

Project Scope: Features

Challenge: Migrating from analog to digital

- If BT were to use Bookshelf in its current form, they would be required to manually input metadata for each possession.
- We implemented an auto fill feature that implements an API service provided by the Open Library(1), which is a project of the Internet Archive(2).

Challenge: Undoing small data entry mistakes (editing existing record)

- To handle fixing small data entry errors we implemented the Session Storage Web API.

1. <https://openlibrary.org/>

2. <https://archive.org/>

Product Functions – Book Listing

SAPBookshelf

Papeocki, Lennia

Hide Filter Bar

Clear

Go

Authors:

Category:

Publisher:

Library:











Bookshelf:

Status:

Format:

Books (12)

+ ↑↓

Title	Category	Publisher	Bookshelf	Status	Format
 <div>ABAP - Next Generation Rüdiger Heilmann; Thomas Jung</div>	SAP / Programming	SAP Press	Bookshelf 4	Available	 >
 <div>ABAP Best Practices Sascha Krüger; Jörg Seelmann-Eggebert</div>	SAP / Programming	SAP Press	Bookshelf 2	Borrowed by Me	 >
 <div>ABAP Best Practices Sascha Krüger; Jörg Seelmann-Eggebert</div>	SAP / Programming	SAP Press	Bookshelf 1	Borrowed	 >
 <div>ABAP Development for SAP HANA - Learn the intricacies of ABAP programming for SAP HANA! Hermann Gahr; Thorsten Schneider; Christiaan Swanepoel; Eric Westenberger</div>	SAP / Programming	SAP Press	Bookshelf 1	Borrowed by Me	 >
 <div>ABAP Fortgeschrittene Techniken und Tools Andreas Blumenthal; Horst Keller</div>	SAP / Programming	SAP Press	Bookshelf 3	Available	 >

ABAP Objects

Borrowings