

MCI Project Weekly Time Sheet

Team3 Student IDa1785990

Week starting:12/04/2021

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	12-Apr-21	10:00 AM	11:00 AM	1.00	Attend the 6th client meeting	Show the current progress and receive feedback from the client	Plan new tasks based on clients' feedback
Monday	12-Apr-21	11:00 AM	12:00 PM	1.00	Attend team internal meeting	Create a to-do list and divide tasks among team members	Everyone agree on their upcoming tasks
Tuesday	13-Apr-21	3:00 PM	5:00 PM	2.00	Research on integration between frontend and backend	Up till now, the data display in the website is fetch from json file stored in frontend side. Hence, integration is very important for frontend to query database at backend instead of json file in frontend	Using Django Rest Framework to build APIs for storing json data
Wednesday	14-Apr-21	2:00 PM	5:00 PM	3.00	Research on integration between frontend and backend	Up till now, the data display in the website is fetch from json file stored in frontend side. Hence, integration is very important for frontend to query database at backend instead of json file in frontend	Using Django Rest Framework to build APIs for storing json data
Wednesday	14-Apr-21	10:00 PM	11:30 PM	1.30	Attend team internal meeting	The team discuss current progress and plan for upcoming tasks	Every members are aware of project requirements and their tasks
Thursday	15-Apr-21	9:00 AM	11:00 AM	2.00	Try to display information from API on web (only text display) using Axios	Figure out how to fetch data from API for later implementation	Display layers on map using data in API
Friday	16-Apr-21	3:00 PM	6:00 PM	3.00	Try to use information on API to display different layers on map	This is important step to switch to API instead of redering data directly from database or json file in frontend	Performs all functions so far in the frontend using the data in the API
Saturday	17-Apr-21	10:00 PM	11:30 PM	1.30	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
Sunday	18-Apr-21	10:00 PM	2:00 AM	4.00	Build function for user to choose one sequence from a droplist and showing the sequence on map	This function was required by clients in previous client meeting	Showing this function to clients for receiving feedbacks
Monday	19-Apr-21	10:00 AM	11:00 AM	1.00	Attend 7th client meeting	Show the current progress and receive feedback from the client	Plan new tasks based on clients' feedback
Monday	19-Apr-21	11:00 AM	12:00 AM	1.00	Attend team internal meeting	Assign new tasks to team members	Every members are aware of project requirements and their tasks
Monday	19-Apr-21	2:00 PM	5:00 PM	3.00	Figure out methods to display images in neighbor list on map (the idea is to change the color of neighbor scatter plot object and click on them to show image)	This is the key feature requested by the clients. This feature is not yet developed by mapillary	Build a complete function for display images in neighbor list
Tuesday	20-Apr-21	9:00 AM	11:00 AM	2.00	Try to build function for display neighbor images as above idea	This is the key feature requested by the clients. This feature is not yet developed by mapillary	Build a complete function for display images in neighbor list
Tuesday	20-Apr-21	2:00 PM	4:00 PM	2.00	Finding the method to display images on map using images downloaed at local machine	This is important for fully integrate between frontend and backend	Discuss my idea of displaying neighbor image with other team members in internal team meeting
Wednesday	21-Apr-21	10:00 PM	12:00 AM	2.00	Attend team internal meeting	Showing team current progress and discuss idea to display neighbor image on map	Every members are aware of project requirements and their tasks
Thursday	22-Apr-21	9:00 AM	12:00 AM	3.00	Build the function for displaying neighbor images based on new idea from other team members	This is the key feature requested by the clients. This feature is not yet developed by mapillary	Research on button tab and its attributes such as onClick and disabled
Thursday	22-Apr-21	3:00 AM	6:00 PM	3.00	Research on button tab and its attributes such as onClick and disabled	This is essential to build a frame of sliding images at the bottom right of the web. We need 2 button for showing next and previous images	Trying to show neighbor images based on the index of item in neighbor array from API
Friday	23-Apr-21	9:00 AM	4:00 PM	7.00	Build functions for showing neighbor images	This is the key feature requested by the clients. This feature is not yet developed by mapillary	Successfully showing images corresponding to the id of object in neighbor list
Saturday	24-Apr-21	10:00 PM	12:00 AM	2.00	Attend team internal meeting	The team discuss current progress and plan for upcoming tasks	Prepare for next client meeting
Sunday	25-Apr-21	8:00 PM	10:00 PM	2.00	Adding the function of display current image of the onClick object	Try to mimic this feature from mapillary	Upload the latest changes to Integration branch to Github
Total				46.60			