**Project: Optimizing Database Performance with PostgreSQL and Node.js**

### **Background**

As a database developer tasked with creating and optimizing the performance of database for datasets of a Machine Learning repository. Your objective is to improve the overall efficiency of the database system using PostgreSQL, Node.js for API development, and Swagger for API documentation. You will focus on implementing and optimizing triggers and stored procedures to achieve this goal.

### **Scenario**

Select a particular dataset from [UC Irvine Machine Learning Repository](https://archive.ics.uci.edu/datasets) Then build a database is using PostgreSQL for the chosen dataset and the backend API developed using Node.js. In addition, you may utilize json files through [PostgreSQL JSON](https://neon.tech/postgresql/postgresl-tutorial/postgresql-json) to handle the data types.

For this activity, you will be required to utilize your OCI account to enable efficient database connections.

### **Requirements**

1. **Schema Design and Data Population**
   * Design and Review a database schema for optimal usage.
   * Populate the database with a significant amount of sample data to simulate real-world usage.
2. **Backend API Development**
   * Develop RESTful APIs using Node.js and Express.js.
   * Ensure efficient database connections and query handling.
3. **API Documentation**
   * Integrate Swagger to document the APIs.
   * Provide clear and comprehensive documentation for all API endpoints.
4. **Query Optimization**
   * Implement stored procedures for complex and frequently used queries.
   * Create triggers to automate routine tasks and enforce business rules.

### **Tasks**

#### Task 1: Schema Design and Data Population

* **Review the Schema:** Identify potential improvements, such as normalization, indexing, and partitioning.
* **Populate Data:** Use scripts to populate the database with at least 10,000 records in the key tables.

#### Task 2: Backend API Development

* **Set Up Node.js and Express.js:** Create a Node.js project and set up Express.js.
* **Develop CRUD APIs:** Implement the following endpoints:
  + Get all customers, marketing campaigns, subscribers
  + Get a specific product by ID
  + Add a new product
  + Update an existing product
  + Delete a product
* **Database Connection:** Ensure efficient connection pooling with PostgreSQL.

#### Task 3: API Documentation with Swagger

* **Integrate Swagger:** Set up Swagger in your Node.js project.
* **Document Endpoints:** Provide documentation for all the API endpoints developed in Task 2.
* **Interactive Documentation:** Ensure the Swagger UI is accessible and allows testing of the APIs.

#### Task 4: Query Optimization

* **Stored Procedures:** Write stored procedures for complex queries such as calculating total sales for a specific period.
* **Triggers:** Create triggers to automatically update inventory levels when a new order is placed.
* **Performance Analysis:** Use PostgreSQL’s EXPLAIN and ANALYZE commands to measure the performance of your queries before and after optimization.

### **Deliverables**

1. Optimized Database Schema
2. Node.js Project with CRUD APIs
3. Swagger Documentation
4. Stored Procedures and Triggers
5. Performance Analysis Report

### **Evaluation Criteria**

* **Correctness and Efficiency:** Functionality of the database optimizations and API endpoints.
* **Documentation:** Quality and completeness of API documentation using Swagger.
* **Performance Improvement:** Demonstrated improvement in query performance through stored procedures and triggers.
* **Code Quality:** Clean, well-documented, and maintainable code.