1. Install dependencies: Use the command pip install Flask pymongo flask-sqlalchemy to install the necessary libraries for the Flask API and database interaction.
2. Configure database connections: Set the database connection details in the code, specifying the connection string for MongoDB or the file path for SQLAlchemy.
3. Run the application: Execute the command python app.py to start the Flask application and initialize the API server.
4. Interact with the API: Use tools like Postman or curl to send requests to the API endpoints to manage your books.
5. Browse all books: Send a GET request to /api/books to retrieve a list of all books.
6. Add new books: Send a POST request to /api/books with the book details in JSON format.
7. Update book details: Send a PUT request to /api/books/{id} with the updated book details in JSON format, replacing {id} with the book ID.