**1. Software Requirement Specification:**

SRS is documented in a separate file. Please refer ‘SRS.doc’.

**2. Architecture**

The system architecture diagram is available at ‘architecture.doc’.

**3. Diagrams -** These diagrams are in folder 'UML'

**Use Case Diagram** Use\_case.docx

**Class Diagram** class\_diagram.docx

**Sequence Diagram** sequence\_diagram.docx

**4. Test plan**

Please refer the document ‘test\_plan.doc’

**5. Updated Risk management**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Description | Comments | Contingency plans | Re-Evaluation |
|  | Learning curve | All of the team members need to be in par with the development software’s, languages being used within the project. | Need to be aware of the programing languages being used like Java, PHP and tools like xampp controller. | Ensure that each component is well understood, visualized and the team have enough knowledge to implement it on time. |
|  | Data Security | Need to confirm the Security procedure that has to be followed in the project. | Ensure Security of customer related data, by performing data encryption. | Ensure data encryption and decryption is done properly. |
|  | Ensuring Delivery on time | If no one is available to deliver the product in time, then we need to consider canceling the order made | If the order is not accepted in at least 30 min to delivery time specified, then the order shall be cancelled. | More delivery people should be willing to provide service for the project to be a success. |
|  | Customer cancelling order | If the order is canceled within 30 minutes then it can be allowed else, the user shouldn’t be allowed to cancel the order. | The customer can cancel an order within 30 minutes after confirming. | The customer can cancel the order after placing the order |
|  | Server load & performance | Need to understand the server load and number of server requests it can accept in time. | Ensure server is available for processing requests without downtime. |  |

**6. Updated Project plan**

The updated project plan during the progress of project from requirement analysis phase to development phase along with future testing and deployment phase is detailed in document ‘updated\_project\_plan.docx’ and gantt chart is in gantt\_chart.docx

**7. Meeting Minutes**

Minutes of meeting document is listed in document ‘Meeting\_minutes.docx’.

**8. Project summary**

Detailed project summary of historical events along with current status of our project is detailed in document ‘project\_summary\_report.docx’.

**9.Member Contribution Table**

Member contribution table is listed in Member\_contribution.docx