## **MCI Project Weekly Time Sheet**

Team 3 Student ID a1792259 Week starting: 10/05/2021

				Total			
Day	Date	Time In	Time Out	hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	10-May-21	10:00 AM	11:00 AM	1,00	Client meeting	To discuss the project plan with the client	The client requested the following: o The date filtering should also filter the scatterplot layer. o Change the name of the layers to be more intuitive for the users.o Write a script for the image downloader to be handled by the job scheduler. o Update the frontend to change the colour of the first selected point in the map. o The selected path layer needs to change colour as well.
Monday	10-May-21	11:00 AM	12:00 PM	1,00	Internal meeting	Allocate the task between the team members	The team will work on: Jonhatan: Update the frontend Ruby: Research and publish the website Aryaman: Update the nearest neighbor algorithm to handle new data Thanh: Update the frontend
Monday	10-May-21	12:00 PM	6:00 PM	6,00	Update UI	Generate a more user friendly experience	Finalize the update in the frontend
Tuesday	11-May-21	9:00 AM	2:00 PM	5,00	Finalize updating the UI	Finalize the changes in the frontend	Present the changes to the team
Wednesday	12-May-21	10:00 PM	11:00 PM	1,00	Internal meeting	Allocate the task between the team members	The team will work on: Jonhatan: Fix bugs Ruby: perform test to the integrations Aryaman: Finalize the nearest neighbor algorithm Thanh: Update the frontend
Thursday	13-May-21	9:00 AM	4:00 PM	7,00	Fix bugs (Back and frontend)	To make the webapp more robust	Continue with bug fixing next week
Friday	14-May-21	9:00 AM	12:00 PM	3,00	Generate test for direction	Create unit test for the direction calculation algorithm to check that it's working as expected	Update the test documentation with the results
Saturday	15-May-21	10:00 PM	11:30 PM	1,50	Internal meeting	Discuss the topics for the next client's meeting	The topics will be:  Present new UI for the webapp  Present the fix for sequence and points selection  Present the function of filtering sequences by date range  Present the function of selecting regions  Present the updated tooltip for the layers  Present the currently published website via Heroku  Discuss the costs involved for publishing the website via Heroku  Present the latest integration of nearest neighbour algorithm in handling new data  Discuss the user acceptance testing (UAT) plan