# **SPRING BOOT 3 REST API JPA**

JAVA ACADEMY - XIDERAL

SEPTEMBER 6, 2024 **AUTHOR: REGINA RODRIGUEZ CAMPO GARRIDO** 

## Introduction

Spring Boot is a tool that makes it easier to create JAVA applications. It is responsible for configuring many things automatically so that it can be programmed faster; JPA is a way to save and obtain databases. By using them at the same time, this allows working with databases more easily, since Spring Boot configures everything necessary in JPA to be able to save, search and manage the database.

In the following project, using Spring Boot and JPA, we created a library system that will allow us to:

- 1. Show all the books we have.
- 2. Add books.
- 3. Delete books.
- 4. Search for books by ID.
- 5. Count the number of books we have by category.
- 6. Show whether the book is in stock or not

## **Database Schema**

Create a table with the name "buk".

```
DROP DATABASE bookstoreDB:
 2 • CREATE DATABASE bookstoreDB;
 3
 4 • USE bookstoreDB;
       -- Create the books table
 7 • 🖂 CREATE TABLE buk (
         id INT AUTO_INCREMENT PRIMARY KEY,
         title VARCHAR(100) NOT NULL,
9
         author VARCHAR(100) NOT NULL,
10
          genre VARCHAR(50)NOT NULL,
11
12
          price int(6) NOT NULL,
13
          published int(4) NOT NULL,
14
          stock int(3) NOT NULL
     )ENGINE=InnoDB AUTO_INCREMENT=1 DEFAULT CHARSET=latin1;
17 • INSERT INTO buk (title, author, genre, price, published, stock)
18
     ('To Kill a Mockingbird', 'Harper Lee', 'Fiction', 12, 1960,57),
    ('1984', 'George Orwell', 'Dystopian', 14, 1984, 0),
21 ('The Great Gatsby', 'F. Scott Fitzgerald', 'Fiction', 10, 1925, 15),
('The Catcher in the Rye', 'J.D. Salinger', 'Fiction', 9,1951, 7),
     ('Moby-Dick', 'Herman Melville', 'Adventure', 15, 1851, 13 );
25 • SELECT * FROM buk
26
```

# **Application**

## **Entity**

The Book class represents the Book entity. It uses JPA annotations to map the class to a table in the database and Lombok annotations to reduce code.

```
package spring.jpa.entity;

import jakarta.persistence.*;
import lombok.Data;
import lombok.AllArgsConstructor;
import lombok.NoArgsConstructor;

@Data
@AllArgsConstructor
@NoArgsConstructor
@Entity
@Table(name="buk")
public class Book {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(name="id")
    private int id;

@ Column(name="title")
    private String title;

@ Column(name="author")
    private String author;

@ Column(name="genre")
    private int price;

@ Column(name="price")
    private int price;

@ Column(name="published")
    private int published;

@ Column(name="stock")
    private int stock;
}
```

#### **Dao Interface**

The BookDAO interface defines methods for CRUD operations and additional queries.

```
package spring.jpa.dao;

import java.util.List;
import spring.jpa.entity.Book;

public interface BookDAO {
    List<Book> findAll();//List Book

    Book findById(int theId);//Find book by ID

    Book save(Book theBook);//Add new book
    long countByGenre(String genre);//Book counter by genre
    boolean IsStock(int theId);// The boos is available or not
    void deleteById(int theId);//Delete book
}
```

#### **Dao Implementation**

The BookDA0Impl class implements the BookDA0 interface. It uses JPA's EntityManager to perform database operations.

```
package spring.jpa.dao;
@ import jakarta.persistence.EntityManager;∏
 @Repository
 public class BookDAOImpl implements BookDAO {
     private EntityManager entityManager;
     public BookDAOImpl(EntityManager theEntityManager) {
         entityManager = theEntityManager;
     @Override
     public List<Book> findAll() { // Retrieves all books and sorts them by the published year
         TypedQuery<Book> theQuery = entityManager.createQuery("from Book", Book.class);
         List<Book> books = theQuery.getResultList();
         Collections.sort(books, Comparator.comparing(Book::getPublished));
         return books;
     public Book findById(int theId) { //Find book by ID
         Book theBook = entityManager.find(Book.class, theId);
         return theBook;
     @Override
     public long countByGenre(String genre) { //Uses JPQL to count books by genre
         String jpql = "SELECT COUNT(b) FROM Book b WHERE b.genre = :genre";
         TypedQuery<Long> query = entityManager.createQuery(jpql, Long.class);
         query.setParameter("genre", genre);
return query.getSingleResult();
     public boolean IsStock(int bookId) {//Checks if a book is in stock
         Book book = entityManager.find(Book.class, bookId);
         return book != null && book.getStock() > 0 ;
     public Book save (Book the Employee) {//Add new book or update of one
         Book dbBook = entityManager.merge(theEmployee);
         return dbBook;
     public void deleteById(int theId) {//Delete book
        Book theBook = entityManager.find(Book.class, theId);
         entityManager.remove(theBook);
```

#### **Service Interface**

The BookService interface defines the business logic methods for managing books.

```
package spring.jpa.service;

import java.util.List;

public interface BookService {
    List<Book> findAll();//List Book
    Book findById(int theId);//Find book by ID

    Book save(Book theBook);//Add new book
    long countByGenre(String genre);//Book counter by genre
    boolean IsStock(int theId);// The boos is available or not
    void deleteById(int theId);//Delete book
}
```

## **Service Implementation**

The BookServiceImpl class implements the BookService interface.

```
package spring.jpa.service;
import spring.jpa.dao.BookDAO;

@Service
public class BookServiceImpl implements BookService {
    private BookDAO bookdao;

    @Autowired
    public BookServiceImpl(BookDAO theBookDAO) {
        bookdao = theBookDAO;
    }

    @Override
    public List<Book> findAll() {
        return bookdao.findAll();
    }

    @Override
    public Book findById(int theId) {
        return bookdao.findById(theId);
    }

    @Override
    public long countByGenre(String genre) {
        return bookdao.countByGenre(genre);
    }

    @Override
    public boolean IsStock(int bookId) {
        return bookdao.IsStock(bookId);
    }

    @Transactional
    @Override
    public Book save(Book theBook) {
        return bookdao.save(theBook);
    }

    @Transactional
    @Override
    public void deleteById(int theId) {
        bookdao.deleteById(theId);
    }
}
```

#### **Rest Controller**

The BookController serves as the REST controller, handling HTTP requests related to book management.

```
package spring.jpa.rest;
import spring.jpa.entity.Book;
 @RestController
 @RequestMapping("/rest")
      private final BookService bookService;
      public BookController(BookService theBookService) {
           bookService = theBookService;
      @GetMapping("/books")// Get the list of all books
      public List<Book> findAll() {
           return bookService.findAll();
      @GetMapping("/books/{bookId}") //Get the book by id
public Book getBook(@PathVariable int bookId) {
    Book theBook = bookService.findById(bookId);
           if (theBook == null) {
                throw new RuntimeException("Book id not found - " + bookId);
            return theBook;
      @GetMapping("/books/genre/{genre}") //Number of books by genre
      public long countBooksByGenre(@PathVariable String genre) {
           return bookService.countByGenre(genre);
      @GetMapping("/books/{bookId}/stock")//Books available
public String IsStock(@PathVariable int bookId) {
    boolean inStock = bookService.IsStock(bookId);
                String message = inStock ? "Book available" : "Book not available"; return message ;
      @PostMapping("/books") //add new post
public Book addBook(@RequestBody Book theBook) {
           theBook.setId(0);
            return bookService.save(theBook);
      @PutMapping("/books") //update a book
public Book updateBook(@RequestBody Book theBook) {
           return bookService.save(theBook);
```

## Spring Boot 3 REST API JPA

```
@DeleteMapping("/books/{bookId}")//delete books
public String deleteBook(@PathVariable int bookId) {
    Book tempBook = bookService.findById(bookId);
    if (tempBook == null) {
        throw new RuntimeException("Book id not found - " + bookId);
    bookService.deleteById(bookId);
    return "Deleted book id - " + bookId;
```

# **Outputs**

localhost:9090/rest/books

{
 "id": 5,
 "title": "Moby-Dick",
 "author": "Herman Melville",
 "genre": "Adventure",
 "price": 15,
 "published": 1851,
 "stock": 13

"id": 3,
"title": "The Great Gatsby",
"author": "F. Scott Fitzgerald",
"genre": "Fiction",
"price": 10,
"published": 1925,
"stock": 15

"id": 4,

"title": "The Catcher in the Rye",

"author": "J.D. Salinger",

"genre": "Fiction",

"proice": 9,

"published": 1951,

"stock": 7

"id": 1,
"title": "To Kill a Mockingbird",
"author": "Harper Lee",
"genre": "Fiction",
"price": 12,
"published": 1960,

"id": 2,
"title": "1984",
"author": "George Orwell",
"genre": "Dystopian",
"price": 14,
"published": 1984,

"stock": 7

"stock": 57

"stock": 0

localhost:9090/rest/books/1

```
"id": 1,
"title": "To Kill a Mockingbird",
"author": "Harper Lee",
"genre": "Fiction",
"price": 12,
"published": 1960,
"stock": 57
```

localhost:9090/rest/books/genre/fiction



localhost:9090/rest/books/1/stock

Book available