

# Book Store

1. First you have run then command for api ( **php artisan serve** )
2. API URL

## 1.Create Book

URL => http://127.0.0.1:8000/api/v1/createBook		
Parameter		Method
book_name = PHP book_author = Laxit		POST
<b>Response =&gt;</b>  { "status": 1, "message": "Records inserted successfully!", "response": "" }		

## 2. Get Books

URL => http://127.0.0.1:8000/api/v1/getBooks		
Parameter		Method
		GET

--	--

**Response =>**

```
{
  "status": 1,
  "message": "Records found successfully!",
  "response": [
    {
      "id": 10,
      "book_name": "PHP",
      "book_author": "Laxit Patel"
    },
    {
      "id": 9,
      "book_name": "React JS",
      "book_author": "Laxit Patel"
    },
    {
      "id": 8,
      "book_name": "Node JS",
      "book_author": "Laxit Patel"
    },
    {
      "id": 7,
      "book_name": "Angular JS",
      "book_author": "Laxit Patel"
    },
    {
      "id": 6,
      "book_name": "The Adventures of Ulysses",
      "book_author": "Beth Reekles"
    },
    {
      "id": 5,
      "book_name": "Tree Girl",
      "book_author": "Beth Reekles"
    },
    {
      "id": 4,
```

```

        "book_name": "El Deafo",
        "book_author": "Beth Reekles"
    },
    {
        "id": 3,
        "book_name": "The Beach House",
        "book_author": "Beth Reekles"
    },
    {
        "id": 2,
        "book_name": "Just Mercy",
        "book_author": "Bryan Stevenson"
    },
    {
        "id": 1,
        "book_name": "Avatar, The Last Airbender",
        "book_author": "F. C. Yee"
    }
]
}

```

### 3. Update Book

URL => http://127.0.0.1:8000/api/v1/updateBook		
Parameter		Method
book_name = PHP book_author = Laxit id= 7		POST
Response =>		
{ "status": 1,		

```
"message": "Records updated successfully!",  
"response": ""  
}
```

## 4. Delete Book

URL => http://127.0.0.1:8000/api/v1/deleteBook		
Parameter		Method
id=7		POST
Response =>		
{ "status": 1, "message": "Records deleted successfully!", "response": "" }		

## 5. Get Books By Author

URL => http://127.0.0.1:8000/api/v1/getBooksByAuthor		
Parameter		Method
search = Neeraj		POST
Response =>		
{ "status": 1, "message": "Records found successfully!", "response": [ { "id": 9, "book_name": "React JS", "book_author": "Laxit Patel" }, ], }		

```

        "id": 8,
        "book_name": "Node JS",
        "book_author": "Laxit Patel"
    },
    {
        "id": 7,
        "book_name": "Angular JS",
        "book_author": "Laxit Patel"
    }
]
}

```

## 5. Get Author More Than 2 Book

URL => http://127.0.0.1:8000/api/v1/authorMoreThan2Book		
Parameter		Method
		GET
Response =>		
<pre> {   "status": 1,   "message": "Records found successfully!",   "response": [     {       "id": 3,       "book_name": "The Beach House",       "book_author": "Beth Reekles"     },     {       "id": 4,       "book_name": "El Deafo",       "book_author": "Beth Reekles"     },     { </pre>		

```
    "id": 5,  
    "book_name": "Tree Girl",  
    "book_author": "Beth Reekles"  
  },  
  {  
    "id": 6,  
    "book_name": "The Adventures of Ulysses",  
    "book_author": "Beth Reekles"  
  },  
  {  
    "id": 7,  
    "book_name": "Angular JS",  
    "book_author": "Laxit Patel"  
  },  
  {  
    "id": 8,  
    "book_name": "Node JS",  
    "book_author": "Laxit Patel"  
  },  
  {  
    "id": 9,  
    "book_name": "React JS",  
    "book_author": "Laxit Patel"  
  }  
]  
}
```