Your third and final task is to create a *books store.* the book store will have three endpoints , using 1 url "/books". You are able to get all books in the system, add a book, delete a book by its id.

* you should use a global array/dictionary to act as a database to save your books
* use postman to test your endpoints
* I should be able to run the server locally on your ubuntu on windows (WSL) using either:

1. python server.py command
2. flask run command

* the server needs to be running on localhost with a port of 5000

**The server will respond to the following requests:**

GET localhost:5000/books

return all books in system in an array, return empty array if no books

**response:**

{

data: [{“id”:book id, “name”:book name, “book\_isbn”: isbn},{“id”:book id, “name”:book name, “book\_isbn”: isbn}]

}

//you should create an id for any book created before adding its details to the global data store

POST localhost:5000/books

**request:**

body

{

"name": bookname,

"ISBN" :book isbn

}

**response:**

{

"status":"success",

"status\_code":200,

"id": book id

}

DELETE localhost:5000/books

//delete book by its id

**request:**

body:

{

"book\_id":book id

}

**response:**

failed response:

{

"status":"failed",

"status\_code":401,

"message": book id doesnt exist

}

succesfull response:

{

"status":"success",

"status\_code":200,

"message": book id {id} deleted succesfully

}