

# Requirements Analysis Documentation

## Reports Module:

We addressed the specifications for the reports module for:

Inventory List- of printing “a list of information on all books in the inventory” by printing out the list of books and it’s corresponding information (ISBN, Author, Price, etc) in order of increasing ISBN using the inventory module’s getBooks() function.

Inventory Wholesale Value- we printed a list of books and their individual wholesale costs, as well as the total wholesale value of the inventory

Inventory Retail Value- we printed a list of books and their individual retail price, as well as the total retail value of the inventory

List by Quantity- we printed a list of books by descending quantity by using selection sort on the getBooks() array in respect to quantity so instead of being sorted by ISBN, they are sorted by quantity and then the books are printed on the screen in that sorted order.

List by Cost- we printed a list of books by ascending cost by using selection sort on the getBooks() array in respect to cost so instead of being sorted by ISBN, they are sorted by cost and then the books are printed on the screen in that sorted order.

List by Age- we printed a list of books by ascending age by using selection sort on the getBooks() array in respect to age so instead of being sorted by ISBN, they are sorted by age and then the books are printed on the screen in that sorted order.

## Cashier Module:

The Cashier Module is for people who want to purchase books.

The user enters the ISBN of the book they want to purchase.

The user input is checked in inventory to see if it is valid. If not, I addressed this situation with a try/catch exception in a do/while inside a larger do/while. The inside do/while is for when the user will be prompted with another question asking them if they want to try another isbn and making sure their input is valid. The outer do/while is used to check for a valid isbn.

Once valid, the user will be asked for the quantity of the book they want to purchase.

With the user’s quantity input, I addressed the situation the same way. I had to do a try/catch inside a do/while.

If a user wants to check out, I addressed this situation by giving the user the option to buy another book or check out. A user can get back to the main function by checking out, even if they do not have any books in their cart.

In addition, books are removed from the Inventory Database when a user purchases them.

A checkout screen with the book(s) quantity, isbn, title, price and total will appear. Also, the user is shown their subtotal, tax, and final total.

## Inventory Database Module:

The Inventory Database module must allow the user to look up information on any book in an inventory database file, add new books to the file, delete books, and change any information in the database.

Our Inventory Database module all these requirements by presenting a menu where the user can select one of 5 options, "Look Up a Book", "Add a Book", "Edit a Book's Record", "Delete a Book", or "Return to the Main Menu". Each option is assigned a number, and the user must enter in the number corresponding to the option to select it. Validation checking is done using exception handling to ensure that the input is a number within the range, and if invalid, the user is notified and reprompted.

When looking up a book, the user can search by ISBN, title, author, or publisher. After selecting a value to search by, the user is prompted for a search term. All books for which the search term is contained within the specified value are listed in a table. Some values may be truncated to ensure that the table maintains a consistent format.

When adding a book, the user is first prompted to confirm that they would like to add a new book. Then, the users is prompted to enter each value of the new book, with validation checking done for each value.

When editing a book's record, the user is prompted for the ISBN of the book to edit. If the user enters an invalid ISBN or the ISBN is not found in the inventory, the user is given a choice to cancel the operation or to try entering another ISBN. When the record is found, the user must select the value they would like the edit, and then the current value is displayed before the user is prompted for a new value to replace it with. Validation checking is done on the new value. After modifying one value of the book's record, the user can also choose to also edit a different value of the same book.

When deleting a book, the user is prompted for the ISBN of the book to delete. If the user enters an invalid ISBN or the ISBN is not found in the inventory, the user is given a choice to continue the operation or try another ISBN.

Our inventory database is stored as a tab-separated value file named books.tsv, which must be located in the same directory as the executable. The file is read when the Inventory Database module is constructed, and written when the module is destroyed. When reading the database, the module automatically sorts the inventory by ISBN, so an unsorted inventory database file will be automatically sorted by the program once the program exits.

We created the Book class to represent a book's record within our program. It contains public members to hold the different properties of the book as well as some convenience methods like getDateStr(), getCostStr(), and getPriceStr() to get formatted versions of certain values for user output. We store dates internally in the time\_t type, which allows for easy comparison of dates. However, this type is not portable, so we use the mm/dd/yyyy format to store dates in the database and use our setDate(string date\_str) convenience method to set the time\_t value given the mm/dd/yyyy format. We have also overloaded the << and >> stream operators to read and write Books using the tab-separated format used in our database.

Our Inventory Database module maintains a vector of Book objects read in from the database file or newly added by the user. The module provides the public getBooks() and getBook(string isbn) methods for other modules either access the entire inventory and select certain a book by it's ISBN, abstracting all database reading, writing, and searching within the module. These methods return const Book pointers, preventing any modification of the book data. getBook(string isbn) is implemented with binary search, taking advantage of the already ISBN-sorted vector. The module also provides the remove(const Book \*book, int qty) method, allowing the Cashier module to remove a given quantity of a Book from the inventory and automatically deleting a book from the inventory if it's quantity reaches 0.

## Pseudocode

### Reports Module:

print options that reports module will do

get option number from user

    if number is not within range tell user to re-enter value

case 1(inventory list)

    use getBooks() to get the books array by ISBN

    display book information in order of ISBN (with title truncated to 35 chars)

    return to Reports Menu

case 2(wholesale value)

case 3(retail value)

case 4(list by quantity)

- use getBooks() to get the books array by ISBN
- selection sort books array in order of quantity (descending order)
- display book information in order of quantity (with title truncated to 35 chars)
- return to Reports Menu

case 5(list by cost)

- use getBooks() to get the books array by ISBN
- selection sort books array in order of cost (ascending order)
- display book information in order of cost (with title truncated to 35 chars)
- return to Reports Menu

case 6(list by age)

- use getBooks() to get the books array by ISBN
- selection sort books array in order of age (ascending order)
- display book information in order of age (with title truncated to 35 chars)
- return to Reports Menu

case 7(return to main menu)

- return to Main Menu

## Cashier Module:

Print out Store Name statement

Ask User to enter ISBN number of book they want to purchase

do/while loop to ask user the quantity of books they want to purchase

Use try catch to make sure they enter valid number

Else keep asking for a valid ISBN.

Ask User the quantity they want to buy.

Check to see if the quantity the user wants is in the inventory.

Try and catch to make sure they are inputting a valid character.

If not, ask user to input a new isbn and then a new quantity.

Ask User if they would like to purchase another book or Check out.

Receive input and make sure it is a valid character.

If User wants to purchase another book, go back to beginning and ask the user to enter an ISBN.

If User wants to check out, print out Check out screen.

For loop print out all the books they want to buy with the quantity, isbn, title, price and total.

Calculate total, subtotal, tax, and final total.

Print out calculations.

Return to main menu.

## Inventory Database Module:

```
while "Return to the Main Menu" not selected
    show inventory module menu
    prompt for user selection

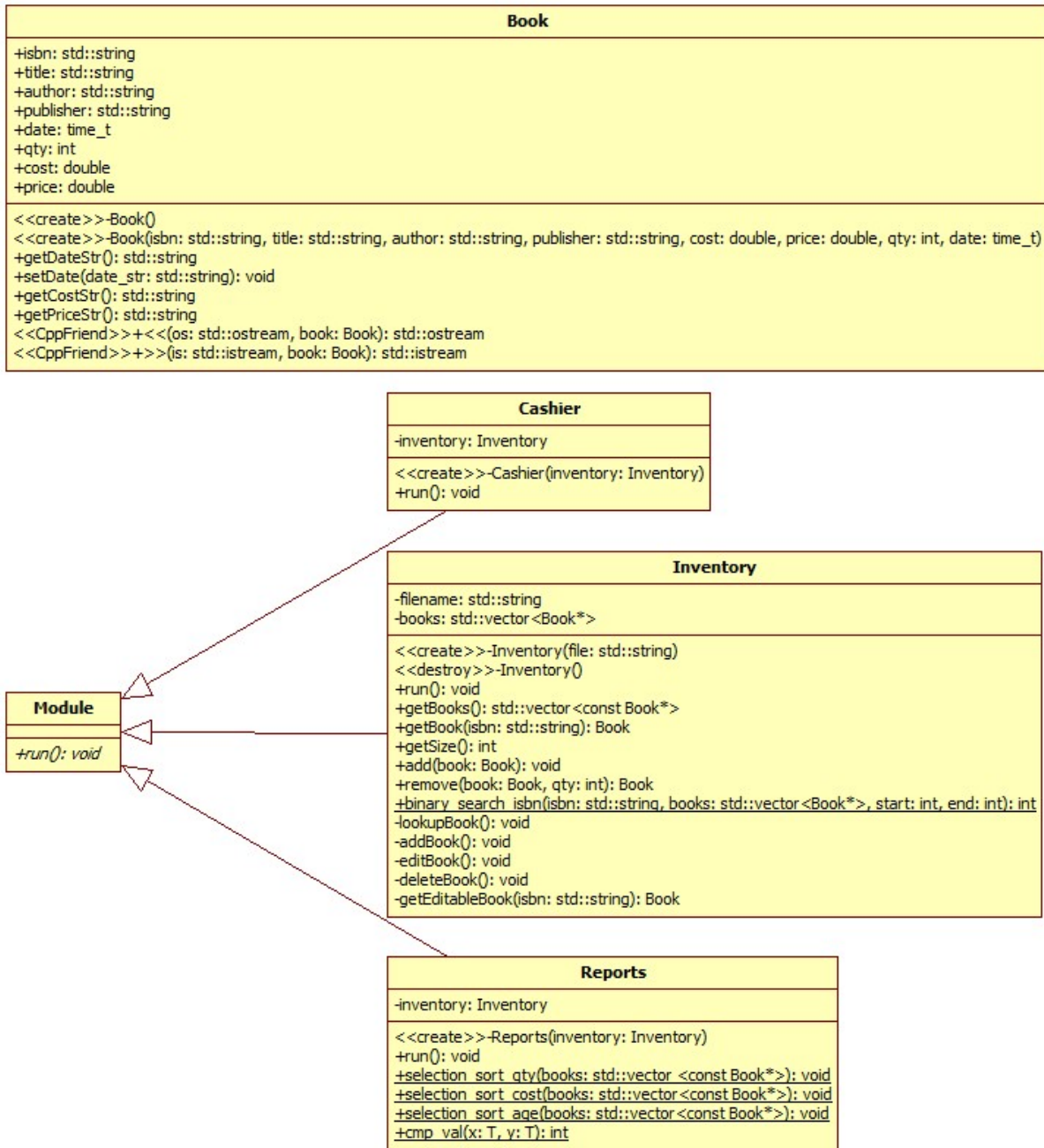
    if "Look Up a Book" selected
        show available values to search by
        prompt for value to search by
        prompt for search term
        list books in inventory for which selected value contains search term

    else if "Add a Book" selected
        confirm user wants to add a book
        prompt for and validate each value of the new book
        add book into inventory

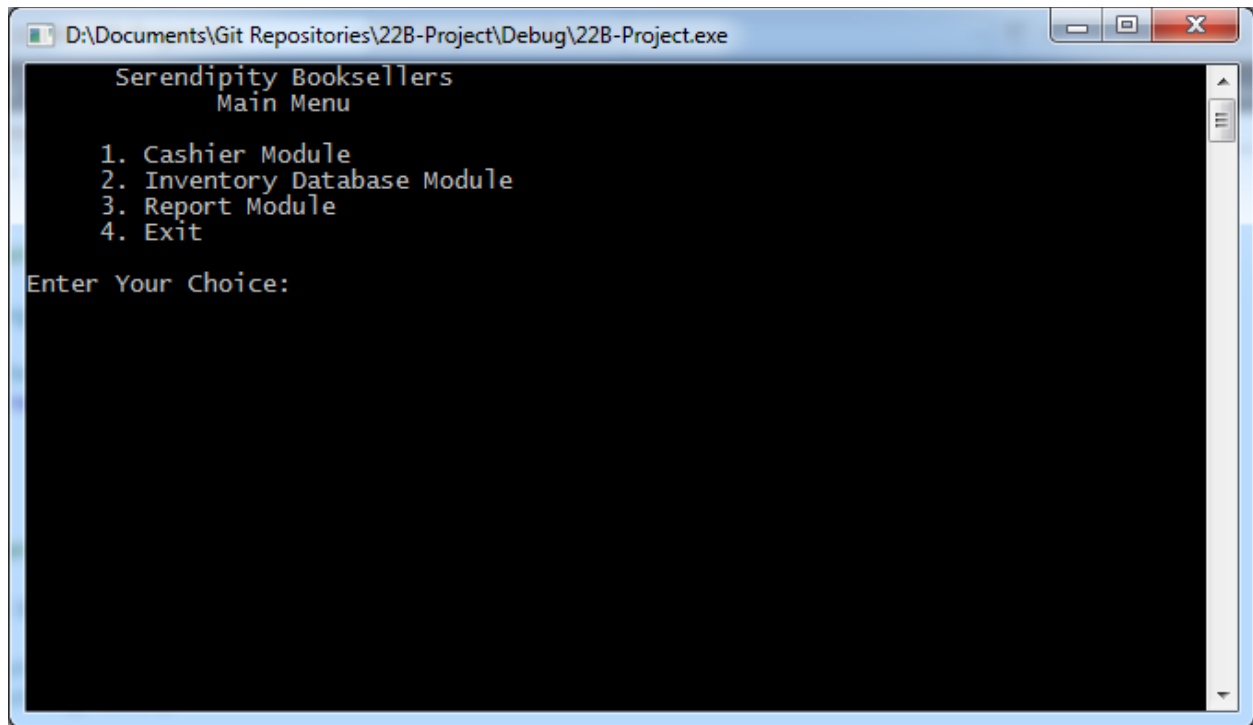
    else if "Edit a Book's Record" selected
        prompt for isbn of book to edit
        find book by isbn in inventory
        show available values to edit
        prompt for value to edit
        show current value
        prompt for new value
        ask if user would like to edit another value

    else if "Delete a Book" selected
        prompt for isbn of book to delete
        delete book from inventory
```

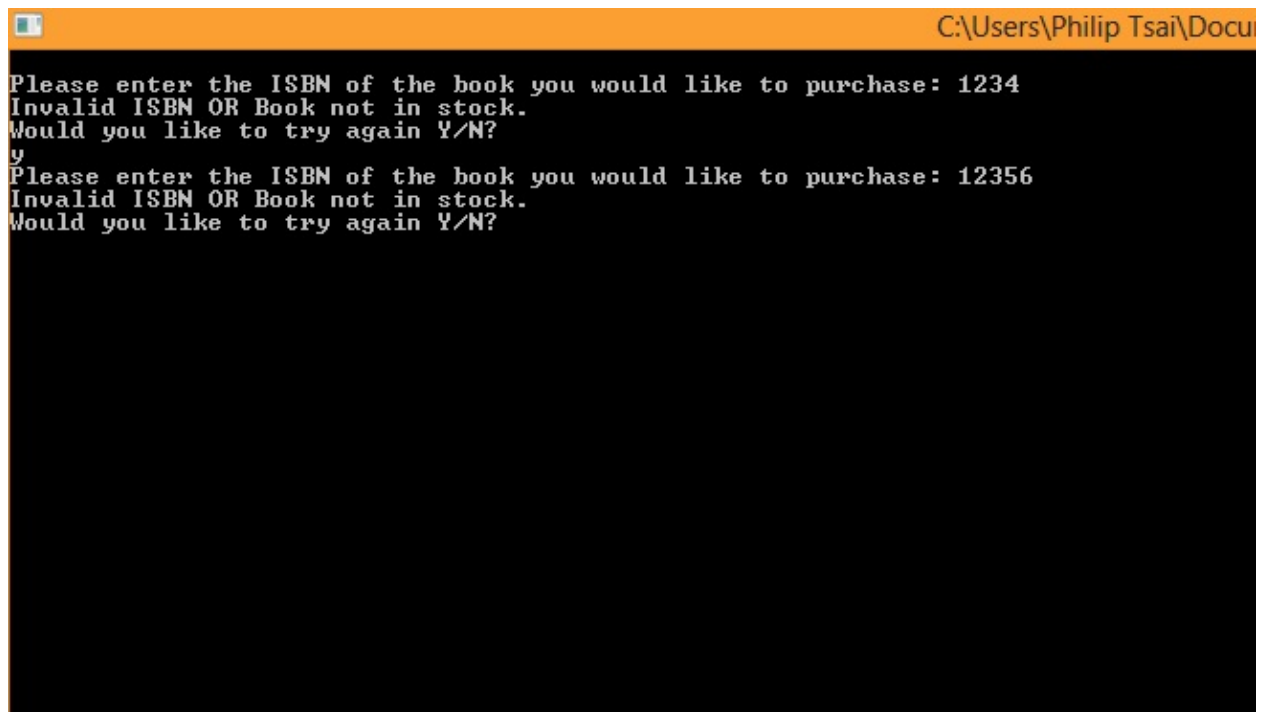
# UML



## Screenshots



### Cashier Module:



```
C:\Users\Philip Tsai\Documents\Visual Studio 2013\Proj
Serendipity Book Sellers
Date: Wed Aug 06 02:02:39 2014
Qty ISBN Title Price Total
-----
Subtotal: $0.00
Tax: $0.00
Final Total: $0.00
Thanks For Shopping at Serendipity.
Press any key to continue . . .
```

## Inventory Database Module:

```
D:\Documents\Git Repositories\22B-Project\Debug\22B-Project.exe
Look up a book by:
1. ISBN
2. Title
3. Author
4. Publisher
5. Cancel

Enter Your Choice: 4
Enter a search term: Hill

Search results for "Hill":
ISBN Title Author Publisher Cost Price Qty
=====
1841130001 The End of Human Rights Costas Dou The McGra $33.00 $25.50 1
1841130745 Company Investigations and Andrew Lid The McGra $169.00 $130.00 1
1841132268 The Philosophical Foundatio Robert Ste McGraw-Hi $47.00 $36.00 1
1841132292 Labour Law: Text and Materi Janine Gri McGraw-Hi $66.00 $51.00 1
1841135224 Our Republican Constitution Adam Tomki The McGra $18.00 $13.50 1
1841136859 Restorative Justice and Cri Jack Ander McGraw-Hi $34.00 $26.50 1
1841139254 Enforcing Pollution Control Carolyn Ab McGraw-Hi $59.00 $45.00 1
1849460507 A New Land Law Iain G Mac McGraw-Hi $49.00 $38.00 1
1849460604 With Malice Aforethought Jan Dalhui The McGra $70.00 $54.00 2
1849461538 Global Governance and the Q Jessie Hoh The McGra $65.00 $50.00 1
```



```
D:\Documents\Git Repositories\22B-Project\Debug\22B-Project.exe

Serendipity Booksellers
Inventory Database

1. Look Up a Book
2. Add a Book
3. Edit a Book's Record
4. Delete a Book
5. Return to the Main Menu

Enter Your Choice: 2
Add a new book? (y/n): y
Enter the ISBN: 013266494
Please enter a 10-digit ISBN.
Enter the ISBN: 0132664941
Enter the title: Starting Out With C++: From Control Structures through Objects
Enter the author: Tony Gaddis
Enter the publisher: Addison-Wesley
Enter the wholesale cost: $100
Enter the retail price: $135.17
Enter the quantity: 5_
```

```
D:\Documents\Git Repositories\22B-Project\Debug\22B-Project.exe

ISBN: 0132664941
Which value would you like to edit?

1. ISBN
2. Title
3. Author
4. Publisher
5. Wholesale cost
6. Retail price
7. Quantity
8. Cancel

Enter Your Choice: 1
Current ISBN: 0132664941
Enter a new ISBN: 0132576252
Edit another value? (y/n): n
```

## Reports Module:

```

C:\Users\Philip Tsai\Documents
Serendipity Booksellers
Reports
1. Inventory Listing
2. Inventory Wholesale Value
3. Inventory Retail Value
4. Listing by Quantity
5. Listing by Cost
6. Listing by Age
7. Return to Main Menu
Enter Your Choice:

```

Listing by Quantity:									
	Title	Author	Publisher	Quantity	Cost \$	Price \$	ISBN	Date Added	
1	Adapting Legal Cultures	R A Duff	Madrigall	12	25	32.5	1849460337	9/14/2009	
2	The Judicial Role in Criminal Proce	Erika Szepczak	Houghton Riffin Harcourt	11	33	43	1841134778	8/21/2007	
3	Punishment and Political Theory	Abel J. Gerson	Harvard Univ Press	5	40	50	1841134653	8/21/2007	
4	Governing by Numbers	Vanessa Munro	La Martinich's're Group	10	27.5	36	1841133523	12/23/2007	
5	Broadcasting Pluralism and Diversit	Kouros Koushkos	Kodansha	5	40	52	1841133523	4/4/2006	
6	Costs and Cautionary Tales	Sylvie Delacroix	Westermann Verlagsgesuppe	9	40	52	1841134554	10/5/2006	
7	Justice for Crimes Against Humanity	Anthony J. O'Quinn	Madia Participations	8	25	32.5	1841133698	4/5/2006	
8	The Reform of Glass and Representat	Christopher Hodges	Random House	8	51	66	1841133125	7/26/2006	
9	Environmental Protection and the Co	Michael Bollander	Oxford University Press	8	39	51	1841133925	10/7/2008	
10	The European Court and National Co	Ion Allen	Cengage	7	58	75	1849462163	2/1/2012	
11	The EPC Court	Josaphat Delman	Kodansha	7	58	75	1841132639	10/4/2005	
12	Transferred Loss	Sarah Vigers	Legardus's're Group	7	50	65	1841133813	5/21/2005	
13	Lawyers and Vampires	Helen Scott	Klett	7	55	71.5	1849462232	5/1/2013	
14	Property and the Constitution	Kevin Le	The Mondadori Group	7	55	71.5	1841134118	10/7/2011	
15	European Union Law and Defence Inte	Jessica Almquist	Harlequin	6	57	74	1841135862	9/12/2005	
16	Failure of Contract Efficiency	Thalia Krueger	Flansmarum	6	52	68	1841135862	9/12/2005	
17	An Introduction to Competition Law	Jenny Steele	Group Santillana	5	30	50	1841138893	4/1/2004	
18	Competition Law in the Digital Socie	Jenny Steele	Routledge	5	30	50	1841138907	4/1/2004	
19	Globalization and Labour Rights	Christine Kaufmann	Schoelkopf	5	38	50	1841135992	1/19/2007	
20	Personal Personality in the 20th C	Jonas Lindqvist	Wolters Kluwer Group	5	34	44	1841138644	4/1/2004	
21	Exploring Social Rights	JR Spencer	La Martinich's're Group	5	34	44	1841138126	5/21/2008	
22	EC Competition Law	Jonathan Hill and Adeline Chong	Group Hain Michel	5	37	68	1841138517	9/28/2008	
23	Contemporary Issues of the Senioic	Beatrice van Silhou-Tavares Laren	Edmond Group	5	34	44	1849463468	11/13/2012	
24	The EU and the WTO	Jan-R Sieckmann	PHISA	5	34	70	1849463468	11/13/2012	
25	Law and Aesthetics	Adam Gearey	LawsonButters	4	30	39	1849464308	8/4/2013	
26	The Tortious Liability of Statutory	Adam Gearey	Gruppo De Agostini	4	30	39	1841132625	6/6/2001	
27	Comparative Law in the Courtroom an	Mark Van Hoecke	Shueisha	4	31	50	1841132439	6/6/2001	
28	Public Law and European Law	Michael Douglas	Kodansha	4	57	74	1841133418	10/23/2002	
29	The Law and Economics of Televisio	Sarah Joseph	Bonnier	4	57	74	1841133057	8/20/2004	
30	Legal Norms and Normativity	Adam Gearey	Gruppo De Agostini	4	50	71	1841134570	8/20/2004	
31	Comparative Remedies for Breach of	Mark Van Hoecke	Gruppo De Agostini	4	50	74	1841134570	8/20/2004	
32	Moral Conflict and Legal Reasoning	Francis Snyder	Perseus	4	50	74	1841134570	8/20/2004	
33	Informal Careers and Private Law	Paul P. Kiser	Lefebvre-Saraut	4	82	107	1841137049	9/2/2010	
34	European Competition Law Annual 200	Charles Lehen	Amex Farag et al.	4	77	61	1841132707	11/6/2007	
35	Disenfranchisement of International L	Oren Perez	Hikotsubashi Group	4	54	78	1849460254	2/6/2010	
36	Public Law in a Multi-Layered Const	Erika de Wet	Perseus Publishing	4	54	78	1849460254	2/6/2010	
37	Legisprudence	Sacha Wunsch-Vincent	Saravia	4	52	81	1849461368	7/9/2012	
38	Law's Future(s)	Ben Saul	Abel group						
39	Terrorism	Ben Saul	Westermann Verlagsgesuppe	3	60	78	1841139866	2/9/2012	
40	Healing the Wounds	Jon Beluizen	Neve Corporation	3	60	78	1849466010	2/9/2012	
41	Making Rights Real	Emily Jackson and John Keown	La Martinich's're Group	3	15	17.5	1849461783	12/2/2011	
42	Private Law and the Law of Mari: Utlun	Frederick Gillingham	Group Flanista	3	61	78	1841132244	10/6/2006	
43	The Private Enforcement of Competit	David McFadden	Kodansha	3	50	65	1849464138	4/8/2013	
44	Community and Collective Rights	Douglas Newman	Group Flanista	3	55	68	1841132284	7/13/2011	
45	National Treatment and WTO Dispute	Michael B. Egan	Group Flanista	3	55	68	1841132284	6/1/2001	
46	Responsibility in L								