GUID TO RUN THE LIBRARY MANAGEMENT SYSTEM

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Step 1: Clone the Project from Git

1. Clone the Project from GitHub:

First, the user needs to clone the project from GitHub by running the following command:

git clone https://github.com/your-username/library-project.git

Step 2: run mysql DB in docker desktop and expose port 3306

Step 3: Run redis DB in docker desktop and expose port 6379

Step 4: Run cloned project using intellij idea

Step 5: Test Endpoints Using Postman

Once the system is running, the user can test the APIs using Postman, following the steps below.

- 1. Sign Up
- HTTP Method: POST
- URL: http://localhost:8000/api/auth/signup
- Body:
 - Choose raw and select JSON from the dropdown.
 - Provide the required data for sign-up (e.g., username, password, email):

```
{
  "username": "abdullah",
  "password": "aaa123",
  "email": "abd@example.com"
}
```

• Response:

```
{
  "status": true,
  "message": "User signed up successfully."
}
```

- 2. **Login** After signing up, you need to log in to obtain a JWT token.
- HTTP Method: POST
- URL: http://localhost:8000/api/auth/login
- Body:
 - o Choose **raw** and select **JSON** from the dropdown.
 - o Provide the login credentials (e.g., email, password):

```
{
    "email": "abd@example.com",
    "password": "aaa123"
}
```

Response:

o You should receive a response with the JWT token:

```
{
  "token": "your-jwt-token-here",
  "expiresin": "3600000" // in seconds
}
```

- requests.

Test Book Endpoints

- 1. Get All Books
 - **HTTP Method**: GET
 - o **URL**: http://localhost:8000/api/books
 - o Authorization:
 - In the Authorization tab, select **Bearer Token** and paste your JWT token.
 - o Response:
 - You should receive a response with a list of all books:

```
[
{
"id": 1,
```

```
"title": "Sample Book",
"author": "John",
"publicationYear": 2024,
"isbn": "9781234567890",
"genre": "Fiction"
},
{
  "id": 2,
  "title": "Another Book",
  "author": "Jane",
  "publicationYear": 2023,
  "isbn": "9789876543210",
  "genre": "Non-Fiction"
}
```

2. Get Book by ID

- o **HTTP Method**: GET
- URL: http://localhost:8000/api/books/{id} (Replace {id} with the book's ID)
- Authorization:
 - In the Authorization tab, select **Bearer Token** and paste your JWT token.
- Response:
 - You should receive a response with the details of the book with the given ID:

```
{
  "id": 1,
  "title": "Sample Book",
  "author": "John",
  "publicationYear": 2024,
  "isbn": "9781234567890",
  "genre": "Fiction"
}
```

3. Create a Book

- **OUTION** OF THE OF THE
- o **URL**: http://localhost:8000/api/books
- o Authorization:

• In the Authorization tab, select **Bearer Token** and paste your JWT token.

o **Body**:

- Choose **raw** and select **JSON** from the dropdown.
- Include the data for the new book (e.g., title, author, publicationYear, isbn, genre):

```
{
  "title": "New Book",
  "author": "Alice",
  "publicationYear": 2025,
  "isbn": "9781122334455",
  "genre": "Thriller"
}
```

o Response:

• You should receive a response confirming the book creation:

```
{
    "status": true,
    "message": "Book created successfully."
}
```

4. Update Book

- HTTP Method: PUT
- URL: http://localhost:8000/api/books/{id} (Replace {id} with the book's ID)
- o Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.
- o **Body**:
 - Choose raw and select JSON from the dropdown.
 - Include the data you want to update for the book (e.g., title, author, publicationYear, isbn, genre):

```
{
"title": "Updated Book Title",
"author": "Updated Author",
"publicationYear": 2026,
"isbn": "9782233445566",
```

```
"genre": "Science Fiction" }
```

o Response:

 You should receive a response confirming that the book's information was updated:

```
{
    "status": true,
    "message": "Book updated successfully."
}
```

5. Delete Book

- **OUTION** OF THE OF THE
- URL: http://localhost:8000/api/books/{id} (Replace {id} with the book's ID)
- o Authorization:
 - In the Authorization tab, select **Bearer Token** and paste your JWT token.
- **Response**:
 - You should receive a response confirming the deletion of the book:

```
{
    "status": true,
    "message": "Book deleted successfully."
}
```

Test Patron Endpoints

1. Get All Patrons

- HTTP Method: GET
- **URL:** http://localhost:8000/api/patrons
- Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.
- Response:
 - o You should receive a response with a list of all patrons

```
{
  "id": 1,
  "name": "abdullah",
  "email": "abd@example.com",
  "phone": "phonenumber"
},
{
  "id": 2,
  "name": "dd",
  "email": "e@example.com",
  "phone": " phonenumber "
}
]
```

2. Get Patron by ID

- **HTTP Method:** GET
- URL: http://localhost:8000/api/patrons/{id} (Replace {id} with the patron's ID)
- Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.

• Response:

 You should receive a response with the details of the patron with the given ID:

```
{
  "id": 1,
  "name": "abdullah",
  "email": "abd@example.com",
  "phone": " phonenumber "
}
```

3. Create a Patron

• **HTTP Method:** POST

- URL: http://localhost:8000/api/patrons
- Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.
- Body:
 - Choose raw and select JSON from the dropdown.
 - o Include the data for the new patron (e.g., name, email, phone).

```
{
    "name": "Alice Smith",
    "email": "alice.smith@example.com",
    "phone": "555-123-4567"
}
```

Response:

o You should receive a response confirming the patron creation:

```
"status": true,
"message": "Patron created successfully."
```

4. Update Patron

- **HTTP Method:** PUT
- URL: http://localhost:8000/api/patrons/{id} (Replace {id} with the patron's ID)
- Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.
- Body:
 - o Choose **raw** and select **JSON** from the dropdown.
 - Include the data you want to update for the patron (e.g., name, email, phone).

```
{
    "name": "abdo",
    "email": "abd0@example.com",
    "phone": "9876543210"
}
```

• Response:

 You should receive a response confirming that the patron's information was updated:

```
{
    "status": true,
    "message": "Patron updated successfully."
}
```

5. Delete Patron

- **HTTP Method:** DELETE
- URL: http://localhost:8000/api/patrons/{id} (Replace {id} with the patron's ID)
- Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.
- Response:
 - o You should receive a response confirming the deletion of the patron:

```
status": true,
"message": "Patron deleted successfully."
```

Test Borrow Endpoints

- 1. Borrow Book
 - HTTP Method: POST
 - URL: http://localhost:8000/api/borrow/{bookId}/patron/{patronId}
 (Example: http://localhost:8000/api/borrow/1/patron/1)
 - o Authorization:
 - In the Authorization tab, select **Bearer Token** and paste your JWT token.
 - Response:
 - You should receive a 200 Created response with the borrow record details:

{

```
"status": true,
"message": "Book borrowed successfully."
```

1. Return Book

- HTTP Method: POST
- URL: http://localhost:8000/api/return/{bookId}/patron/{patronId}
 (Example: http://localhost:8000/api/return/1/patron/1)
- o Authorization:
 - In the Authorization tab, select Bearer Token and paste your JWT token.
- o Response:
 - You should receive a 200 Returned response confirming that the book has been returned:

```
{
  "status": true,
  "message": "Book returned successfully."
}
```

Step 6: Additional Notes

- Logs

If the user needs to view the logs, they can check the ./logs directory or view the logs of the Docker container by running:

docker logs library-service

- Stop the System

To stop the Docker containers, the user can run:

docker-compose down