**Personal Report**

|  |  |
| --- | --- |
| **Name:** | Navyasree Kumbam |
| **Project:** | Emergency Vehicle Dispatching System |

**Write down each group member’s contributions in the project, including yourself:**

|  |  |
| --- | --- |
| **Team Member** | **Contributions** |
| Navyasree Kumbam | 1. Analyzing and preparing the input data  2. Code to search an emergency vehicle  3. Integration of code.  4. Documentation |
| Sneha Didigam (Lead) | 1. Division of work among the team members.  2. Analyzing and preparing the input data  3. Dijkstra’s Algorithm – Developing code  4. Worked to develop a code of sorting the distance between Zip code and giving input to Dijkstra’s Algorithm and finding the shortest distance.  5. Documentation |
| Sreelekha Kommareddy | 1. Analyzing and preparing the input data  2. Code to search an emergency vehicle  3. Integration of code.  4. Documentation |
| Ravali Nalla | 1. Analyzing and preparing the input data  2. Dijkstra’s Algorithm – Developing code  3. Worked to develop a code of sorting the distance between Zip code and giving input to Dijkstra’s Algorithm and finding the shortest distance.  4. Documentation |

**Write down what you learned:**

|  |
| --- |
| 1. In this project I have learned how to apply Dijkstra’s Algorithm to the real-time application. |
| 2. I learned how to precisely use the Java library. |
| 3. I learned how to explore and analyze the data given. |
| 4. I learned how to efficiently work in a team. |

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

|  |
| --- |
| 1. One of the best applications of the Dijkstra’s Algorithm. |
| 2. Thought- Provoking concept. |