



1) Brief Summary of work done during the week :

Name	Student ID	Work Done
Nishith Gohel (Team Leader)	201901122	Preparing the component diagram and timing diagram, Working on SRS
Vedant Parikh	201901029	Preparing the Package Diagram and Activity Diagram, Working on SRS
Hauzan Girach	201901114	Preparing the Object Diagram, Deployment Diagram and State Machine Diagram, Working on SRS
Ketul Modi	201901124	Preparing the Class Diagram and Use-Case diagram
Mansi Madhvani	201901194	Preparing the Composite Structure Diagram and Sequence Diagram, Working on SRS
Vishv Joshi	201901453	Preparing the Profile Diagram and Interaction Overview Diagram, Working on SRS

2) Time spent in the project during the week - in hours :

Name	Student ID	Time Spent
Nishith Gohel (Team Leader)	201901122	3 hours
Vedant Parikh	201901029	3 hours
Hauzan Girach	201901114	3 hours
Ketul Modi	201901124	3 hours
Mansi Madhvani	201901194	3 hours
Vishv Joshi	201901453	3 hours

3) Plan for the next week :

Name	Student ID	Plan for the next week
Nishith Gohel (Team Leader)	201901122	Preparing the prototype model of the product
Vedant Parikh	201901029	Working on the Login functionality
Hauzan Girach	201901114	Working on the Login functionality
Ketul Modi	201901124	Working on the Login functionality
Mansi Madhvani	201901194	Preparing the prototype model of the product
Vishv Joshi	201901453	Working on the Login functionality

4) Total time spent till now :

6(Week 1) + 7(Week 2) + 18(Week 3) = 31 hours

5) **Estimated total remaining time (in hours) : 62 hours**

6) **Status with respect to the project management report (ahead of schedule/as-per-plan/slippage) and reasons, if delayed :**

Slight slippage.

Reason : The UML diagrams and behavioral diagrams for the designing phase needed to be accomplished, for our project's designing phase and that was quite a demanding task. Also, we had to think upon adding still more new functionalities to the system.

7) **Problems faced related to the project (if any) :** Difficulties in time management while designing the UML diagrams, and thinking about adding up new features to the product. Difficulty was also faced while making the composite structure diagram.