**Book Inventory Services**

1. **Add Book Service:**

URL: <http://localhost:8080/bookinventoryrs/inventoryBookAdd>

Method: POST

Request:

{"title":"maths","barcode":"ckjs","author":"wiley","noOfPages":600,"read":true}

Response:

book added successfully!

1. **Get Book based on barcode Service:**

URL: <http://localhost:8080/bookinventoryrs/findInventoryBook>

Method: POST

Request:

{"barcode":"math01"}

Response:

{"title":"maths","barcode":"math01","author":"wiley","noOfPages":600,"read":false}

1. **Get Book based on barcode (XML response) Service:**

URL: <http://localhost:8080/bookinventoryrs/findInventoryBookXml>

Method: POST

Request:

{"barcode":"math01"}

Response:

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>  
<book>  
 <title>maths</title>  
 <barcode>math01</barcode>  
 <author>wiley</author>  
 <noOfPages>600</noOfPages>  
 <isRead>false</isRead>  
</book>

1. **Delete book Service:**

URL: <http://localhost:5050/socialnetworkpluginrs/getlinkedInBasicNetworkUpdates>

Method: POST

Request:

{"barcode":"math01"}

Response:

Book deleted!