## **MCI Project Weekly Time Sheet**

Team 3 Student ID a1785990 Week starting: 8/03/2021

				Total			man district
Day	Date	Time In	Time Out	hours	Task	How does it fit into project plan?	Outcome/Next action
Tuesday	09-Mar-21	9:00 AM	11:00 AM	2.00	Install visual studio code and NodeJs.	Setup the environment for building website with react.	Learn how react framework works
Tuesday	09-Mar-21	3:00 PM	6:00 PM	3.00	Learn react and ES6	Understand react javascript library to develop the front end of website.	Have the first meeting with the tutors and teacher to understand the requirements of the project
Wednesday	10-Mar-21	10:00 AM	11:00 AM	1.00	First Client's meeting	Undersatnad the scope and requirements of the project and geospatial framework for web application	Have our internal meeting to process the received information.  Generate the minute and send it to the participants.  Setup weekly meetings with the professors.
Wednesday	10-Mar-21	9:00 PM	10:00 PM	1.00	Internal meeting	Discuss the client's meeting to understand the requirements and divide the follow-up tasks	*Setup the boilerplate  *Everyone get acquainted with the boilerplate  *Integrate the api with the master branch  *Check what data is available from mapillary  *Setting up backend environment for fetching data from Mapillary using API in Django  *Setup a basic filter in the master branch, even if it doesn't do anything. Just a mockup
Thursday	11-Mar-21	9:00 AM	5:00 PM	8.00	Research on kepler.gl and deck.gl	Understand how these frameworks visualize different types of map and the structure of their user interface	Design basic filter for the web.
Friday	12-Mar-21	9:00 AM	12:00 PM	3.00	Research on styling and css in react	Design the basic filter and user interface and upload to personal branch on group github	Show the demo of filter in the internal meeting on Sunday(14/03) and client meeting on Monday (15/03)
Sunday	12-Mar-21	9:00 PM	10:00 PM	1.00	Internal meeting	Discuss and prepare the client's meeting	Have the second client's meeting
			Total	19.00			