

MCI Project Weekly Time Sheet

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

Day	Date	Time In	Time Out	Total 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
Total				25,5			