

Login API (with response token)

The screenshot shows the Postman application interface. At the top, there's a navigation bar with 'Home', 'Workspaces', 'API Network', and 'Explore'. Below it, a message says 'Please complete your account verification. We've sent the verification link to syamsaleel4066@gmail.com'. The main workspace is titled 'My Workspace' and shows a collection of requests. The selected request is a POST to 'http://localhost:8000/home/api/token/'. The body is a JSON object:

```
{  "username": "syam@gmail.com",  "password": "12345"}
```

. The response is a JSON object:

```
{  "token": "38ec17b79c7246d7a886756718a93ae2b79b7Eac"}
```

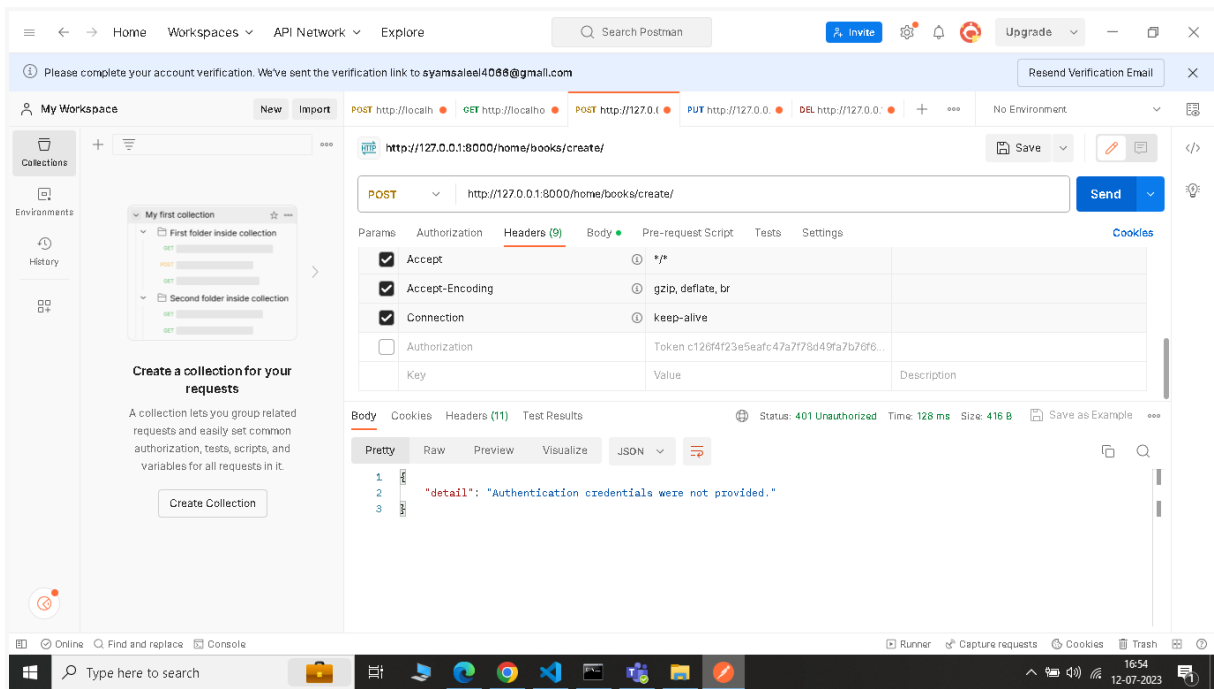
. The status is 200 OK, Time: 8.40 s, Size: 348 B.

Protected APIs Response (with and without Authorization headers)

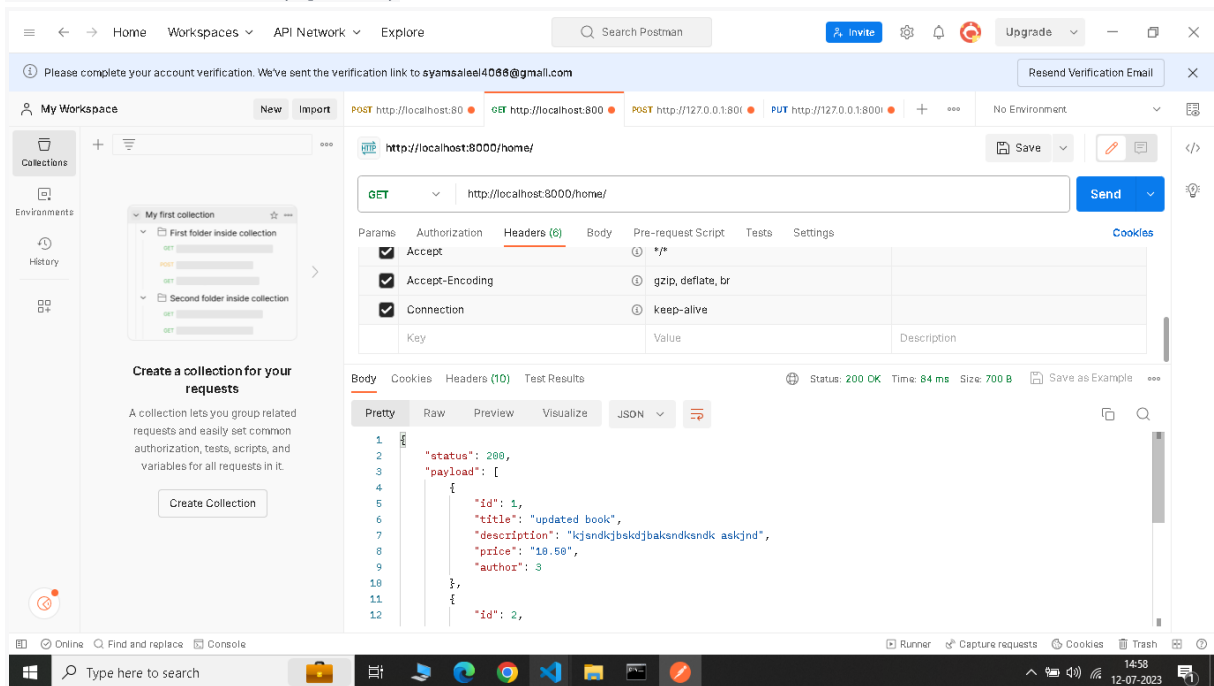
The screenshot shows the Postman application interface. The selected request is a GET to 'http://localhost:8000/home/'. The response is a JSON array of book objects:

```
[  {    "price": "19.99",    "author": 3  },  {    "id": 3,    "title": "The rings of fire",    "description": "the book is fictional and fantasy genre is the very exciting the and thrilling also",    "price": "28.66",    "author": 3  }]
```

. The status is 200 OK, Time: 151 ms, Size: 680 B.



Other screenshots (update)



Postman interface showing a PUT request to `http://127.0.0.1:8000/home/books/1/`. The request body is a JSON object:

```
{  "title": "updated book",  "price": "18.5",  "author": "3",  "description": "kjandkjbskdjbakandsndk askjnd"}
```

The response status is 200 OK. The response body is a JSON object:

```
{  "status": 200,  "payload": {    "id": 1,    "title": "updated book",    "description": "kjandkjbskdjbakandsndk askjnd",    "price": "18.50",    "author": 3  }  }}
```

Delete

Postman interface showing a DELETE request to `http://127.0.0.1:8000/home/book/1/`. The request headers are:

- Accept-Encoding: gzip, deflate, br
- Connection: keep-alive
- Authorization: Token 38ec17b79c7246d7a086756710a93a...

The response status is 204. The response body is a JSON object:

```
{  "status": 204}
```

Postman interface showing a GET request to `http://localhost:8000/home/`. The request is successful (Status: 200 OK, Time: 108 ms, Size: 594 B). The response body is a JSON array of book objects:

```
1 {
2   "status": 200,
3   "payload": [
4     {
5       "id": 2,
6       "title": "My Book",
7       "description": "This is my book",
8       "price": "19.99",
9       "author": 3
10    },
11    {
12      "id": 3,
```

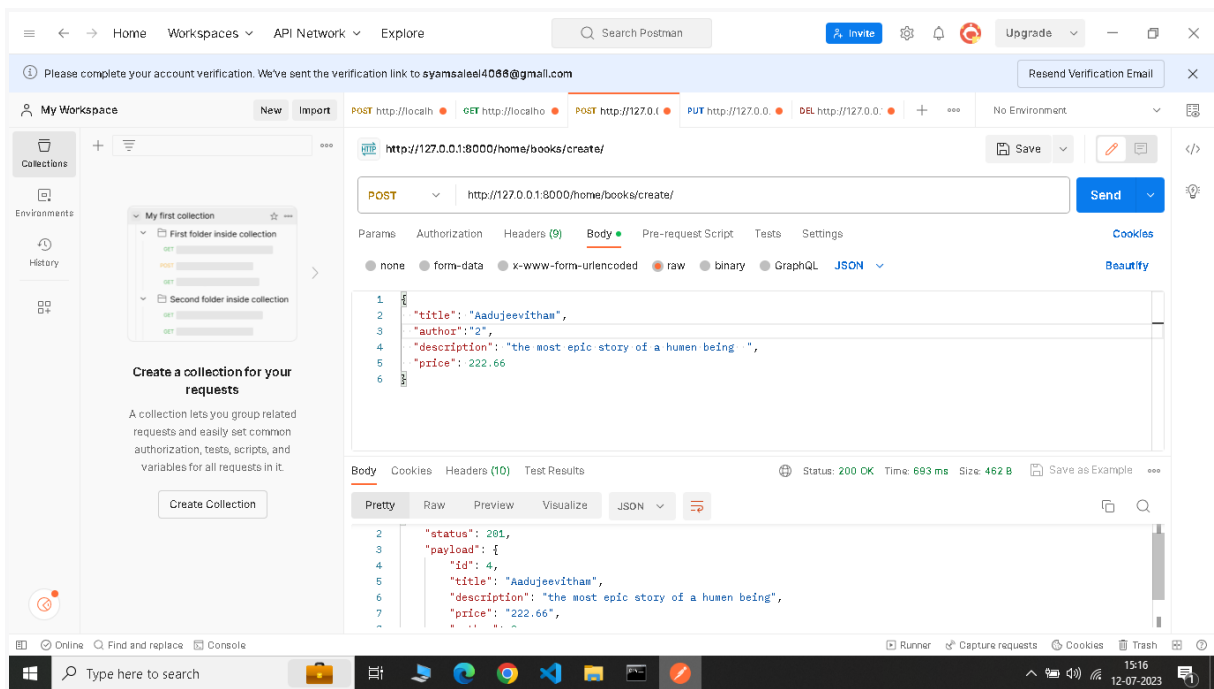
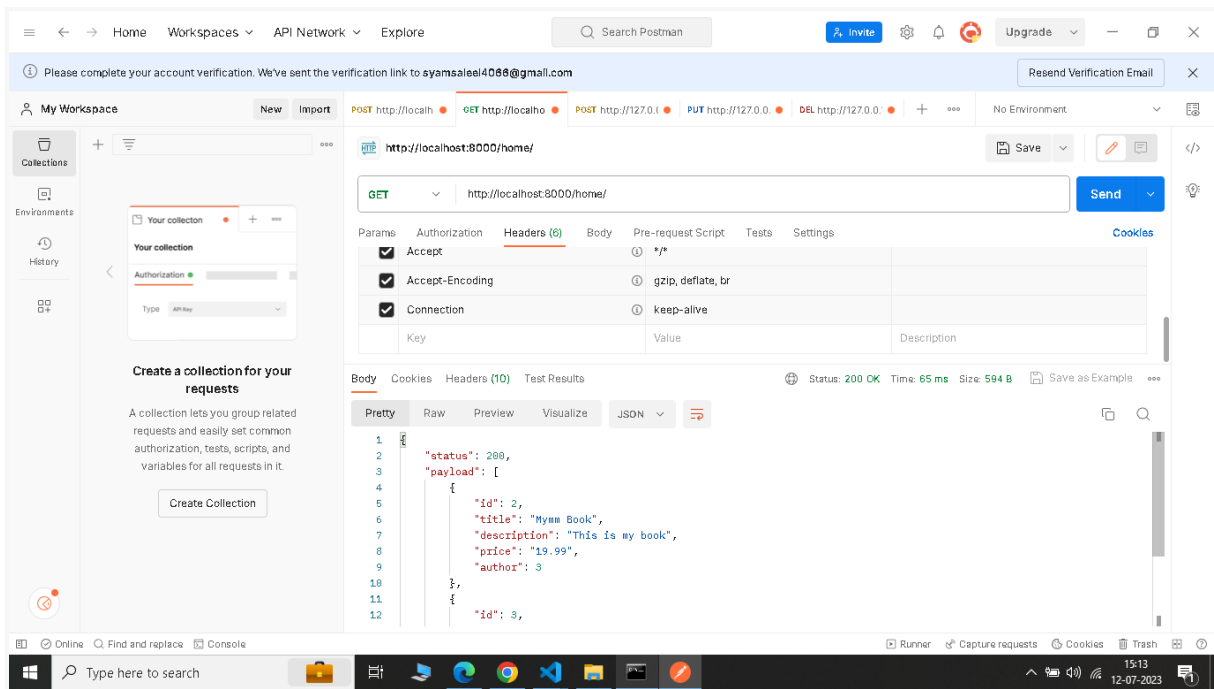
The interface includes a sidebar with Collections, Environments, and History. The main workspace shows the request details, headers, and response body.

New user

Postman interface showing a POST request to `http://localhost:8000/home/api/token/`. The request is successful (Status: 200 OK, Time: 4.14 s, Size: 348 B). The response body is a JSON object containing a token:

```
1 {
2   "token": "c126f4f23e5eafc47a7f78d49fa7b76f6bdf81e2"
```

The interface includes a sidebar with Collections, Environments, and History. The main workspace shows the request details, headers, and response body.



User cant modified another user book.

