# **Homework Report: Tire Management Database**

### 1. Database Structure

The database is designed to manage tire-related data, including categories, models, sizes, DOI numbers, and their operational scope. It consists of interconnected tables for efficient data organization and retrieval.

## **Key Tables:**

- **Tire\_Types:** Contains categories like Summer Tires and Winter Tires.
- **Tire Models:** Includes manufacturers and their specific models.
- **DOI\_Numbers:** Unique identifiers linking tire types and models.
- **Tire\_Sizes:** Describes the size specifications of tires.
- Scope: Indicates whether a DOI is "in-scope" or "out-of-scope."

### 2. Inserted Data Overview

- **Tire Types:** Includes various categories such as Summer Tires, Winter Tires, and All Season Tires.
- **Tire Models:** Features manufacturers like Michelin and Bridgestone with models such as Primacy 4 and Blizzak LM005.
- **DOI Numbers:** Associates unique identifiers with specific types and models.
- Tire Sizes: Lists dimensions like 225/50/17 and 205/55/16.
- Scope: Differentiates between in-scope and out-of-scope DOI numbers.

# 3. Insights from Queries

## **In-Scope DOIs:**

The query reveals all DOI numbers categorized as in-scope, along with their types, manufacturers, and models. This information is essential for identifying tires actively monitored or available in the inventory.

# **Out-of-Scope DOIs:**

The query provides out-of-scope DOI numbers along with their size descriptions. This helps in identifying tires excluded from current operations or requiring further review.

# 4. Observations

- The database effectively organizes tire data with clear relationships between types, models, sizes, and scope.
- The use of scope status allows targeted filtering for operational and compliance needs.
- Inclusion of manufacturers and models enhances traceability and inventory management.

### 5. Conclusion

This database is well-suited for managing tire-related information in a structured manner. It supports operational decisions by providing insights into in-scope and out-of-scope items, ensuring efficient inventory and compliance management.

Barış PALA 20232810024