

MCI Project Weekly Time Sheet

Team 3 Student ID a1785990

Week starting:

5/04/2021

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	05-Apr-21	10:00 AM	11:00 AM	1.00	Attend the 5th client meeting	Show the current progress and receive feedback from the client	The team will need to work on class diagram and clustering algorithm
Monday	05-Apr-21	11:00 AM	12:00 PM	1.00	Attend team internal meeting	The team review problems to overcome and set out the next steps for everyone	Everyone agree on their upcoming tasks
Tuesday	06-Apr-21	8:00 AM	10:00 AM	2.00	Research on methods to display image by hover an object in Deck.gl	Display the image correspond to each plot object on the map	Finding 3 possible methods to solve the problem: onHover, onClick, getTooltip
Tuesday	06-Apr-21	7:00 PM	9:00 PM	2.00	Research on built-in getTooltip method of Deck.gl	Display the image correspond to each plot object on the map	Realize this method can only display dot object properties, which cannot be images
Wednesday	07-Apr-21	9:00 AM	11:00 AM	2.00	Research onHover method to display image	Display the image correspond to each plot object on the map	Figure out how onHover works in deck.gl
Wednesday	07-Apr-21	8:00 PM	10:00 PM	2.00	Research onHover method to display image	Display the image correspond to each plot object on the map	Realize this method is able to display image but when hover an object but it may overlap with dot object property => switch to solution of displaying image by click instead of hover
Thursday	08-Apr-21	10:00 PM	11:30 PM	1.50	Attend team internal meeting	Show the status of assigned tasks and plan for next tasks	Every members are aware of project requirements and their tasks
Friday	09-Apr-21	9:00 PM	11:00 AM	2.00	Research onClick method to display image	Display the image correspond to each plot object on the map	Figure out how onClick works in deck.gl
Friday	09-Apr-21	2:00 PM	5:00 PM	3.00	Research onClick method to display image	Research onClick method to display image	Figure out how onClick works in deck.gl
Saturday	10-Apr-21	9:00 AM	12:00 AM	3.00	Learn useState in react hook ES6	Build function to display image by onClick a dot object	Show the result in next internal team meeting
Saturday	10-Apr-21	10:00 PM	12:00 PM	2.00	Attend team internal meeting	The team discuss current progress and plan for upcoming tasks	Prepare for next client meeting
Total				21.50			