Team 3 Student ID a1792259 Week starting: 22/03/2021

				Total			
Day	Date	Time In	Time Out	hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	22-Mar-21	10:00 AM	11:00 AM	1,00	Third Client's meeting	To check if the current approach is correct and discuss regarding the team's progress	*The team will need to focus more on the backend  *We will need to create an algorithm to display images near a certain coordinate. The algorithm will need to consider which way the car is going  *Design the pitch presentation and check it with the client in our next meeting
Monday	22-Mar-21	11:00 AM	12:00 PM	1,00	Internal Meeting	To discuss and agree on what are the next steps for everyone	*The team will divide the task in: -Aryaman: Generate the script to download the images using the image key in the SQL databaseThanh: Design a draft UML with the current Database Model -Ruby: Develop the draft for the pitch presentation -Jonhatan: Work on the fetching function from the API
Monday	22-Mar-21	12:00 PM	4:00 PM	4,00	Work on fetching function and update DB model	To store all the information given a particular bounding box in order to have data in our database	*The current function is not working. Only managed to display the information from the API to a JSON in a html site.  *I will need to update the function to get more information, in an accurate way
Tuesday	23-Mar-21	9:00 AM	1:00 PM	4,00	Update fetching function	To store all the information given a particular bounding box in order to have data in our database	*Storing data in the Database but it doesn't have any exception handling (such as try to store a sequence with the same ID). *Storing the following data at the moment: Users and Sequences. There's a difference between the coordinates and the images (it should be roughly the same number). Will need to check the function
Wednesday	24-Mar-21	10:00 PM	11:30 PM	1,50	Internal Meeting	Check on everyone's progress and discuss next steps	*Talked to Aryaman because he is not working as expected. He promised to work more.  *The team will now work on: -Aryaman: Generate the script to download the images using the image key in the SQL databaseThanh: Update the UML -Ruby: Update the Presentation -Jonhatan: Check DB Consistency.  * We will all need to work on our pitch slides and speech draft
Thursday	25-Mar-21	9:00 AM	1:00 PM	4,00	Finalize fetching function	Check that our database is consistent with the Mapillary's API Data	*Updated the fetching function to handle different errors.  *Manage to store: 44.000 Sequences, 3 Million Coordinates  *Implemented DB model is updated to reflect the UML Design
Friday	26-Mar-21	9:00 AM	1:00 PM	4,00	Add pitch slides and create speech draft	To present our project to the client and other stakeholders	*Generated the speech draft and a first version of the pitch slides
Saturday	27-Mar-21	10:00 PM	11:30 PM	1,50	Internal Meeting	To discuss the topics for our next client's meeting, check on everyone's progress and discuss next steps	*Everyone will need to update the pitch slides for the final version.  *We will meet for two hours after the next client's meeting: first hour will be to rehearse the pitch presentation, the second hour will be used to discuss the draft plan for milestone 1
Sunday	28-Mar-21	9:00 AM	11:00 AM	2,00	Modify Pitch slides	To finalize the latest version of my slides	*Modified the pitch slides
Sunday	28-Mar-21	11:00 AM	1:00 PM	2,00	Run fetch script for the images keys and information	To finalize the latest version of the DB	*Updated the DB with the latest data *Updated the Master and Backend branch with the new code *Created a new Branch (DB) in github to store the DB
			Total	25			