### PROG2240: Java Web Tech

# **Assignment 3**

Winter 2017

**Assignment Type: Pair Programming** 

**Due Date: Week 12 (start of class)** 

Note: Due on the week after the Midterm Exam Week

### Before you begin:

- Read and study sample book applications from Chapters 7, 8 and 9.
- Do the **Individual Exercise 7-2 and 7-3** on page 242.
  - o **If NPE occur when a CD link is clicked:** Find the **getRealPath()** method and prefix a "/" for the method argument (i.e., "/WEB-INF/products.txt"). See the exercise solution for more details.
- Then, do **Individual Exercise 8-1** on page 267 and demo to your partner.
- Print LastPage\_PPLog.pdf. Date and sign Sections B and C of your Pair Programming (PP) Experience Log.
  - Note: Your team will get a 50% penalty if the PP Log is incomplete or missing.
- You must have the Java source code (i.e., Book.java) provided in A2.
- Read the *Important Notes* section of A1 and *Additional Requirements* of A2.

**Background:** In this assignment, you will continue to use the MVC pattern using servlets and JSPs. You will use the servlets with *action* pattern for Cart servlet, JSP EL and JSTL to develop the XXYY Computer Programming Club's **Loan Cart** Web application. You will also use the various scope (i.e., page, request, session and application) of EL when accessing attributes.

# **Additional Requirements:**

- Explicitly specify the *scope* when accessing attributes using EL (e.g., *sessionScope*).
- Use <c:url> tag in *href* attribute of an anchor tag (hyperlink).
- Do **not** use <c:import> tag when <jsp:include> is adequate.
- Do **not** use redirect() method when forward() method is appropriate.
- Do **not** use scripting elements (e.g., JSP scriptlet, JSP expression) when JSP EL is available.

#### **Tasks**

# 1. Setup XXYYClub NetBeans project

#### a. Add Java classes

- Download **A3Files.zip** and copy these two Java classes to the existing **club.business** package.
  - ELoan.java and ECart.java
  - Study all the new code provided
  - o Use the methods provided as part of your solution (see next steps).
- Important: Do not modify any of these classes. Also, **do not** use *BookIO* class for A3.

### b. Ensure that the JSTL library is available for this application

### c. Add a new context parameter to web.xml

• Parameter Name: booksFilePath

• Parameter Value: /WEB-INF/books.txt

Hint: Open web.xml in NetBeans and click General tab

# 2. Modify the Banner JSP page

- Add two new hyperlinks to the XXYYBanner.jsp.
  - o eLoan (linked to XXYYLoan servlet -- see Step 3a)
  - o eCart (linked to XXYYCart servlet -- see Step 4a)
- For the screen layout of these hyperlinks, refer to the sample screenshot in Step 3.

#### 3. Write the eLoan servlet and JSP

#### a. Add an eLoan servlet

- Under the Java source (i.e., "Source Packages") directory, add a new package: club.cart
- Add a servlet named XXYYLoanServlet.java
  - Set URL pattern to /XXYYLoan
- Within the **processRequest()** generated method:
  - Create a new **servlet context** object (i.e., *application* object)
  - Using the booksFilePath context parameter defined in **web.xml**, prepare the full path name of books.txt file
  - Maintain a **loanitems** object to store the ArrayList of **Book** objects available on loan.
  - Hints:
    - Create/save the loanitems object in the servlet context object
    - If loanitems stored in the servlet context object is null, call the loadItems(string) method of ELoan class. This will populate loanitems object with the list of books from the books.txt file.
  - Forward the control to XXYYELoan.jsp page.

# b. Add an eLoan JSP page

- Add a JSP page named XXYYELoan.jsp.
- Add the banner and footer pages.
- Using JSTL and EL (not scripting elements), add the code to match the design layout shown below.
- The eLoan JSP page shows a list of loanitems with the quantity-on-hand (QOH)
- Each time you click the **Reserve** hyperlink, call the <u>XXYYCart</u> servlet with two parameters
  - o action: set to "reserve".
  - o code: set to the code selected (e.g., 101).
  - Note: The XXYYCart\_servlet must require these two parameters to add items to the cart



**Note:** If the **Reserve** link is selected, call the <u>XXYYCart</u> servlet (see next step). When items are reserved (i.e., added to the loan cart), the QOH of that loan item is reduced by 1. If the QOH becomes zero, the <u>Reserve</u> link becomes "N/A" similar to the screen shot shown below (see Step 6, QOH for code 101).

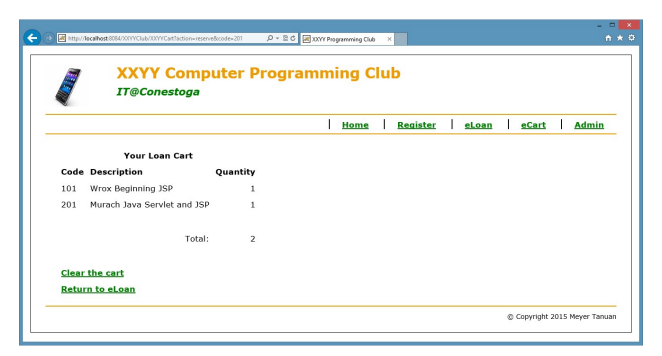
#### 4. Write the eCart servlet and JSP

#### a. Add the eCart servlet

- Under the **club.cart** package, add a servlet named XXYYCartServlet.java
  - Set URL pattern to /XXYYCart
- Within the **processRequest()** generated method:
  - Access the **loanitems** object stored in the servlet context.
  - Create/save a loan **cart** object (instantiated from **ECart** class) in the **session** object
  - If action is "reserve":
    - Using the "code" parameter, get details of the loan item (i.e., Book object) by calling the **findItem**(ArrayList, String) method of **ELoan** class.
    - Call the addItem(Book) method of the loan cart object
    - Reduce the loan item's QOH by 1
    - *Hint:* Call the **subtractFromQOH**(ArrayList, String, int) method of the **ELoan** class.
  - Forward the control to XXYYECart.jsp page

### b. Add the eCart JSP page

- Add a JSP page named XXYYECart.jsp.
- This page will display all the loan items added to the cart.
- Add the banner and footer pages.
- Using JSTL and EL (not scripting elements), add the code to match the design layout including the title shown below.
  - o Show total quantity in the cart (i.e., reserved).
  - *Hint:* Use the <c:set> JSTL tag to declare a variable.
  - o Quantity column should be aligned to the right.
- Sample screen shot when Reserve link is selected for both code 101 and code 201:



#### 5. Write the ClearCart servlet

- Under the club.cart package, add a servlet named XXYYClearCartServlet.java
  - Set URL pattern to /XXYYClearCart
- Within the **processRequest()** generated method:
  - Create/save a loan **cart** object (instantiated from **ECart** class) in the **session** object, *as appropriate*.
  - Use the **getItems()** method of the **cart** object to access the list of cart items

- Add back the quantity reserved from each cart item to the loan items OOH.
  - *Hint:* Call the **addToQOH**(String, int) method in the **ELoan** class.
- Invalidate the **session** object
  - Note: This will delete the current session ID and start with an empty cart
- Forward the control to XYYECart.jsp

### 6. Continue to Test the Loan Cart Web Application

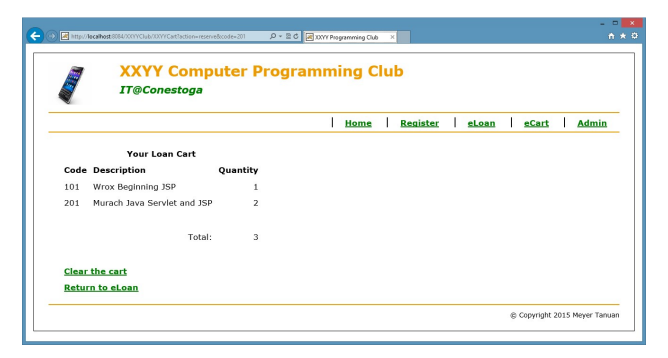
*Important Note*: If you encounter any errors/issues during testing, you must modify your code to resolve all the errors/issues.

Before you begin: Set the Web browser to disable the use of cookies.

- a. After adding code 101 and code 201 to the cart, click the **Return to eLoan** link
  - Result:
    - Wrox Beginning JSP book has been reserved and QOH is zero. Action column is shown as "N/A".
    - Murach Java Servlet and JSP book has been reserved and QOH is 1.



- b. Click **Reserve** link for code 201 again.
  - Result: The Cart is displayed with a total quantity of 3 books in the cart.



## c. Click the Clear the Cart link

• Result: All cart items are removed from the **cart** object. The QOH of the loan items list must be updated accordingly.

### d. Click the **Return to eLoan** link

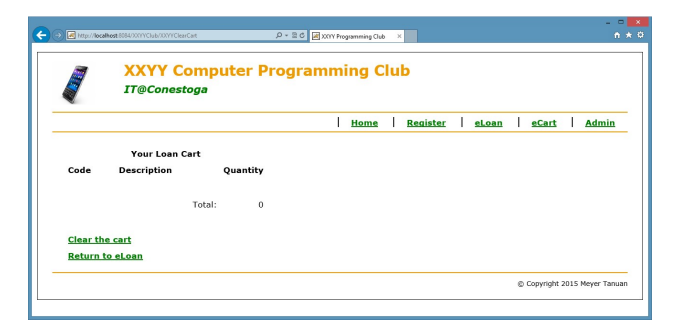
• Result: All items are now available to be reserved with QOH shown in sample screen shot of Task 3.

# e. Testing an Empty Cart

- From the **Banner JSP** page, click on the **eCart** link.
  - o Result: Empty Cart (see sample screenshot below)
- From the eCart page, click on Clear the Cart link.
  - Result: Empty Cart (see sample screenshot below)

# f. Build your own negative test cases

• Build and exercise your own negative test cases (e.g., On the Web browser, directly enter a URL to execute Cart servlet without the **action** parameter).



### 7. Testing Multiple Sessions

While the first **session** (i.e., Web browser) is still open, start another Web browser session.

- Start | All Programs | Internet Explorer (or FireFox)
- Run the **eLoan** page.
  - o E.g., http://localhost:8084/XXYYClub/XXYYLoan
- In the second session, click Reserve link
- Result:
  - The QOH must show the loan items that are still available. Loan items reserved by the first (previous) session cannot be reserved by the second (new) session.
  - The cart items in the first session are different from the cart items in the second session. This demonstrates the use of the session implicit object.

**Tip**: To reset all the QOH to the original quantities, undeploy the /XXYYClub application **or** *restart* the Tomcat server.

## 8. Demo your eLoan Web Application

- Print and submit sample screen shots (similar to the five screen shots above) of your running application.
- Be ready to demo all the features of your assignment solution. Use the above testing steps only as a starting point.
  - o E.g., Test when cookies are disabled.

### **Assignment Submissions**

**Important:** You must submit your printouts (Cover Page, screenshots, PP Log) and upload your solution (XXYYClub.zip). Do not print your code.

Sequence	Item
1	A printout of the A3_CoverPage.pdf (a total of 3 pages) with all the relevant sections filled in.
2	A printout of 5 sample screenshots similar to the above screenshots (with the <b>title</b> displayed). The screenshots should be large enough for marking (Use Alt-PrtSc to copy and paste screenshot to MS Word, one screenshot per page).
3	A printout of the LastPage_PPLog.pdf with all the relevant sections filled in.
4	Zip and upload your assignment solution XXYYClub.zip (where XXYY is your team initials in upper case letters) to your appropriate section's <b>A3_Dropbox</b> on <b>eConestoga</b> . Upload using the <b>driver's</b> eConestoga login. <b>Note:</b> This zip file must be ready to run on NetBeans 8.1 without modifications when unzipped to C:\murach in any Doon IT Lab. Otherwise you will get 5% penalty per upload-related error.
5	Demo your assignment solution <b>on or before</b> the due date. Both pair programming team members must be present to demo your assignment. The instructor will randomly decide who will demo your solution. <i>The instructor will also randomly ask any member to demo their individual exercises solution.</i>