

## Project Design Phase-II

### Solution Requirements (Functional & Non-Functional)

Date	02/11/2025
Team ID	NM2025TMID03021
Project Name	Garage Management System
Maximum Marks	4 Marks

#### **Functional Requirements:**

Following are the functional requirements of the proposed solution:

FR No	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Vehicle Registration	Register vehicle details. Enter owner name, contact number, vehicle model, registration number
FR-2	Service Booking	Book service appointments Admin or customer can schedule services
FR-3	Mechanic Assignment	Automatically assign available mechanic Assign based on specialization
FR-4	Service Status Update	Mechanic updates service progress . Status: Pending / In Progress / Completed
FR-5	Invoice Generation	Generate bill for services. Include spare parts, taxes,

		and total cost
--	--	----------------

### **Non-Functional Requirements :**

Following are the non-functional requirements of the proposed solution:

<b>FR No</b>	<b>Non-Functional Requirement</b>	<b>Description</b>
NFR-1	Usability	The interface should be user-friendly for both admin and mechanics.
NFR-2	Security	Only authorized users (admins) can manage customer and vehicle data.
NFR-3	Reliability	The system should correctly update and store all service records without failure.
NFR-4	Performance	Service bookings and updates should process quickly without delay.
NFR-5	Availability	The system should be available anytime for customers and garage staff.
NFR-6	Scalability	The system should handle more customers, vehicles, and mechanics as the business grows.