**Postman**

Postman is a popular API development and testing tool that allows you to make HTTP requests to test your API endpoints. Here's a brief guide on how to use Postman to interact with the CRUD operations of the Node.js application we created:

GET Request (Fetch All Books):

Open Postman.

Set the request type to GET.

Enter the URL: http://localhost:3000/books.

Click the "Send" button.

This should retrieve all books from your Node.js application.

GET Request (Fetch a Specific Book):

Set the request type to GET.

Enter the URL: http://localhost:3000/books/1 (replace "1" with the ID of an existing book).

Click the "Send" button.

This should retrieve the book with the specified ID.

POST Request (Add a New Book):

Set the request type to POST.

Enter the URL: http://localhost:3000/books.

Go to the "Body" tab, select raw, and enter the JSON for a new book:

json

Copy code

{

"title": "New Book",

"author": "New Author",

"price": 19.99

}

Click the "Send" button.

This should add a new book to your Node.js application.

PUT Request (Update a Book):

Set the request type to PUT.

Enter the URL: http://localhost:3000/books/1 (replace "1" with the ID of an existing book).

Go to the "Body" tab, select raw, and enter the JSON for the updated book:

json

Copy code

{

"title": "Updated Book Title",

"author": "Updated Author",

"price": 24.99

}

Click the "Send" button.

This should update the book with the specified ID in your Node.js application.

DELETE Request (Delete a Book):

Set the request type to DELETE.

Enter the URL: http://localhost:3000/books/1 (replace "1" with the ID of an existing book).

Click the "Send" button.

This should delete the book with the specified ID from your Node.js application.