# CS545 Web Applications Architecture and Frameworks DE Final Exam July 6, 2013

#### PRIVATE AND CONFIDENTIAL

- Allotted exam duration is 2 hours.
- Closed book/notes.
- No personal items including electronic devices (cell phones, computers, calculators, PDAs).
- Cell phones must be turned in to your proctor before beginning exam.
- No additional papers are allowed. Sufficient blank paper is included in the exam packet.
- Exams are copyrighted and may not be copied or transferred.
- Restroom and other personal breaks are not permitted.
- Total exam including questions and scratch paper must be returned to the proctor.

5 blank pages are provided for writing the solutions and/or scratch paper. All 5 pages must be handed in with the exam

# BE VERY CAREFUL WITH THE GIVEN 2 HOURS AND USE YOUR TIME WISELY. THE ALLOTED TIME IS GIVEN FOR EVERY QUESTION.

Write your name and student id at the top of this page.

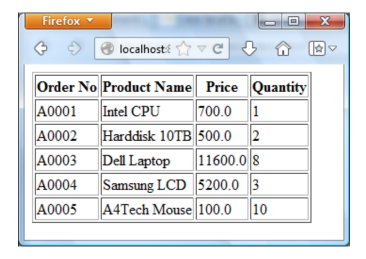
#### Question 1 [ 15 points ] {15 minutes}

Explain clearly the meaning of the following 4 different facelets tags:

- a) ui:insert
- b) ui:define
- c) ui:include
- d) ui:composition

## Question 2 [ 20 points ] {20 minutes}

We need to write an JSF application that shows a list of orders:



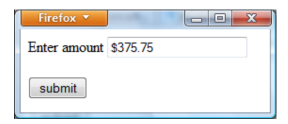
Complete the partial given code. <u>Do NOT write getter and setter methods!</u> This JSF application does not use a faces-config.xml file but uses annotation based configuration.

```
public class Order {
  private String orderNo;
  private String productName;
  private double price;
  private int qty;
  public Order(String orderNo, String productName,
      double price, int aty) {
    this.orderNo = orderNo;
    this.productName = productName;
    this.price = price;
    this.qty = qty;
  }
  //getter and setter methods are omitted
@ManagedBean
@RequestScoped
public class OrderBean {
 private List<Order> orderlist= new ArrayList<Order>();
  public OrderBean() {
    orderlist.add(new Order("A0001", "Intel CPU",700.00, 1));
    orderlist.add(new Order("A0002", "Harddisk 10TB",500.00, 2));
    orderlist.add(new Order("A0003", "Dell Laptop",11600.00, 8));
    orderlist.add(new Order("A0004", "Samsung LCD",5200.00, 3));
    orderlist.add(new Order("A0005", "A4Tech Mouse",100.00, 10));
  }
  //getter and setter methods are omitted
```

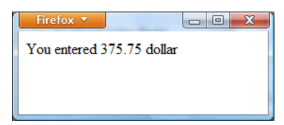
```
<html xmlns="http://www.w3.org/1999/xhtml"
    xmlns:h="http://java.sun.com/jsf/html"
    xmlns:f="http://java.sun.com/jsf/core">
    <h:head>
        <title>Orders</title>
    </h:head>
    <h:body>
```

# Question 3 [ 20 points ] {25 minutes}

We have to write the following application in JSF:

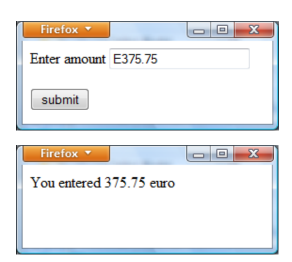


You can enter an amount and the first character should be the currency. If you enter \$375.75 and click the submit button, you should see the following page:



To make this work you need to use a custom converter. This converter should convert the string "\$375,75" to the following class:

```
public class Amount {
   private double value;
   private String currency;
   //getter and setter methods are omitted
}
```



If you enter E375,75 then the result page should show 375,75 euro. The application only support dollar amounts (with the character '\$') and euro mounts (with the character 'E').

For this exercise you do not need to worry about validation, you can expect that the user always enters a correct string where the first character is either a '\$' or a 'E' followed by a certain value.

You can use the following logic to get the particular parts from the entered string:

```
currencysymbol = enteredstring.substring(0, 1);
stringamountvalue = enteredstring.substring(1, value.length());
amountvalue = Double.parseDouble(stringamountvalue);
```

Complete the partial given code such that the application works with the given behavior. IMPORTANT: do not write getter and setter methods! This JSF application does not use a faces-config.xml file but uses annotation based configuration.

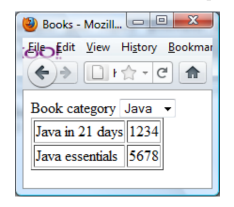
```
@ManagedBean
@RequestScoped
public class amountbean {
   private Amount amount;
   public String submit(){
     return "showAmount";
   }
   //getter and setter methods are omitted
}
```

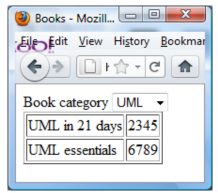
@FacesConverter(value = "amountConverter")
public class AmountConverter implements Converter {

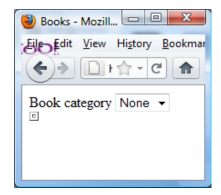
#### enterAmount.xhtml:

```
<a href="http://www.w3.org/1999/xhtml">http://www.w3.org/1999/xhtml</a>
   xmlns:h="http://java.sun.com/jsf/html"
   xmlns:f="http://java.sun.com/jsf/core">
  <h:head>
    <title>Enter amount</title>
  </h:head>
  <h:body>
    <h:form id="form">
       Enter amount <h:inputText value="#{amountbean.amount}">
        <br/>
    <br/>
    <h:commandButton value="submit" action="#{amountbean.submit}" />
  </h:body>
</html>
showAmount.xhtml:
<a href="http://www.w3.org/1999/xhtml">http://www.w3.org/1999/xhtml</a>
   xmlns:h="http://java.sun.com/jsf/html"
  xmlns:f="http://java.sun.com/jsf/core">
  <h:head>
    <title>Show amount</title>
  </h:head>
  <h:body>
    You entered
    <h:outputText value="#{amountbean.amount}">
  </h:body>
</html>
```

## Question 4 Events [ 20 points ] {25 minutes}







Write an JSF application with the following behavior:

The application shows a **selectOneMenu** control with the values *Java*, *UML* and *None*.

If you select Java, then you see a table showing 2 Java books.

If you select UML, then you see a table showing 2 UML books.

If you select None, then the table is empty.

The first column in the table is the name of the book, and the second column is the ISBN number (in this example just a string containing 4 characters)

Complete the partial given code such that the application works with the given behavior. You only have to complete the code for the xhtml file and the managed bean.

IMPORTANT: do not write getter and setter methods! This JSF application does not use a faces-config.xml file but uses annotation based configuration.

# books.xhtml

```
<html xmlns="http://www.w3.org/1999/xhtml"
    xmlns:h="http://java.sun.com/jsf/html"
    xmlns:f="http://java.sun.com/jsf/core">
    <h:head>
    <h:head>
    <h:body>
    <h:form>
    Book category
    <h:selectOneMenu
```

</h:form> </h:body> public class Bookbean {

}

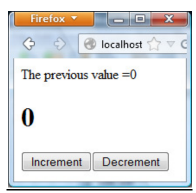
# Question 5 [ 20 points ] {25 minutes}

Suppose we have the following simple business logic:

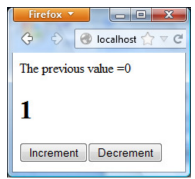
```
public class Counter {
    private int count = 0;

    public void increment() {
        count = count + 1;
    }
    public void decrement() {
        count = count - 1;
    }
    public int getCount() {
        return count;
    }
}
```

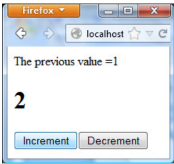
Now we want to write a JSF application using the given Counter class so we can access this Counter through a webpage. The JSF application works as follows



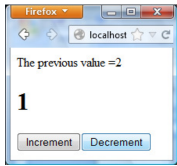
When you call the webpage for the first time, the counter value is 0 shown is a large bold font. The page also shows the previous value of the counter value which is initially 0.



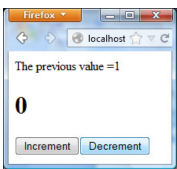
When you click the Increment button, the counter value is incremented, and the previous value is 0.



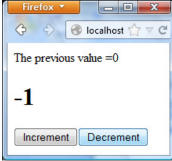
When you click the Increment button again, the counter value is incremented to 2, and the previous value is 1.



When you click the Decrement button, the counter value is decremented to 1, and the previous value is 2.



When you click the Decrement button again, the counter value is decremented to 0, and the previous value is 1.



When you click the Decrement button again, the counter value is decremented to -1, and the previous value is 0.

Complete the partial given code such that the application works with the given behavior.

IMPORTANT: do not write getter and setter methods! This JSF application does not use a faces-config.xml file but uses annotation based configuration.

```
public class Counter {
    private int count = 0;

public void increment() {
        count = count + 1;
    }

public void decrement() {
        count = count - 1;
    }

public int getCount() {
        return count;
    }
}

@ManagedBean
@RequestScoped
public class CounterBean {
    private String message="The previous value =";
    private int previousvalue=0;
```

}

```
</h:body>
</html>
```

# Question 6 SCI [ 5 points ] {10 minutes}

Describe how we can relate JSF event handling to the principles of SCI. Your answer should be about half a page, but should not exceed one page (handwritten). The number of points you get for this questions depend on how well you explain the relationship between JSF event handling and the principles of SCI.