1. Setup Spring Boot Project

- Initialize a New Spring Boot Project:
 - 1. Go to Spring Initializr.
 - 2. Project Name: BookstoreAPI
 - 3. Choose the following options:
- **Project:** Maven Project
- Language: Java
- **Spring Boot Version:** 3.x.x (Choose the latest stable version)
- Packaging: Jar
- **Java Version:** 17 (or the latest supported by Spring Boot 3)
 - 4. Add Dependencies:
- **Spring Web:** For building web applications, including RESTful services.
- **Spring Boot DevTools:** Provides fast application restarts, LiveReload, and configurations for a better development experience.
- **Lombok:** A Java library to minimize boilerplate code by providing annotations to generate code like getters, setters, constructors, etc.
 - 5. Click on **Generate** to download the project.
 - 6. Extract the downloaded zip file and open it in your preferred IDE (e.g., IntelliJ IDEA, Eclipse, or VS Code).

2. Project Structure

• Familiarize Yourself with the Project Structure:

src/main/java: Contains the main application code.

- com.example.bookstoreapi: The root package for your application.
- BookstoreApiApplication.java: The main class where the Spring Boot application is started.

src/main/resources: Contains configuration files and static resources.

■ application.properties: The main configuration file for your Spring Boot application.

src/test/java: Contains test cases for your application.

pom.xml: The Maven configuration file, where dependencies and plugins are defined.

3. What's New in Spring Boot 3

• Explore and Document New Features in Spring Boot 3:

Java 17 Support:

Spring Boot 3.x fully supports Java 17, taking advantage of its new language features and performance improvements.

• New Baseline:

Spring Boot 3 requires Java 17 as a minimum and Jakarta EE 9. It moves from javax.* to jakarta.* namespace.

• Native Image Support with GraalVM:

Spring Boot 3 provides first-class support for building native images using GraalVM, enabling faster startup times and reduced memory usage.

• Improved Observability:

Enhancements in observability, including better support for Micrometer, which is the default instrumentation library in Spring Boot for monitoring and metrics collection.

Security Enhancements:

Updated Spring Security with support for OAuth 2.1, including better integration with JWT and OAuth2 client/server capabilities.

• Auto-Configuration Enhancements:

Improved auto-configuration capabilities with more modular design, allowing more flexibility and customization.

• Spring Framework 6.0:

Built on top of Spring Framework 6.0, which includes improvements in core container, new features for reactive programming, and enhanced Kotlin support.

Output Declarative HTTP Clients:

New support for declarative HTTP clients, making it easier to work with REST APIs.

Native Executables:

Support for creating native executables using GraalVM, which can significantly reduce startup time and memory footprint

1. Create Book Controller

- Define a BookController Class:
- 1. In your src/main/java/com/example/bookstoreapi package, create a new package named controller.
- 2. Inside the controller package, create a new Java class named BookController.

```
package com.example.bookstoreapi.controller;
import org.springframework.web.bind.annotation.*;
@RestController
@RequestMapping("/books")
public class BookController {
```

2. Handle HTTP Methods

Implement Methods to Handle GET, POST, PUT, and DELETE Requests:
 In the BookController class, implement the methods to handle the different HTTP methods:

```
package com.example.bookstoreapi.controller;
import com.example.bookstoreapi.model.Book;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import java.util.ArrayList;
import java.util.List;
@RestController
@RequestMapping("/books")
public class BookController {
    private List<Book> bookList = new ArrayList<>();
    @GetMapping
    public List<Book> getAllBooks() {
        return bookList;
```

```
}
           @GetMapping("/{id}")
          public ResponseEntity<Book> getBookById(@PathVariable Long id) {
             return bookList.stream()
                  .filter(book -> book.getId().equals(id))
                  .findFirst()
                  .map(ResponseEntity::ok)
                  .orElse(ResponseEntity.notFound().build());
           }
          @PostMapping
          public ResponseEntity<Book> addBook(@RequestBody Book book) {
             bookList.add(book);
             return new ResponseEntity<>(book, HttpStatus.CREATED);
           @PutMapping("/{id}")
          public ResponseEntity<Book> updateBook(@PathVariable Long id,
@RequestBody Book updatedBook) {
             return bookList.stream()
                  .filter(book -> book.getId().equals(id))
                  .findFirst()
                  .map(book \rightarrow \{
                    book.setTitle(updatedBook.getTitle());
                    book.setAuthor(updatedBook.getAuthor());
                    book.setPrice(updatedBook.getPrice());
                    book.setIsbn(updatedBook.getIsbn());
                    return new ResponseEntity (book, HttpStatus.OK);
                  })
                  .orElse(ResponseEntity.notFound().build());
           }
          @DeleteMapping("/{id}")
          public ResponseEntity<Void> deleteBook(@PathVariable Long id) {
             boolean removed = bookList.removeIf(book -> book.getId().equals(id));
```

```
return removed ? ResponseEntity.noContent().build() :
ResponseEntity.notFound().build();
}
}
```

3. Return JSON Responses

- Define the Book Entity:
- 1. In your src/main/java/com/example/bookstoreapi package, create a new package named model.
- 2. Inside the model package, create a new Java class named Book with attributes id, title, author, price, and isbn.

```
package com.example.bookstoreapi.model;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@NoArgsConstructor
@AllArgsConstructor
public class Book {
   private Long id;
   private String title;
   private String author;
   private String isbn;
}
```

1. Handling Path Variables

Objective: Implement an endpoint to fetch a book by its ID using a path variable.

Solution:

In the BookController class, you will create a method that uses the @PathVariable annotation to map the id from the URL to the method parameter.

```
package com.example.bookstoreapi.controller;
import com.example.bookstoreapi.model.Book;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import java.util.ArrayList;
import java.util.List;
import java.util.stream.Collectors;
@RestController
@RequestMapping("/books")
public class BookController {
  private List<Book> bookList = new ArrayList<>()
  @GetMapping
  public List<Book> getAllBooks(
       @RequestParam(required = false) String title,
       @RequestParam(required = false) String author) {
    return bookList.stream()
         .filter(book -> (title == null || book.getTitle().equalsIgnoreCase(title)) &&
                   (author == null || book.getAuthor().equalsIgnoreCase(author)))
         .collect(Collectors.toList());
  }
  @GetMapping("/{id}")
```

```
public ResponseEntity<Book> getBookById(@PathVariable Long id) {
          return bookList.stream()
               .filter(book -> book.getId().equals(id))
               .findFirst()
               .map(ResponseEntity::ok)
               .orElse(ResponseEntity.notFound().build());
        }
       @PostMapping
       public ResponseEntity<Book> addBook(@RequestBody Book book) {
          bookList.add(book);
          return new ResponseEntity (book, HttpStatus.CREATED);
        }
       @PutMapping("/{id}")
       public ResponseEntity<Book> updateBook(@PathVariable Long id, @RequestBody
Book updatedBook) {
          return bookList.stream()
               .filter(book -> book.getId().equals(id))
               .findFirst()
               .map(book -> {
                 book.setTitle(updatedBook.getTitle());
                 book.setAuthor(updatedBook.getAuthor());
                 book.setPrice(updatedBook.getPrice());
                 book.setIsbn(updatedBook.getIsbn());
                 return new ResponseEntity (book, HttpStatus.OK);
               })
               .orElse(ResponseEntity.notFound().build());
        }
       @DeleteMapping("/{id}")
       public ResponseEntity<Void> deleteBook(@PathVariable Long id) {
          boolean removed = bookList.removeIf(book -> book.getId().equals(id));
          return removed ? ResponseEntity.noContent().build() :
ResponseEntity.notFound().build();
       }}
```

2. Handling Query Parameters

Objective: Implement an endpoint to filter books based on query parameters like title and author.

Solution:

In the same BookController class, add a method that uses @RequestParam to filter books by optional query parameters.

```
package com.example.bookstoreapi.controller;
import com.example.bookstoreapi.model.Book;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import java.util.ArrayList;
import java.util.List;
import java.util.stream.Collectors;
@RestController
@RequestMapping("/books")
public class BookController {
  private List<Book> bookList = new ArrayList<>();
  @GetMapping
  public List<Book> getAllBooks(
       @RequestParam(required = false) String title,
       @RequestParam(required = false) String author) {
    return bookList.stream()
         .filter(book -> (title == null || book.getTitle().equalsIgnoreCase(title)) &&
                   (author == null || book.getAuthor().equalsIgnoreCase(author)))
         .collect(Collectors.toList());
  }
  @GetMapping("/{id}")
  public ResponseEntity<Book> getBookById(@PathVariable Long id) {
    return bookList.stream()
         .filter(book -> book.getId().equals(id))
```

```
.findFirst()
                  .map(ResponseEntity::ok)
                  .orElse(ResponseEntity.notFound().build()); }
           @PostMapping
          public ResponseEntity<Book> addBook(@RequestBody Book book) {
             bookList.add(book);
             return new ResponseEntity<>(book, HttpStatus.CREATED);
           }
          @PutMapping("/{id}")
          public ResponseEntity<Book> updateBook(@PathVariable Long id,
@RequestBody Book updatedBook) {
             return bookList.stream()
                  .filter(book -> book.getId().equals(id))
                  .findFirst()
                  .map(book \rightarrow \{
                    book.setTitle(updatedBook.getTitle());
                    book.setAuthor(updatedBook.getAuthor());
                    book.setPrice(updatedBook.getPrice());
                    book.setIsbn(updatedBook.getIsbn());
                    return new ResponseEntity <> (book, HttpStatus.OK);
                  })
                  .orElse(ResponseEntity.notFound().build());
           }
          @DeleteMapping("/{id}")
          public ResponseEntity<Void> deleteBook(@PathVariable Long id) {
             boolean removed = bookList.removeIf(book -> book.getId().equals(id));
             return removed ? ResponseEntity.noContent().build() :
ResponseEntity.notFound().build();
        }
```

1. Processing JSON Request Body

Objective: Implement a POST endpoint to create a new customer by accepting a JSON request body.

```
First, create a Customer model:
             package com.example.bookstoreapi.model;
             import lombok.AllArgsConstructor;
             import lombok.Data;
             import lombok.NoArgsConstructor;
             @Data
             @NoArgsConstructor
             @AllArgsConstructor
             public class Customer {
                private Long id;
                private String name;
                private String email;
                private String phoneNumber;
Then, implement the POST endpoint in a CustomerController class:
             package com.example.bookstoreapi.controller;
             import com.example.bookstoreapi.model.Customer;
             import org.springframework.http.HttpStatus;
             import org.springframework.http.ResponseEntity;
             import org.springframework.web.bind.annotation.*;
             import java.util.ArrayList;
             import java.util.List;
             @RestController
             @RequestMapping("/customers")
             public class CustomerController {
                private List<Customer> customerList = new ArrayList<>();
                @PostMapping
```

```
public ResponseEntity<Customer> createCustomer(@RequestBody Customer
customer) {
          customerList.add(customer);
          return new ResponseEntity<>(customer, HttpStatus.CREATED);
     }
}
```

2. Processing Form Data

Objective: Implement an endpoint to process form data for customer registrations.

Solution:

You can handle form data using @RequestParam or @ModelAttribute annotations:

```
package com.example.bookstoreapi.controller;
import com.example.bookstoreapi.model.Customer;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import java.util.ArrayList;
import java.util.List;
@RestController
@RequestMapping("/customers")
public class CustomerController {
  private List<Customer> customerList = new ArrayList<>();
  @PostMapping("/register")
  public ResponseEntity<Customer> registerCustomer(
       @RequestParam String name,
       @RequestParam String email,
       @RequestParam String phoneNumber) {
    Customer customer = new Customer(null, name, email, phoneNumber);
    customerList.add(customer);
    return new ResponseEntity<>(customer, HttpStatus.CREATED);
  }
```

Objective: Customize HTTP response status and headers for the book management endpoints.

1. Response Status

You can use the @ResponseStatus annotation to customize HTTP status codes for your endpoints. Here's how to apply it to your existing BookController methods.

```
package com.example.bookstoreapi.controller;
import com.example.bookstoreapi.model.Book;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import java.util.ArrayList;
import java.util.List;
import java.util.stream.Collectors;
@RestController
@RequestMapping("/books")
public class BookController {
  private List<Book> bookList = new ArrayList<>();
  @GetMapping
  public List<Book> getAllBooks(
       @RequestParam(required = false) String title,
       @RequestParam(required = false) String author) {
    return bookList.stream()
         .filter(book -> (title == null || book.getTitle().equalsIgnoreCase(title)) &&
                   (author == null || book.getAuthor().equalsIgnoreCase(author)))
         .collect(Collectors.toList());
  }
  @GetMapping("/{id}")
  @ResponseStatus(HttpStatus.OK)
  public ResponseEntity<Book> getBookById(@PathVariable Long id) {
```

```
return bookList.stream()
                 .filter(book -> book.getId().equals(id))
                 .findFirst()
                 .map(book -> ResponseEntity.ok().header("Custom-Header",
"BookFound").body(book))
                 .orElse(ResponseEntity.notFound().build());
          }
          @PostMapping
          @ResponseStatus(HttpStatus.CREATED)
          public ResponseEntity<Book> addBook(@RequestBody Book book) {
             bookList.add(book);
            return ResponseEntity.status(HttpStatus.CREATED).header("Custom-Header",
"BookCreated").body(book);
          }
          @PutMapping("/{id}")
          @ResponseStatus(HttpStatus.OK)
          public ResponseEntity<Book> updateBook(@PathVariable Long id,
@RequestBody Book updatedBook) {
            return bookList.stream()
                 .filter(book -> book.getId().equals(id))
                 .findFirst()
                 .map(book \rightarrow \{
                    book.setTitle(updatedBook.getTitle());
                    book.setAuthor(updatedBook.getAuthor());
                    book.setPrice(updatedBook.getPrice());
                    book.setIsbn(updatedBook.getIsbn());
                    return ResponseEntity.ok().header("Custom-Header",
"BookUpdated").body(book);
                 })
                 .orElse(ResponseEntity.notFound().build());
          }
          @DeleteMapping("/{id}")
          @ResponseStatus(HttpStatus.NO CONTENT)
```

```
public ResponseEntity<Void> deleteBook(@PathVariable Long id) {
            boolean removed = bookList.removeIf(book -> book.getId().equals(id));
            return removed? ResponseEntity.noContent().build():
ResponseEntity.notFound().build();
          }
        }
```

Objective: Implement a global exception handling mechanism for the bookstore RESTful services.

1. Global Exception Handler

Create a GlobalExceptionHandler class using @ControllerAdvice to handle exceptions globally.

```
package com.example.bookstoreapi.exception;
        import org.springframework.http.HttpStatus;
        import org.springframework.http.ResponseEntity;
       import org.springframework.web.bind.annotation.ControllerAdvice;
        import org.springframework.web.bind.annotation.ExceptionHandler;
        import org.springframework.web.bind.annotation.ResponseStatus;
        import org.springframework.web.server.ResponseStatusException;
        @ControllerAdvice
       public class GlobalExceptionHandler {
          @ExceptionHandler(ResponseStatusException.class)
          @ResponseStatus(HttpStatus.NOT FOUND)
          public ResponseEntity<String>
handleNotFoundException(ResponseStatusException ex) {
            return new ResponseEntity<>(ex.getReason(), HttpStatus.NOT FOUND);
          }
          @ExceptionHandler(Exception.class)
          @ResponseStatus(HttpStatus.INTERNAL SERVER ERROR)
          public ResponseEntity<String> handleGenericException(Exception ex) {
            return new ResponseEntity<>("An error occurred: " + ex.getMessage(),
HttpStatus.INTERNAL SERVER ERROR);
        }
```

Objective: Use DTOs to transfer data between the client and server.

1. Create DTOs

Define BookDTO and CustomerDTO classes.

```
package com.example.bookstoreapi.dto;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@NoArgsConstructor
@All Args Constructor\\
public class BookDTO {
  private Long id;
  private String title;
  private String author;
  private double price;
  private String isbn;
}
package com.example.bookstoreapi.dto;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@NoArgsConstructor
@AllArgsConstructor
public class CustomerDTO {
  private Long id;
  private String name;
  private String email;
  private String phoneNumber;
}
```

2. Mapping Entities to DTOs

Use a library like ModelMapper or MapStruct. Below is an example using ModelMapper.

Add ModelMapper dependency to pom.xml:

```
<dependency>
    <groupId>org.modelmapper</groupId>
    <artifactId>modelmapper</artifactId>
        <version>3.1.1</version>
</dependency>
```

Configure ModelMapper:

```
package com.example.bookstoreapi.config;
import org.modelmapper.ModelMapper;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
@Configuration
public class AppConfig {
    @Bean
    public ModelMapper modelMapper() {
        return new ModelMapper();
    }
}
```

Update BookController to use DTOs:

```
package com.example.bookstoreapi.controller;
import com.example.bookstoreapi.dto.BookDTO;
import com.example.bookstoreapi.model.Book;
import org.modelmapper.ModelMapper;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import java.util.ArrayList;
import java.util.List;
```

```
@RestController
      @RequestMapping("/books")
      public class BookController {
         private List<Book> bookList = new ArrayList<>();
         private final ModelMapper modelMapper;
         public BookController(ModelMapper modelMapper) {
           this.modelMapper = modelMapper;
         }
         @GetMapping
         public List<BookDTO> getAllBooks(
             @RequestParam(required = false) String title,
             @RequestParam(required = false) String author) {
           return bookList.stream()
                .filter(book -> (title == null || book.getTitle().equalsIgnoreCase(title)) &&
                         (author == null || book.getAuthor().equalsIgnoreCase(author)))
                .map(book -> modelMapper.map(book, BookDTO.class))
                .collect(Collectors.toList());
         @GetMapping("/{id}")
         public ResponseEntity<BookDTO> getBookById(@PathVariable Long id) {
           return bookList.stream()
                .filter(book -> book.getId().equals(id))
                .findFirst()
                .map(book -> ResponseEntity.ok(modelMapper.map(book,
BookDTO.class)))
                .orElse(ResponseEntity.notFound().build());
         }
         @PostMapping
         public ResponseEntity<BookDTO> addBook(@RequestBody BookDTO
bookDTO) {
           Book book = modelMapper.map(bookDTO, Book.class);
           bookList.add(book);
```

import java.util.stream.Collectors;

```
return ResponseEntity.status(HttpStatus.CREATED)
                .body(modelMapper.map(book, BookDTO.class));
         }
         @PutMapping("/{id}")
         public ResponseEntity<BookDTO> updateBook(@PathVariable Long id,
@RequestBody BookDTO bookDTO) {
           return bookList.stream()
                .filter(book -> book.getId().equals(id))
                .findFirst()
                .map(book \rightarrow \{
                  book.setTitle(bookDTO.getTitle());
                  book.setAuthor(bookDTO.getAuthor());
                  book.setPrice(bookDTO.getPrice());
                  book.setIsbn(bookDTO.getIsbn());
                  return ResponseEntity.ok(modelMapper.map(book, BookDTO.class));
                })
                .orElse(ResponseEntity.notFound().build());
         }
         @DeleteMapping("/{id}")
         public ResponseEntity<Void> deleteBook(@PathVariable Long id) {
           boolean removed = bookList.removeIf(book -> book.getId().equals(id));
           return removed ? ResponseEntity.noContent().build() :
ResponseEntity.notFound().build();
         }
       }
```