Exercise 2: JSON Fundamentals & MongoDB CRUD Operations in JavaScript

Objective: Learn JSON syntax and MongoDB CRUD operations in Node.js.

Lab Overview

Key Topics

- 1. **JSON Operations**: Syntax, parsing, validation.
- 2. MongoDB CRUD in Node.js: Insert, query, update, delete drivers and rides.

Deliverables

- 1. JSON file with driver/ride data.
- 2. Node.js scripts for JSON validation and MongoDB CRUD.
- 3. Answers to hands-on questions

Lab Procedures

Part 1: Declare and Validate Driver Data

Task 1: Define Drivers as a JavaScript Variable

1. Update the script index.js from previous project with an array of drivers objects:

Task 2: JSON Data Operations

- Read and display the driver's name into the console
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/forEach
- 2. Add a new driver directly in the array

 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/Array/push

Part 2: MongoDB CRUD Operations

Task 3: Insert Drivers into MongoDB

 Continue editing the index.js to insert the all drivers array into the database https://www.mongodb.com/docs/manual/reference/method/db.collection.insertOne/

```
try {
    await client.connect();
    const db = client.db("testDB");

const driversCollection = db.collection("drivers");

drivers.forEach(async (driver) => {
    const result = await driversCollection.insertOne(driver);
    console.log(`New driver created with result: ${result}`);
});

You, 5 days ago • Uncommitted changes

finally {
    await client.close();
}
```

Task 4: Query and Update Drivers

1. Then, add the codes to find all available drivers with rating \geq 4.5:

```
try {
         await client.connect();
         const db = client.db("testDB");
         const driversCollection = db.collection("drivers");
         drivers.forEach(async (driver) => {
           const result = await driversCollection.insertOne(driver);
           console.log(`New driver created with result: ${result}`);
         });
         const availableDrivers = await db.collection('drivers').find({
           isAvailable: true,
           rating: { $gte: 4.5 }
         }).toArray();
         console.log("Available drivers:", availableDrivers);
48
         finally {
         await client.close();
```

Task 5: Update

 Then, increase John Doe's rating by 0.1: https://www.mongodb.com/docs/manual/reference/method/db.collection.upd ateOne/

```
drivers.forEach(async (driver) => {
    const result = await driversCollection.insertOne(driver);
    console.log(`New driver created with result: ${result}`);
});

const updateResult = await db.collection('drivers').updateOne(
    { name: "John Doe" },
    { $inc: { rating: 0.1 } }
);
    console.log(`Driver updated with result: ${updateResult}`);

Changed lines
```

Task 6: Delete

Lastly, edit the program to remove unavailable drivers:
 https://www.mongodb.com/docs/manual/reference/method/db.collection.del
 eteOne/

Lab Questions

Answer by completing the tasks above and observing results.

JSON Questions

- 1. Explain what is CRUD operations and how it is relates to the mongo functions in the exercise.
- 2. Identify all the mongo operators used in the exercise, then explain the usage for each.
- 3. Replace the mongo functions in Task 5 to updateMany instead of updateOne, compare the difference based on the result in console and the mongo compass.
- 4. Replace the mongo functions in Task 6 to deleteMany instead of deleteOne, compare the difference based on the result in console and the mongo compass.

Submission Requirements

- 1. GitHub repository with:
 - Node.js scripts.
 - Screenshots of MongoDB operations.
- 2. Lab report with answers to all questions.