

A Web Page

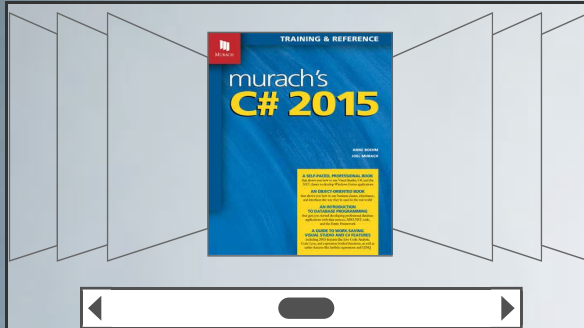


http://r2d2.tech/bookstoreordersystem/home



Bookstore Order System

Login



ISBN:
9781890774943
Title: C# 2015,
Author: J. Murach
Publisher

Course Code: CPT
231
Course Title: C#
Programming II
Instructor: Jeff
Burton

Find books required for your course hear!

Department: CPT: Computer Technology

ACC: Accounting

ENG: English

MAT: Mathematics

Search

The Home Page will give both teachers and students a way to quickly view current textbooks being used for the semester.

A Web Page



http://r2d2.tech/bookstoreordersystem/home



Bookstore Order System

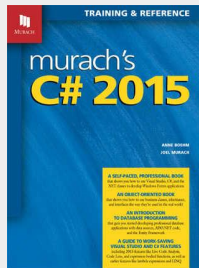
Login

Current Book for This Semester

Department

CPT

ACC
ENG
MAT



ISBN:
9781890774943
Title: C# 2015, Author
J. Murach
Publisher

Course Code: CPT 231
Course Title: C#
Instructor: Jeff Burton

Nex

This page is a continuation of the textbook search function. beyond this point only authorized users will be able to access the Bookstore Order System.

A Web Page



http://r2d2.tech



Bookstore Order System

← Home

Username:

Password:

Save Password

Button

Checking the save password will be expected to save the users account password in the field and will display a message that your password will be saved.

A Web Page



Bookstore Order System

[New User Setup](#)[Edit User Account](#)[Reports](#)

First Name:

Last Name:

User ID:

Password:

Department:

Role:

Access Level ▼

- User
- Staff
- Director
- Admin

This page is exclusive to the administrator. This interface will allow the admin to create, edit, and view users and create reports from the user table.

A Web Page





Bookstore Order System

[New User Setup](#)
[Edit User Account](#)
[Reports](#)

Name (job title) ▲	Username	Access Level []	▼
Roderick Oliver\Program Director	rodoliver1	[admin]	<input type="checkbox"/>
Alicia Oliver\Bookstore Staff	allycat67	[user]	<input type="checkbox"/>
Jill Oliver\Instructor	chilljill26	[user]	<input type="checkbox"/>

 Activate deactivate

This page of the interface is an example of how the Edit User will work. It will allow for a search to be done a users name and will return a user table that can be edited. This will allow for user password reset, edit user access level, and delete users.

A Web Page





Bookstore Order System

[New User Setup](#)
[Edit User Account](#)
[Reports](#)


 Begin:

 End:


The drop will allow the administrator to choose between active and inactive user accounts, and will pull a query of all the user allowing you to export the information.

APRIL 2022						
	W	T	F	S		
30	31	1	2			
5	7	8	9			
13	14	15	16			
20	21	22	23			
27	28	29	30			
4	5	6	7			

APRIL 2022						
S	M	T	W	T	F	S
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
1	2	3	4	5	6	7

A Web Page





Bookstore Order System

[New User Setup](#)
[Edit User Account](#)
[User Report](#)



 Begin:

 End:


Name (job title)	Username	Access Level
Chad Nelson\Campus Director	nailsen74	[admin]
Alicia Oliver\Bookstore Staff	allycat67	[user]
Jill Paterra\Instructor	jill4u!	[user]
Adam Richardson\Department He	ar1617	[admin]

A Web Page



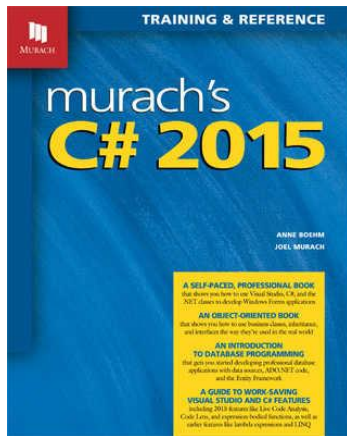


Bookstore Order System

[Log Out](#)

Control Panel

Order Status



ISBN: 9781890774943
 Title: C# 2015, Author: J. Murach

Dept: Computer Technology
 Course: CPT 231
 Instructor: Jeff Burton

STATUS: Processing

[Next](#)

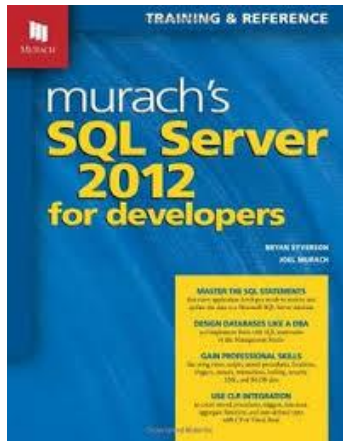


Bookstore Order System

[Log Out](#)

Control Panel

Recently Approved



Order ID: 10244879
ISBN: 978-1890774691
Title: Murach's SQL Server 2012 for developers

Dept: Computer Technology
Course: CPT 272
Instructor: Robert Whaite

Approved By: Phillip Cluley

[Next](#)



http://r2d2.tech

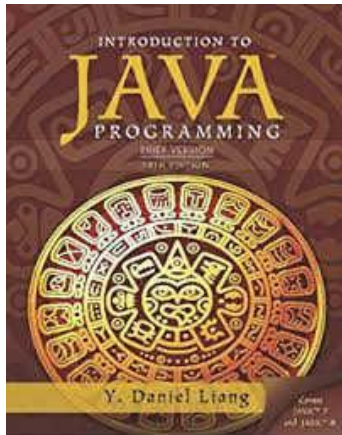


Bookstore Order System

Log Out

Control Panel

Pending Orders



ISBN: 978-0133592207

Title: Introduction to Java Programming

APPROVE

DENY

Dept.: Computer Technology

Course: CPT 236

Instructor: Kim Cannon

Next

Requested By: Kim Cannon

Submit Order

This page of the application will allow the Program Director or the Department Head, to approve or deny textbook orders submitted by the Lead Instructors, and allow them to create new orders to be sent to the bookstore for processing.

A Web Page



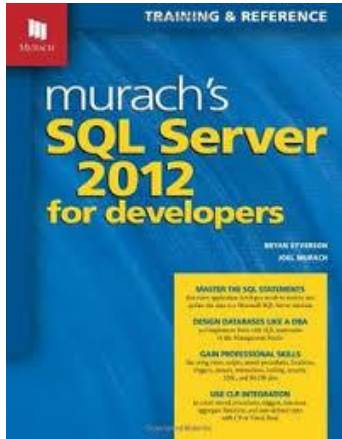
Bookstore Order System

[Log Out](#)

Control Panel



Previous Orders



Order ID: 10244879
ISBN: 978-1890774691
Title: Murach's SQL Server 2012 for developers

Dept: Computer Technology
Course: CPT 272
Instructor: Robert Whaite

Term: Fall 2017
Ordered By: Robert Whaite

[Next](#)



http://r2d2.tech



Bookstore Order System

Log Out

Control Panel



Create Order

Book Info

ISBN

Title

Author

Edition

Publisher

Order Info

Term

Course Code

Campus

Course Start



Submit

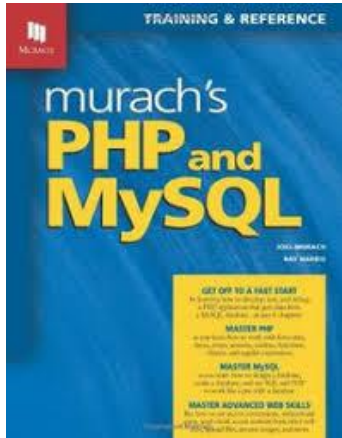
A Web Page



Bookstore Order System

[Log Out](#)

Control Panel

[Order Status](#)[Pending Approval](#)[Previous Order](#)[Create Order](#)

ISBN: 978-1890774790

Title: Murach's PHP and MYSQL

Dept: Computer Technology

Course: CPT 283

Instructor: Beau Sanders

STATUS: Received

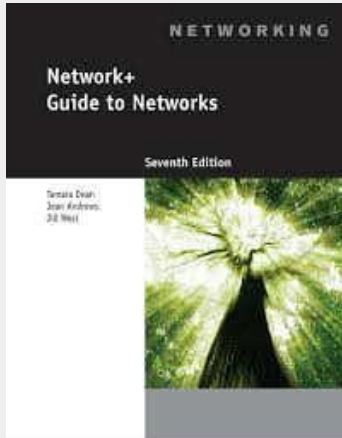
A Web Page



Bookstore Order System

[Log Out](#)

Control Panel

[Order Status](#)[View Previous Order](#)[Create Order](#)

ISBN: 978-1305090941

Title: Network + Guide to Networks

Dept: Computer Technology

Course: IST 220

Instructor: Phillip Cluley

STATUS: Processed

A Web Page

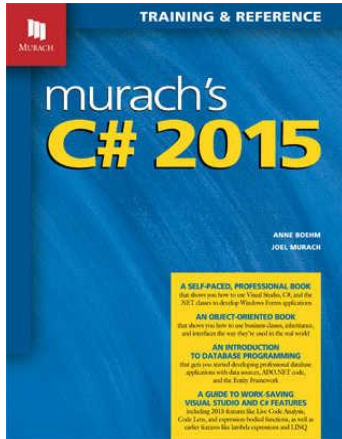




Bookstore Order System

[Log Out](#)

Control Panel

[Submitted Orders](#)
[Update Orders](#)
[Past Orders](#)


ISBN: 9781890774943

Title: C# 2015, Author: J. Murach

Dept: Computer Technology

Course: CPT 231

Instructor: Jeff Burton

[Next](#)
[Process Order](#)

A Web Page

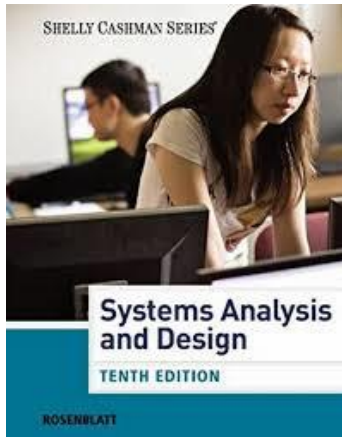




Bookstore Order System

[Log Out](#)

Control Panel

[Submitted Orders](#)
[Update Orders](#)
[Past Orders](#)


ISBN: 978-1285171340
 Title: System Analysis & Design

Dept Computer Technology
 Course: CPT 264
 Instructor: Robert Whaite

In Transit ▼

- In Transit
- Received
- Processin
- Ready

[Update](#)

This page will allow the bookstore staff to update the order status. An email will be sent to all the end user of the status update on their order.

A Web Page

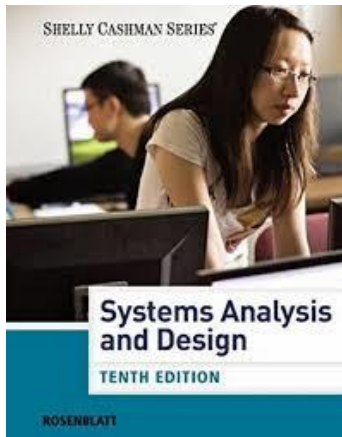




Bookstore Order System

[Log Out](#)

Control Panel

[Submitted Orders](#)
[Update Orders](#)
[Past Orders](#)


Order N	Title	ISBN	Depar	Cou	Order	Approv
126895	System Analysis &	978-1285	CPT	CPT	R.Wh	P.Cluley
102448	SQL Server 2012	978-1890	CPT	CPT	R.Wh	P.Cluley
136489	PHP and MySQL	978-1890	CPT	CPT	B.San	B.Sand
134697	Intro to Java Progr	978-0133	CPT	CPT	K.Can	B.Sand

[Re-Order](#)

The Past Orders feature will allow bookstore staff to reorder textbooks that were ordered in the past.