**Borrow a Book API Documentation**

* **Endpoint**: POST /api/borrow/{bookId}/patron/{patronId}
* **Description**: Borrows a book for a specific patron.
* **Parameters**:
  + **Path Variable**:
    - bookId (Long): ID of the book to borrow.
    - patronId (Long): ID of the patron borrowing the book.
* **Response**:
  + **201 Created**: Returns the newly created borrowing record.
  + **404 Not Found**: Returns an error if the book or patron is not found.
* **Response Example (201 Created)**:

json

Copy code

{

"resultCode": 201,

"resultDescription": "Success",

"message": "Book borrowed successfully",

"data": {

"id": 1,

"bookId": 1,

"patronId": 1,

"borrowDate": "2024-01-01",

"returnDate": "2024-02-01"

}

}

* **Response Example (404 Not Found)**:

json

Copy code

{

"resultCode": 404,

"resultDescription": "Error",

"message": "Book or Patron not found"

}

**Get Borrowed Book by Book ID and Patron ID**

* **Endpoint**: GET /api/return/book/{bookId}/patron/{patronId}
* **Description**: Retrieves the borrowing record for a specific book and patron.
* **Parameters**:
  + **Path Variable**:
    - bookId (Long): ID of the borrowed book.
    - patronId (Long): ID of the patron who borrowed the book.
* **Response**:
  + **200 OK**: Returns the details of the borrowing record.
  + **404 Not Found**: Returns an error if the borrowing record is not found.
* **Response Example (200 OK)**:

json

Copy code

{

"resultCode": 200,

"resultDescription": "Success",

"message": "Borrowing record retrieved successfully",

"data": {

"id": 1,

"bookId": 1,

"patronId": 1,

"borrowDate": "2024-01-01",

"returnDate": "2024-02-01"

}

}

* **Response Example (404 Not Found)**:

json

Copy code

{

"resultCode": 404,

"resultDescription": "Error",

"message": "Borrowing record not found"

}