## **Personal Report**

Name:	Manvitha Vaduguru
<b>Project:</b>	Project 2 – Emergency Vehicle Dispatching System

## Write down each group member's contributions in the project, including yourself:

Team Member	Contributions
Manvitha Vaduguru -	1. Designing Idea and workflow
16239074	2. Data – Multi Request Table file, Multi Request Complete and
	Single Request Table File and to update the vehicle id after request is
	completed.
	3. Implementation of MainRequestHandler() method which process
	multiple vehicles requests and also update Emergency Vehicle to 0
	and Request tables with vehicle ID's and also upon complete request
	it updates particular Vehicle ID to 1 in Emergency Vehicle table.
	Integration of Dijkstra's algorithm for undirected graph.
	4. Testing – Unit testing on implemented part.
	5. Documentation – Assumptions, Time Complexity analysis
	6. Integrated Testing
Sujitha Puthana -	1. Designing Idea and workflow
16233500	2. Data – Complete Request file which contains the requests to be
	completed.
	3. Implementation of completeRequest() method which updates the
	availability of the vehicle to 1 once the processing the request is
	completed.
	Architecture and Algorithm Design.
	4. Testing – Unit testing on implemented part.
	5. Documentation – Brief idea, Time Complexity analysis
Megha Nagabhushan -	6. Integrated Testing 1. Designing Idea and workflow
16226858	2. Data – Emergency Vehicle file which contains data about vehicles
10220030	available in zip code
	3. Implementation of processRequest() method which processes the
	request and updates the availability as 0 in the Emergency Vehicle
	file once the vehicle has been assigned.
	Integration of Quick Sort Algorithm.
	4. Testing – Unit testing on implemented part.
	5. Documentation - Brief idea, Time Complexity analysis
	6. Integrated Testing
Jnana Gayathri	1. Designing Idea and workflow
Penumetcha -	2. Data – Distance File containing the distance between two zip
16241948	codes.
	3. Implementation & Integration of Dijkstra's algorithm for directed
	graph.
	4. Integrated Testing for directed graph

## Write down what you learned:

- 1. Analyze the given scenario in a simple way.
- 2. Implementation of dijkstra's algorithm and multi-threading concepts.
- 3. Analyzing the time complexity of implemented project which data structures.
- 4. How to use the data structures and which one works well.
- 5. Briefly implement one real world scenario in java.

## Feedback about the project (comments, suggestions for improvement, etc.)

- 1. Very good idea for project.
- 2. Good way to improve our skills
- 3. Got a chance to apply what we had learnt so far in DAA class
- 4.
- 5.