MCI Project Weekly Time Sheet

Team 3 Student ID a1792259 Week starting: 29/03/2021

				Total			
Day	Date	Time In	Time Out	hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	29-Mar-21	10:00 AM	11:00 AM	1,00	Fourth Client's meeting	To present the team's progress and get feedback from the client	*The team will need to work on: Store the sequence points size Calculate the angle for a particular point in every sequence stored Enable a setting for the user to change the radius of the are to collect images
Monday	29-Mar-21	11:00 AM	12:00 PM	1,00	Rehearsal Meeting	It helps us to prepare the pitch presentation	*All the team members will prepare their speech for the final recording on Tuesday
Monday	29-Mar-21	12:00 PM	1:00 PM	1,00	Review Business Plan	The meeting was held to review the assignment and create a draft for the milestone 1	*Ruby and Thanh will create a document draft for the others to review.
Monday	29-Mar-21	2:00 PM	5:00 PM	3,00	Practice Pitch Presentation	Prepare the pitch presentation considering the comments from the rehearsal meeting	*After the individual rehearsal, we will meet to record the presentation
Tuesday	30-Mar-21	10:00 AM	12:00 PM	2,00	Record Pitch Presentation	The internal meeting to record us and create the video for the pitch presentation	*Aryaman will merge all the videos. *Everyone will review it and provide comments. *Aryaman will submit the final video to youtube and provide the link in MyUni.
Tuesday	30-Mar-21	12:00 PM	3:00 PM	3,00	Research bearing calculation	In order to generate an algorithm that searches similar images the team needs to create a way to find the angle the car was moving	*Implement the Haversine formula for the calculation of the angle between two points considering the true north as the cero degree. *Provide some way to check the calculation. I will use the camera angle provided by Mapillary's API to compare my results.
Wednesday	31-Mar-21	9:00 AM	3:00 PM	6,00	Implement bearing calculator	Once the research was finalized, a first approach of the angle calculation is implemented	*Present the algorithm to the team and commit it to Backend Branch in Github
Thursday	01-Apr-21	10:00 PM	11:00 PM	1,00	Internal Meeting	The internal meeting to review our progress and check for next steps	The team will work on: *Aryaman will continue working on the algorithm to get the nearest points *Ruby will finalize the business plan and business case document *Thanh will update the Architecture diagram *I will work on the Class diagram
Friday	02-Apr-21	9:00 AM	11:00 AM	2,00	Review Business Plan & Business Case Document	Final review of the business plan and business case for the assignment	Provide comments to Ruby regarding the document
Saturday	03-Apr-21	10:00 PM	11:00 PM	1,00	Internal Meeting	An internal meeting to prepare the next client's meeting	Present the progress in the next client's meeting
Sunday	04-Apr-21	9:00 AM	12:00 PM	3,00	Design Class Diagram	Design the class diagram to help us and the client to understand the architecture the team is building	Validate the class diagram with the client
			Total	24		•	