Connected Car Fleet Management System

Problem Statement

Design and implement a **Connected Car Fleet Management System** that manages vehicle fleets across multiple manufacturers, processes real-time telemetry data, and provides analytics for fleet optimization.

Phase 1: Core Implementation

(4 Hours - LLM Usage NOT ALLOWED)

Development Approach

Focus on fundamentals first. Ensure basic functionality is working completely before attempting advanced features. A working basic system is better than an incomplete advanced one.

Follow clean coding practices:

Core Functionality Requirements

Vehicle Fleet Management

- The system manages vehicles from multiple manufacturers (Tesla, BMW, Ford, Toyota, etc.)
- Each vehicle has:
 - **VIN** (Vehicle Identification Number) unique identifier
 - Manufacturer and Model
 - Fleet ID (vehicles can belong to different fleets like "Corporate", "Rental", "Personal")
 - Owner/Operator information
 - Registration status (Active, Maintenance, Decommissioned)

Real-time Telemetry Data Processing

- Vehicles send telemetry data every 30 seconds containing:
 - GPS coordinates (latitude, longitude)
 - Speed (current speed in km/h)
 - Engine status (On/Off/Idle)

- Fuel/Battery level (percentage)
- Odometer reading (total kilometers)
- Diagnostic codes (if any errors)
- Timestamp of the reading

Basic Analytics

- Provide fleet-level analytics:
 - Active vs Inactive vehicles count
 Inactive If no data has been received for a particular vehicle in the last 24 hours
 - Average fuel/battery levels across fleet
 - Total distance traveled by fleet in last 24 hours
 - Alert summary (count by type and severity)

Alert System

- Generate alerts based on telemetry data:
 - Speed violations (exceeding predefined speed limits)
 - Low fuel/battery (below 15%)

API Endpoints Required

- Vehicle Management create, list, query, delete vehicles
- Telemetry Data receive telemetry data for specific and multiple vehicles, query for telemetry history and latest telemetry
- Alerts query for all alerts / by alert id

Data Storage

Implement data persistence using your preferred approach:

- **Option 1:** Start with in-memory storage (arrays, maps) for rapid prototyping, then migrate to database in Phase 2
- Option 2: Begin with a database from the start if you're comfortable with database setup

Note: Both approaches are acceptable. Choose based on your experience and time management.

Post-Phase 1: System Analysis (Before Phase 2)

Before moving to Phase 2 enhancements, take time to analyze your system:

Identify Edge Cases: Review your Phase 1 implementation and identify scenarios that could break your system. Consider data anomalies, connectivity issues, invalid inputs, and system failures that real-world connected car systems face.

Document Weaknesses: Make a list of areas where your current system is vulnerable or could be improved. This analysis will guide your Phase 2 improvements.

Phase 2: Enhanced System (4 Hours - LLM Usage Allowed)

Development Strategy

Build upon your working Phase 1 system. Only move to performance optimizations after ensuring all basic functionality is solid and tested.

Recommended priority order:

- 1. First, ensure Phase 1 features are robust and handle edge cases properly
- 2. Add Docker containerization for basic deployment
- 3. Then progressively add performance and advanced features

Areas to Consider and Improve

- System robustness address edge cases and weaknesses identified in your analysis
- Database optimization migrate from in-memory storage or optimize existing database queries
- Concurrency
- Caching
- Rate limiting
- API optimizations
- Authentication
- Containerization Dockerize the application for deployment

Bonus Features (If Time Permits)

Simple Analytics

- Real-time dashboard showing live vehicle count and alerts
- Basic charts for telemetry trends
- CSV export functionality for analytics data

Technology Stack

You are free to choose any programming language, framework, and database that best suits the problem. Popular choices include Node.js/Express, Python/FastAPI, Java/Spring Boot, or similar.

Evaluation Criteria

This assignment tests your ability to handle real-world connected car platform challenges including data processing, analytics, and integration with modern AI tools.

Phase 1 Focus:

- Working core functionality all basic features must work reliably
- Clean code architecture proper use of OOP principles, modular design
- API design and data modeling well-structured endpoints and database schema
- Basic error handling system handles invalid inputs gracefully

Phase 2 Focus:

- System optimization built on top of working Phase 1 foundation
- Modern development practices containerization and deployment readiness
- Effective AI tool integration for development acceleration
- Performance improvements only after core functionality is solid

Remember: A complete, working basic system scores higher than an incomplete advanced system.

Submission Requirements

- Working application with all core APIs implemented
- Version control Git repository pushed to GitHub with clear commit history
- Containerized deployment Docker configuration with setup instructions
- Code documentation explaining design decisions and architecture
- **Demonstration** of key features and system capabilities