## Desenho da API

GET	/v1/public/comments	Get all comments
GET	/v1/public/comments/{bookId}	Get comment by book
POST	/v1/public/comments/{bookId}	Register comment by book
GET	/v1/public/comments/{id}	Get comment by id
PUT	/v1/public/comments/{id}	Edit comment
DELETE	/v1/public/comments/{id}	Delete comment
GET	/v1/public/books/{search}	Get books by criteria
GET	/v1/public/books	Get all books
POST	/v1/public/books	Register book
GET	/v1/public/books/{id}	Get book by id
PUT	/v1/public/books/{id}	Edit book
DELETE	/v1/public/books/{id}	Delete book
GET	/v1/public/requests	Get all requests
POST	/v1/public/requests/{bookId}	Register request
GET	/v1/public/requests/{id}	Get request by id
PUT	/v1/public/requests/{id}	Edit request
DELETE	/v1/public/requests/{id}	Delete request
GET	/v1/public/deliveries/{requestId}	Get request by id
POST	/v1/public/shoppingCart	insert item in shopping cart