Team

5 **Student ID** a1824106

Week starting: Week10-15/05/2023

Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcome/Next action
Monday	15/05/2023	8:00 AM	9:00 AM	1	review course list page and API	Git pull the course list page and do the testing	Course list function work and return the right output
	15/05/2023	9:00 AM	11:00 AM	1	review the student list page and API	Git pull the course list page and do the testing	Student list function work and return the right output
	15/05/2023	10:00 AM	12:00 PM	2	discuss about package detail and APIs	implement and add the detail of package	Finish the package API
	15/05/2023	3:00 PM	5:00 PM	2	Lecture materials reading	final report guide and samples	Write plan for final report
Tuesday	16/05/2023	9:00 PM	11:00 PM	2	Review the admin package of API and database	Test the admin package and API	Test the admin package return the correct value
Wednesday	17/05/2023	9:00 AM	11:00 AM	2	Reivew the front-end package detail package	Git pull front - end package files	Draw the for testing front - end package
	17/05/2023	10:00 PM	11:00 PM	2	Test the front-end package detail package	Write the testing file and start testing	Pass the testing of package APIs
Thursday	18/05/2023	6:00 PM	10:00 PM	5	Disucss the design setting package	Implement general setting API	Finish the general setting APIs
Friday	19/05/2023	9:00 AM	12:00 PM	3	Git pull front end code and review	Learn the front-end code	Learn the front-end code to understand the current process
	19/05/2023	3:00 PM	4:00 PM	1	Client meeting with Yang Su	Check the milestone 2 implementation	collect feedback about student-end, exaustive testing, mail service
	19/05/2023	4:00 PM	5:00 PM	1	Group meeting review APIs	discuss the front-end and back- end integration	Redesign the back-end APIs and tasks
	19/05/2023	5:00 PM	6:00 PM	1	Make the to-do list for next week	Discuss the tasks	Explain and allocate the tasks
Saturday	20/05/2023	9:00 AM	5:00 PM	8	Front-end and back -end code review	Understand the front-end and back-end strcture	Discss the current process and understand the project as overview
Sunday	21/05/2023	9:30 AM	10:30 AM	1	Revew the course related APIs	Understand the front-end and back-end course related function	Understand the course related functions and structures
	21/05/2023	12:30 PM	1:30 PM	1	Write the week 10 timesheet	Plan the week 10 timesheet and management files	Finish the week 10 timesheet and upload
			Total	33			