



TASK: Vehicle Service Center

Scenario:

You're building a system for an automobile service center to manage service bookings.

Your Questions:

1. Create a table to store **vehicle service booking** details.
2. Each booking must have a **unique ID** that auto-increments.
3. Record the **customer's name** (minimum 3 characters, mandatory).
4. Store the **vehicle type** (only allow: Car, Bike, Scooter, Truck).
5. Save the **vehicle number** — must be unique for each booking.
6. Add a **service date**, and default it to the current date if not provided.
7. Add a **preferred service slot** (Morning, Afternoon, Evening — use constraint).
8. Store the **service cost** using **DECIMAL (10, 2)** to include paisa values too.
9. Use a boolean field to mark whether the **pickup service** is required (default to false).
10. Add a **status** field: Requested, In Progress, Completed, Cancelled.