

# **REST API Data JPA CRUD Spring for Sensor Data Management in Autonomous Vehicles**

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## 1. Introduction

Self-driving cars rely heavily on a multitude of sensors like cameras, LiDAR, radar, and ultrasonic sensors to perceive their surroundings and make real-time decisions. This project presents a REST API that enables the management of sensor data for a self-driving vehicle. The system allows for creating, retrieving, updating, and deleting (CRUD) sensor information. The backend is developed using Java 17, Spring Boot, JPA, and MySQL.

## 2. Objectives

The primary objectives of this project are:

- **Build a REST API** for managing sensor data used in autonomous vehicle systems.
- **Implement CRUD operations** for sensor entities, allowing users to create, read, update, and delete sensors.
- **Use JPA for database management** to persist sensor data in a MySQL database.
- **Ensure scalability and modularity**, allowing easy integration of more sensors and future features.

## 3. Technology Stack

### Backend Technologies

- **Java 17**: The programming language used for building the API.
- **Spring Boot 3.3.3**: A framework for rapid development of Java-based REST APIs.
- **JPA (Java Persistence API)**: A specification for handling database operations through objects.
- **MySQL**: The relational database used to store sensor data.

### Tools

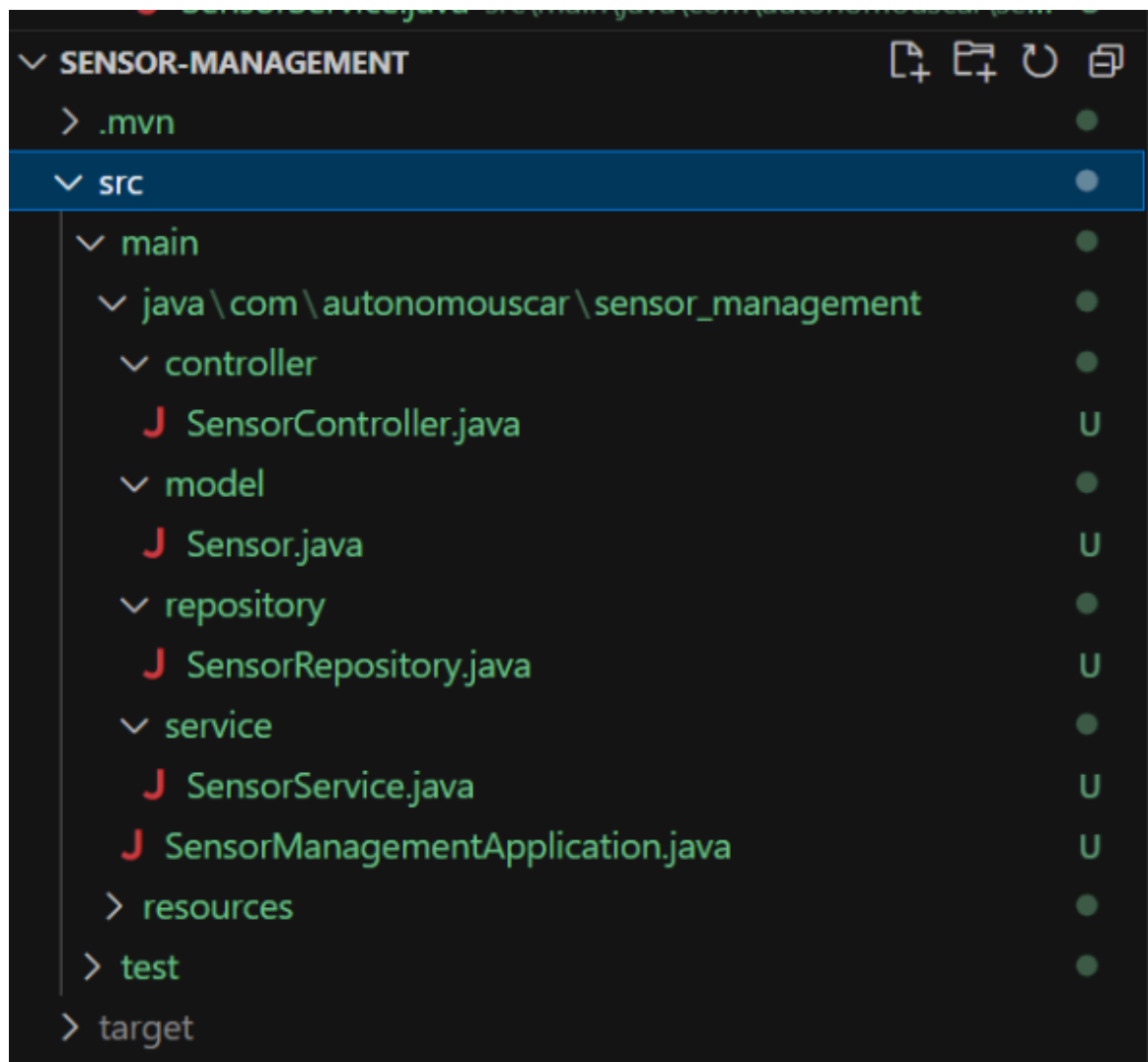
- **Visual Studio Code**: IDE for development.
- **Spring Initializr**: Used to initialize the Spring Boot project.
- **Maven**: Build and dependency management tool.
- **Postman**: For testing API endpoints.

## 4. Project Design and Structure

The project follows the **Model-View-Controller (MVC)** pattern:

- **Model**: Defines the sensor entity and its fields.
- **Repository**: Provides the interface to interact with the database.
- **Service**: Contains business logic and data processing.
- **Controller**: Manages HTTP requests and provides appropriate responses.

## Project Structure



## 5. System Components

### 5.1. Sensor Entity

The *Sensor.java* class represents the sensor data that is stored in the MySQL database. It has the following fields:

- **ID**: Unique identifier for the sensor.
- **Sensor Name**: Name of the sensor.
- **Sensor Type**: Type of sensor (Camera, LiDA etc.).
- **Status**: The operational status of the sensor (calibrated, not calibrated).

```
src > main > java > com > autonomouscar > sensor_management > model > J S
1  package com.autonomouscar.sensor_management.model;
2
3  import jakarta.persistence.*;
4  import lombok.Getter;
5  import lombok.Setter;
6
7  @Entity
8  public class Sensor {
9
10     @Id
11     @GeneratedValue(strategy = GenerationType.IDENTITY)
12     private int id;
13
14     @Column(name="sensor_name")
15     @Getter
16     @Setter
17     private String sensorName;
18
19     @Column(name="sensor_type")
20     @Getter
21     @Setter
22     private String sensorType;
23
24     @Column(name="status")
25     @Getter
26     @Setter
27     private String status;
```

```

29     public Sensor() {
30     }
31
32     public Sensor(String sensorName, String sensorType, String status) {
33         this.sensorName = sensorName;
34         this.sensorType = sensorType;
35         this.status = status;
36     }
37 }

```

### *Implementation of Sensor Entity*

## 5.2. Repository Layer

The [SensorRepository.java](#) is an interface that extends [JpaRepository](#). This is responsible for interacting with the database. It uses methods provided by Spring Data JPA such as [save\(\)](#), [findAll\(\)](#), [findById\(\)](#), [deleteById\(\)](#), etc.

```

src > main > java > com > autonomouscar > sensor_management > repository > SensorRepository.java
1  package com.autonomouscar.sensor_management.repository;
2
3  import com.autonomouscar.sensor_management.model.Sensor;
4  import org.springframework.data.jpa.repository.JpaRepository;
5  import org.springframework.stereotype.Repository;
6
7  @Repository
8  public interface SensorRepository extends JpaRepository<Sensor, Long> {
9  }

```

### *Implementation of Repository Layer*

## 5.3. Service Layer

The [SensorService.java](#) contains the business logic of the application. It manages operations related to sensor data like adding, retrieving, updating, and deleting sensors.

```

src > main > java > com > autonomousscar > sensor_management > service > J SensorService.java > ...
1  package com.autonomousscar.sensor_management.service;
2
3  import com.autonomousscar.sensor_management.model.Sensor;
4  import com.autonomousscar.sensor_management.repository.SensorRepository;
5  import org.springframework.beans.factory.annotation.Autowired;
6  import org.springframework.stereotype.Service;
7
8  import java.util.List;
9
10 @Service
11 public class SensorService {
12
13     @Autowired
14     private SensorRepository sensorRepository;
15
16     public List<Sensor> getAllSensors() {
17         return sensorRepository.findAll();
18     }
19
20     public Sensor getSensorById(Long id) {
21         return sensorRepository.findById(id).orElseThrow(() -> new RuntimeException(message:"Sensor not found"));
22     }
23
24     public Sensor createSensor(Sensor sensor) {
25         return sensorRepository.save(sensor);
26     }
27
28     public Sensor updateSensor(Long id, Sensor sensorDetails) {
29         Sensor sensor = sensorRepository.findById(id).orElseThrow(() -> new RuntimeException(message:"Sensor not found"));
30         sensor.setSensorName(sensorDetails.getSensorName());
31         sensor.setSensorType(sensorDetails.getSensorType());
32         sensor.setStatus(sensorDetails.getStatus());
33         return sensorRepository.save(sensor);
34     }
35
36     public void deleteSensor(Long id) {
37         sensorRepository.deleteById(id);
38     }
39 }

```

### *Implementation of Service Layer*

## 5.4. Controller Layer

The [SensorController.java](#) is a REST controller that handles incoming HTTP requests and returns appropriate responses.

- **GET /all**: Fetches all sensors.
- **POST /create**: Adds a new sensor.
- **PUT /update/{id}**: Updates an existing sensor by ID.
- **DELETE /delete/{id}**: Deletes a sensor by ID.

```

src > main > java > com > autonomouscar > sensor_management > controller > J SensorController.java > SensorController > deleteSensor(Long)
1  package com.autonomouscar.sensor_management.controller;
2
3  import com.autonomouscar.sensor_management.model.Sensor;
4  import com.autonomouscar.sensor_management.service.SensorService;
5  import org.springframework.beans.factory.annotation.Autowired;
6  import org.springframework.http.ResponseEntity;
7  import org.springframework.web.bind.annotation.*;
8
9  import java.util.List;
10
11 @RestController
12 @RequestMapping("/api/sensors")
13 public class SensorController {
14
15     @Autowired
16     private SensorService sensorService;
17
18     @GetMapping()
19     public String index() {
20         return "Welcome to the Sensor Management System!";
21     }
22
23     @GetMapping("/all")
24     public List<Sensor> getAllSensors() {
25         return sensorService.getAllSensors();
26     }
27
28     @GetMapping("/oneSensor/{id}")
29     public ResponseEntity<Sensor> getSensorById(@PathVariable Long id) {
30         return ResponseEntity.ok(sensorService.getSensorById(id));
31     }
32
33     @PostMapping("/create")
34     public String createSensor(@RequestBody Sensor sensor) {
35         sensorService.createSensor(sensor);
36         return "Sensor created successfully!";
37     }
38
39     @PutMapping("/update/{id}")
40     public String updateSensor(@PathVariable Long id, @RequestBody Sensor sensorDetails) {
41         sensorService.updateSensor(id, sensorDetails);
42         return "Sensor updated successfully!";
43     }
44
45     @DeleteMapping("/delete/{id}")
46     public String deleteSensor(@PathVariable Long id) {
47         sensorService.deleteSensor(id);
48         ResponseEntity.noContent().build();
49         return "Sensor deleted successfully!";
50     }
51 }

```

### *Implementation of Controller Layer*



## 6. Database Configuration and Initialization

### 6.1. Database Setup

```
1 • create database if not exists sensor_management;
2
3 • USE sensor_management;
4
5 • drop table if exists sensor;
6
7 • CREATE TABLE `sensor` (
8     `id` int(11) NOT NULL AUTO_INCREMENT,
9     `sensor_name` VARCHAR(255) DEFAULT NULL,
10    `sensor_type` VARCHAR(255) DEFAULT NULL,
11    `status` VARCHAR(255) DEFAULT NULL,
12    PRIMARY KEY (`id`)
13 ) ENGINE=InnoDB AUTO_INCREMENT=1 DEFAULT CHARSET=latin1;
```

*Database setup in MySQL Workbench 8.0*

### 6.2. Database Configuration in Spring Boot

The database connection information is stored in the `application.properties` file.

```
src > main > resources > application.properties
1  spring.application.name=sensor-management
2  spring.datasource.url=jdbc:mysql://localhost:3306/sensor_management
3  spring.datasource.username=jpa_project_W4
4  spring.datasource.password=jpa_project_W4
5
6  server.port = 8081
7  spring.jpa.hibernate.ddl-auto=update
8  spring.jpa.show-sql=true
9  spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.MySQLDialect
```

*Application Properties File*

### 6.3. Data Initialization

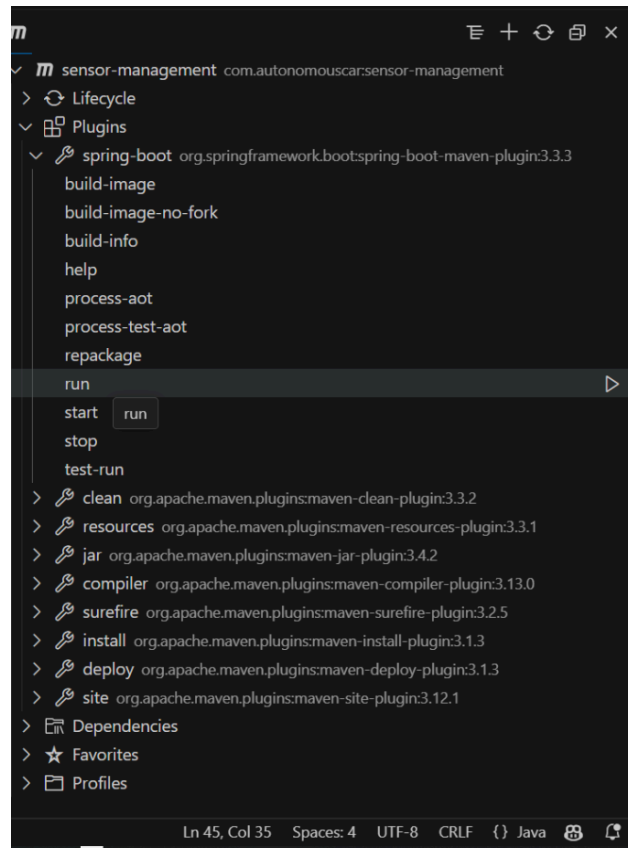
You can populate the database with sample sensor data:

```
15 • INSERT INTO `sensor` (`id`,`sensor_name`,`sensor_type`,`status`) VALUES (1,'multisense','camera', 'calibrated');
16 • INSERT INTO `sensor` (`id`,`sensor_name`,`sensor_type`,`status`) VALUES (2,'velodyne','LiDAR', 'calibrated');
```

*Example of a initialization of data*

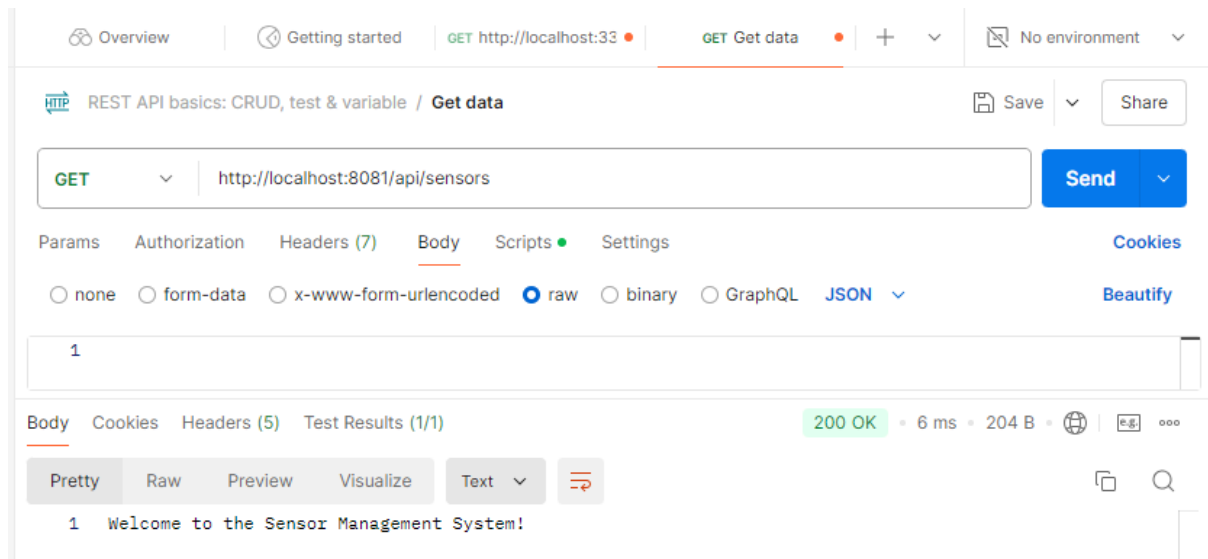
## 7. Testing the API

To run the Spring Boot, we use the Maven control, the *run* plugin:



*Maven Controls in VS Code IDE*

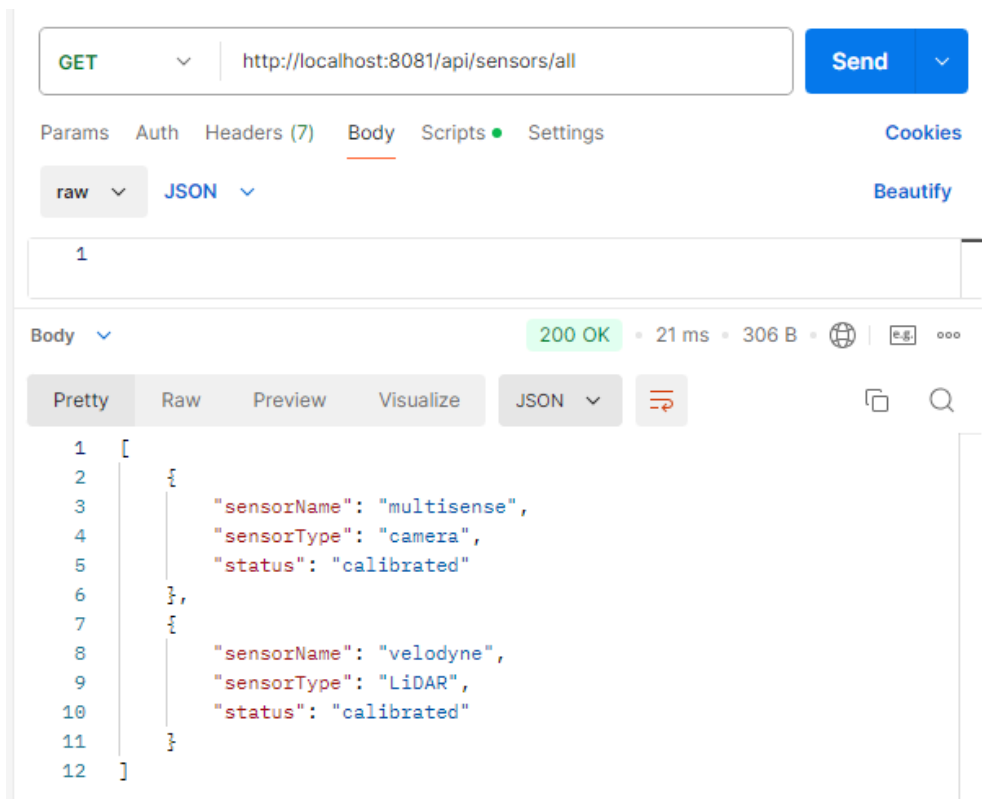
You can test the REST API using **Postman**



*First Page*

## GET /all

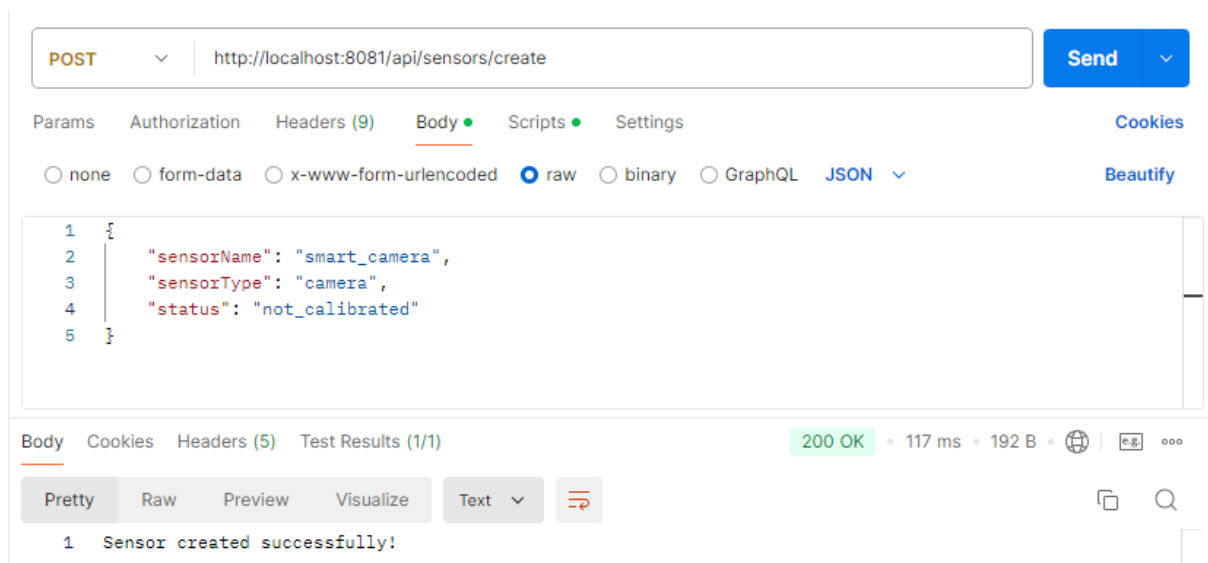
Retrieve all sensors:



*See all the sensors in Postman*

## POST /create

Create a new sensor:



*Creating a sensor in Postman*

## PUT /update/{id}

Update an existing sensor:

The screenshot shows the Postman interface for a PUT request. The URL is `http://localhost:8081/api/sensors/update/1`. The request body is a JSON object: `{ "sensorName": "multisense", "sensorType": "camera", "status": "not_calibrated" }`. The response is `200 OK` with a status bar indicating `75 ms` and `192 B`. The response body is `1 Sensor updated successfully!`.

*Updating the sensor 1 in Postman*

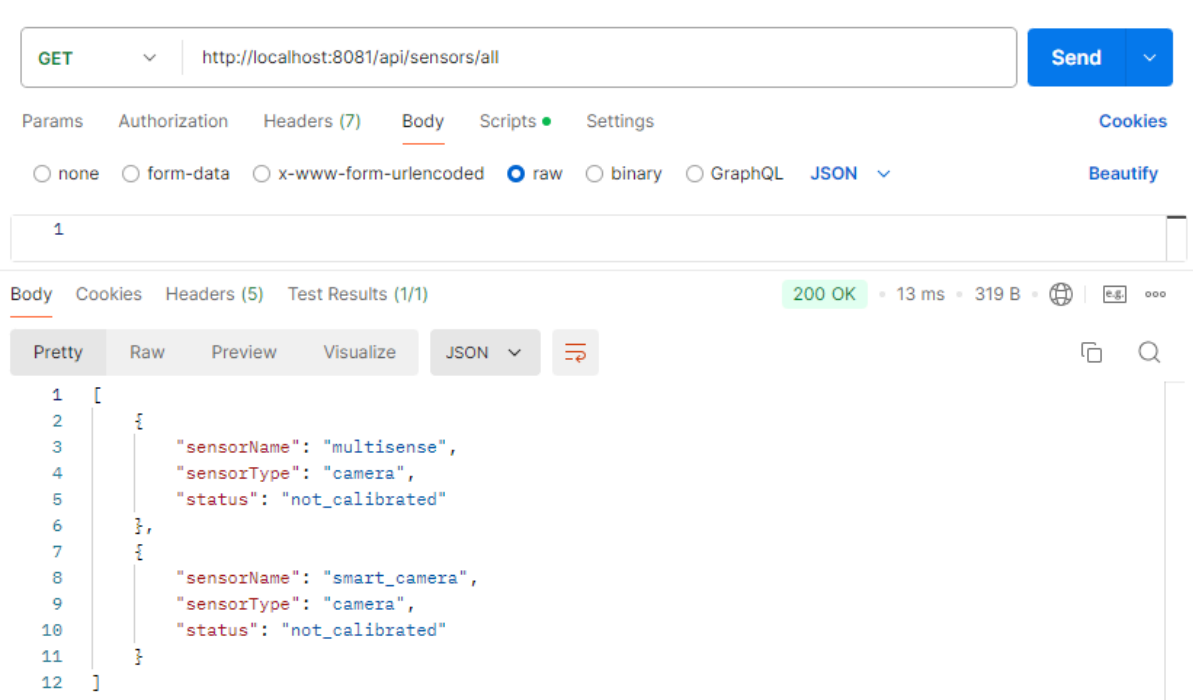
## DELETE /delete/{id}

Delete a sensor by ID:

The screenshot shows the Postman interface for a DELETE request. The URL is `http://localhost:8081/api/sensors/delete/2`. The response is `200 OK` with a status bar indicating `47 ms` and `192 B`. The response body is `1 Sensor deleted successfully!`.

*Deleting the sensor 2 in Postman*

Check the changes applied:



*Deploy of all the sensors of the database updated in Postman*

## 8. Future Enhancements

- **Authentication & Authorization:** Implementing security features using Spring Security to ensure only authorized users can modify sensor data.
- **Monitoring & Logging:** Adding proper logging for better diagnostics and performance monitoring.
- **Scaling the System:** Supporting multiple vehicles by associating sensors with specific vehicles.

## 9. Conclusion

This project successfully implements a REST API for managing sensor data in self-driving vehicles. It demonstrates how Spring Boot and JPA can be used to build scalable and maintainable backend services. By using a layered architecture (controller, service, repository), the system ensures separation of concerns and modularity. The project can serve as a foundation for building more complex autonomous vehicle data management systems.