

# Project Design Phase

## Problem–SolutionFitTemplate

Date	01NOV2025
TeamID	NM2025TMID03923
ProjectName	Garage Management System
MaximumMarks	4Marks

### DataFlowDiagrams:

A **Data Flow Diagram (DFD)** is a visual representation of how information moves through a system. It illustrates the flow of data between external entities, processes, and data stores, helping developers and stakeholders understand the system's functionality at a glance.

In the project "*Garage Management System*", the DFD demonstrates how service requests, vehicle details, and billing information move through various stages of the system.

The diagram shows how **customers** submit service requests, which are recorded in the **service database**. The **manager** assigns mechanics for each job, and once the work is completed, **billing details** are generated and stored. Finally, **notifications** are sent to customers about service completion and payments.

This DFD helps ensure a clear understanding of how vehicle servicing, inventory management, and billing operations are integrated within the system.

### Example(Context-Level DFD):

- **External Entities:** Customer, Manager, Mechanic, Billing Department
- **Processes:** Customer Registration, Job Assignment, Service Update, Payment Processing
- **Data Stores:** Customer Database, Vehicle Details, Service Records, Billing Information

### User Stories:

User stories describe what different users expect from the system in simple, goal-oriented language. In this project, they capture essential functionalities such as vehicle registration, job management, and billing – ensuring smooth garage operations and customer satisfaction.

User Type	Functional Requirement (Epic)	User Story Number	User Story/Task	Acceptance Criteria	Priority	Release
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<b>Customer</b>	<b>Vehicle Registration</b>	<b>USN-1</b>	As a customer, I want to register my vehicle and service request online so that I can easily book a repair or maintenance service.	The system should allow customers to register their vehicle with details and choose a service type.	High	Sprint-1
User Type	Functional Requirement (Epic)	User Story Number	User Story/Task	Acceptance Criteria	Priority	Release
<b>Garage Manager</b>	<b>Job Assignment</b>	<b>USN-2</b>	As a manager, I want to assign service jobs to mechanics based on availability and skill.	The system should list available mechanics and assign them to pending service jobs.	High	Sprint-1
<b>Mechanic</b>	<b>Service Update</b>	<b>USN-3</b>	As a mechanic, I want to update the service status (in progress, completed) so that the manager and customer are informed.	The system should allow mechanics to update the job status in real-time.	Medium	Sprint-2
<b>Billing Staff</b>	<b>Payment &amp; Invoice</b>	<b>USN-4</b>	As a billing staff, I want to generate service bills automatically based on job details.	The system should calculate service costs and generate a printable invoice.	High	Sprint-2
<b>Admin</b>	<b>Reporting</b>	<b>USN-5</b>	As an admin, I want to view reports on completed services, pending jobs, and overall revenue.	The system should generate daily and monthly reports with summary statistics.	Medium	Sprint-3

## Functional Requirements:

Following are the functional requirements of the proposed Garage Management System.

FR No.	Functional Requirement (Epic)	SubRequirement(Story/Sub-Task)
FR-1	Customer Registration	Customers can register with name, contact, and vehicle details.
FR-2	Vehicle Information Management	System allows storing vehicle details such as model, number, and service history.

<b>FR-3</b> ServiceBooking	Customers can book a service appointment through the portal or in person.
<b>FR-4</b> JobAssignment	Admin/Manager can assign jobs to available mechanics based on specialization.
<b>FR-5</b> InventoryManagement	Track available spare parts, update stock after each service, and generate purchase alerts.
<b>FR-6</b> Billing&Payment	Automatically calculate charges, generate invoices, and record payments.
<b>FR-7</b> ServiceStatusUpdate	Mechanics can update the progress of ongoing jobs.
<b>FR-8</b> Notifications	System sends SMS/email updates on service completion and pending payments.

<b>FR No.</b>	<b>Functional Requirement (Epic)</b>	<b>SubRequirement(Story/Sub-Task)</b>
<b>FR-9</b>	Feedback&Reporting	Customers can provide feedback, and the manager can generate daily/monthly reports.

### Non-Functional Requirements:

Following are the non-functional requirements of the *Garage Management System*.

<b>NFR No.</b>	<b>Non-Functional Requirement</b>	<b>Description</b>
<b>NFR-1</b>	Usability	The system interface should be user-friendly for both staff and customers.
<b>NFR-2</b>	Security	Only authorized personnel can access job assignments, payments, and reports.
<b>NFR-3</b>	Reliability	The system must accurately maintain service records and job histories.
<b>NFR-4</b>	Performance	System should handle multiple customer and service requests simultaneously without delay.
<b>NFR-5</b>	Availability	The application should be accessible 24/7 for booking and status tracking.
<b>NFR-6</b>	Scalability	The system should support the addition of new service types, users, and garages as it grows.
<b>NFR-7</b>	Maintainability	The software should be easy to update and maintain with minimal downtime.
<b>NFR-8</b>	DataBackup	All records should be backed up daily to prevent data loss.

### Technical Architecture:

The proposed *Garage Management System* will be developed as a **web-based application** that helps manage customer registrations, vehicle service tracking, mechanic job assignments, and billing in an efficient and digital manner.

The architecture includes three major layers—

1. **Presentation Layer(Frontend)** for user interaction,

2. **Application Layer (Backend)** for business logic and data processing, and
3. **Database Layer (Storage)** for managing data securely.

External APIs such as payment gateways and notification services are integrated to enhance functionality. The system is deployed on a cloud-based infrastructure for scalability and accessibility.

**Example:** Centralized garage management platform accessible to customers, managers, and mechanics via web and mobile devices.

**Reference:**

<https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/>

S.No	Component	Description	Technology
1	<b>UserInterface</b>	Customers, managers, and mechanics interact through a responsive web portal.	HTML5,CSS3, Bootstrap5,JavaScript
2	<b>ApplicationLogic-1</b>	Handles customer registration and service booking workflows.	Node.js/Express.js
3	<b>ApplicationLogic-2</b>	Assigns service jobs to mechanics and tracks job progress.	RESTful APIs
4	<b>ApplicationLogic-3</b>	Generates automated invoices and sends status notifications.	Python(Flask)/Twilio API
5	<b>Database</b>	Stores details of customers, vehicles, services, and billing records.	MySQL/PostgreSQL
6	<b>CloudDatabase</b>	Cloud-hosted database for high availability and data backup.	AWS RDS/Firebase
7	<b>FileStorage</b>	Stores service receipts, reports, and customer feedback files.	AWS S3/Cloud Storage
8	<b>ExternalAPI-1</b>	SMS and email notification integration for service updates.	Twilio/SendGrid API
9	<b>ExternalAPI-2</b>	Payment gateway for online bill payments.	Razorpay/PayPal API
10	<b>MachineLearning Model</b>	Predictive maintenance suggestion (optional future enhancement).	TensorFlow/Scikit-learn
11	<b>Infrastructure (Server/Cloud)</b>	Hosted and managed on scalable cloud services.	AWS E2/Google Cloud Platform

**Table–2: Application Characteristics**

S.No	Characteristics	Description	Technology
1	<b>Open-Source Frameworks</b>	Uses open-source frameworks for flexibility and cost-effectiveness.	Node.js, Bootstrap, React
2	<b>Security Implementations</b>	Implements role-based access control and encrypted data storage.	JWT Authentication, HTTPS
3	<b>ScalableArchitecture</b>	Easily expandable for multiple garage branches and users.	Cloud Load Balancing, Microservices
4	<b>Availability</b>	System hosted on a cloud server ensures 24/7 uptime.	AWS Cloud/Azure
5	<b>Performance</b>	Optimized database queries and API caching for faster response.	Redis/IndexedDB Queries
6	<b>Maintainability</b>	Modular structure enables easy updates and maintenance.	MVC Framework (Express/React)
7	<b>Integration</b>	Supports third-party APIs for payments and communication.	REST/JSON APIs