GET

Get data

http://localhost:3001

This is a GET request and it is used to "get" data from an endpoint. There is no request body for a GET request, but you can use query parameters to help specify the resource you want data on (e.g., in this request, we have id=1).

A successful GET response will have a 200 OK status, and should include some kind of response body for example, HTML web content or JSON data.

GET

Get data Rooms

http://localhost:3001/rooms

This is a GET request and it is used to "get" data from an endpoint. There is no request body for a GET request, but you can use query parameters to help specify the resource you want data on (e.g., in this request, we have id=1).

A successful GET response will have a 200 OK status, and should include some kind of response body for example, HTML web content or JSON data.

GET

Get data Customers

http://localhost:3001/customers

This is a GET request and it is used to "get" data from an endpoint. There is no request body for a GET request, but you can use query parameters to help specify the resource you want data on (e.g., in this request, we have id=1).

A successful GET response will have a 200 OK status, and should include some kind of response body for example, HTML web content or JSON data.

POST

Post data

https://postman-rest-api-learner.glitch.me//info

This is a POST request, submitting data to an API via the request body. This request submits JSON data, and the data is reflected in the response.

A successful POST request typically returns a 200 OK or 201 Created response code.

```
Body
raw (json)
json
{
   "name": "Add your name in the body"
}
POST
Post data Booking
http://localhost:3001/bookings
```

This is a POST request, submitting data to an API via the request body. This request submits JSON data, and the data is reflected in the response.

A successful POST request typically returns a 200 OK or 201 Created response code.

```
Body
raw (json)
json
{
    "customerName": "Harish",
    "date": "2024-08-20",
    "startTime": "10:00",
    "endTime": "12:00",
    "roomId": 1
}
PUT
Update data
```

https://postman-rest-api-learner.glitch.me//info?id=1

This is a PUT request and it is used to overwrite an existing piece of data. For instance, after you create an entity with a POST request, you may want to modify that later. You can do that using a PUT request. You typically identify the entity being updated by including an identifier in the URL (eg. id=1).

A successful PUT request typically returns a 200 OK, 201 Created, or 204 No Content response code.

```
Query Params
id
1
Body
raw (json)
json
{
"name": "Add your name in the body"
```