Team 19	Student ID a1788871				Week starting		3
Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcome/Next action
Monday	14/3/2022	3:00 PM	9:00 PM	6	Keep learning how to use SQL, search more information about data lineage and sqllineage, short conversation with the team members discussing about the questions that is going to ask the tutor in the workshop on Tuesaday	It is a bit slower than what we planned for the project, but everything still under control	Have a brief understanding of how to use the keywords of SQL language, understand what data lineage is used for but still not quite sure of what we should do for it in the project, collected a number of important questions to ask
Tuesday	15/3/2022	11:00 AM	6:00 PM	7	Attend the workshop, ask the tutor for all the questions we need after the workshop, night external meeting to management the information we got from the tutor	Basically understand the requirements of the project, the team is getting more clear of what we should do in the project after tutor's explanation	Clearer objectives of the project, Clearer operating procedures of the project and stronger confidance after getting advance
Wednesday	16/3/2022	12:00 PM	6:00 PM	6	Make sure that python3 has been installed, then install plugs, install sqllineage, install docker, start discussing the key points of the pitch presentation	Get information of the functions the team should construct later, progress well since Tuesday	Basic tools that may need to be used for the project had been set up, have a quick view of the presentation details
Thursday	17/3/2022	1:30 PM	3:30 PM	2	General meeting discussing about the further reply in Slack from the client, look for a sample website that is similar as what we should do in the project to check the functions	Helping the team get further information related to the input and user stories	Briefly understand what the input could be like and found some data lineage demo to learn how lineage works
Friday	18/3/2022	8:00 PM	12:00 AM	4	Analyse the demo of the open source for sqllineage, do some research and look for the examples of data lineage and try to understand them	Get to the progress what the team expected about the sqllineage	Get clearer understand of how the other sqllineage website works
Saturday	19/3/2022	3:00 PM	6:00 PM	3	Watch lecture recording, decide the working contribution of the slides with the team	Catch up what I miss on the lecture in week 3	Deeply understand of what the lecturer taught through the lecture and every team member got their role of contribution for the pitch
			Total	28		-	