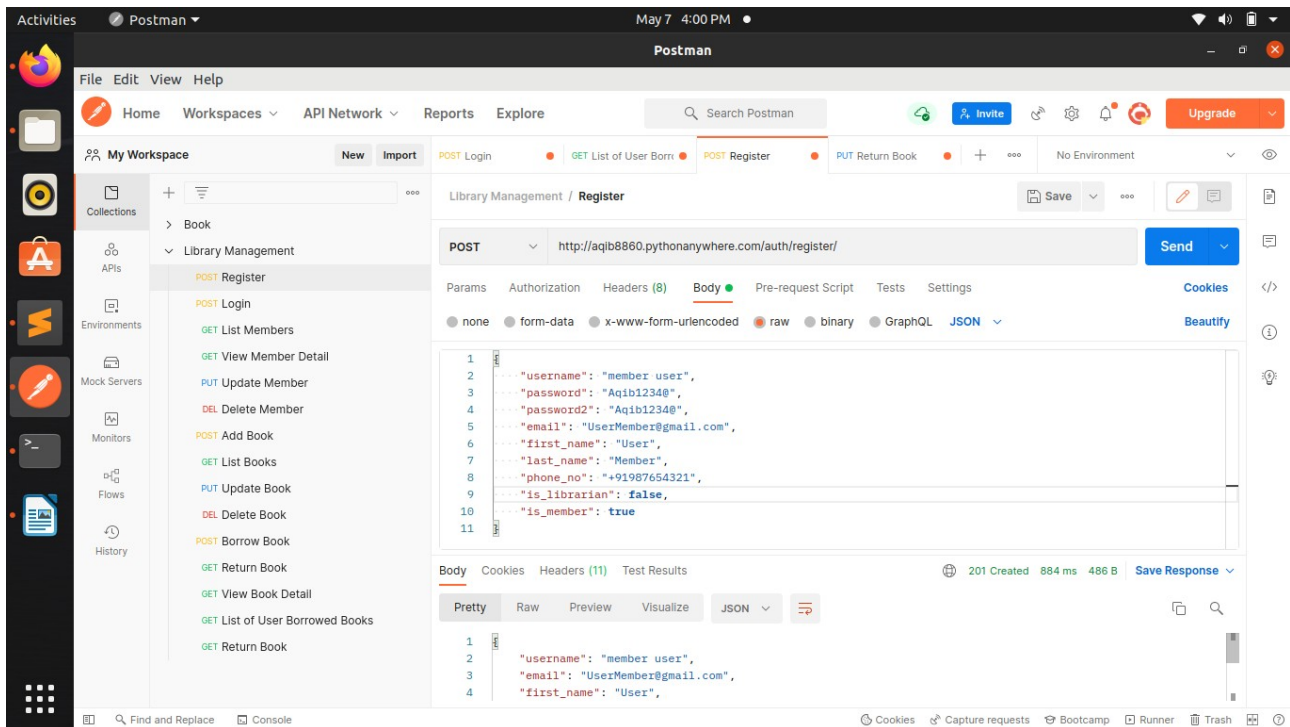


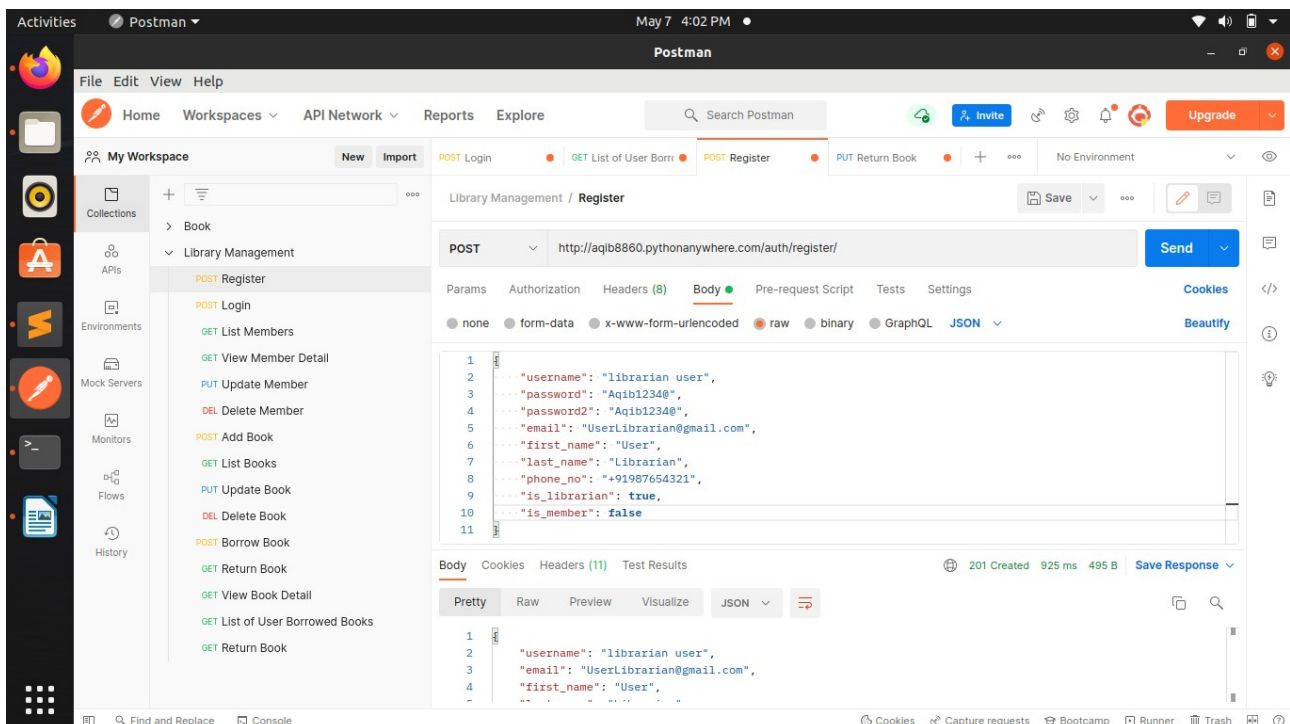
# Library Management

## USER APIS

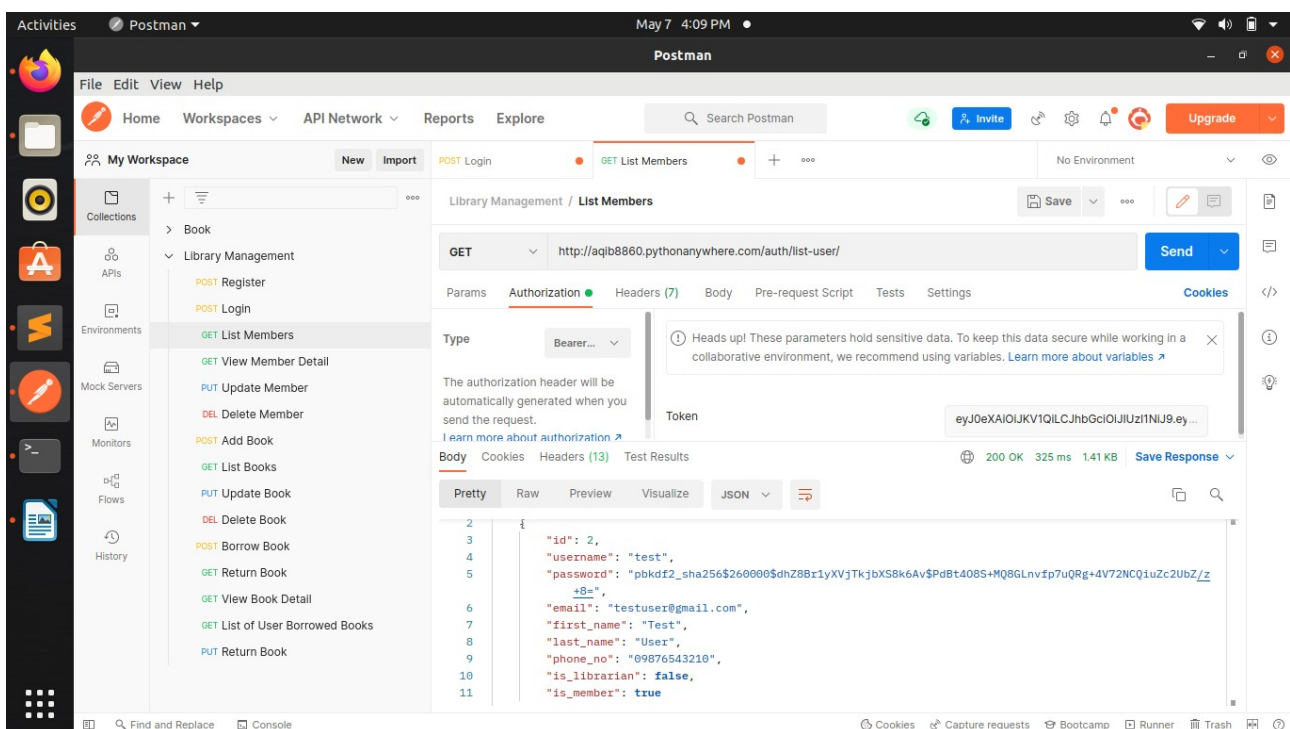
1. Register - <http://aqib8860.pythonanywhere.com/auth/register/>  
- Register Member



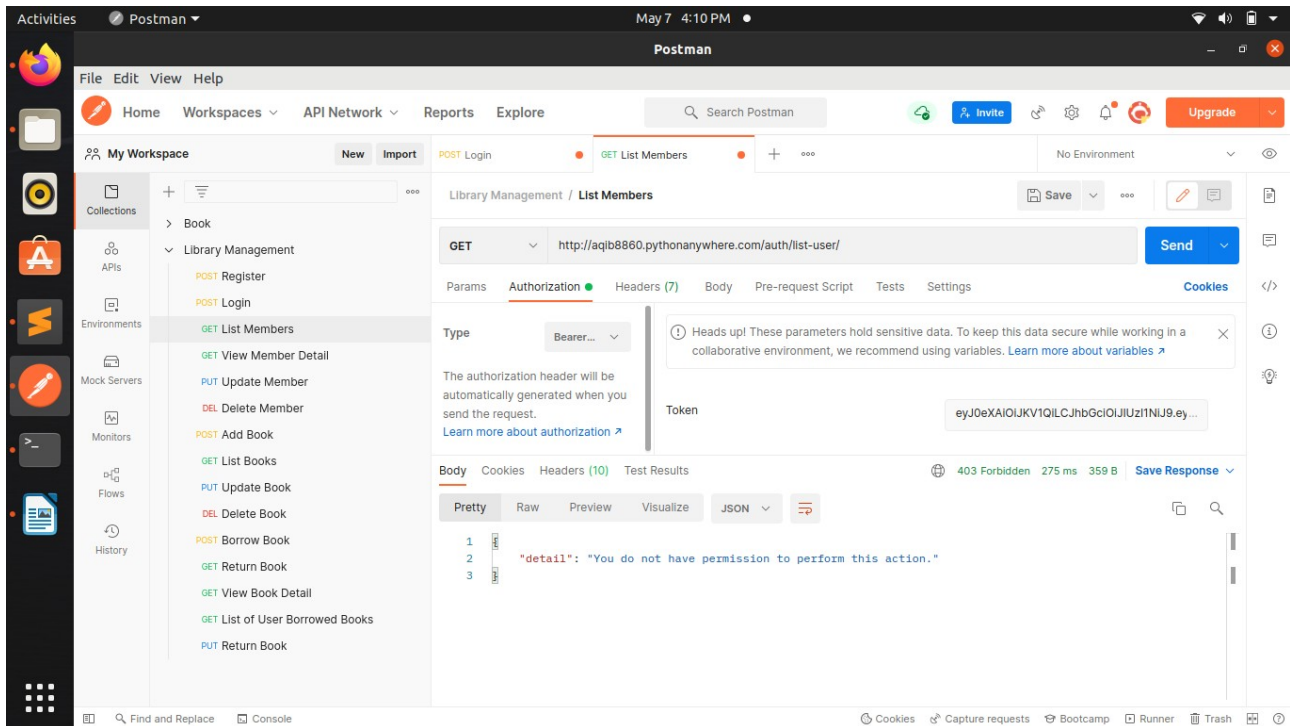
- Register Librarian



### - User Access Token & Refresh Token Return

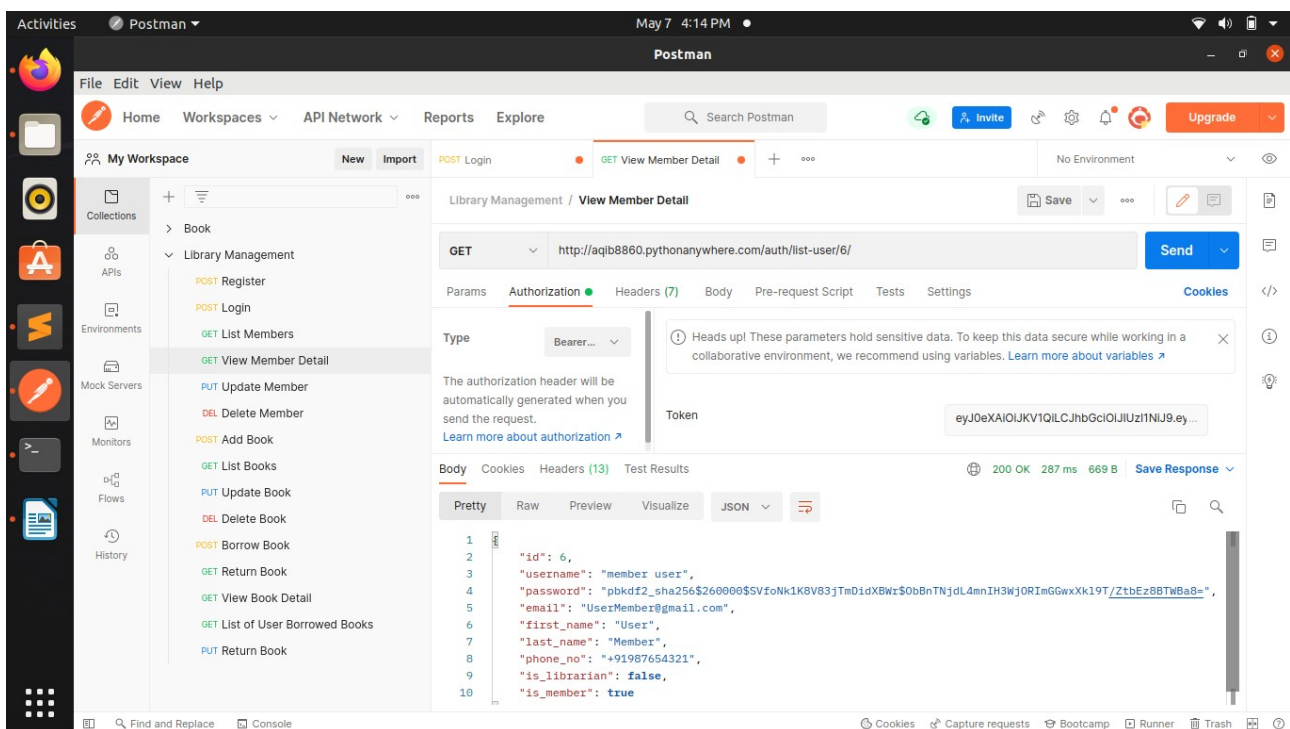


## - If You Pass Wrong Access Token



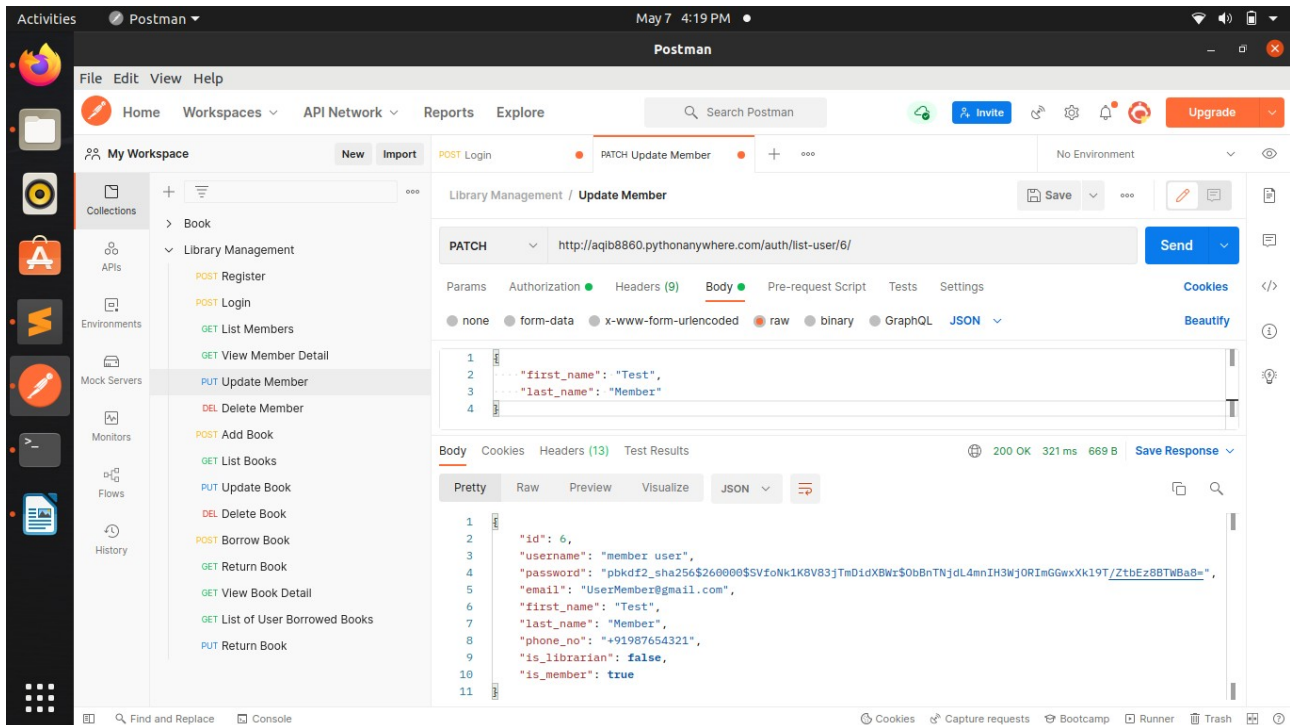
### 4. Check Member Details - <http://aqib8860.pythonanywhere.com/auth/list-user/6/>

- Librarian Access Token Required
- User Id Required



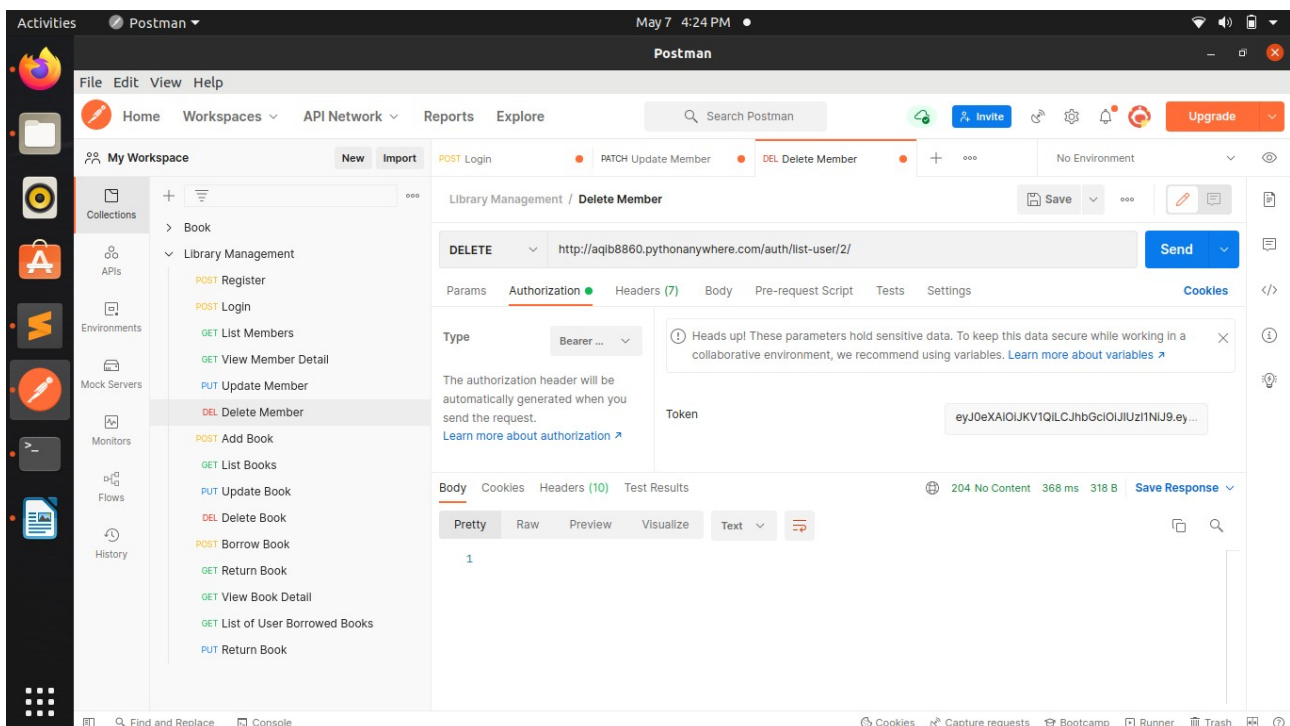
## 5. Update Member Details - <http://aqib8860.pythonanywhere.com/auth/list-user/6/>

- Librarian Access Token Required
- User Id Required



## 6. Delete Member - <http://aqib8860.pythonanywhere.com/auth/list-user/2/>

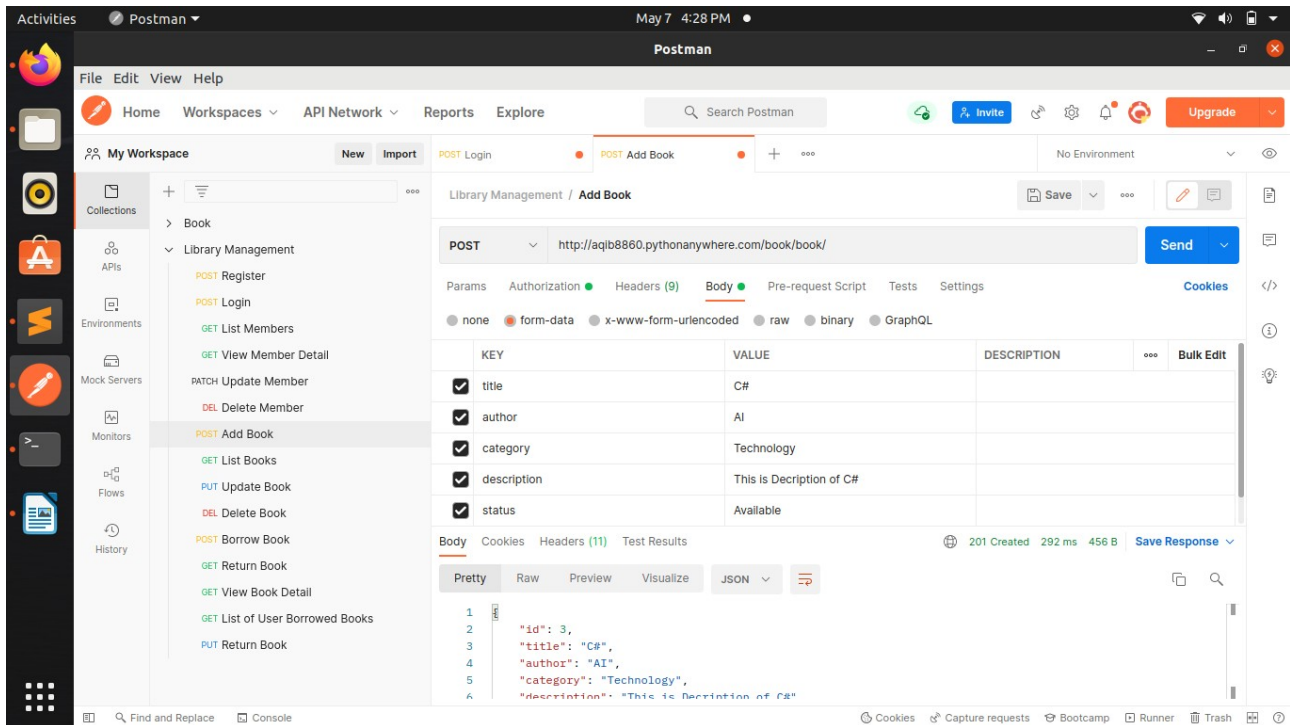
- Librarian Access Token Required
- User Id Required





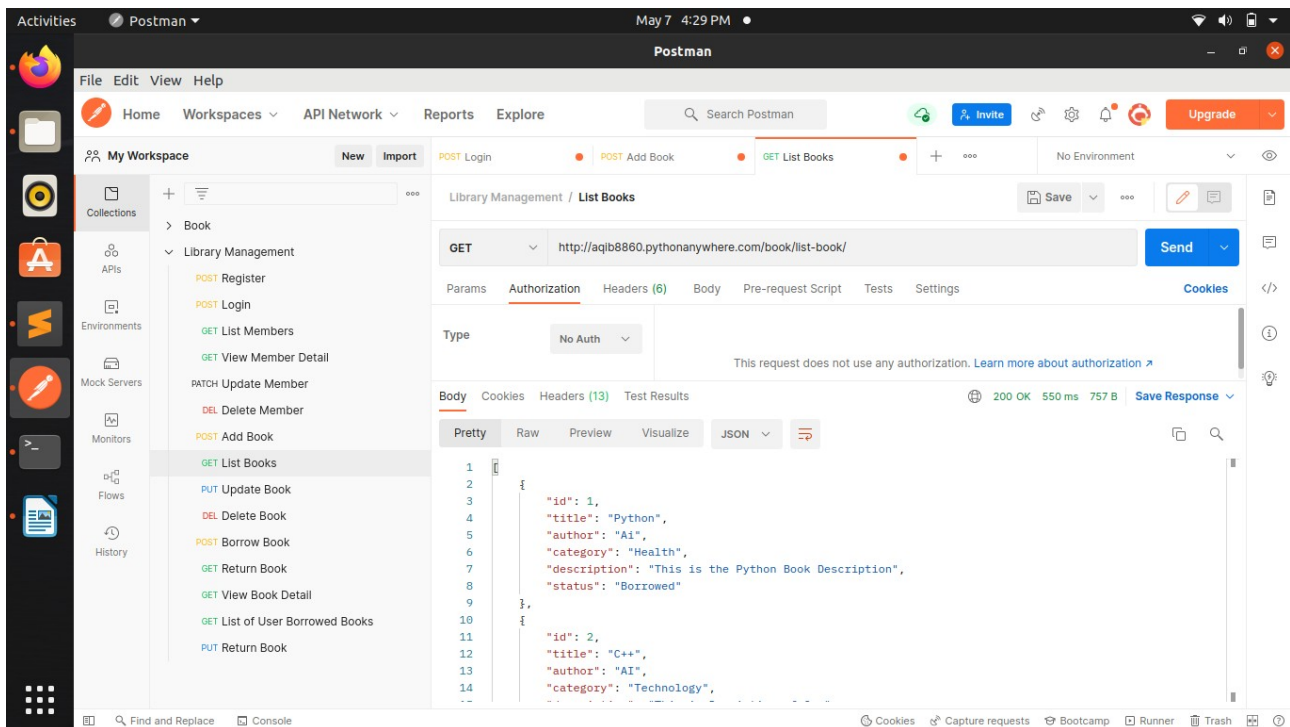
## 7. Add Book - <http://aqib8860.pythonanywhere.com/book/book/>

- Required Librarian Access Token



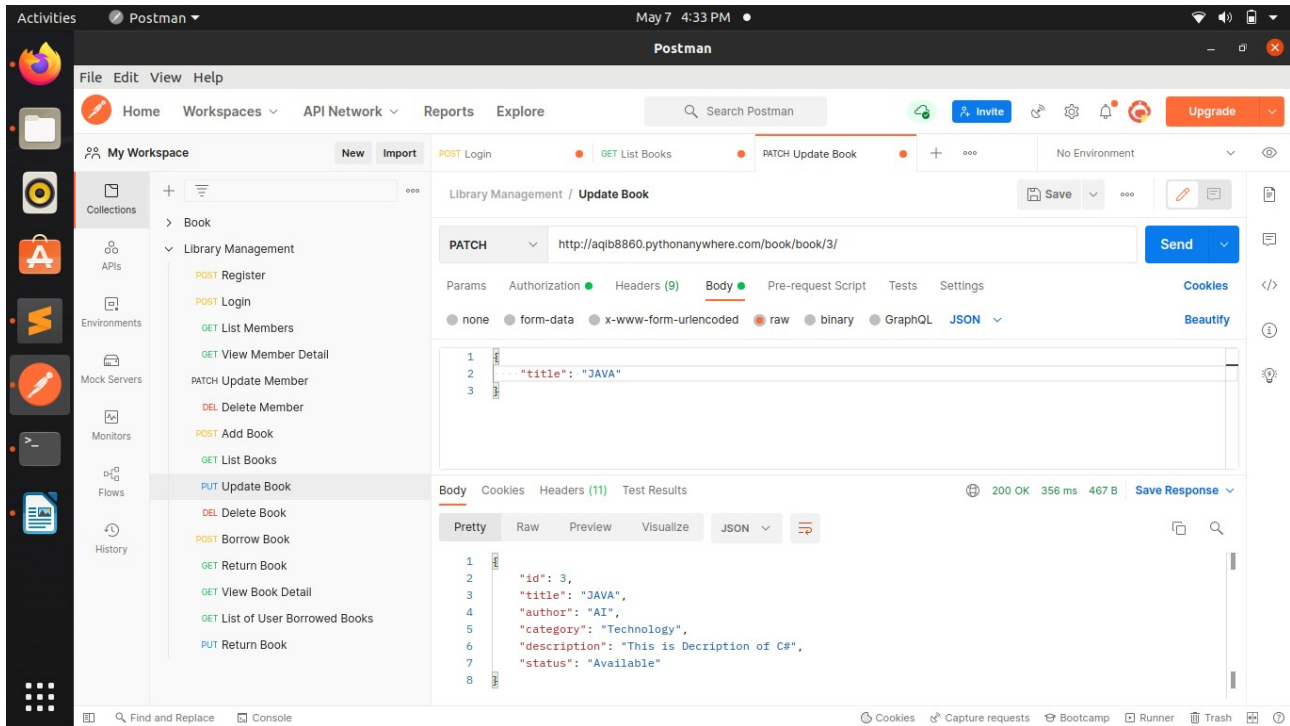
## 8. Check List Of Books - <http://aqib8860.pythonanywhere.com/book/list-book/>

- No Access Token Required



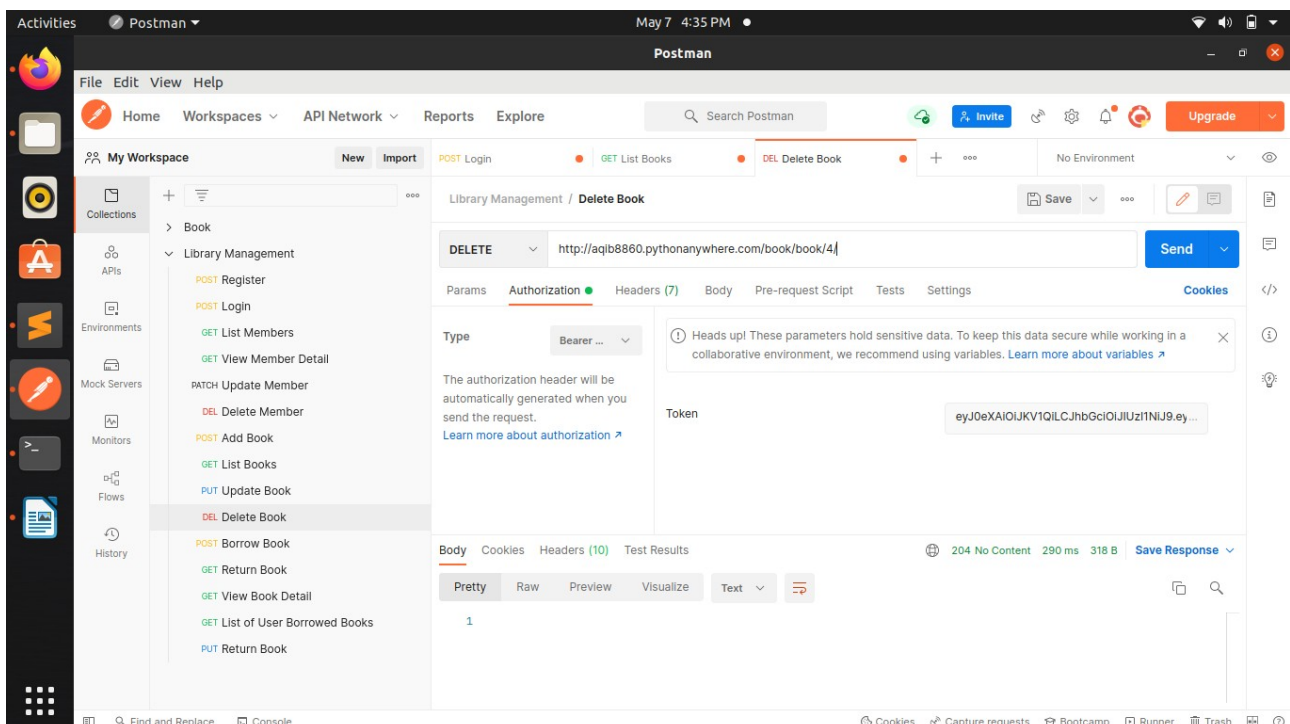
## 9. Update Book Details - <http://aqib8860.pythonanywhere.com/book/book/3/>

- Librarian Access Token Required
- Book Id Required
- We will change recently added book name C# to JAVA



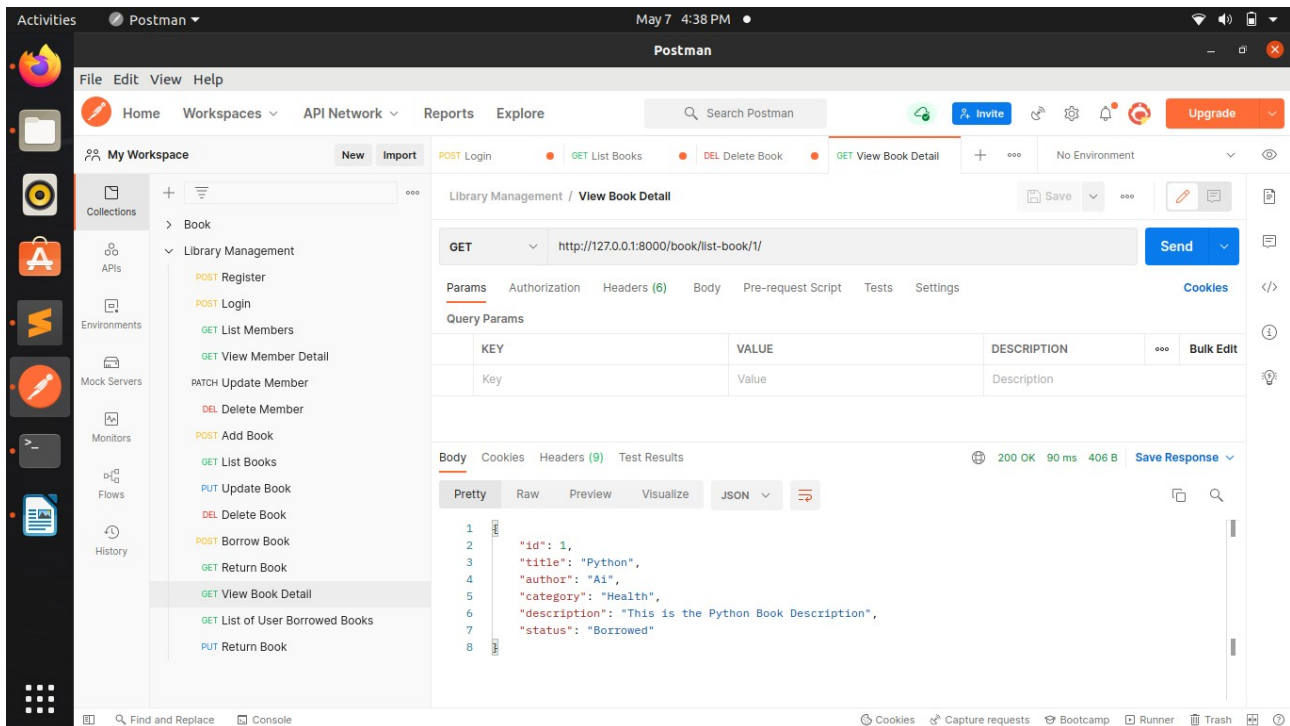
## 10. Delete Book - <http://aqib8860.pythonanywhere.com/book/book/4/>

- Librarian Access Token Required
- Book Id Required



## 11. View Book Detail - <http://127.0.0.1:8000/book/list-book/1/>

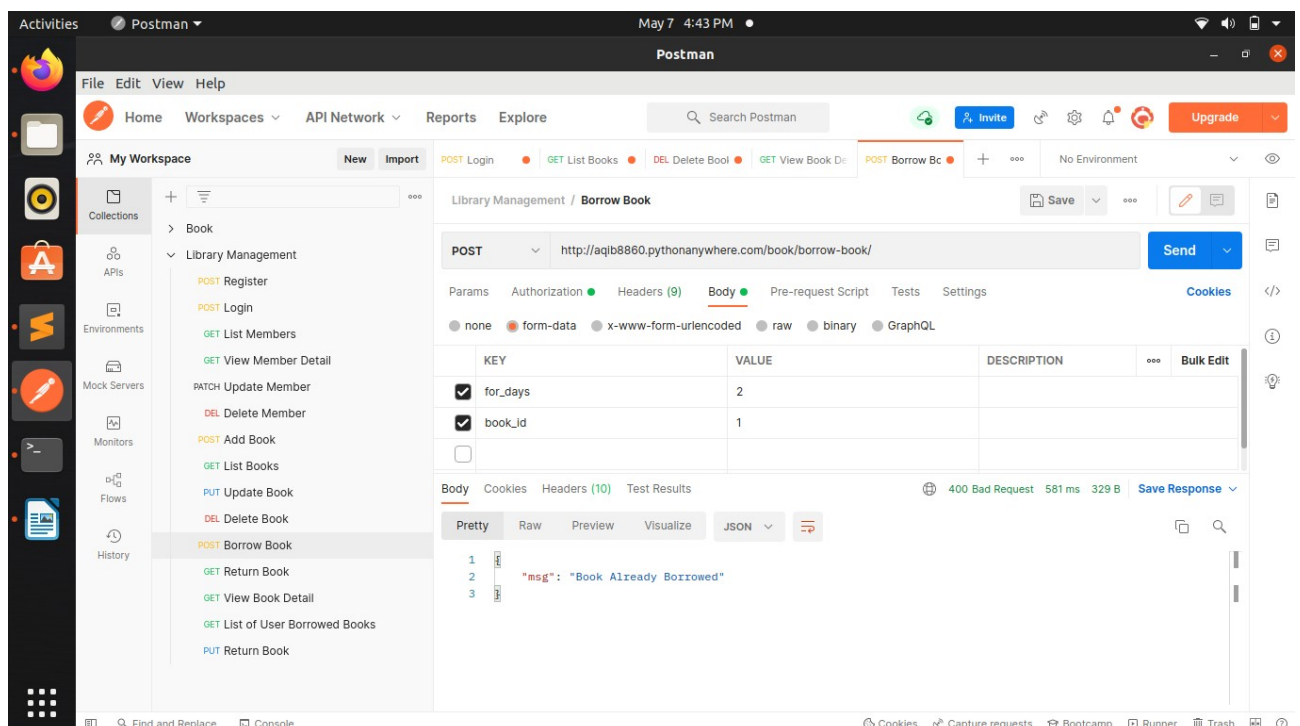
- No Access Token Required.
- Book Id Required.



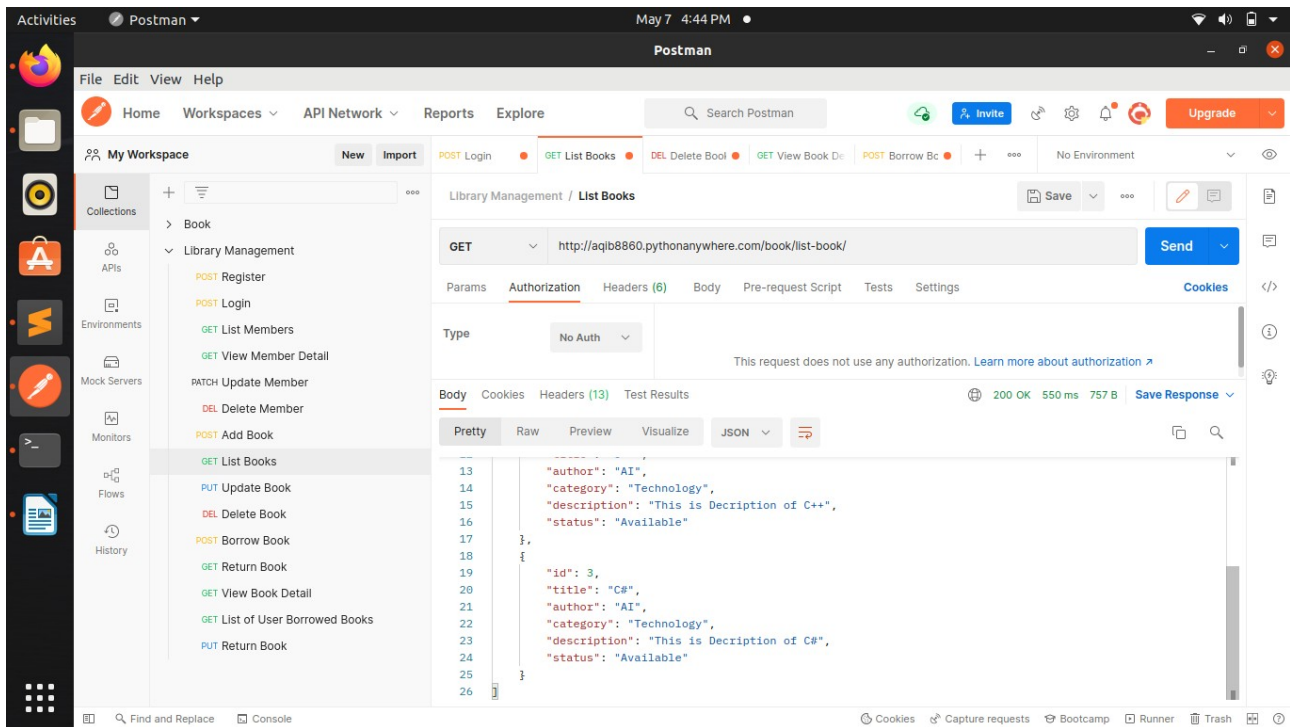
## Memer API

## 12. Borrow Book - <http://aqib8860.pythonanywhere.com/book/borrow-book/>

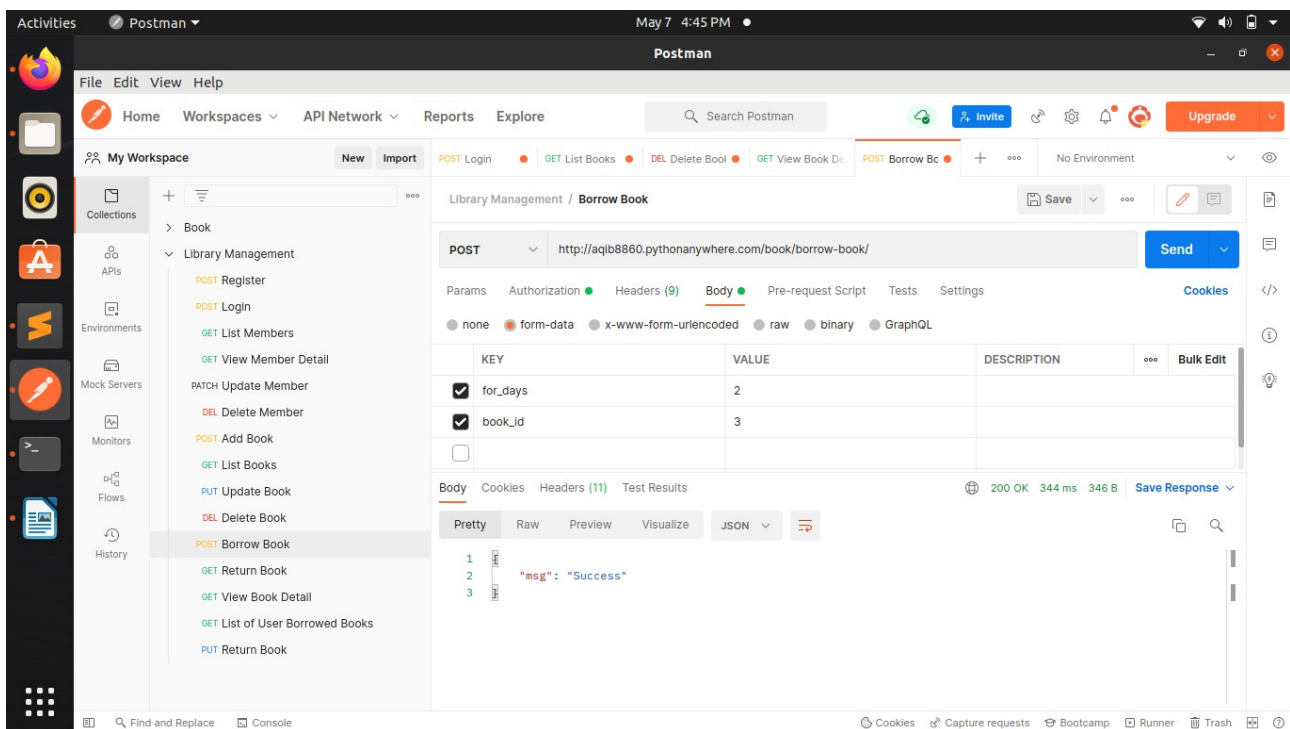
- Member Access Token Required
- If Book Already Borrowed



- Book Id 3 is Available

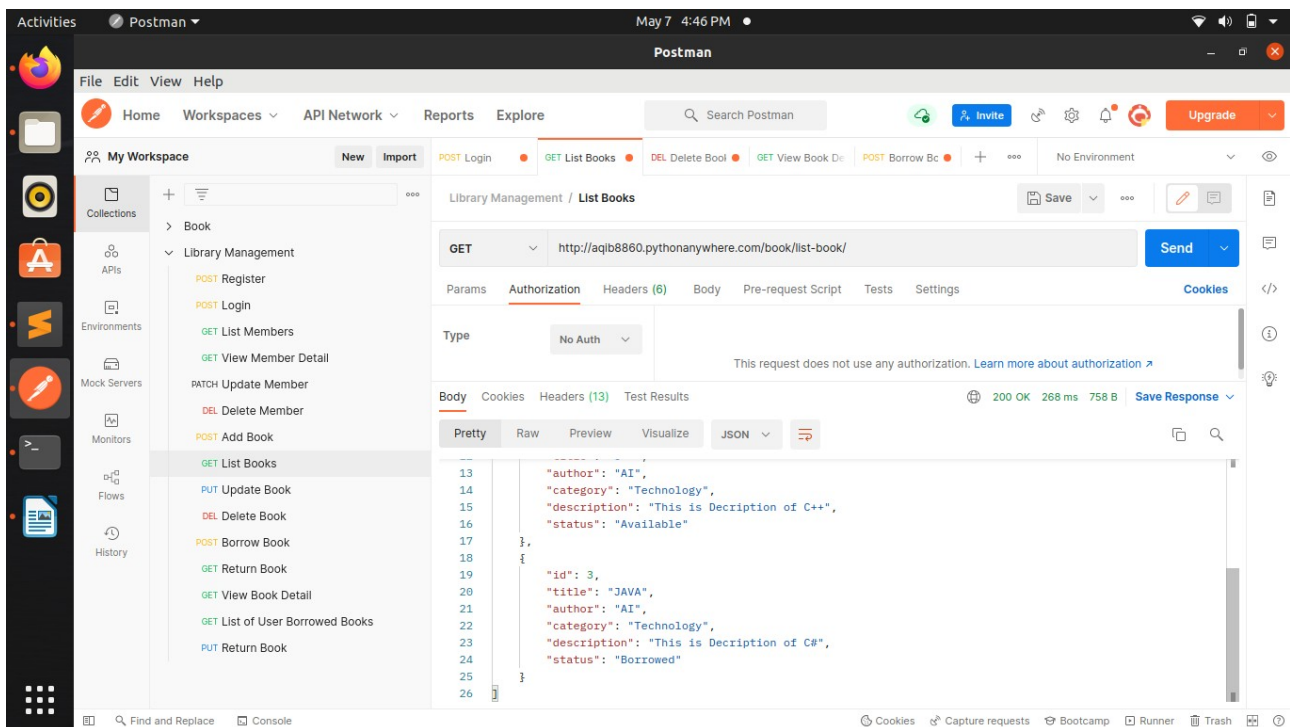


- So we change book id 3



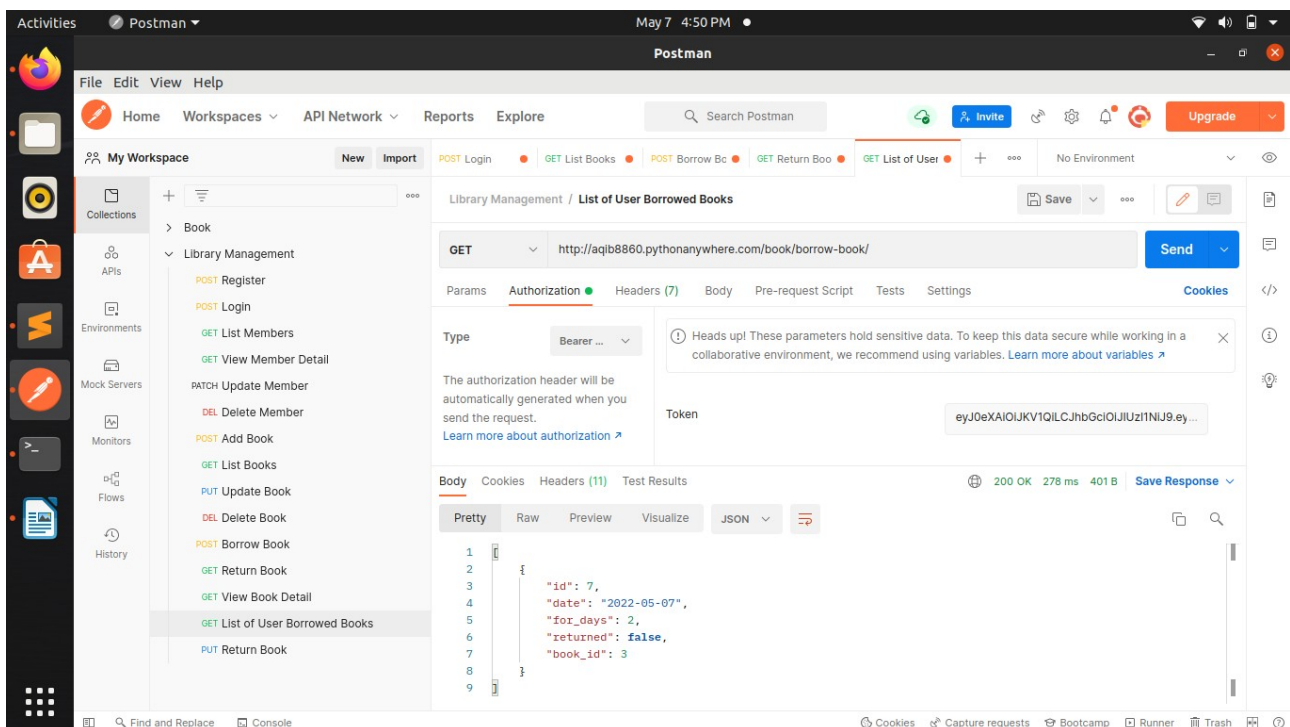


## - Book Status Also changed Available to Borrowed



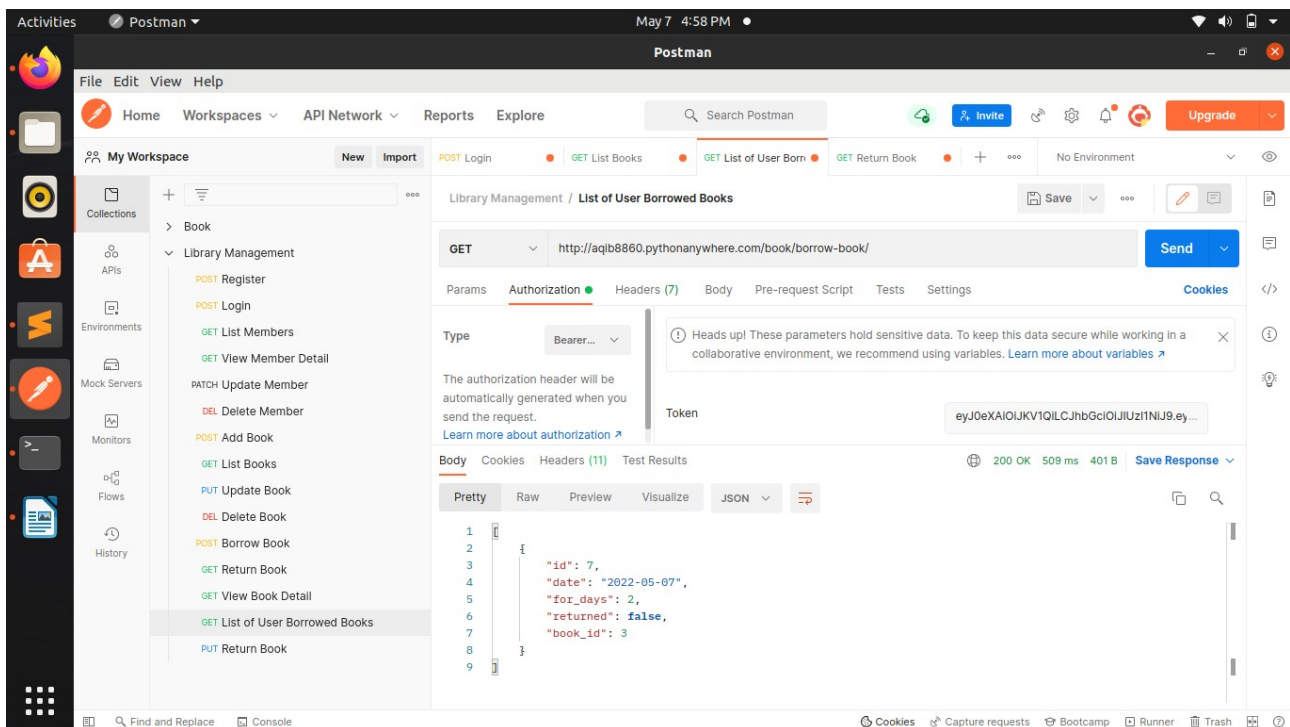
## 13. Check List Of User Borrowed Books - `http://aqib8860.pythonanywhere.com/book/borrow-book/`

## - Member Access Token Required

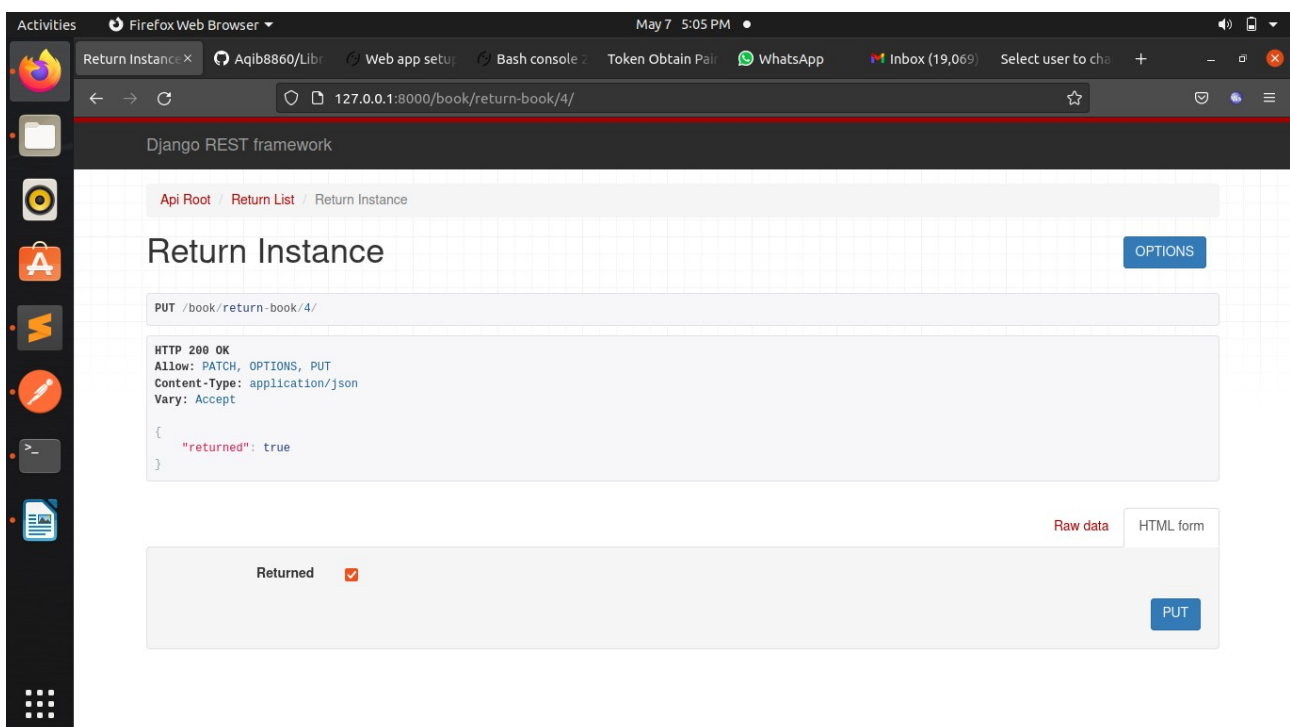


14 Return Book - <http://aqib8860.pythonanywhere.com/book/return-book/3/>

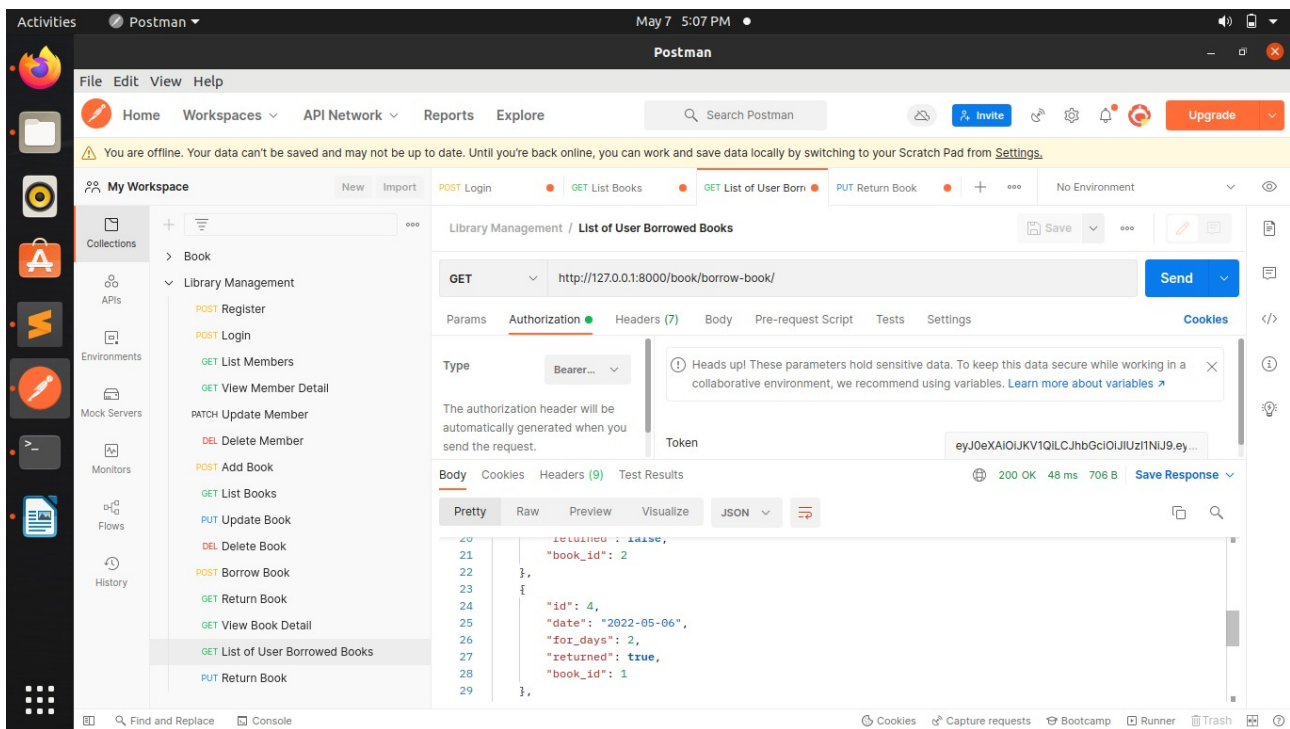
- Borrowed Id is Required
- Currently Returned is False of Book 3



- Now when we pass Return True



- Borrowed Book returned is True



Note – Book Status changing to Borrowed to Available is Remaining (Currently Its not working).