SRS Format and Work Allocation

Team Members

1. Introduction (Vivek Singh and Palash)

* Purpose
* Scope
* Definition and Abbreviation
* References
* Overview( How the remaining Documentation is organised)

2. Overall Description (Darsh and Bhavin)

* Product Perspective
* Product Features(functions)
* User classes and characteristics
* Operating Environment
* User Documentation
* Constraints( Design and Implementation )
* Assumption and Dependencies

3. Requirement Analysis ( Shilpi)

* Background Reading
* Interview with Stakeholders
* Questionnaire
* Group meeting ( Write Purpose of last 3 points)
* Participation in elicitation

4. External Interface Requirements ( Shantanu)

* User Interface
* Hardware and Software Interface
* Communication Interface

5. Functional Requirements (Narra)

* Functional requirements ( list down all and elaborate each)
* Performance Requirements

6. Other Non-Functional Requirements (Muskan)

* Performance requirements
* Safety Requirements
* Security Requirements
* Software Quality

7. Process Model ( Darsh and Bhavin)

8.Traceability Matrix (abhimanyu)

9. Project Deliverables (Vivek and Palash)

Appendix.