Team

5 **Student ID** a1824106

Week starting: Week9-08/05/2023

Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcome/Next action
Monday	08/05/2023	8:00 AM	11:00 AM	3	Learn unit testing	Watch JEST testing	Learn how to do unit testing
	08/05/2023	1:00 PM	5:00 PM	4	Back end plan testing	Review back-end code	write the testing plan
Tuesday	09/05/2023	8:00 AM	10:00 AM	2	Review the database designing	Front-end and back-end integration	Connect front-end and back-end
	09/05/2023	4:00 PM	7:00 PM	3	Learn new database design	read tasks and understand the content	Start to implement database
Wednesday	10/05/2023	8:00 AM	9:00 AM	1	Group discuss for testing plan	Collect testing plan tasks include 1,2,5	start to draw the plan for 1, 2, 5
	10/05/2023	11:00 AM	2:00 PM	3	Write the part 1, 2, 5 of testing plan	Research about testing plan from myuni	Finish the tasks of testing plan
Thursday	11/05/2023	1:00 PM	5:00 PM	4	Review my parts of testing plan with Chang	Modifiy the risk analysis part pf testing plan	Finish the review and risk analysis part of testing plan
Friday	12/05/2023	2:00 PM	3:00 PM	1	Client meeting with Su	ask client feedabck and update the course development	collect client feedback about student page
	12/05/2023	3:00 PM	4:00 PM	1	implement dymaic form	implement adding and editing package	implement relevant api and function
	12/05/2023	4:00 PM	5:00 PM	1	Group meeting review API	discuss the front-end and back- end integration	Brainstorm the solution of integration
	12/05/2023	5:00 PM	6:00 PM	1	Review the back-end convention	Restate the RESTful standard	implement the api functions
Saturday	13/05/2023	10:00 AM	4:00 PM	6	Front-end code review	Understand the front-end design	Redesign the back-end structure
Sunday	14/05/2023	10:30 AM	11:30 AM	1	Review the testing plan	Redesign the risk part of testing plan	Finish refactor of the testing plan risk part
	14/05/2023	11:30 AM	12:30 PM	1	Write the week 9 timesheet	Plan the week 9 timesheet	Finish the week 9 timesheet and upload
			Total	32			