MCI Project Weekly Time Sheet

Team 3 Student ID a1792259 Week starting: 17/05/2021

			Total			
Date	Time In	Time Out	hours	Task	How does it fit into project plan?	Outcome/Next action
17-May-21	10:00 AM	11:00 AM	1,00	Client meeting	To discuss the project plan with the client	The Client suggested the following: - Automatic refresh when reseting the data filtering - The team should run the database from scratch when publishing the website - Use a python function to download the images in parallel - The team should do stress testing without considering image downloading to see if the main functionalities work as expected - For the UAT test, the team needs to show how does the job scheduler works
17-May-21	11:00 AM	12:00 PM	1,00	Tutor meeting	To receive teedback from the futor	The tutor suggested that we should continue to focus on developing and specially testing our webapp.
17-May-21	12:00 PM	2:00 PM	2,00	Update the date filtering	To finalize the functionalities for the app	The map now shows new data after the user has selected the dates without needing to click anything else
17-May-21	2:00 PM	6:00 PM	4,00	Generate Stress Test	To prove that the system can handle	Show the results to the client. After the tests we found that there were a couple of bugs related to the fetching functions that needs to be fixed.
18-May-21	9:00 AM	3:00 PM	6,00	Bug fixing and UAT Test	If will help us to robustize our webapp	The fetching function now handles null data and updates the direction if it wasn't calculated properly
19-May-21	10:00 PM	11:00 PM	1,00	Internal Meeting	Allocate the task between the team members	Continue to work on the testing
20-May-21	9:00 AM	4:00 PM	7,00	Generate tests and update testing plan	Finalize the document for the assignment	Testing plan was updated and tests were generated on the backend and the frontend
21-May-21	9:00 AM	12:00 PM	3,00	Finalize tests	Make sure that all the tests are working properly	Tests are finalized for the frontend using the deckgl layers
22-May-21	10:00 PM	11:30 PM	1,50	Internal Meeting		The topics will be: - Test and bug fixing - New feature added: Automatic update for date filtering - Discuss executed tests - Display the front-end with Stress test data - Execute the job function with a new region: Tumby Bay - Discuss the webapp on Heroku
	17-May-21 17-May-21 17-May-21 18-May-21 19-May-21 20-May-21 21-May-21	17-May-21 10:00 AM 17-May-21 11:00 AM 17-May-21 12:00 PM 17-May-21 2:00 PM 18-May-21 9:00 AM 19-May-21 10:00 PM 20-May-21 9:00 AM 21-May-21 9:00 AM	17-May-21 10:00 AM 11:00 AM 17-May-21 11:00 AM 12:00 PM 17-May-21 12:00 PM 2:00 PM 17-May-21 2:00 PM 6:00 PM 18-May-21 9:00 AM 3:00 PM 19-May-21 10:00 PM 11:00 PM 20-May-21 9:00 AM 4:00 PM 21-May-21 9:00 AM 12:00 PM	Date Time In Time Out hours 17-May-21 10:00 AM 11:00 AM 1,00 17-May-21 11:00 AM 12:00 PM 1,00 17-May-21 12:00 PM 2:00 PM 2,00 17-May-21 2:00 PM 6:00 PM 4,00 18-May-21 9:00 AM 3:00 PM 6,00 19-May-21 10:00 PM 11:00 PM 1,00 20-May-21 9:00 AM 4:00 PM 7,00 21-May-21 9:00 AM 12:00 PM 3,00	Date Time In Time Out hours Task 17-May-21 10:00 AM 11:00 AM 1,00 Client meeting 17-May-21 11:00 AM 12:00 PM 1,00 Tutor meeting 17-May-21 12:00 PM 2:00 PM 2,00 Update the date filtering 17-May-21 2:00 PM 6:00 PM 4,00 Generate Stress Test 18-May-21 9:00 AM 3:00 PM 6,00 Bug fixing and UAT Test 19-May-21 10:00 PM 11:00 PM 1,00 Internal Meeting 20-May-21 9:00 AM 4:00 PM 7,00 Generate tests and update testing plan 21-May-21 9:00 AM 12:00 PM 3,00 Finalize tests	Time In Time Out hours Task How does it fit into project plan? 17-May-21 10:00 AM 11:00 AM 12:00 PM 1,00 Tutor meeting To receive feedback from the tutor 17-May-21 12:00 PM 2:00 PM 2,00 Update the date filtering To finalize the functionalities for the app 17-May-21 2:00 PM 6:00 PM 4,00 Generate Stress Test To prove that the system can handle large amount of data 18-May-21 9:00 AM 3:00 PM 6,00 Bug fixing and UAT Test It will help us to robustize our webapp 19-May-21 10:00 PM 11:00 PM 1,00 Internal Meeting Allocate the task between the team members 20-May-21 9:00 AM 4:00 PM 7,00 Generate tests and update testing plan Finalize the document for the assignment Make sure that all the tests are working properly