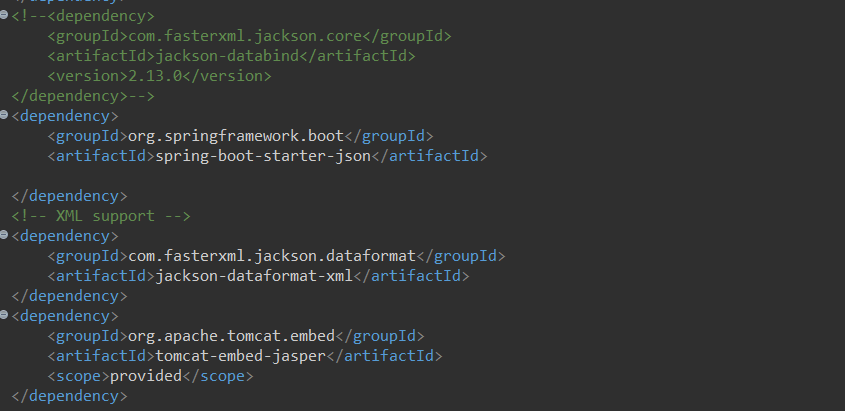
**Exercise 10: Online Bookstore – Configuring Content Negotiation**

Business Scenario:

Support different media types (JSON, XML) for your bookstore's RESTful services.

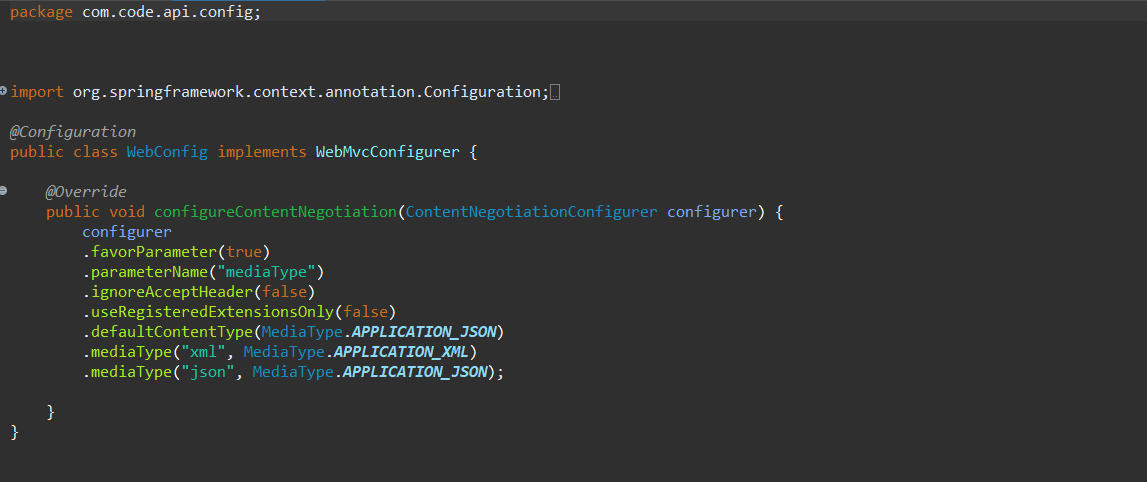
1. **Content Negotiation:**

* I configured Spring Boot to support content negotiation by adding dependencies in pom.xml file.:



1. **Accept Header:**
   * Implement logic to produce and consume different media types based on the Accept header.

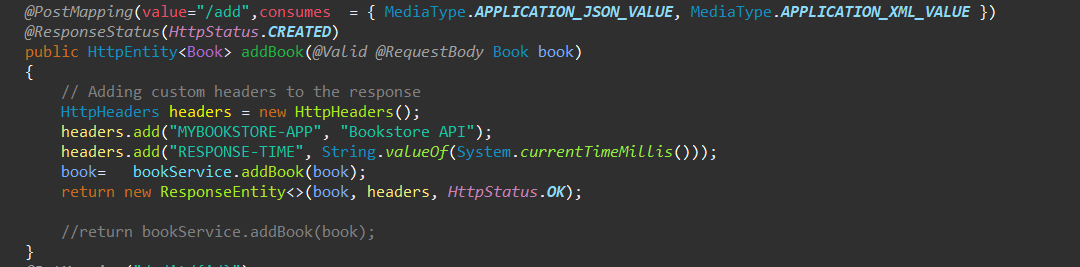
I created a WebCongif class:



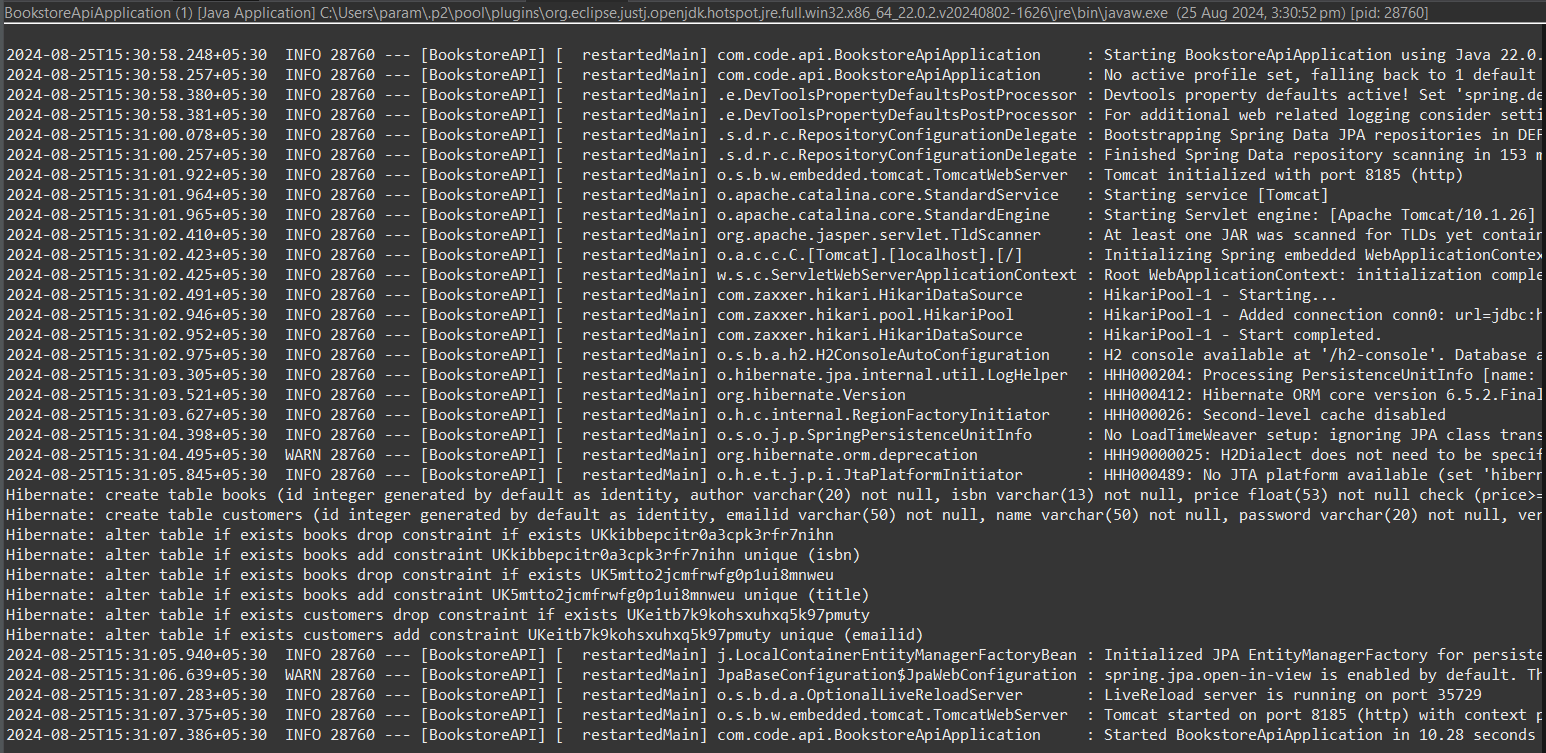
Produce: returning the output.

Consumes: gives input.

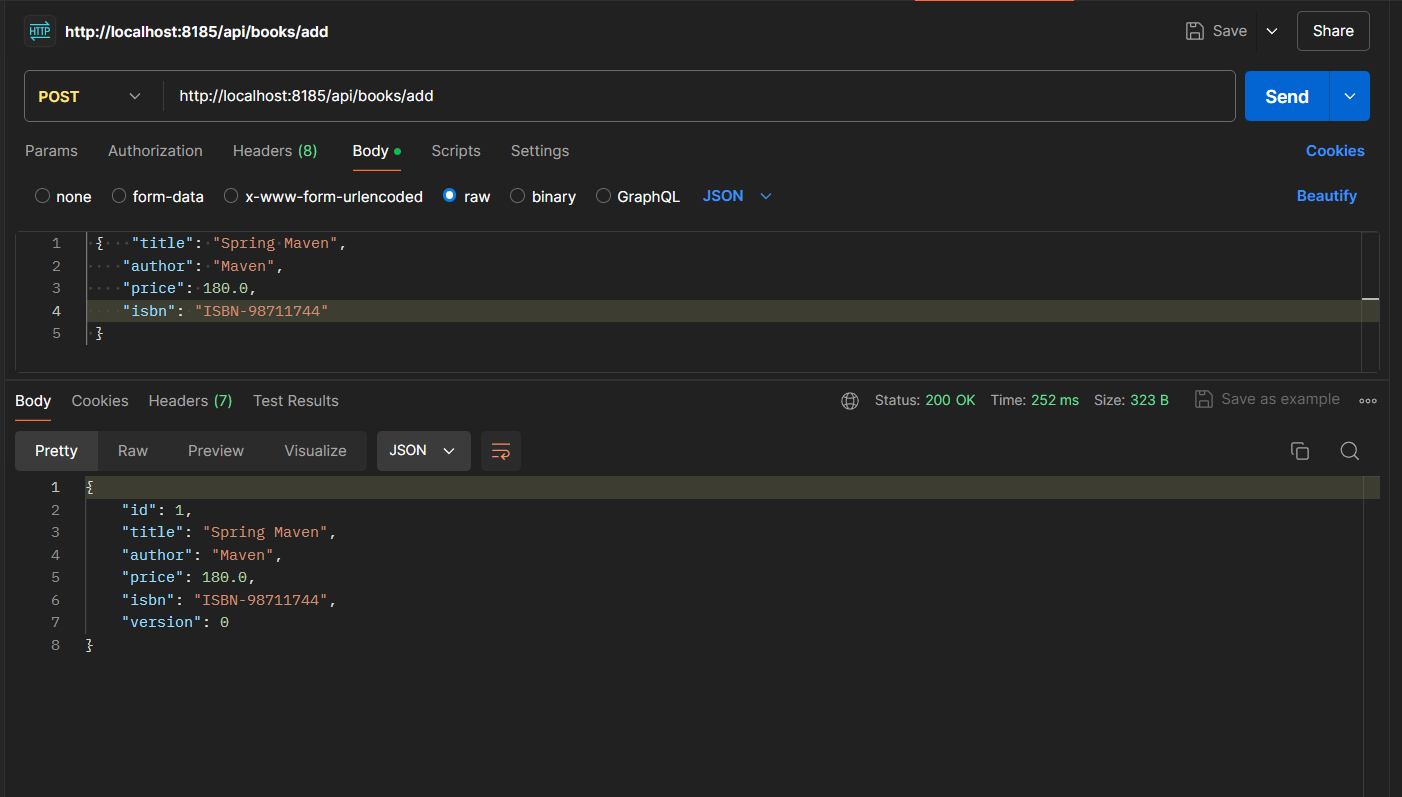
Setting up the BookController class:



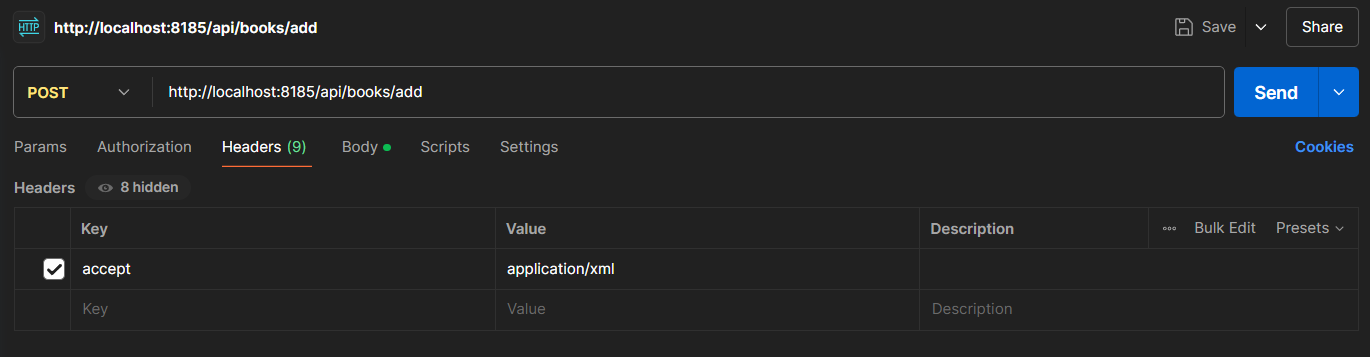
**Output:**



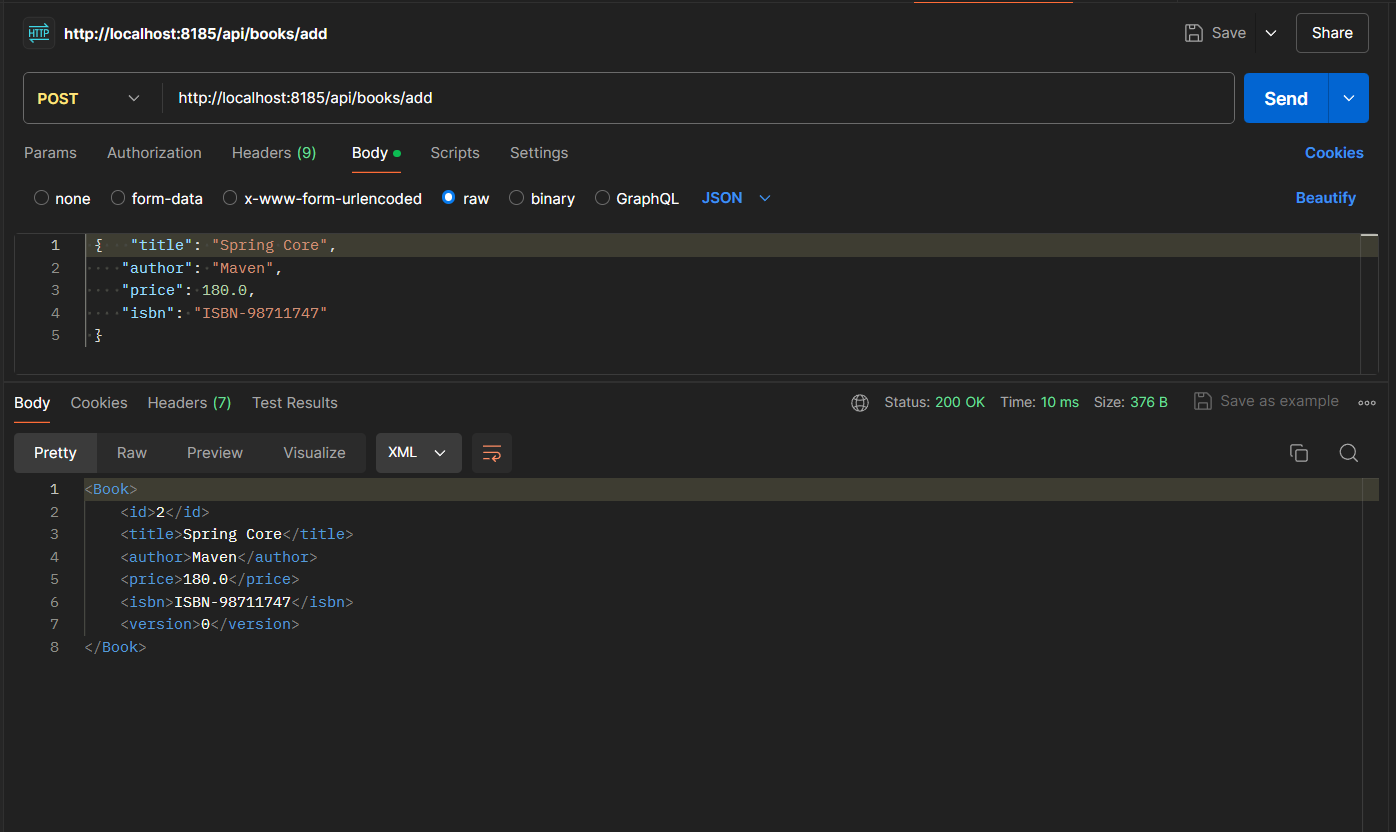
POST(Add books):



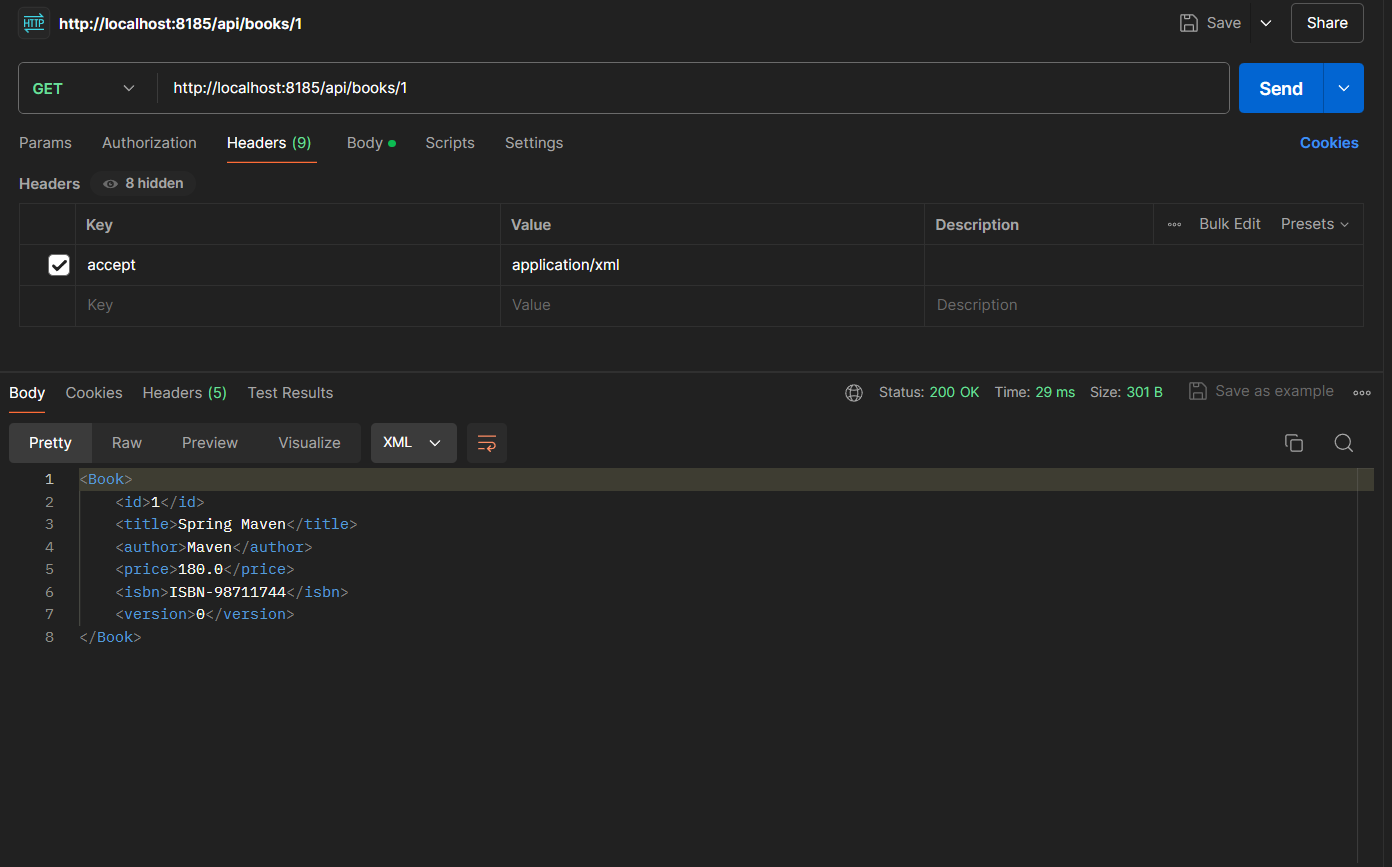
In Header providing Key and Value for xml format view:



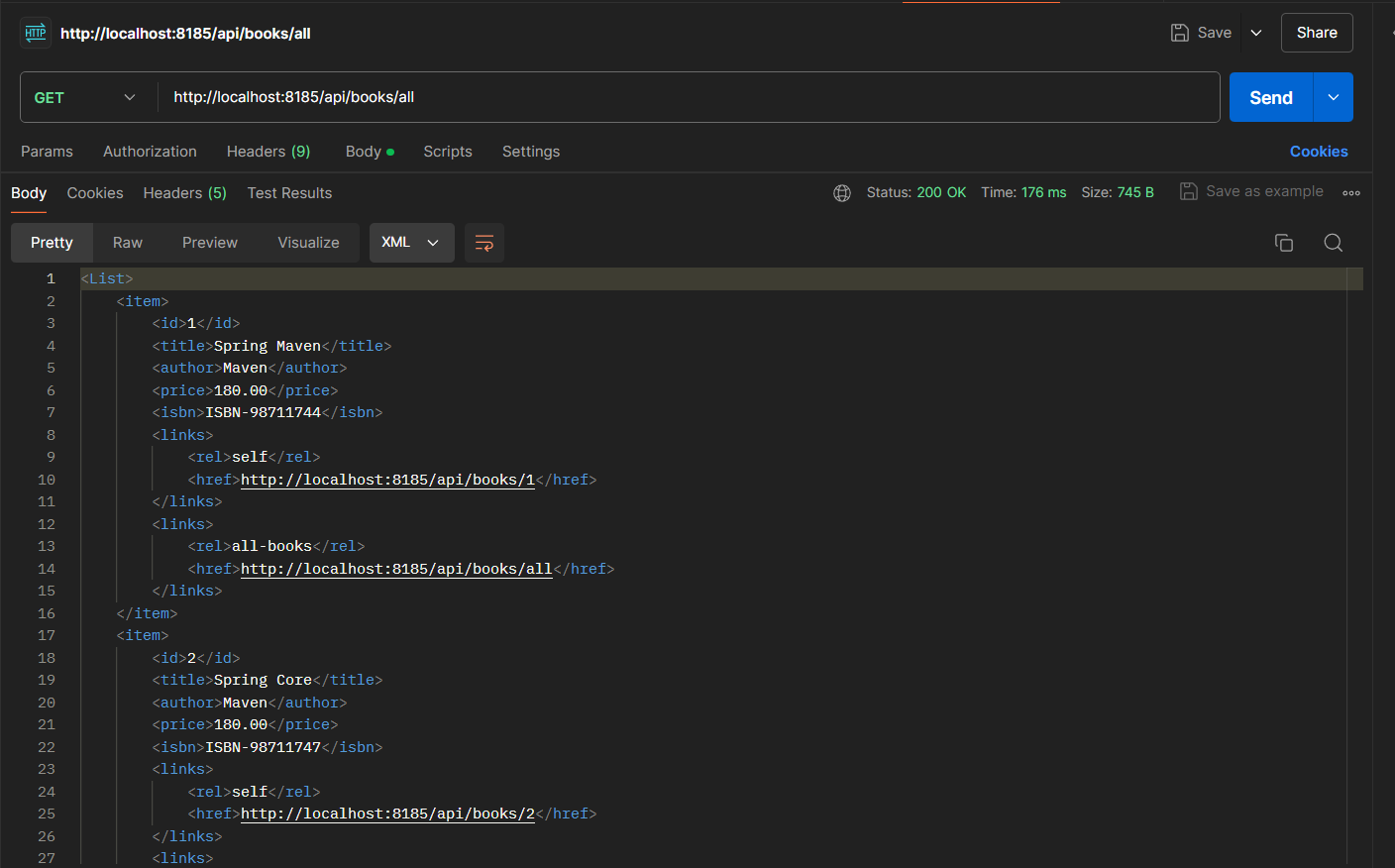
XML Format:



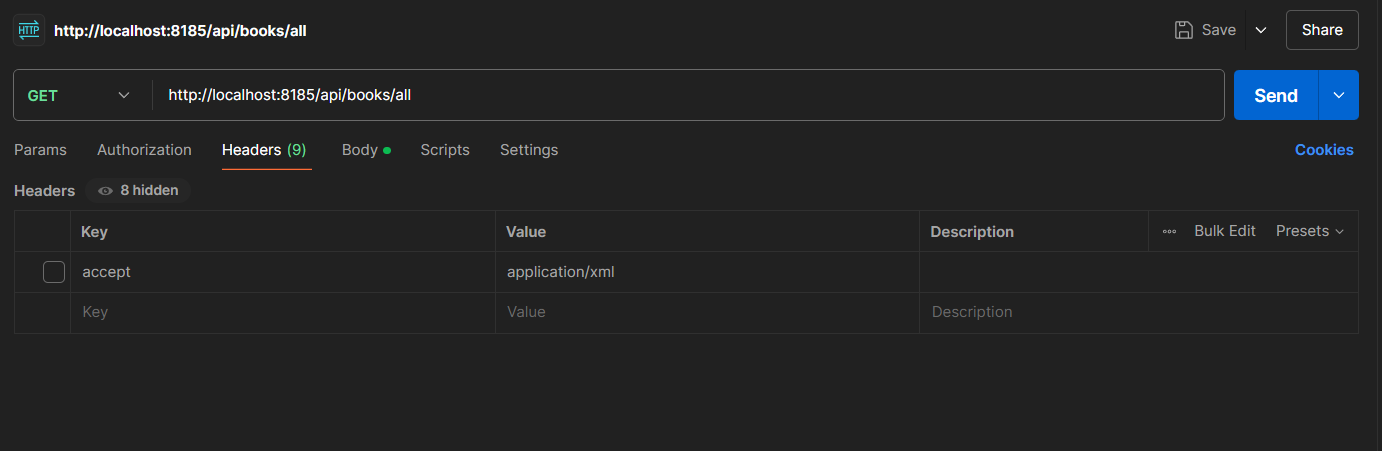
GET:



GET all books in XML format:



Removing the check-box from accept:



Output is by default in Json format:

