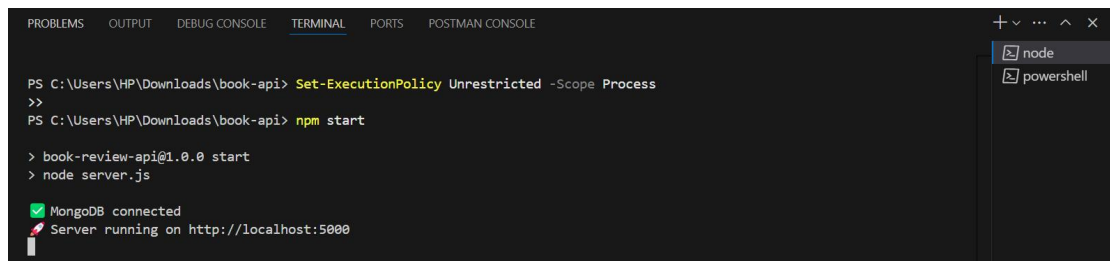


Mini Assesement : Book Review API (Node.js)

STEP 1 : Go to terminal and start server using 'npm start' command

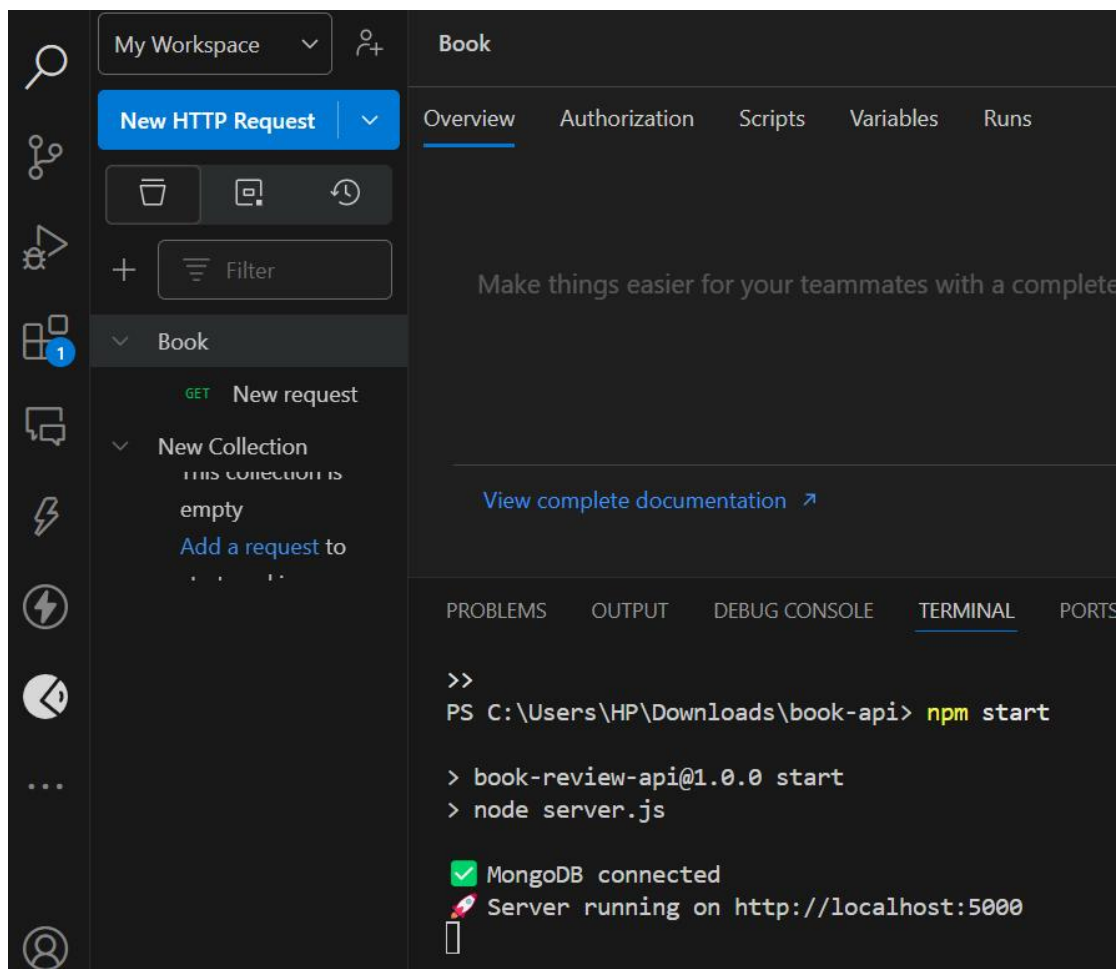


```
PS C:\Users\HP\Downloads\book-api> Set-ExecutionPolicy Unrestricted -Scope Process
>>
PS C:\Users\HP\Downloads\book-api> npm start

> book-review-api@1.0.0 start
> node server.js

✓ MongoDB connected
🚀 Server running on http://localhost:5000
```

STEP 2 : Go to postman and add a request



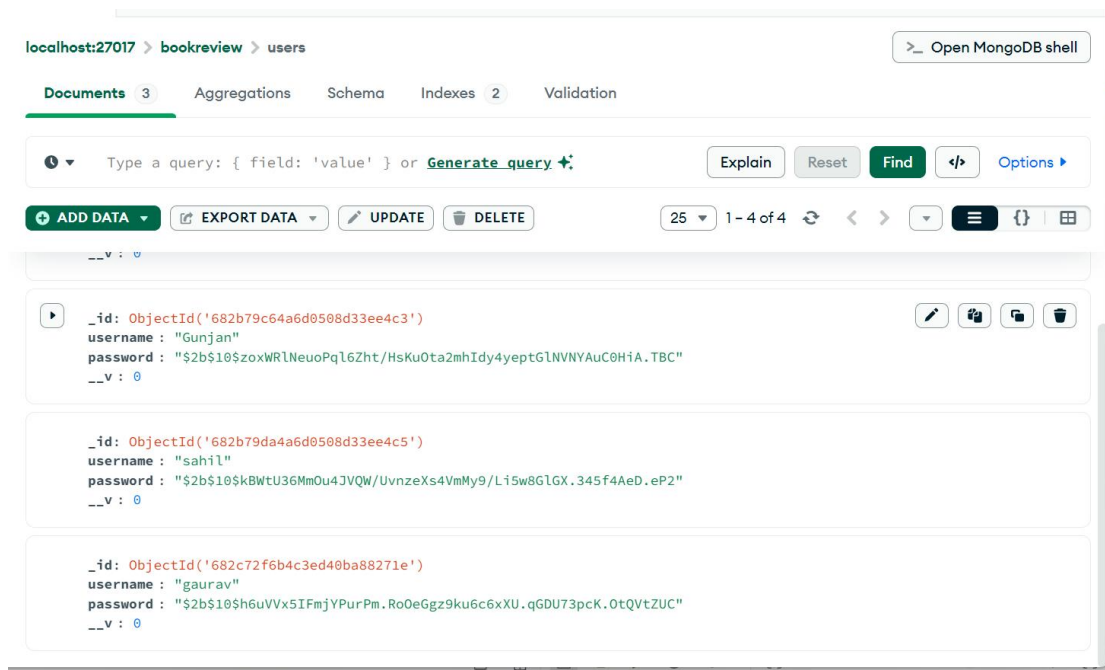
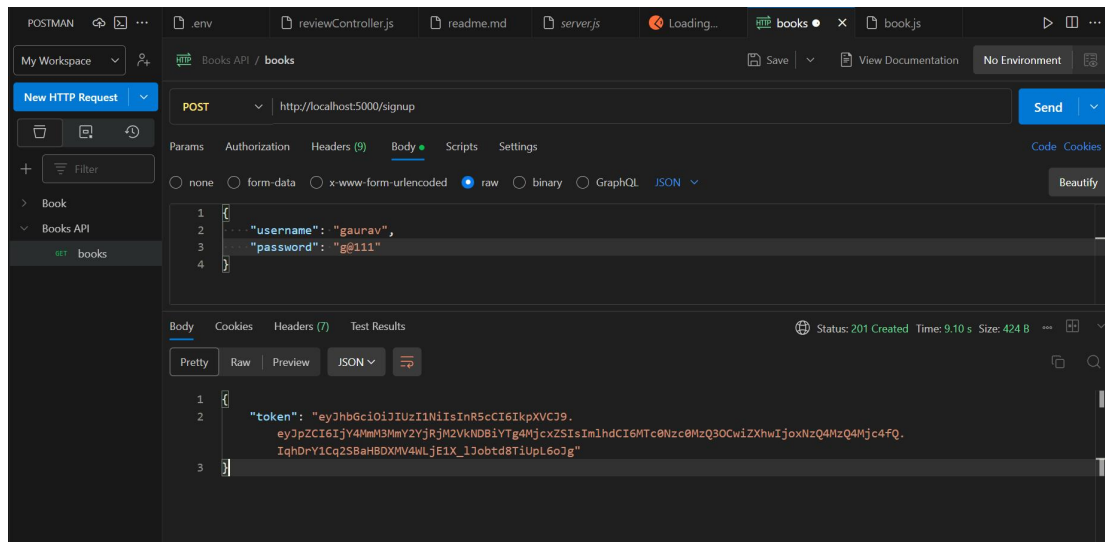
STEP 3 : Authentication (GET TOKEN)

1. POST /Signup

URL : <http://localhost:5000/signup>

Method : POST

Body(JSON):

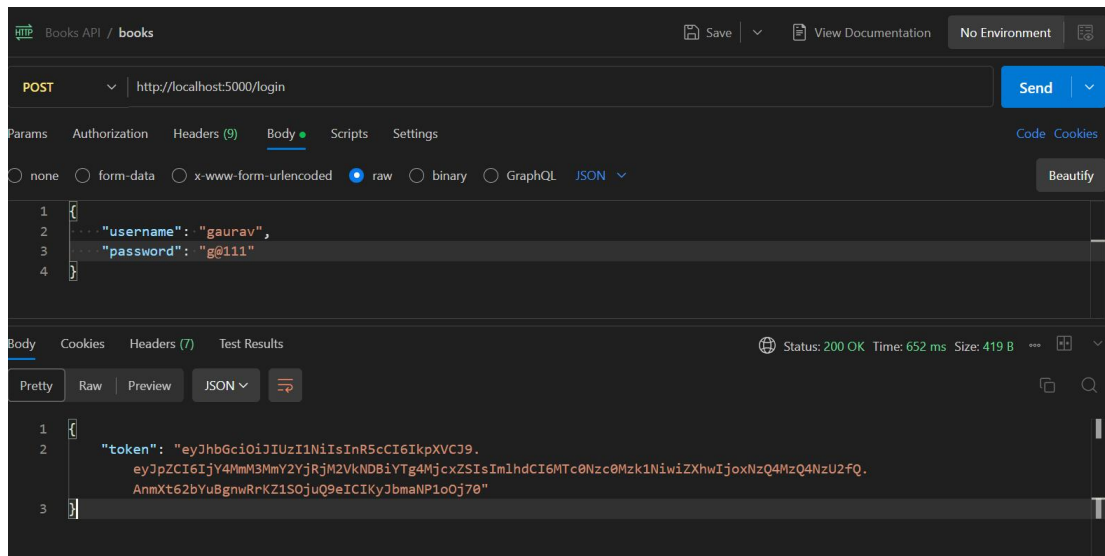


2. POST /login

URL : <http://localhost:5000/login>

Method : POST

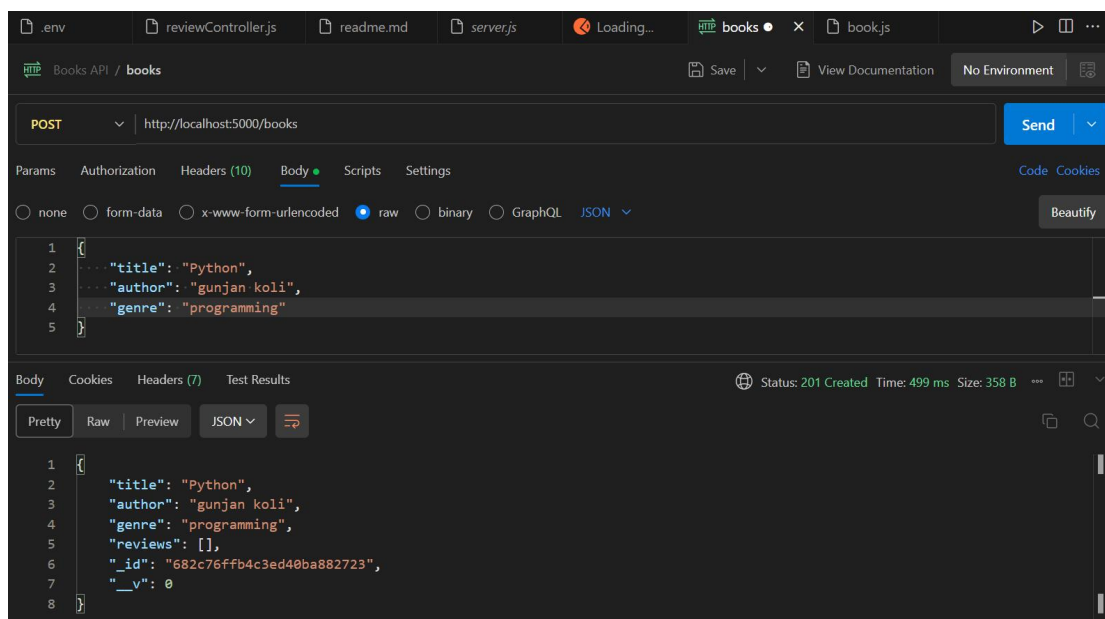
Body (JSON):

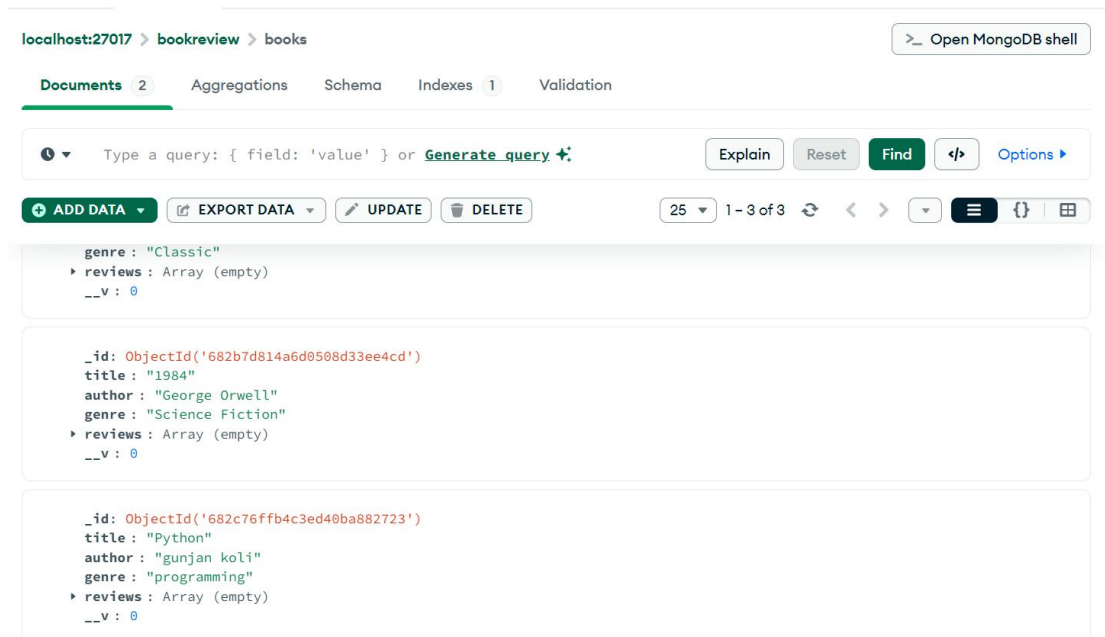


3. POST /books-Add a new book

URL : <http://localhost:5000/books>

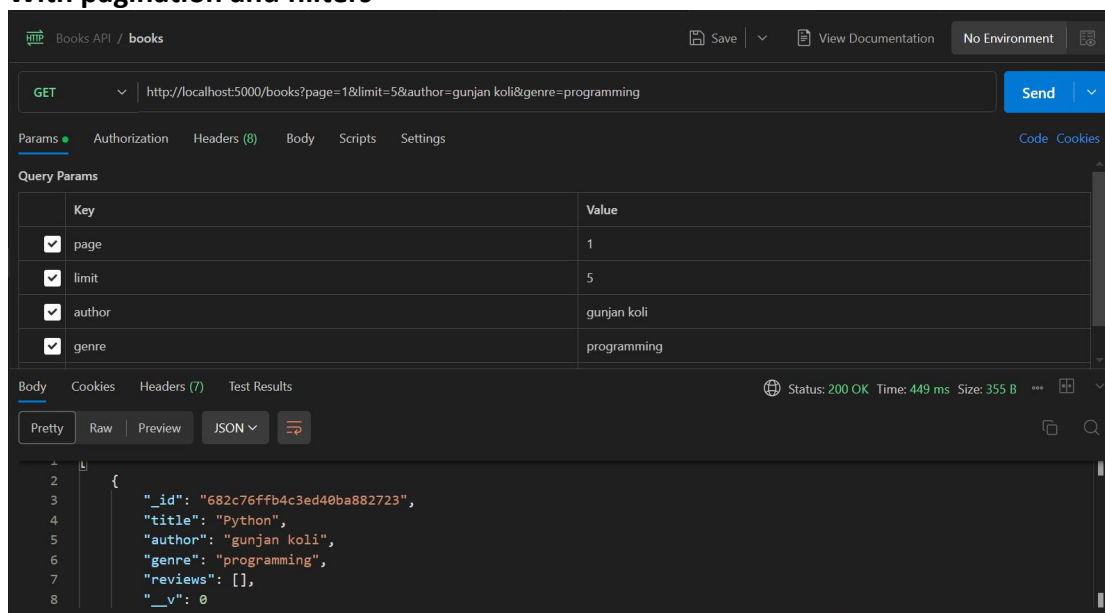
Method : POST



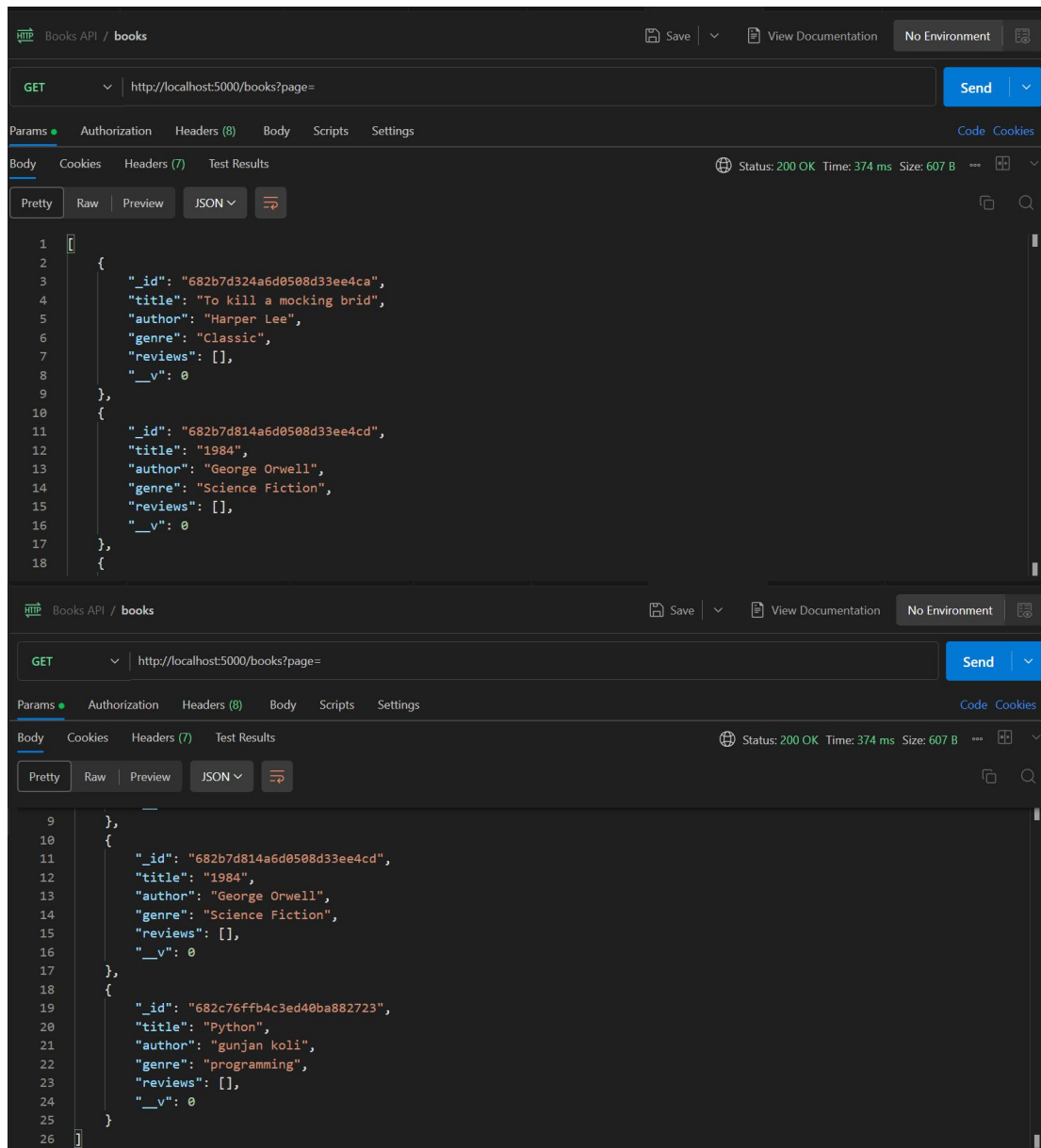


4. GET/books-Get all books with pagination and optional filters author and genre
 URL : <http://localhost:5000/books>
 Method:GET

With pagination and filters

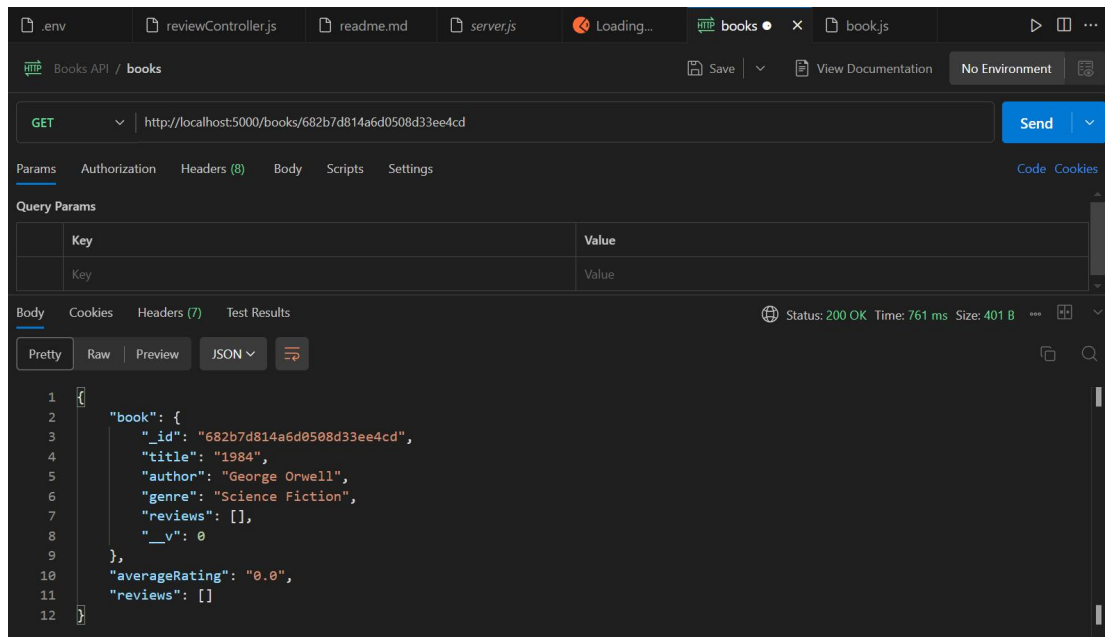


ALL BOOKS



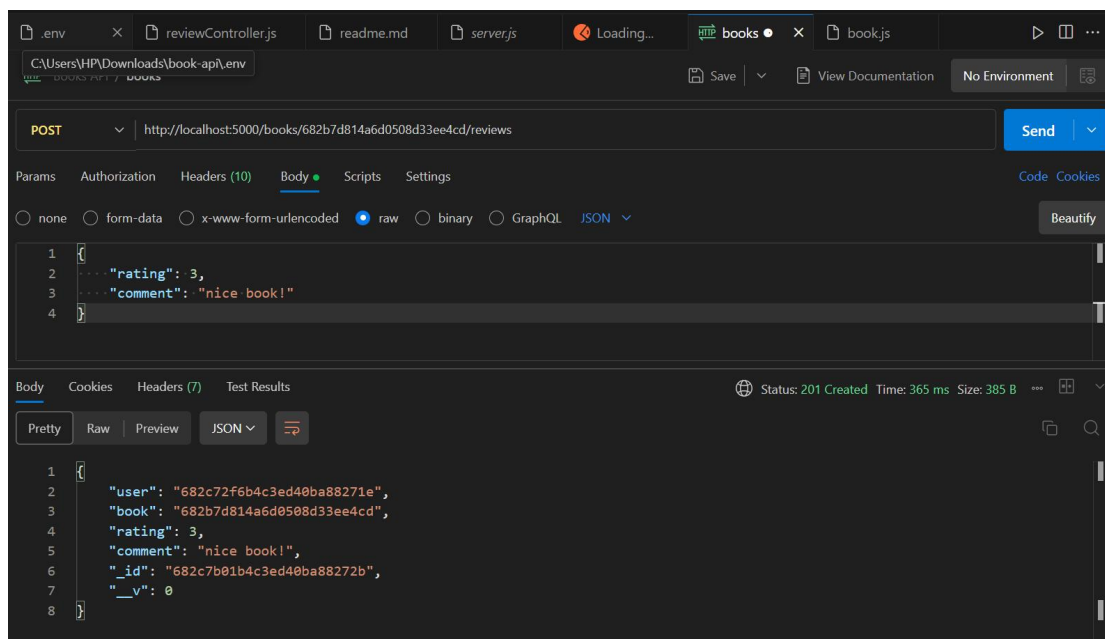
5. GET/books/id -- Get Book details by ID

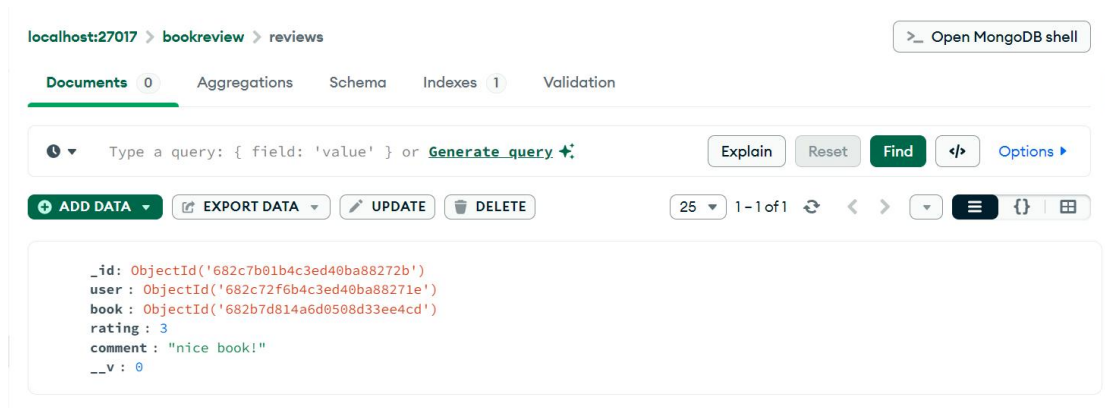
Method : GET



6. POST/books/:id/review - Adding review by ID

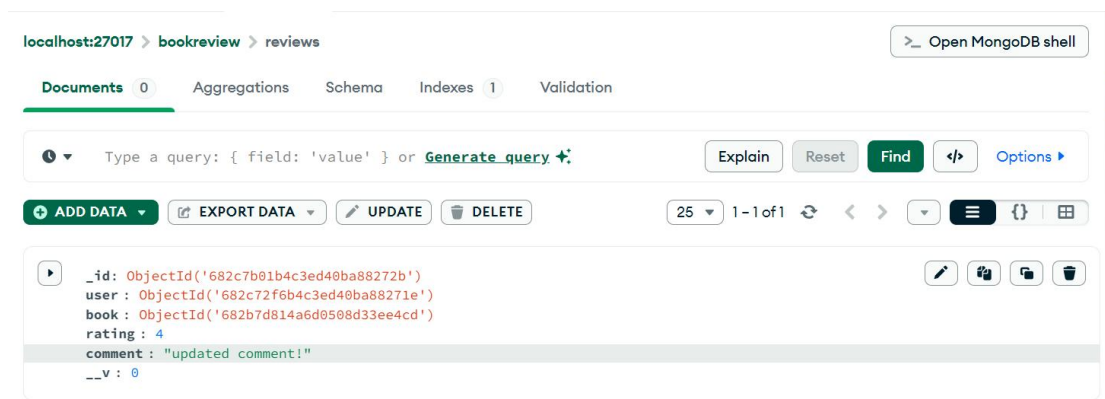
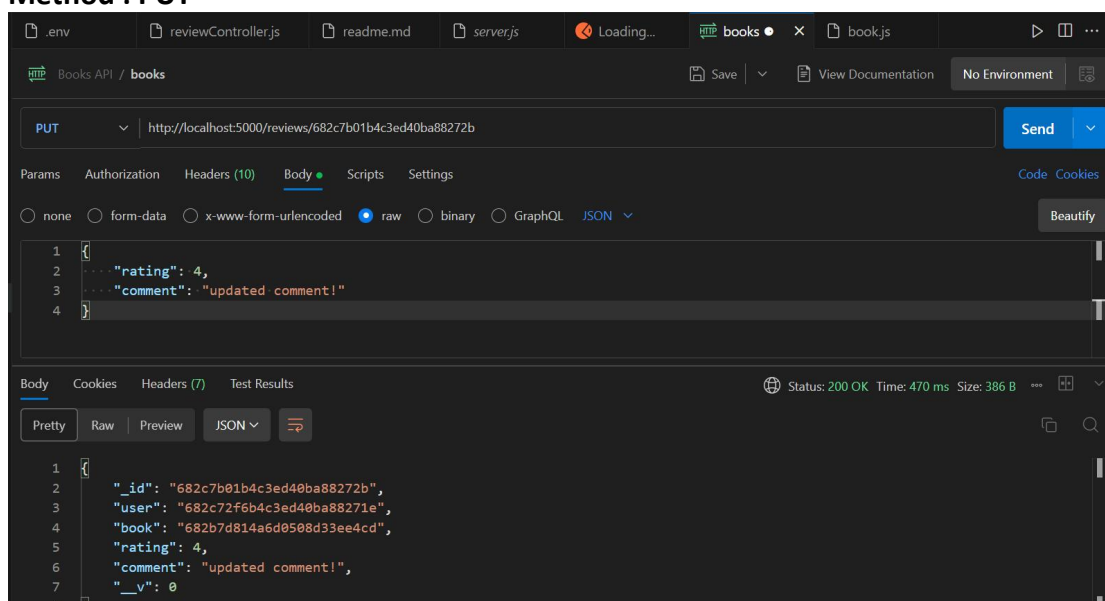
Method : POST





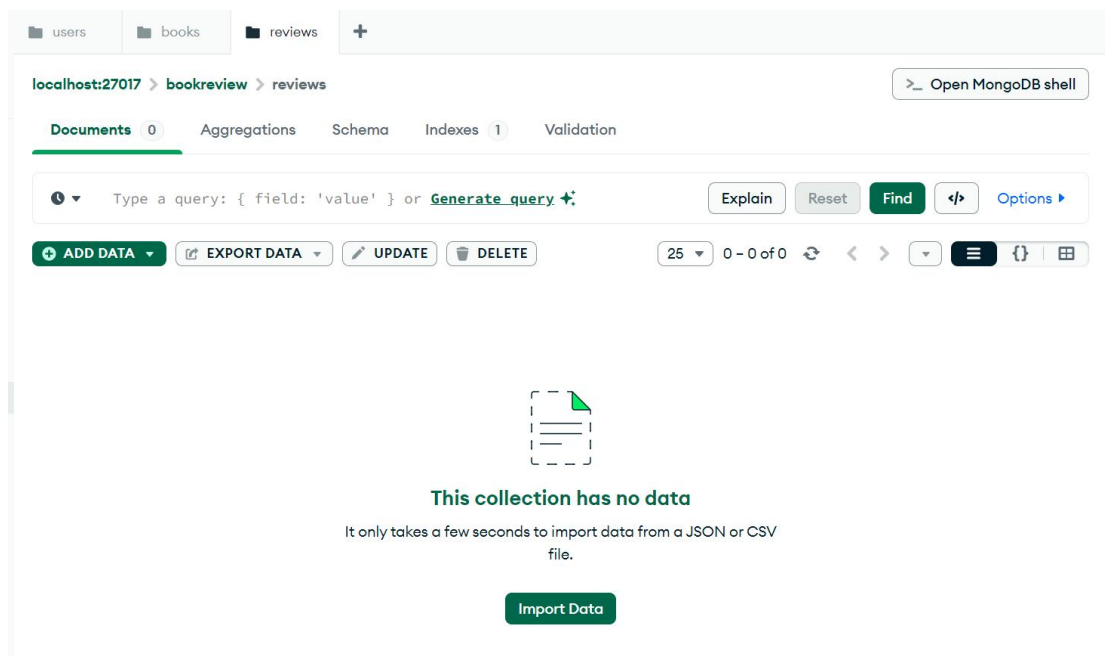
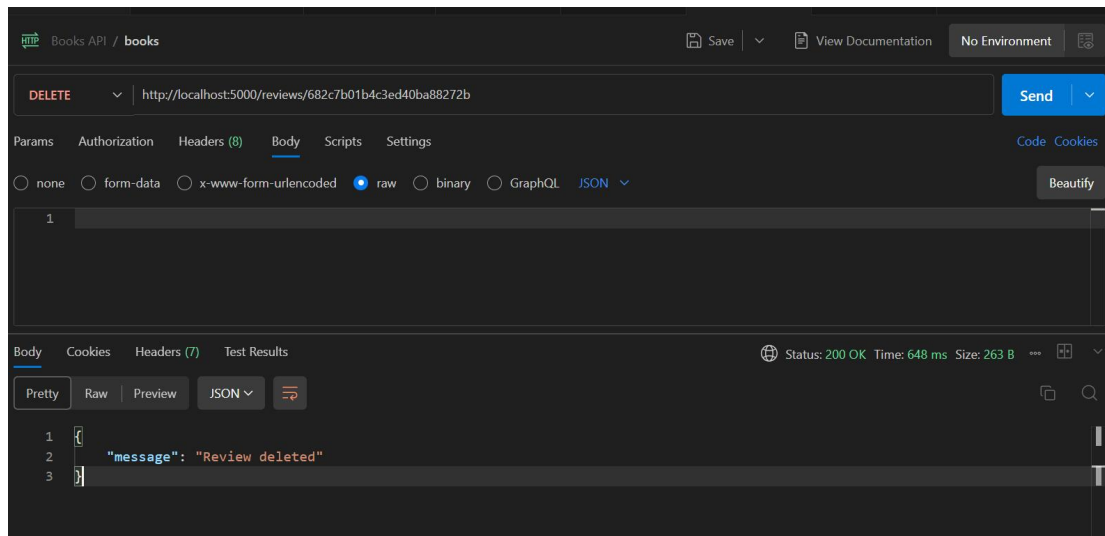
7. PUT/reviews/:id -Updating existing review

Method : PUT

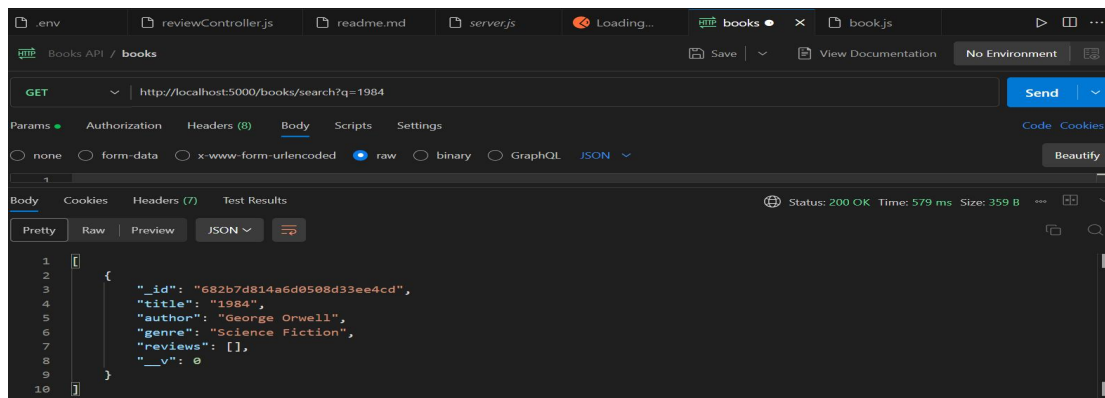


8. DELETE/reviews/:id -Deleting review by ID

Method : DELETE

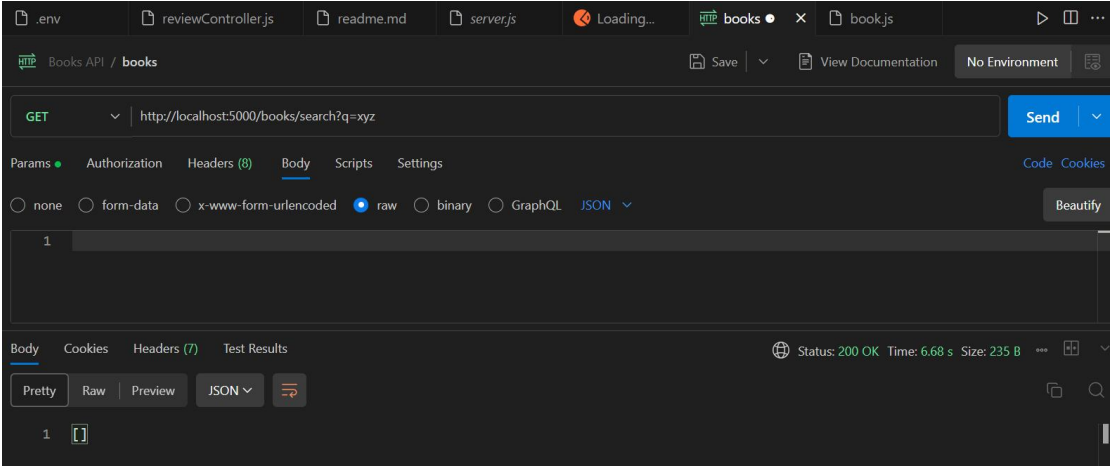


9. GET/books/search?q=titleORauthor - Searching Book by Title or Author Method : GET



Search book by title and author (Partial and case in sensitive)

Not Matched



Matched

