Team

5 **Student ID** a1824106

Week starting: Week6-03/04/2023

Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcome/Next action
Day	Date	Tillie III	Time Out	Hours		pian:	Outcome/Next action
Monday	03/04/2023	8:00 AM	12:00 PM	4	Design EER digram for database	Check the function list	Draw the EER diagram database
	03/04/2023	3:00 PM	5:00 PM	2	Discuss with front end team	Comparing with front end design	Modified the EER diagram for database
Tuesday	04/04/2023	9:00 AM	3:00 PM	6	Discuss front end needs for back end	Read and test all the code from front end	Understand 60% code from front end
Wednesday	05/04/2023	3:00 PM	7:00 PM	4	Team meeting about code structure	Remake the code structure fore back end	Update the new backend file template
	05/04/2023	8:00 PM	10:00 PM	2	Discuss the API design with Kaini	Modified API function of Database	Update the latest version of API
Thursday	06/04/2023	1:00 PM	2:00 PM	1	Draw ERR diagram on mySQL workbench	create table list into mySQL workbench	Build up skeleton base on ERR
	06/04/2023	2:00 PM	3:00 PM	1	Client meeting	Review the milestone 1 and current process	Collect the feedback from client
	06/04/2023	3:00 PM	7:00 PM	4	Update the database EER	Discuss the "status" for each database table	Add more status and table into database
	06/04/2023	8:00 PM	9:00 PM	1	Modified the meeting documents	Split the timesheet file and check miss files	List out all the missing files
	06/04/2023	9:00 PM	10:00 PM	1	Check the Git conflicts	Check the Git record	Fix the Git conflict on Github log
Friday	07/04/2023	9:00 AM	3:00 PM	6	Front end code review	Watch udemy course	Test front end code
Saturday	08/04/2023	9:00 AM	11:00 AM	2	Back end code reivew	Compare code with EER	Modfied EER and add up "equipment log table"
Sunday	09/04/2023	10:30 AM	11:30 AM	1	Write new function into API	Implement 4 functions into API	Add up new function in backend
	09/04/2023	9:00 AM	10:00 AM	1	Sort up team managenment file	Add missing files	Build and recategorise the submission structure
			Total	36			