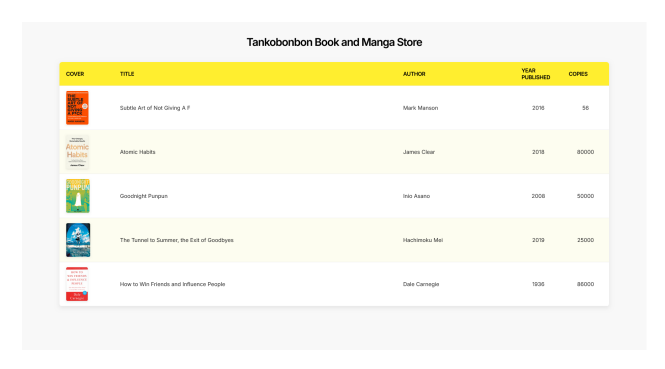
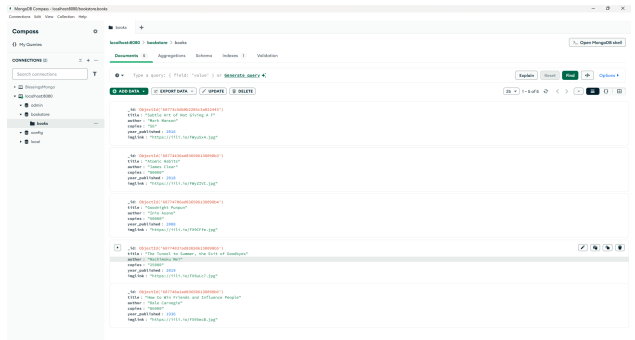


Rodriguez_LABF3





Rodriguez_LABF3

```
onbon Book and Manga Store</hl>
:% data.forEach((item) => { %>
```

```
const express = require('express');
const { MongoClient } = require('mongodb');
const app = express();
const app = express();
const port = 8080;
const uri = 'mongodb://127.0.0.1:27017/bookstore';

app.set('view engine', 'ejs');
app.set('views', _dirname + '/views');

app.get('/', async (req, res) => {
try {
const client = await MongoClient.connect(uri);
const db = client.db();
const collection = db.collection('books');

// Fetch data from MongoDB
const data = await collection.find({}).toArray();

// Render the EJS template and pass the data
res.render('myIndex', { data });

// Close the MongoDB connection
await client.close();
console.erpor('Error fetching data from MongoDB:', err);
res.status(500).send('Internal Server Error');
};
};

app.listen(port, () => {
console.log('Server is running on http://localhost:${port}'');
};
};

app.listen(port, () => {
console.log('Server is running on http://localhost:${port}'');
};
}
```

Rodriguez_LABF3 2