404	milestone2 code	work on the final presentation
		3:30:00 PM	4:30:00 PM	1	work on handbook with Wanxia	project deployment	work on the final presentation
Friday	2/06/2023	10:00:00 AM	12:00:00 AM	2	watch the presentation videos of senior students	contribute to better final presentation	work on the final presentation
		1:00:00 PM	2:00:00 PM	1	browsing system demonstration online	contribute to better final presentation	work on the final presentation
Saturday	27/05/2023	10:30:00 AM	12:00:00 PM	1.5	work on auto reminder for presentaion(set the interval as 30s) and test it.	contribute to better final presentation	work on the final presentation
		3:00:00 PM	8:00:00 PM	5	team meeting on final presentaion	contribute to better final presentation	work on the final presentation
Sunday	28/05/2023	4:00:00 PM	8:00:00 PM	4	fix bugs reported from integration test	contribute to better final presentation	work on the final presentation
Total				31			