# "Books" REST Service

**List All Books**

Use the skeleton provided in resources folder. Add an AJAX call that takes all books from your application as JSON object and displays them when the page loads.

**Create a Book**

Add an HTML form with [Submit] button for adding a new book. When the button is **pressed**, create a **new book** using its REST API with an AJAX request.

**Edit a Book**

Implement "Edit a Book" functionality. Clicking on a book should **load its data** in an HTML form. By **clicking** the [Edit] button, the **book data** should be **updated** at the **server side** with an AJAX request.

**Delete a Book**

Implement "Delete a Book" functionality. Each book should have a **[**Delete**]** button. Clicking on it should **delete the book at the server side** with an AJAX request.

**Add Tags for Each Book**

Implement tags for the books. List the tags for each book. Implement add / edit / delete for tags when a book is created / updated.

