**Book Store Documentation**

|  |  |  |
| --- | --- | --- |
| **API endpoints** | **Handler functions** | **HTTP actions** |
| /books | GetBooks | GET |
| /book/{id} | GetBook | GET |
| /books | AddBook | POST |
| /books | UpdateBook | PUT |
| /book/{id} | RemoveBook | DELETE |

API endpoint = Specific URL to make the request.

Handler function = Specific code function to handle when requested

HTTP action =

* GET -> Retrieves all resources in a collection, or a single resource
* HEAD -> Retrieves all resources in a collection, or a single resource (header only)
* POST -> Create a new resource in a collection
* PUT -> Update a resource
* PATCH -> Update a resource
* DELETE -> Delete a resource
* OPTIONS -> Return available HTTP methods

**Project Packages**

* Gorilla Mux: For Routing
* Go net/http: For making HTTP requests
* Go encoding/json: For encoding and Decoding an object
* Go reflect: For type checking
* Go strconv: For string conversions