## Library Management System API

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen)

More information: <a href="https://helloreverb.com">https://helloreverb.com</a> Contact Info: hello@helloreverb.com

Version: 1.0 All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

### Access

## **Methods**

[ Jump to Models ]

**Table of Contents** 

### AccountController

- PUT /library\_website/account/update/password
- PUT /library\_website/account/update
- POST /library\_website/account/login
- <a href="POST /library\_website/account/signup">POST /library\_website/account/signup</a>
- GET /library\_website/account/details

### CatalogController

- GET /library website/catalog/search
- GET /library website/catalog/author
- GET /library website/catalog
- GET /library website/catalog/library
- GET /library website/catalog/subjects

### **LibrarianController**

- POST /library website/catalog/author/add
- POST /library website/catalog/book/add
- POST /library website/account/librarian/add
- POST /library\_website/catalog/library/add
- POST /library\_website/catalog/subject/add
- PUT /library website/account/member/block
- PUT /library\_website/catalog/book/move
- POST /library\_website/account/librarian/register
- DELETE /library\_website/catalog/author/remove
- DELETE /library website/catalog/book/remove
- DELETE /library website/account/librarian/remove
- DELETE /library\_website/catalog/library/remove
- DELETE /library\_website/catalog/subject/remove
- PUT /library website/account/member/unblock
- PUT /library website/catalog/author/update
- PUT /library website/catalog/book/update
- GET /library website/records/book loans
- GET /library website/records/book reservations
- GET /library\_website/records/fines
- GET /library website/account/librarian
- GET /library website/account/member

#### MemberController

- <u>DELETE /library\_website/account/member/cancel</u>
- PUT /library website/account/member/reserve/cancel
- PUT /library website/account/member/fines/transaction/card
- PUT /library website/account/member/fines/transaction/cash
- PUT /library website/account/member/fines/transaction/check
- PUT /library website/account/member/checkout
- PUT /library website/account/member/renew
- PUT /library website/account/member/reserve
- PUT /library\_website/account/member/return
- GET /library website/account/member/checkout/books
- GET /library website/account/member/checkout/history
- GET /library website/account/member/fines
- GET /library website/account/member/notifications
- GET /library website/account/member/reserve/history
- GET /library website/account/member/reserve/books
- GET /library website/account/member/transactions

## AccountController

## PUT /library\_website/account/update/password



(changePassword)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body **ChangePasswordRequest** (required)

Body Parameter –

### Return type

### **MessageResponse**

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK MessageResponse** 

## PUT /library\_website/account/update



(editAccountDetails)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body **UpdateAccountRequest** (required)

Body Parameter –

### Return type

MessageResponse

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK MessageResponse

## POST /library\_website/account/login



(login)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## body LoginRequest (required)

Body Parameter –

## Return type <u>LibraryCard</u>

### Example data

```
{
    "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
```

```
"cardNumber" : "cardNumber"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

# Responses 200

**OK LibraryCard** 

## POST /library\_website/account/signup



(signup)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

```
body <u>SignupRequest</u> (required)
Body Parameter —
```

## Return type <u>LibraryCard</u>

### Example data

Content-Type: application/json

```
{
  "active" : true,
  "issuedAt" : "2000-01-23T04:56:07.000+00:00",
  "type" : "MEMBER",
  "barcode" : 0,
  "cardNumber" : "cardNumber"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK LibraryCard** 

## GET /library\_website/account/details



(viewAccountDetails)

### Query parameters

barcode (required)

```
Query Parameter — format: int64
```

### card (required)

Query Parameter —

## Return type

Object

### Example data

Content-Type: application/json

```
{ }
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK Object

## CatalogController

## GET /library\_website/catalog/search

<u>U</u>r

(searchBooks)

### Query parameters

### library (optional)

Query Parameter - default: none

### title (optional)

Query Parameter - default: none

### author (optional)

Query Parameter — default: none

### subjects (optional)

Query Parameter — default: ["none"]

### pub\_date (optional)

Query Parameter - format: date-time

### Return type

array[BookItem]

### Example data

```
[ {
    "rack" : {
        "number" : 5,
        "location" : "location"
},
    "author" : {
        "name" : "name",
        "description" : "description"
```

```
"subjects" : [ {
    "name" : "name"
  }, {
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format": "HARDCOVER",
  "language" : "language",
  "title": "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    },
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price": 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
}, {
  "rack" : {
    "number" : 5,
    "location" : "location"
  },
  "author" : {
   "name" : "name",
    "description" : "description"
  "subjects" : [ {
    "name" : "name"
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format" : "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    },
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  },
```

```
"numberOfPages" : 0,
   "price" : 1.4658129805029452,
   "publisher" : "publisher",
   "barcode" : 6,
   "publicationDate" : "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

## OK

## GET /library\_website/catalog/author



(viewAllAuthors)

## Return type

array[Author]

### Example data

Content-Type: application/json

```
[ {
   "name" : "name",
   "description" : "description"
}, {
   "name" : "name",
   "description" : "description"
} ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

**200** OK

# GET /library\_website/catalog



(viewAllBooks)

## Return type

array[BookItem]

### Example data

```
[ {
  "rack" : {
```

```
"number" : 5,
    "location" : "location"
  "author" : {
    "name" : "name",
    "description" : "description"
  },
  "subjects" : [ {
    "name" : "name"
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format": "HARDCOVER",
  "language" : "language",
  "title": "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    },
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price": 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
}, {
  "rack" : {
    "number" : 5,
    "location" : "location"
  },
  "author" : {
    "name" : "name",
    "description" : "description"
  },
  "subjects" : [ {
   "name" : "name"
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format": "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
```

```
"city" : "city"
},
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
},
    "numberOfPages" : 0,
    "price" : 1.4658129805029452,
    "publisher" : "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK

## GET /library\_website/catalog/library

<u>Up</u>

(viewAllLibraries)

# Return type array[Library]

## Example data

```
"zipcode" : "zipcode",
"country": "country",
"address" : {
  "zipcode" : "zipcode",
 "country": "country",
 "streetAddress" : "streetAddress",
  "city" : "city"
},
"streetAddress" : "streetAddress",
"city" : "city",
"name" : "name"
"zipcode" : "zipcode",
"country": "country",
"address" : {
  "zipcode" : "zipcode",
 "country": "country",
 "streetAddress": "streetAddress",
  "city" : "city"
},
"streetAddress" : "streetAddress",
"city" : "city",
"name" : "name"
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

# Responses 200

OK

## GET /library\_website/catalog/subjects



(viewAllSubjects)

## Return type

array[Subject]

## Example data

Content-Type: application/json

```
[ {
    "name" : "name"
}, {
    "name" : "name"
} ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK

## LibrarianController

## POST /library\_website/catalog/author/add



(addAuthor)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body AddAuthorRequest (required)

Body Parameter -

### Return type

**MessageResponse** 

### Example data

```
{
  "message" : "message"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK MessageResponse** 

## POST /library\_website/catalog/book/add



(addBookItem)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## body AddBookItemRequest (required)

Body Parameter -

## Return type

**MessageResponse** 

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK MessageResponse

## POST /library\_website/account/librarian/add



(addLibrarian)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body AddLibrarianRequest (required)

Body Parameter -

## Return type <u>LibraryCard</u>

## Example data

Content-Type: application/json

```
{
  "active" : true,
  "issuedAt" : "2000-01-23T04:56:07.000+00:00",
  "type" : "MEMBER",
  "barcode" : 0,
  "cardNumber" : "cardNumber"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK LibraryCard** 

## POST /library\_website/catalog/library/add



(addLibrary)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body AddLibraryRequest (required)

Body Parameter –

### Return type

**MessageResponse** 

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

Responses 200

**OK MessageResponse** 

## POST /library\_website/catalog/subject/add



(addSubject)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

body <u>SubjectRequest</u> (required)

Body Parameter -

### Return type

**MessageResponse** 

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK MessageResponse

## PUT /library\_website/account/member/block



(blockMember)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

body **CardValidationRequest** (required)

Body Parameter -

### Query parameters

### member (required)

Query Parameter - format: int64

## Return type MessageResponse

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK MessageResponse

## PUT /library\_website/catalog/book/move



(moveBookItem)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

body MoveBookItemRequest (required)

Body Parameter –

### Return type

**MessageResponse** 

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

**OK MessageResponse** 

## POST /library\_website/account/librarian/register



(registerLibrarian)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

### body RegisterLibrarianRequest (required)

Body Parameter —

## Return type <u>LibraryCard</u>

### Example data

Content-Type: application/json

```
{
  "active" : true,
  "issuedAt" : "2000-01-23T04:56:07.000+00:00",
  "type" : "MEMBER",
  "barcode" : 0,
  "cardNumber" : "cardNumber"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK LibraryCard** 

## DELETE /library\_website/catalog/author/remove



(removeAuthor)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body RemoveAuthorRequest (required)

Body Parameter -

## Return type

<u>MessageResponse</u>

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK <u>MessageResponse</u>

## DELETE /library\_website/catalog/book/remove

<u>U</u>

(removeBookItem)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## body RemoveBookItemRequest (required)

Body Parameter -

## Return type

### **MessageResponse**

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

#### Responses

200

OK MessageResponse

## DELETE /library\_website/account/librarian/remove



(removeLibrarian)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body RemoveLibrarianRequest (required)

Body Parameter -

## Return type MessageResponse

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK MessageResponse

## DELETE /library\_website/catalog/library/remove

<u>U</u>ι

(removeLibrary)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body RemoveLibraryRequest (required)

Body Parameter -

### Return type

**MessageResponse** 

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

**OK MessageResponse** 

## DELETE /library\_website/catalog/subject/remove



(removeSubject)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

### body **SubjectRequest** (required)

Body Parameter —

## Return type

MessageResponse

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK MessageResponse

## PUT /library\_website/account/member/unblock



### (unblockMember)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body **CardValidationRequest** (required)

Body Parameter -

### Query parameters

### member (required)

Query Parameter - format: int64

### Return type

### **MessageResponse**

### Example data

```
{
   "message" : "message"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK** MessageResponse

## PUT /library\_website/catalog/author/update



(updateAuthor)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

body **UpdateAuthorRequest** (required)

Body Parameter -

### Return type

**MessageResponse** 

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

#### Responses

200

**OK MessageResponse** 

## PUT /library\_website/catalog/book/update



(updateBookItem)

#### Consumas

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body <u>UpdateBookItemRequest</u> (required)

Body Parameter -

## Return type MessageResponse

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK <u>MessageResponse</u>

## GET /library\_website/records/book\_loans

<u>Up</u>

(viewAllBookLoans)

### Query parameters

### barcode (required)

Query Parameter - format: int64

### card (required)

Query Parameter —

### Return type

array[BookLending]

### Example data

```
"returnDate": "2000-01-23T04:56:07.000+00:00",
"dueDate" : "2000-01-23T04:56:07.000+00:00",
"member" : {
  "password" : "password",
  "phoneNumber" : "phoneNumber",
 "address" : {
   "zipcode" : "zipcode",
   "country" : "country",
   "streetAddress": "streetAddress",
    "city" : "city"
 "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
  "name" : "name",
 "libraryCard" : {
    "active" : true,
    "issuedAt": "2000-01-23T04:56:07.000+00:00",
   "type": "MEMBER",
   "barcode" : 0,
    "cardNumber" : "cardNumber"
 },
```

```
"totalFines" : 5,
    "id" : 6,
    "issuedBooksTotal" : 1,
    "email" : "email",
    "status" : "ACTIVE"
  },
  "id" : 0,
  "bookItem" : {
    "rack" : {
      "number" : 5,
      "location" : "location"
    },
    "author" : {
      "name" : "name",
      "description" : "description"
    },
    "subjects" : [ {
     "name" : "name"
    }, {
      "name" : "name"
    } ],
    "isbn" : "isbn",
    "format": "HARDCOVER",
    "language" : "language",
    "title" : "title",
    "library" : {
      "zipcode" : "zipcode",
      "country": "country",
      "address" : {
        "zipcode" : "zipcode",
        "country": "country",
        "streetAddress" : "streetAddress",
       "city" : "city"
      },
      "streetAddress": "streetAddress",
      "city" : "city",
      "name" : "name"
    },
    "numberOfPages" : 0,
    "price" : 1.4658129805029452,
    "publisher": "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
  "creationDate": "2000-01-23T04:56:07.000+00:00"
}, {
  "returnDate": "2000-01-23T04:56:07.000+00:00",
  "dueDate": "2000-01-23T04:56:07.000+00:00",
  "member" : {
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : {
      "zipcode" : "zipcode",
      "country" : "country",
      "streetAddress": "streetAddress",
      "city" : "city"
    "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
    "name" : "name",
```

```
"libraryCard" : {
      "active" : true,
      "issuedAt" : "2000-01-23T04:56:07.000+00:00",
      "type" : "MEMBER",
      "barcode" : 0,
      "cardNumber" : "cardNumber"
    },
    "totalFines" : 5,
    "id" : 6,
    "issuedBooksTotal" : 1,
    "email" : "email",
    "status" : "ACTIVE"
  },
  "id" : 0,
  "bookItem" : {
    "rack" : {
      "number" : 5,
      "location" : "location"
    },
    "author" : {
      "name" : "name",
      "description" : "description"
    "subjects" : [ {
      "name" : "name"
    }, {
      "name" : "name"
    } ],
    "isbn": "isbn",
    "format": "HARDCOVER",
    "language" : "language",
    "title" : "title",
    "library" : {
      "zipcode" : "zipcode",
"country" : "country",
      "address" : {
        "zipcode" : "zipcode".
        "country": "country",
        "streetAddress" : "streetAddress",
        "city" : "city"
      },
      "streetAddress": "streetAddress",
      "city" : "city",
      "name" : "name"
    "numberOfPages" : 0,
    "price": 1.4658129805029452,
    "publisher": "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
  },
  "creationDate" : "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## GET /library\_website/records/book\_reservations



(viewAllBookReservations)

## Query parameters

```
barcode (required)
Query Parameter — format: int64
card (required)
Query Parameter —
```

### Return type

array[BookReservation]

## Example data

```
[ {
  "member" : {
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    },
    "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
    "name" : "name",
    "libraryCard" : {
      "active" : true,
      "issuedAt" : "2000-01-23T04:56:07.000+00:00",
      "type" : "MEMBER",
      "barcode" : 0,
      "cardNumber" : "cardNumber"
   },
    "totalFines" : 5,
   "id" : 6,
   "issuedBooksTotal" : 1,
    "email" : "email",
    "status" : "ACTIVE"
 },
  "id" : 0,
  "bookItem" : {
    "rack" : {
     "number" : 5,
      "location" : "location"
   },
    "author" : {
     "name" : "name",
      "description" : "description"
   },
    "subjects" : [ {
```

```
"name" : "name"
 }, {
    "name" : "name"
  } ],
  "isbn" : "isbn",
  "format" : "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
     "streetAddress": "streetAddress",
     "city" : "city"
    },
    "streetAddress": "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price" : 1.4658129805029452,
  "publisher": "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
"creationDate": "2000-01-23T04:56:07.000+00:00",
"status" : "WAITING"
"member" : {
  "password" : "password",
  "phoneNumber": "phoneNumber",
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress": "streetAddress",
    "city" : "city"
  "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
  "name" : "name",
  "libraryCard" : {
    "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
    "cardNumber" : "cardNumber"
 },
  "totalFines" : 5,
 "id" : 6,
  "issuedBooksTotal" : 1,
  "email" : "email",
 "status" : "ACTIVE"
},
"id" : 0,
"bookItem" : {
  "rack" : {
    "number" : 5,
    "location" : "location"
```

```
"author" : {
      "name" : "name",
      "description" : "description"
    "subjects" : [ {
      "name" : "name"
      "name" : "name"
    } ],
    "isbn" : "isbn",
    "format" : "HARDCOVER",
    "language" : "language",
    "title" : "title",
    "library" : {
      "zipcode" : "zipcode",
      "country": "country",
      "address" : {
        "zipcode" : "zipcode",
        "country": "country",
        "streetAddress": "streetAddress",
        "city" : "city"
      "streetAddress" : "streetAddress",
      "city" : "city",
      "name" : "name"
    "numberOfPages" : 0,
    "price": 1.4658129805029452,
    "publisher": "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
  "creationDate": "2000-01-23T04:56:07.000+00:00",
  "status" : "WAITING"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK

## GET /library\_website/records/fines



(viewAllFines)

## Query parameters

### barcode (required)

Query Parameter - format: int64

## card (required)

Query Parameter -

# Return type array[Fine]

### Example data

Content-Type: application/json

```
[ {
  "amount" : 6.027456183070403,
  "fineTransaction" : {
    "amount": 9.301444243932576,
    "checkTransaction" : {
      "checkNumber": "checkNumber",
      "bankName" : "bankName",
      "id" : 5
    "creditCardTransaction" : {
      "nameOnCard" : "nameOnCard",
      "id" : 5
    },
    "id" : 1,
    "tvpe" : "CREDIT_CARD",
    "creationDate": "2000-01-23T04:56:07.000+00:00",
    "cashTransaction" : {
      "cashTendered" : 7.061401241503109,
      "id" : 2
    }
  },
  "paid" : true,
  "id" : 0
  "amount": 6.027456183070403,
  "fineTransaction" : {
    "amount": 9.301444243932576,
    "checkTransaction" : {
      "checkNumber": "checkNumber",
      "bankName" : "bankName",
      "id" : 5
    },
    "creditCardTransaction" : {
      "nameOnCard" : "nameOnCard",
      "id" : 5
    },
    "id" : 1,
    "type" : "CREDIT_CARD",
    "creationDate": "2000-01-23T04:56:07.000+00:00",
    "cashTransaction" : {
      "cashTendered": 7.061401241503109,
      "id" : 2
    }
  },
  "paid" : true,
  "id" : 0
} ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## GET /library\_website/account/librarian



(viewAllLibrarians)

## Query parameters

### barcode (required)

Query Parameter - format: int64

### card (required)

Query Parameter —

## Return type

array[Librarian]

## Example data

```
"password" : "password",
  "phoneNumber": "phoneNumber",
  "address" : {
   "zipcode" : "zipcode",
    "country": "country",
    "streetAddress" : "streetAddress",
    "city" : "city"
  },
  "name" : "name",
  "libraryCard" : {
   "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
    "cardNumber" : "cardNumber"
  },
  "id" : 0,
  "email" : "email",
  "status" : "ACTIVE"
}, {
  "password" : "password",
  "phoneNumber" : "phoneNumber",
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress": "streetAddress",
    "city" : "city"
  "name" : "name",
  "libraryCard" : {
    "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
    "cardNumber" : "cardNumber"
```

```
},
"id" : 0,
"email" : "email",
"status" : "ACTIVE"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK

## GET /library\_website/account/member

<u>U</u>r

(viewAllMembers)

## Query parameters

### barcode (required)

Query Parameter - format: int64

### card (required)

Query Parameter -

## Return type

array[Member]

## Example data

```
"password" : "password",
  "phoneNumber" : "phoneNumber",
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress" : "streetAddress",
    "city" : "city"
  "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
  "name" : "name",
  "libraryCard" : {
    "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
    "cardNumber" : "cardNumber"
  },
  "totalFines" : 5,
  "id" : 6,
  "issuedBooksTotal" : 1,
  "email" : "email",
  "status" : "ACTIVE"
}, {
  "password" : "password",
```

```
"phoneNumber" : "phoneNumber",
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress" : "streetAddress",
    "city" : "city"
  },
  "dateOfMembership" : "2000-01-23T04:56:07.000+00:00",
  "name" : "name",
  "libraryCard" : {
    "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
    "cardNumber" : "cardNumber"
  },
  "totalFines" : 5,
  "id" : 6,
  "issuedBooksTotal" : 1,
  "email" : "email",
  "status" : "ACTIVE"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK

## MemberController

## DELETE /library\_website/account/member/cancel



(cancelMembership)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

body CancelMembershipRequest (required)

Body Parameter -

## Return type MessageResponse

## Example data

```
{
   "message" : "message"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK <u>MessageResponse</u>

## PUT /library\_website/account/member/reserve/cancel



(cancelReservation)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

```
body CardValidationRequest (required)
```

Body Parameter -

## Query parameters

### book (required)

Query Parameter - format: int64

### Return type

MessageResponse

### Example data

Content-Type: application/json

```
"message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK MessageResponse

# PUT /library\_website/account/member/fines/transaction/card Up



(cardTransaction)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body CardTransactionRequest (required)

Body Parameter -

## Query parameters

### fine (required)

Query Parameter - format: int64

### Return type

**MessageResponse** 

## Example data

Content-Type: application/json

```
"message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK MessageResponse** 

# PUT /library\_website/account/member/fines/transaction/cash



(cashTransaction)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## body CashTransactionRequest (required)

Body Parameter -

### Query parameters

### fine (required)

Query Parameter - format: int64

## Return type

**MessageResponse** 

### Example data

```
"message" : "message"
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

OK <u>MessageResponse</u>

# PUT /library\_website/account/member/fines/transaction/check

(checkTransaction)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

```
body CheckTransactionRequest (required)
```

Body Parameter -

### Query parameters

### fine (required)

Query Parameter - format: int64

## Return type

**MessageResponse** 

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

#### Responses

200

OK MessageResponse

## PUT /library website/account/member/checkout



(checkoutBook)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body CardValidationRequest (required)

Body Parameter -

### Query parameters

### book (required)

Query Parameter — format: int64

# Return type BookItem

### Example data

Content-Type: application/json

```
"rack" : {
   "number" : 5,
    "location" : "location"
  "author" : {
   "name" : "name",
    "description" : "description"
  },
  "subjects" : [ {
    "name" : "name"
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format" : "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress": "streetAddress",
      "city" : "city"
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price": 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

Responses 200 OK BookItem

## PUT /library\_website/account/member/renew



(renewBook)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

```
body <u>CardValidationRequest</u> (required)
```

Body Parameter -

### Query parameters

### book (required)

Query Parameter - format: int64

### Return type

**MessageResponse** 

### Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

**OK MessageResponse** 

## PUT /library\_website/account/member/reserve



(reserveBook)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body CardValidationRequest (required)

Body Parameter -

### Query parameters

### book (required)

Query Parameter - format: int64

## Return type

**MessageResponse** 

## Example data

Content-Type: application/json

```
{
   "message" : "message"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

**OK** MessageResponse

## PUT /library\_website/account/member/return



(returnBook)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

### body <u>CardValidationRequest</u> (required)

Body Parameter –

## Query parameters

### book (required)

Query Parameter - format: int64

### Return type

### **MessageResponse**

### Example data

Content-Type: application/json

```
{
  "message" : "message"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## GET /library\_website/account/member/checkout/books



(viewBookLoans)

### Query parameters

### barcode (required)

Query Parameter - format: int64

### card (required)

Query Parameter —

## Return type

array[BookItem]

## Example data

```
]
  "rack" : {
   "number" : 5,
   "location" : "location"
  "author" : {
   "name" : "name",
    "description" : "description"
  "subjects" : [ {
   "name" : "name"
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format" : "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
   "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    "streetAddress": "streetAddress",
    "city" : "city",
   "name" : "name"
  "numberOfPages" : 0,
  "price": 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
```

```
}, {
  "rack" : {
    "number" : 5,
    "location" : "location"
  "author" : {
    "name" : "name",
    "description" : "description"
  },
  "subjects" : [ {
    "name" : "name"
    "name" : "name"
  } ],
  "isbn" : "isbn",
  "format" : "HARDCOVER",
  "language" : "language",
  "title": "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price" : 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

#### Responses

200

OK

# GET /library\_website/account/member/checkout/history



(viewCheckoutHistory)

### Query parameters

#### barcode (required)

Query Parameter — format: int64

### card (required)

Query Parameter —

# Return type array[BookLending]

#### Example data

```
"returnDate" : "2000-01-23T04:56:07.000+00:00",
"dueDate" : "2000-01-23T04:56:07.000+00:00",
"member" : {
 "password" : "password",
  "phoneNumber": "phoneNumber",
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress" : "streetAddress",
    "city" : "city"
  },
  "dateOfMembership" : "2000-01-23T04:56:07.000+00:00",
 "name" : "name",
  "libraryCard" : {
   "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
   "cardNumber" : "cardNumber"
 },
  "totalFines" : 5,
 "id" : 6,
  "issuedBooksTotal" : 1,
  "email" : "email",
 "status" : "ACTIVE"
},
"id" : 0,
"bookItem" : {
  "rack" : {
   "number" : 5,
   "location" : "location"
  },
  "author" : {
   "name" : "name",
    "description" : "description"
  "subjects" : [ {
   "name" : "name"
    "name" : "name"
  } ],
  "isbn" : "isbn",
  "format": "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
```

```
"streetAddress": "streetAddress",
        "city" : "city"
      },
      "streetAddress": "streetAddress",
      "city" : "city",
      "name" : "name"
    },
    "numberOfPages" : 0,
    "price": 1.4658129805029452,
    "publisher" : "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
  },
  "creationDate": "2000-01-23T04:56:07.000+00:00"
}, {
  "returnDate" : "2000-01-23T04:56:07.000+00:00",
  "dueDate" : "2000-01-23T04:56:07.000+00:00",
  "member" : {
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : {
      "zipcode" : "zipcode",
"country" : "country",
      "streetAddress" : "streetAddress",
      "city" : "city"
    },
    "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
    "name" : "name",
    "libraryCard" : {
      "active" : true,
      "issuedAt": "2000-01-23T04:56:07.000+00:00",
      "type" : "MEMBER",
      "barcode" : 0,
      "cardNumber" : "cardNumber"
    },
    "totalFines" : 5,
    "id" : 6,
    "issuedBooksTotal" : 1,
    "email" : "email",
    "status" : "ACTIVE"
  },
  "id" : 0,
  "bookItem" : {
    "rack" : {
      "number" : 5,
      "location" : "location"
    },
    "author" : {
      "name" : "name",
      "description" : "description"
    },
    "subjects" : [ {
      "name" : "name"
      "name" : "name"
    } ],
    "isbn" : "isbn",
    "format" : "HARDCOVER",
    "language" : "language",
```

```
"title" : "title",
    "library" : {
      "zipcode" : "zipcode",
      "country": "country",
      "address" : {
        "zipcode" : "zipcode",
        "country": "country",
        "streetAddress": "streetAddress",
        "city" : "city"
      },
      "streetAddress" : "streetAddress",
      "city" : "city",
      "name" : "name"
    },
    "numberOfPages" : 0,
    "price": 1.4658129805029452,
    "publisher": "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
  "creationDate": "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200 OK

# GET /library\_website/account/member/fines



(viewFines)

### Query parameters

#### barcode (required)

Query Parameter - format: int64

### card (required)

Query Parameter —

### Return type

array[Fine]

#### Example data

```
"amount" : 6.027456183070403.
"fineTransaction" : {
  "amount": 9.301444243932576,
 "checkTransaction" : {
    "checkNumber": "checkNumber",
    "bankName" : "bankName",
   "id" : 5
```

```
"creditCardTransaction" : {
      "nameOnCard" : "nameOnCard",
      "id" : 5
    },
    "id" : 1,
    "type" : "CREDIT_CARD",
    "creationDate": "2000-01-23T04:56:07.000+00:00",
    "cashTransaction" : {
      "cashTendered" : 7.061401241503109,
  "paid" : true,
  "id" : 0
  "amount" : 6.027456183070403,
  "fineTransaction" : {
    "amount": 9.301444243932576,
    "checkTransaction" : {
      "checkNumber": "checkNumber",
      "bankName" : "bankName",
      "id" : 5
    },
    "creditCardTransaction" : {
      "nameOnCard" : "nameOnCard",
      "id" : 5
    },
    "id" : 1,
    "type" : "CREDIT CARD",
    "creationDate": "2000-01-23T04:56:07.000+00:00",
    "cashTransaction" : {
      "cashTendered" : 7.061401241503109,
      "id" : 2
  },
  "paid" : true,
  "id" : 0
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK

# GET /library\_website/account/member/notifications



(viewNotifications)

### Query parameters

### barcode (required)

Query Parameter - format: int64

#### card (required)

Query Parameter -

#### Return type

array[AccountNotification]

#### Example data

```
[ {
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress": "streetAddress",
    "city" : "city"
  },
  "member" : {
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress": "streetAddress",
      "city" : "city"
    },
    "dateOfMembership" : "2000-01-23T04:56:07.000+00:00",
    "name" : "name",
    "libraryCard" : {
      "active" : true,
      "issuedAt": "2000-01-23T04:56:07.000+00:00",
      "type": "MEMBER",
     "barcode" : 0,
      "cardNumber" : "cardNumber"
    },
    "totalFines" : 5,
    "id" : 6,
    "issuedBooksTotal" : 1,
   "email" : "email",
    "status" : "ACTIVE"
  },
  "id" : 0,
  "createdOn": "2000-01-23T04:56:07.000+00:00",
  "email" : "email",
  "content" : "content"
}, {
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress" : "streetAddress",
    "city" : "city"
  },
  "member" : {
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress": "streetAddress",
```

```
"city" : "city"
    },
    "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
    "name" : "name",
    "libraryCard" : {
      "active" : true,
      "issuedAt": "2000-01-23T04:56:07.000+00:00",
      "type": "MEMBER",
      "barcode" : 0,
      "cardNumber" : "cardNumber"
    },
    "totalFines" : 5,
    "id" : 6,
    "issuedBooksTotal" : 1,
    "email" : "email",
    "status" : "ACTIVE"
  },
  "id" : 0,
  "createdOn": "2000-01-23T04:56:07.000+00:00",
  "email" : "email",
  "content" : "content"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

**200** OK

# GET /library\_website/account/member/reserve/history



(viewReservationHistory)

### Query parameters

#### barcode (required)

Query Parameter - format: int64

#### card (required)

Query Parameter —

#### Return type

array[BookReservation]

#### Example data

```
[ {
   "member" : {
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address" : {
      "zipcode" : "zipcode",
      "country" : "country",
      "streetAddress";
```

```
"city" : "city"
    },
    "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
    "name" : "name",
    "libraryCard" : {
      "active" : true,
      "issuedAt": "2000-01-23T04:56:07.000+00:00",
      "type" : "MEMBER",
      "barcode" : 0,
      "cardNumber" : "cardNumber"
   },
    "totalFines" : 5,
    "id" : 6,
    "issuedBooksTotal" : 1,
    "email" : "email",
    "status" : "ACTIVE"
  },
  "id" : 0,
  "bookItem" : {
    "rack" : {
      "number" : 5,
      "location" : "location"
    "author" : {
      "name" : "name",
      "description" : "description"
    "subjects" : [ {
     "name" : "name"
      "name" : "name"
    } ],
    "isbn" : "isbn",
    "format" : "HARDCOVER",
    "language" : "language",
    "title" : "title",
    "library" : {
      "zipcode" : "zipcode",
      "country": "country",
      "address" : {
        "zipcode" : "zipcode",
        "country": "country",
        "streetAddress" : "streetAddress",
        "city" : "city"
      },
      "streetAddress" : "streetAddress",
      "city" : "city",
      "name" : "name"
    },
    "numberOfPages" : 0,
    "price" : 1.4658129805029452,
    "publisher" : "publisher",
    "barcode" : 6,
    "publicationDate" : "2000-01-23T04:56:07.000+00:00"
  },
  "creationDate": "2000-01-23T04:56:07.000+00:00",
  "status" : "WAITING"
}, {
  "member" : {
```

```
"password" : "password",
  "phoneNumber" : "phoneNumber",
  "address" : {
    "zipcode" : "zipcode",
    "country": "country",
    "streetAddress": "streetAddress",
    "city" : "city"
 },
  "dateOfMembership": "2000-01-23T04:56:07.000+00:00",
  "name" : "name",
  "libraryCard" : {
    "active" : true,
    "issuedAt" : "2000-01-23T04:56:07.000+00:00",
    "type" : "MEMBER",
    "barcode" : 0,
    "cardNumber" : "cardNumber"
  },
  "totalFines" : 5,
  "id" : 6,
  "issuedBooksTotal" : 1,
 "email" : "email",
 "status" : "ACTIVE"
},
"id" : 0,
"bookItem" : {
  "rack" : {
    "number" : 5,
    "location" : "location"
 },
  "author" : {
    "name" : "name",
    "description" : "description"
  "subjects" : [ {
   "name" : "name"
   "name" : "name"
  } ],
  "isbn" : "isbn",
  "format" : "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress" : "streetAddress",
     "city" : "city"
    },
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price": 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
```

```
"publicationDate" : "2000-01-23T04:56:07.000+00:00"
},
"creationDate" : "2000-01-23T04:56:07.000+00:00",
"status" : "WAITING"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

#### Responses

200

OK

# GET /library\_website/account/member/reserve/books



(viewReservedBooks)

### **Query parameters**

#### barcode (required)

Query Parameter — format: int64

#### card (required)

Query Parameter -

### Return type

array[BookItem]

### Example data

```
"rack" : {
 "number" : 5,
 "location" : "location"
},
"author" : {
  "name" : "name",
 "description" : "description"
"subjects" : [ {
 "name" : "name"
}, {
 "name" : "name"
"isbn" : "isbn",
"format" : "HARDCOVER",
"language" : "language",
"title" : "title",
"library" : {
  "zipcode" : "zipcode",
  "country": "country",
  "address" : {
    "zipcode" : "zipcode",
    "country" : "country",
    "streetAddress": "streetAddress",
```

```
"city" : "city"
    },
    "streetAddress": "streetAddress",
    "city" : "city",
    "name" : "name"
  },
  "numberOfPages" : 0,
  "price" : 1.4658129805029452,
  "publisher": "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
}, {
  "rack" : {
    "number" : 5,
    "location" : "location"
  },
  "author" : {
    "name" : "name",
    "description" : "description"
  "subjects" : [ {
    "name" : "name"
    "name" : "name"
  } ],
  "isbn" : "isbn",
  "format": "HARDCOVER",
  "language" : "language",
  "title" : "title",
  "library" : {
    "zipcode" : "zipcode",
    "country": "country",
    "address" : {
      "zipcode" : "zipcode",
      "country": "country",
      "streetAddress": "streetAddress",
      "city" : "city"
   },
    "streetAddress" : "streetAddress",
    "city" : "city",
    "name" : "name"
  "numberOfPages" : 0,
  "price": 1.4658129805029452,
  "publisher" : "publisher",
  "barcode" : 6,
  "publicationDate" : "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK

## GET /library\_website/account/member/transactions



(viewTransactions)

#### Query parameters

### barcode (required)

Query Parameter — format: int64

### card (required)

Query Parameter —

### Return type

array[FineTransaction]

#### Example data

Content-Type: application/json

```
"amount" : 9.301444243932576,
  "checkTransaction" : {
    "checkNumber": "checkNumber",
    "bankName" : "bankName",
    "id" : 5
  "creditCardTransaction" : {
    "nameOnCard" : "nameOnCard",
    "id" : 5
  },
  "id" : 1,
  "type" : "CREDIT_CARD",
  "creationDate": "2000-01-23T04:56:07.000+00:00",
  "cashTransaction" : {
    "cashTendered": 7.061401241503109,
    "id" : 2
  }
  "amount": 9.301444243932576,
  "checkTransaction" : {
    "checkNumber": "checkNumber",
    "bankName" : "bankName",
    "id" : 5
  "creditCardTransaction" : {
    "nameOnCard": "nameOnCard",
    "id" : 5
  },
  "id" : 1,
  "type" : "CREDIT_CARD",
  "creationDate": "2000-01-23T04:56:07.000+00:00",
  "cashTransaction" : {
    "cashTendered" : 7.061401241503109,
    "id" : 2
} ]
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

Responses 200

OK

### Models

[ Jump to Methods ]

#### **Table of Contents**

- 1. AccountNotification
- 2. AddAuthorRequest
- AddBookItemRequest
- 4. AddLibrarianRequest
- 5. AddLibraryRequest
- 6. Address
- 7. Author
- 8. BookItem
- 9. BookLending
- 10. BookReservation
- 11. <u>CancelMembershipRequest</u>
- 12. <u>CardTransactionRequest</u>
- 13. <u>CardValidationRequest</u>
- 14. CashTransaction
- 15. CashTransactionRequest
- 16. ChangePasswordRequest
- 17. <a href="#">CheckTransaction</a>
- 18. CheckTransactionRequest
- 19. CreditCardTransaction
- 20. <u>Fine</u>
- 21. FineTransaction
- 22. <u>Librarian</u>
- 23. Library
- 24. <u>LibraryCard</u>
- 25. LoginRequest
- 26. Member
- 27. MessageResponse
- 28. MoveBookItemRequest
- 29. Rack
- 30. RegisterLibrarianRequest
- 31. RemoveAuthorRequest
- 32. RemoveBookItemRequest
- 33. RemoveLibrarianRequest
- 34. RemoveLibraryRequest
- 35. SignupRequest
- 36. Subject
- 37. <u>SubjectRequest</u>
- 38. <u>UpdateAccountRequest</u>
- 39. <u>UpdateAuthorRequest</u>
- 40. <u>UpdateBookItemRequest</u>

#### **AccountNotification**

<u>Up</u>

id (optional)
Long format: int64

member (optional)

format

<u>Member</u> createdOn (optional) Date format: date-time email (optional) **String** content <u>String</u> address (optional) **Address Up** AddAuthorRequest barcode Long format: int64 number String author **String** description (optional) **String** <u>Up</u> AddBookItemRequest barcode Long format: int64 number **String** libraryName **String** rack (optional) *Integer* format: int32 location (optional) **String** isbn **String** title **String** publisher **String** language **String** numberOfPages (optional) **Integer** format: int32 author **String** subjectNames (optional) array[String]

city

```
String
        Enum:
           HARDCOVER
           PAPERBACK
           AUDIOBOOK
           EBOOK
           NEWSPAPER
           MAGAZINE
           JOURNAL
  publicationDate
  Date format: date-time
  price (optional)
  Double format: double
  referenceOnly (optional)
  Boolean
AddLibrarianRequest
                                                                                                       <u>Up</u>
  barcode
  Long format: int64
  number
  String
  name
  String
  password
  String
  email
  String
  streetAddress
  String
  city
  String
  zipcode
  String
  country
  String
  phoneNumber
  String
AddLibraryRequest
                                                                                                       <u>Up</u>
  barcode
  Long format: int64
  number
  String
  libraryName
  <u>String</u>
  streetAddress
  String
```

```
String
   zipcode
   String
   country
   String
Address
                                                                                                              <u>Up</u>
   streetAddress
   String
   city
   String
   zipcode
   String
   country
   <u>String</u>
                                                                                                              <u>Up</u>
Author
   name
   String
   description (optional)
   String
BookItem
                                                                                                              <u>Up</u>
   title
   String
   publisher
   String
   language
   String
   numberOfPages (optional)
   Integer format: int32
   barcode (optional)
   Long format: int64
   library (optional)
   Library
   author (optional)
   Author
   subjects (optional)
   array[Subject]
   format (optional)
   String
         Enum:
            HARDCOVER
            PAPERBACK
            AUDIOBOOK
            EBOOK
```

**NEWSPAPER** 

MAGAZINE JOURNAL

publicationDate (optional)

<u>Date</u> format: date-time

price (optional)
Double format: double

rack (optional)

<u>Rack</u>

isbn (optional)

<u>String</u>

BookLending

<u>Up</u>

id (optional)

**Long** format: int64

bookItem (optional)

**BookItem** 

member (optional)

<u>Member</u>

creationDate (optional)

<u>Date</u> format: date-time

dueDate (optional)

**Date** format: date-time

returnDate (optional)

**Date** format: date-time

**BookReservation** 

<u>Up</u>

id (optional)

Long format: int64

bookItem (optional)

**BookItem** 

member (optional)

**Member** 

creationDate (optional)

Date format: date-time

status (optional)

String

Enum:

WAITING PENDING COMPLETED

CANCELLED

CancelMembershipRequest

<u>Up</u>

barcode

Long format: int64

number

**String** 

password <u>String</u>

CardTransactionRequest	<u>Up</u>
barcode <u>Long</u> format: int64	
number <u>String</u>	
name <u>String</u>	
amount (optional) <u>Double</u> format: double	
CardValidationRequest	<u>Up</u>
barcode <u>Long</u> format: int64	
number <u>String</u>	
CashTransaction	<u>Up</u>
id (optional) <u>Long</u> format: int64	
cashTendered <u>Double</u> format: double	
CashTransactionRequest	<u>Up</u>
barcode <u>Long</u> format: int64	
number <u>String</u>	
cashTendered (optional) <u>Double</u> format: double	
ChangePasswordRequest	<u>Up</u>
barcode <u>Long</u> format: int64	
number <u>String</u>	
originalPassword <u>String</u>	
newPassword <u>String</u>	

CheckTransaction	<u>Up</u>
id (optional) Long format: int64	
bankName <u>String</u>	
checkNumber <u>String</u>	
CheckTransactionRequest	<u>Up</u>
barcode <u>Long</u> format: int64	
number <u>String</u>	
bankName <u>String</u>	
checkNumber <u>String</u>	
amount (optional) <u>Double</u> format: double	
CreditCardTransaction	<u>Up</u>
id (optional) <u>Long</u> format: int64	
nameOnCard <u>String</u>	
Fine	<u>Up</u>
id (optional) <u>Long</u> format: int64	
amount (optional) <u>Double</u> format: double	
paid (optional) <u>Boolean</u>	
fineTransaction (optional) <u>FineTransaction</u>	
FineTransaction	<u>Up</u>
id (optional) <u>Long</u> format: int64	
type (optional) <u>String</u> Enum:  CREDIT_CARD	
CHECK	

CASH

```
creditCardTransaction (optional)
   CreditCardTransaction
   checkTransaction (optional)
   CheckTransaction
   cashTransaction (optional)
   CashTransaction
   creationDate (optional)
   Date format: date-time
   amount (optional)
   Double format: double
Librarian
                                                                                                            <u>Up</u>
   id (optional)
   Long format: int64
   name
   String
   password
   String
   status (optional)
   String
         Enum:
           ACTIVE
           CANCELLED
           BLACKLISTED
   email
   String
   phoneNumber
   <u>String</u>
   libraryCard (optional)
   LibraryCard
   address (optional)
   Address
                                                                                                            <u>Up</u>
Library
   name
   String
   streetAddress
   String
   city
   String
   zipcode
   <u>String</u>
   country
   String
   address (optional)
   Address
```

LibraryCard **Up** barcode (optional) Long format: int64 type (optional) String Enum: **MEMBER** LIBRARIAN cardNumber **String** issuedAt (optional) Date format: date-time active (optional) <u>Boolean</u> LoginRequest <u>Up</u> libraryCardNumber **String** password **String** Member <u>Up</u> id (optional) Long format: int64 name **String** password <u>String</u> status (optional) **String** Enum: **ACTIVE CANCELLED BLACKLISTED** email **String** phoneNumber <u>String</u> libraryCard (optional) **LibraryCard** dateOfMembership **Date** format: date-time issuedBooksTotal (optional) **Integer** format: int32 totalFines (optional) Integer format: int32 address (optional)

<u>Address</u>

MessageResponse	<u>Up</u>
message (optional) <u>String</u>	
MoveBookItemRequest	<u>Up</u>
barcode Long format: int64	
number <u>String</u>	
bookBarcode <u>Long</u> format: int64	
libraryName <u>String</u>	
rack (optional) <u>Integer</u> format: int32	
location (optional) <u>String</u>	
Rack	<u>Up</u>
number (optional) <a href="mailto:lintager">lnteger</a> format: int32	
location <u>String</u>	
RegisterLibrarianRequest	<u>Up</u>
name <u>String</u>	
password <u>String</u>	
email <u>String</u>	
streetAddress <u>String</u>	
city <u>String</u>	
zipcode <u>String</u>	
country <u>String</u>	
phoneNumber <u>String</u>	

RemoveAuthorRequest <u>Up</u> barcode Long format: int64 number **String** author **String** RemoveBookItemRequest <u>Up</u> barcode Long format: int64 number **String** bookBarcode Long format: int64 RemoveLibrarianRequest <u>Up</u> barcode Long format: int64 number **String** librarianCardBarcode Long format: int64 librarianCardNumber <u>String</u> <u>Up</u> RemoveLibraryRequest barcode Long format: int64 number **String** library <u>String</u> SignupRequest <u>Up</u> name <u>String</u> password **String** email <u>String</u> streetAddress **String** 

barcode

Long format: int64

city **String** zipcode **String** country **String** phoneNumber **String** Subject <u>Up</u> name **String** SubjectRequest <u>Up</u> barcode Long format: int64 number **String** subject **String** <u>Up</u> UpdateAccountRequest barcode Long format: int64 number **String** name **String** email **String** streetAddress **String** city **String** zipcode **String** country **String** phoneNumber **String UpdateAuthorRequest** <u>Up</u>

file:///C:/Users/tidig/OneDrive/Documents/Code Practice/Springboot/LibraryManagement/Library Management System API.html

number
<u>String</u>
author
<u>String</u>
description
<u>String</u>

### **UpdateBookItemRequest**

<u>Up</u>

```
barcode
Long format: int64
number
String
bookBarcode
Long format: int64
isbn
String
title
String
publisher
String
language
String
numberOfPages (optional)
Integer format: int32
author
String
subjectNames (optional)
array[String]
format
String
     Enum:
        HARDCOVER
        PAPERBACK
        AUDIOBOOK
        EBOOK
        NEWSPAPER
        MAGAZINE
        JOURNAL
publicationDate
Date format: date-time
price (optional)
Double format: double
referenceOnly (optional)
```

Boolean