

Performance and Testing

Date	07 NOV 2025
Team ID	NM2025TMID02158
Project Name	Garage Management System
Maximum Marks	4 Marks

Model Performance Testing

Customer Registration :

Parameter	Values
Model Summary	Registers new customers into the Garage Management System, validating required detail
Accuracy	Execution Success Rate – 98% Validation – Manual test passed with expected behavior.
Confidence Score (System R	eCiaobniflitdy)nce – 95% reliability based on multiple test scenarios.

Vehicle Service Booking

Parameter	Values
Model Summary	Enables customers or service managers to create new service bookings, assign mechanic
Accuracy	Execution Success Rate – 98% Validation – Manual test passed with expected behavior.
Confidence Score (System R	eCiaobniflitdy)nce – 95% process success rate based on test runs.

Inventory and Spare Parts Update

Parameter	Values
Model Summary	Updates spare parts stock levels after each repair or service task. Ensures that low-stock
Accuracy	Execution Success Rate – 97% Validation – Manual and automated tests confirm consistent inventory behavior.
Confidence Score (System R	eCiaobniflitdy)nce – 94% reliability from validation tests.

Billing and Invoice Generation

Parameter	Values
Model Summary	Generates detailed service invoices automatically after completion of each vehicle repair
Accuracy	Execution Success Rate – 99% Validation – Manual test verified with correct total computation and formatting.
Confidence Score (System R	eCiaobniflitdy)nce – 96% accuracy in invoice data consistency and report generation.

Performance Summary

The performance testing phase successfully validated all major functionalities of the Garage Management System, including customer registration, vehicle service booking, inventory updates, billing automation, and service completion workflows.

The system exhibited high accuracy, stability, and reliability, with an overall success rate exceeding expectations. Confidence scores confirm that each module functions as intended, maintaining data integrity and operational efficiency across all service transactions.

This testing phase demonstrates that the Garage Management System is production-ready, ensuring enhanced user experience, workflow automation, and dependable service delivery in real-world garage environments.

