## Team Feedback Report 1

1. What theme have you decided for your project?

Ans: The theme of our project is based on Grocery Management System.

The name of our project is "At your Door Mart".

2. What is your problem statement?

Ans: The online Grocery Store documents a purchaser to submit online commands for items and facilities from a store that distributes both walk-in clients and online customers. The online Store system grants an online display of all the matters they want to wholesale from store. This web grounded application assists customers to select their products. Customers provide their all detail regarding address and contact and they get their chosen products in their home.

3. What is the scope of your project?

Ans: Grocery Store Management System, as described above, can lead to an error-free, secure, reliable, and fast management system. It can assist the user to consider their other activities rather than consider the record keeping. Thus, it will help organizations in better utilization of resources.

4. What data structure have you decided to use and why?

Ans: The data structures used in our project are queue and Arraylist. The main motto behind using these two data structures was clear to us right from the beginning.

We have used Arraylist to store the products chosen by the customer into the cart. While queue is used to store all customer details along with their cart to implicate the phenomenon of "First In First Out".

5. Did you think of any other data structures with similar functionality required for

Your project? Why did you not choose them instead?

Ans :We have thought of using array .But then we decided to use Arraylist as it is dynamic and easy to implement.

6. Have you started working on your project and what all did you accomplish in the past 2 weeks?

Ans: While working on our projects we developed good listening and hearing skills during our timely discussions. Also we developed the quality skills of teamwork and implemented our ideas accordingly.

7. Did you face any problems in these 15 days and were you able to resolve them?

Ans: We faced problems during start of our project regarding choosing of proper data structures. But it was easily solved after our discussions with our mentor and teammates.