Meeting Notes

**Parking Garage Group 7 - Meeting**

Attendance:

| **DATE** | **MEETING** | **DESCRIPTION** | **AUTHOR** |
| --- | --- | --- | --- |
| 2/22/25 | SRS | Started SRS document, finished Purpose and half of overall description | Kurt, Vishal, and Raymond |
| 3/1/25 | SRS | Finished SRS Document and UML Class Sequence diagrams | Kurt and Vish |
| 3/1/25 | Presentation | Finished first revision for the presentation | Kurt, Vishal, Raymond |
|  |  |  |  |

**Meeting Minutes:**

# 1st Meeting - 2/22 - Revisioned Requirements / SRS

-10 Requirements

* Payment Method
* Parking Duration
* Parking Space Tracking
* Concurrent Client Handling
* Graphical User Interface
* Employee Login
* Usage Report
* Multi Garage Management
* Error Handling
* Response Time

-SRS DOC

* + ~~1.~~ **~~Purpose~~**
  + **~~2. Overall Description~~**
    - ~~2.1 Product Perspective~~
    - ~~2.2 Product Architecture~~
    - ~~2.3 Product Functionality/Features~~
    - ~~2.4 Constraints~~
    - ~~2.5 Assumptions and Dependencies~~
  + **~~3. Specific Requirements~~**
    - ~~3.1 Functional Requirements~~
      * ~~3.1.1 Common Requirements:~~
      * ~~3.1.2 1st Major Module~~
      * ~~3.1.3 2nd Major Module~~
      * ~~3.1.3 3rd Major Module~~
    - ~~3.2 External Interface Requirements~~
    - ~~3.3 Internal Interface Requirements~~
  + **~~4. Non Functional Requirements~~** 
    - ~~4.1 Security and Privacy Requirements~~
    - ~~4.2 Environmental Requirements~~
    - ~~4.4 Performance Requirements~~
* **~~-Use Case Specified Document~~**
* **~~-UML Use Case Diagram~~**
* **~~-Brainstorming~~**
* **~~-Class Diagram~~**
* **~~-Sequence Diagram~~**
* **-Gantt Chart**
* **-Upload to Project Github Repository**

**Meeting Minutes:**

# 2nd Meeting - 3/1/25 - Finished all deliverables.

* **~~-Gantt Chart~~**
* **~~-Upload to Project Github Repository~~**