TESTING GUIDE FOR BOOKSTORE

Prerequisites

Before starting with the Bookstore API project, ensure the following prerequisites are met:

1. Java Development Kit (JDK) 17:

Download and install JDK 17 or OpenJDK version that suits your system.

2. Environment Variables Configuration:

- Set up the JAVA_HOME environment variable to point to your JDK installation directory.
- Add the bin directory of the JDK to your system's PATH environment variable to run Java commands from the command line.

3. Maven Project:

- Ensure that Bookstore Project have been built with the run scripts provided (Refer to README.MD)
- Alternative install Apache Maven to use maven commands in command line to build the maven project.

4. Git:

· Install Git to clone the repository from my Github

5. **IDE with Maven Support** (optional):

• Consider using an Integrated Development Environment (IDE) such as IntelliJ IDEA or Eclipse with Maven support for easier project management and development.

6. Postman or a Similar Tool:

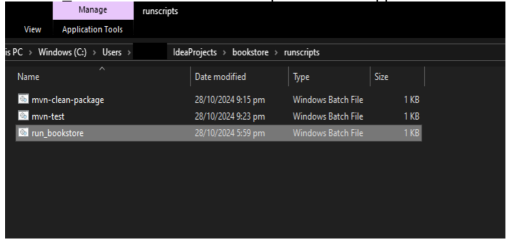
• For testing the API endpoints, you can use Postman or any other API testing tool to send requests and receive responses from the Bookstore API.

7. Repository Access:

• Clone the repository for the Bookstore project from the GitHub repository to your local directory using the command:

Startup

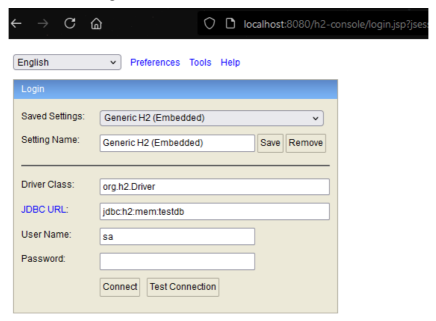
- 1. Launch Bookstore Application
 - Navigate to Project Root Folder then open /runscripts folder
 - Run run_bookstore.bat within /runscripts to launch Application



- 2. Ensure the launch terminal window is opened
 - Embedded Jar file starts running in the background
 - Establish web application layer and the H2 Database
 - Keep the terminal window running during the duration of the test

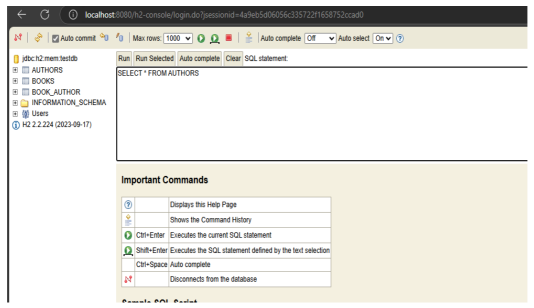
- 3. Open Web Browser and enter URL for H2 Console for access
 - Key in "http://localhost:8080/h2-console/" in address bar and navigate
 - When H2 Console login screen appears, enter the following credentials
 - Driver Class: org.h2.Driver
 - JDBC URL: idbc:h2:mem:testdb
 - User Name: sa

- Password: [blank]
- Click 'Test Connection' (Optional) to test
- Click 'Connect' to log in to H2 Console



4. H2 Console Screen

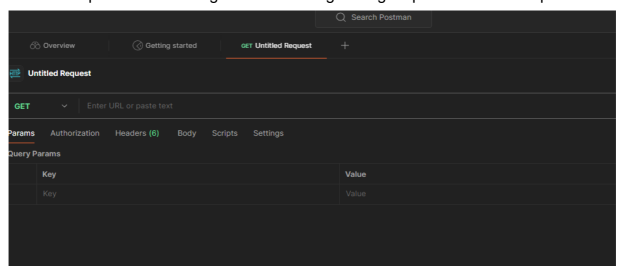
- Ensure you are able to view and access the DB schema and its DB tables on the left side of the console
- You can select any of the tables (AUTHORS, BOOKS, BOOKAUTHOR) on the left side to perform DB query for the particular table on the main frame window



5. Launch Postman application

- Install if you have yet to do so
- Will be used to test Bookstore API via RESTFUL calls

- After launching Postman, click on + icon beside "Getting Started" header to open new request window
- Request will be configured later during testing as part of the test steps

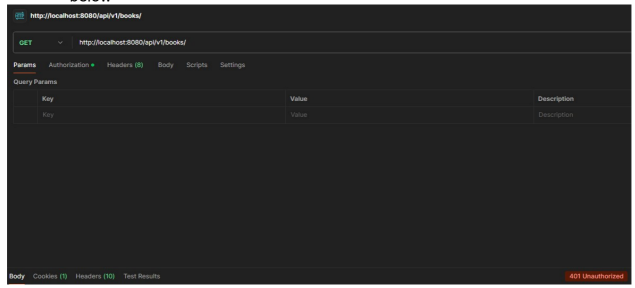


Testcases for User Role

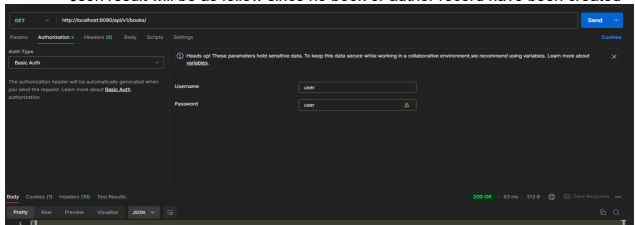
Account for user roles has been configured with the following credentials for authentication and needs to be used in Postman Request later:

Username: user **Password:** user

- 1. Perform HTTP GET books without Authorization details
 - In the Postman Request window, enter the following in URL bar
 - http://localhost:8080/api/v1/books/
 - Select GET from the dropdown on the left of URL bar
 - Click Send should result in 401 Unauthorized Error from response due to Web Security feature preventing unauthenticated requests from proceeding as shown below



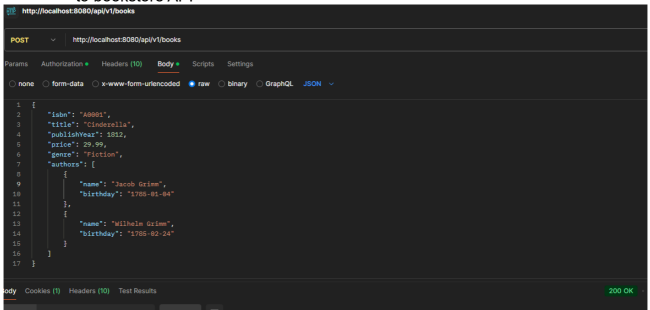
- 2. Perform HTTP GET books with Authorization details of User Role
 - Repeat steps in 1. for URL bar vakue and GET selection
 - Click on the "Authorization" tab underneath URL bar
 - Select "Basic Auth" in the "Auth Type" drop down, then enter the following with the username password that was provided earlier
 - Click Send should return Status 200 OK which indicates successful response from Bookstore API
 - · Json result will be as follow since no book or author record have been created



- 3. Add Book with User Role
 - In the same Postman window or open a new window, enter the following in URL bar
 - http://localhost:8080/api/v1/books
 - Select POST from the dropdown on the left of URL bar
 - Select "Body" tab below URL bar, then select raw radio button
 - Ensure JSON format is selected and enter the following JSON message (Can refer to json files located in /src/test/data for samples)

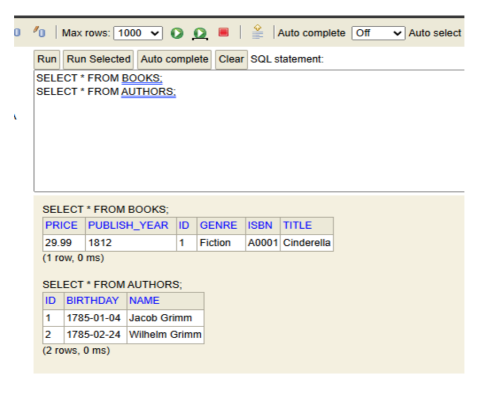
```
{
  "isbn": "A0001",
  "title": "Cinderella".
  "publishYear": 1812,
  "price": 29.99,
  "genre": "Fiction",
  "authors": [
    {
       "name": "Jacob Grimm",
       "birthday": "1785-01-04"
    },
       "name": "Wilhelm Grimm",
       "birthday": "1785-02-24"
    }
  ]
}
```

 Click Send should return Status 200 OK with similar json content that was sent to bookstore API



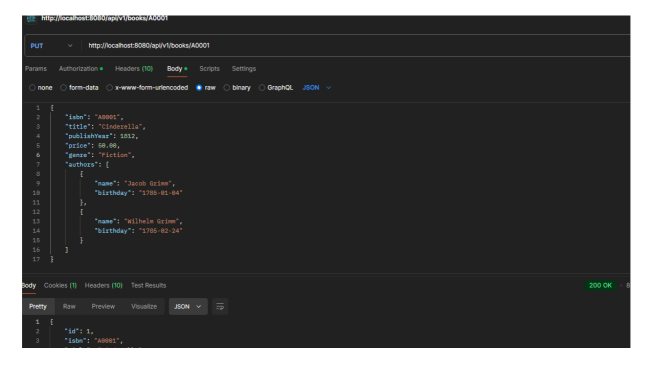
 Verify created records in H2 Console by performing SQL select queries for BOOKS and AUTHORS with the following

> SELECT * FROM BOOKS; SELECT * FROM AUTHORS;

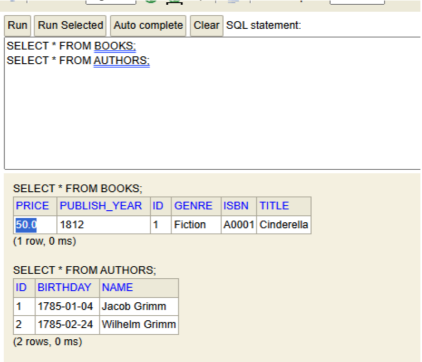


- 4. Update Book with User Role
 - In the same Postman window or open a new window, enter the following in URL bar
 - http://localhost:8080/api/v1/books/{isbn}
 - Select PUT from the dropdown on the left of URL bar
 - Select "Body" tab below URL bar, then select raw radio button
 - Ensure JSON format is selected and enter the following JSON message (Notice Price has been changed)

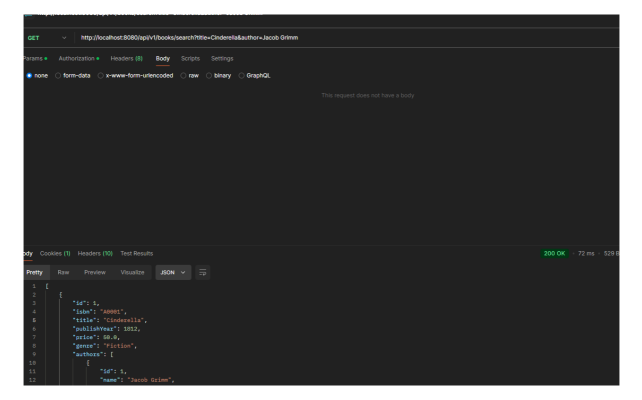
 Click Send should return Status 200 OK with similar json content that was sent to bookstore API



 Verify created records in H2 Console with simiar SQL queries as above, then check that the change has been updated in the record



- 5. Search Book with User Role
 - In the same Postman window or open a new window, enter any of the following in URL bar to search for book
 - <a href="http://localhost:8080/api/v1/books/search?title={title}&author={authorname}
 - http://localhost:8080/api/v1/books/search?title={title}
 - http://localhost:8080/api/v1/books/search?author={authorname}
 - Select GET from the dropdown on the left of URL bar
 - Select "Body" tab below URL bar, then select none radio button
 - Click Send should return Status 200 OK with json content of the book found



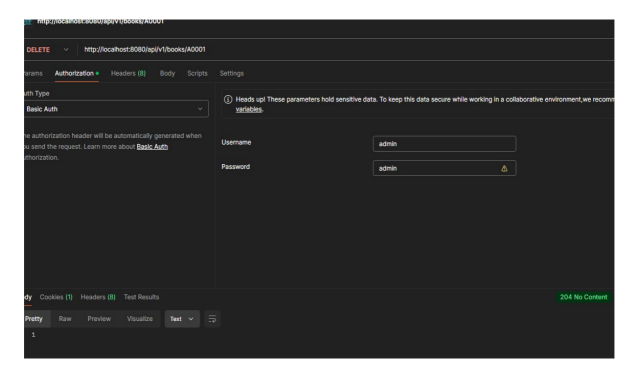
- 6. Delete Book with User Role (Fail Attempt)
 - In the same Postman window or open a new window, enter the following in URL bar
 - http://localhost:8080/api/v1/books/{isbn}
 - Select DELETE from the dropdown on the left of URL bar
 - Select "Body" tab below URL bar, then select none radio button
 - Click Send should return Status 403 Forbidden with json content of the error as
 User is not allow to perform book deletion

7. Delete Book with Admin Role

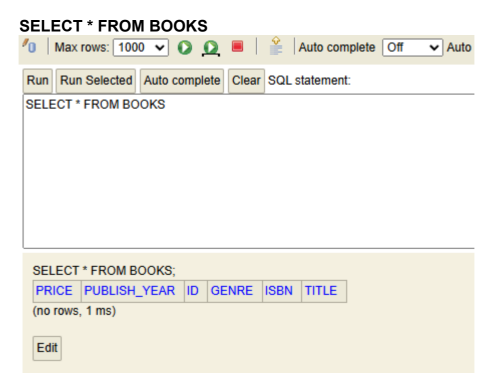
Replace the Basic Auth credential details in "Authorization" with that of Adminuser account with the following

Username: admin **Password:** admin

- Repeat steps in 6 to reattempt book deletion
- Click Send should return Status 204 No Content with no json content which indicates the book deletion operation is successful



 Verify in H2 Console that the result for BOOKS has no records by performing the following SQL query



- Admin account can perform Add/Update actions on books and search for books as well, if you want to test it yourself. Results should be the same as user account test
- 8. Terminate the Application
 - End the application by closing the App Terminal Window