Team 3 Student ID a1792259 Week starting: 15/03/2021

				Total			
Day	Date	Time In	Time Out	hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	15-Mar-21	10:00 AM	11:00 AM	1,00	Second Client's meeting	Discuss team progress. Present the boilerplate and get feedback from the client	*Generate and send the meeting minutes *Discuss further actions with the team to allocate the tasks properly
Monday	15-Mar-21	11:00 AM	12:00 PM	1,00	Internal Meeting	Discuss results of client's meeting and allocate tasks	The distribution will be the following: *Ruby and Aryaman will work on the backend (Setup the Django environment) *Thahn and I will work on the frontend (Continue to work on the map layers and filters) *We will meet again to discuss our progress on Wednesday evening.
Monday	15-Mar-21	12:00 PM	3:00 PM	3,00	Develop and send Client's minute meeting	Let all the attendees agree on the discussions and actions to be taken on and after the meeting.	Wait for client's feedback and update the minute in github
Tuesday	16-Mar-21	9:00 AM	2:00 PM	5,00	Work on front end: Setup the front on the django environment	To get a working environment in the selected framework	Still not able to get the map working properly in the new enviornment. The team will divide continue to work on two fronts to avoid delays. The approach will be that the front will continue to work on react while the back will setup the SQL database in Django
Wednesday	17-Mar-21	10:00 PM	11:30 PM	1,50	Internal Meeting	The meeting will be held to discuss progress across the two fronts	For the next Client's meeting, the team will try to: *Aryaman - In the backend: Fetch the data from the API and store it in the SQL database. *Ruby - In the backend: Setup the SQL Database. *Jonhatan - In the frontend: Show more information in the frontend. *Thanh - In the frontend: Working filters to update the data presented in the frontend.
Friday	18-Mar-21	9:00 AM	3:00 PM	6,00	Work on front end: Display more than one layer	To display more information in the map, the current code is only showing one layer	The webapp now displays two different set of layers from two sources: One is a scatterplot that gets the point were a image was taken, the other layers is a GeoJson layer that shows the sequences
Saturday	20-Mar-21	9:00 AM	2:00 PM	5,00	Work on front end: Fetch more information	After showing more than one datasource, the front needs to show more data.	The webapp now displays all the data available in Adelaide CBD. It shows both the sequences and datapoints available from the API. As of now, since the backend is not currently fetching the data, is using two JSON files to display the information.
Saturday	20-Mar-21	9:00 PM	10:00 PM	1,00	Internal Meeting	The meeting will be held to discuss	Make final adjustments before the meeting.
Sunday	21-Mar-21	9:00 AM	11:00 AM	2,00	Develop and send Client's Agenda	progress across the two fronts The objective is to make a more productive meeting with the clients. For that to happen, they need to know before hand what are the topics the team want to discuss in the meeting	Aryaman did not attend the meeting. Attend the client's meeting
			Total	25.5			

Total 25,5