44-563 Developing Web Applications and Services Fall 2014

Exam 3 Version D

Each question is worth 4 points.

1. Consider the sample code accompanying this exam. Which are written in XML?
   1. Sample code #1
   2. Sample code #2
   3. Sample code #1 and #2
   4. Sample code #3
2. Consider the sample code accompanying this exam. If sample codes #1, #2 and #3 make up one project, which is the managed bean?
   1. Sample code #1
   2. Sample code #2
   3. Sample code #3
   4. None of the three is the managed bean
3. Consider the sample code accompanying this exam. On line 27, to use Expression Language to retrieve *name*, what is missing?
   1. getName.name()
   2. getName(name);
   3. none of the above
   4. name
4. Consider the sample code accompanying this exam. If sample codes #1, #2 and #3 make up one project, what is the filename of sample code #2?
   1. index.xhtml
   2. AnotherWhat.html
   3. userWhat.java
   4. replyIt.xhtml
5. Consider the sample code accompanying this exam. If sample codes #1, #2 and #3 make up one project, what is the framework used in this project?
   1. Java Server Pages
   2. Java Server Faces
   3. AJAX
   4. JSON
6. Consider the sample code accompanying this exam. If sample codes #4 and #5 make up one project, what is the framework used in this project?
   1. Java Server Faces
   2. Java Server Pages
   3. AJAX
   4. JSON
7. Consider the following code from *display.jsp* that prints the names of dogs:

<c:forEach var="dog" items="${dogs}">

<tr>

<td>${\_\_\_\_\_\_\_\_\_\_\_\_}</td>

</tr>

</c:forEach>

The Dog object has the following instance variables.

public class Dog {

private String name;

private String breed;

Complete the code that will forward the request to *display.jsp*.

request.setAttribute(\_\_\_\_\_\_\_\_\_\_\_, dogList);

RequestDispatcher view =

request.getRequestDispatcher("/display.jsp");

view.forward(request, response);

* 1. “dogs.dog”
  2. “dogs”
  3. “dog”
  4. “display.jsp”

1. Facelets in Java Server Faces are written in JavaScript.
   1. True
   2. False
2. Java Server Faces validators can check an input text field for an empty string or null.
   1. True
   2. False
3. Facelets allows for the creation of templates so related pages will have a similar look and style.
   1. True
   2. False
4. In persistence, the scope of data collected is bound to the current session.
   1. True
   2. False
5. In the MVC design pattern, a model can be implemented through the use of a Java class.
   1. True
   2. False
6. A managed bean is typically implemented in Java.
   1. True
   2. False
7. What does the text, @RequestScoped, indicate within the context of a managed bean?
   1. The scope of the request has not been defined.
   2. The scope of the bean is for the duration of the request.
   3. The request has been scoped.
   4. The bean requests the scope from the MVC.
8. Consider the sample code accompanying this exam. If you want to display the userName, what is missing from line 76?
   1. user
   2. param
   3. userName
   4. userBean
9. Which of the following is a major benefit of JSP?
   1. JSP allows both static HTML and dynamic content to exist on the same page.
   2. JSP is faster than traditional HTML.
   3. JSP is set to replace Java Server Faces, so will be in use further into the future.
10. Consider the sample code accompanying this exam. Line 77 is part of the \_\_\_\_\_\_\_\_\_\_\_\_\_\_.
    1. Java Server Faces Core Library
    2. Java Server Pages Standard Tag Library
    3. Java Server Pages CompariSUN Operators
11. Java Server Pages are converted into regular HTML \_\_\_\_\_\_\_\_\_\_\_.
    1. by the client
    2. by the server
12. Persistence in Web Development is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
    1. the ability to have data survive the termination of a process
    2. the ability to continue a client-server session after several minutes has elapsed
    3. a mechanism for one server to hand off a process to another server for completion
    4. none of the above
13. With persistence in Java, an object is typically mapped to \_\_\_\_\_\_\_\_\_\_\_\_\_\_.
    1. a class
    2. a database table
    3. a row in a database table
    4. another object
14. The framework for Java Server Faces Internationalization uses what to determine the user’s language preference?
    1. The browser setting
    2. The user’s location, via IP address
    3. The operating system
15. Considering Java Server Faces Internationalization, what combination makes up *locale*?
    1. Currency/Language
    2. Country/Language/Currency/Time zone
    3. Language/Country
    4. Geographic location only
16. When using persistence, Java allows the use of managed beans.
    1. True
    2. False
17. The goal of the MVC design, is to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
    1. allow Microsoft products to work with Java
    2. enable additional functionality in AJAX
    3. separate the logic and dynamic operations of websites from the content of the HTML.
    4. encourage the use of persistence
18. Complete the following code from *display.jsp* that prints the names of dogs:

<c:forEach var="dog" items="${dogs}">

<tr>

<td>${\_\_\_\_\_\_\_\_\_\_\_\_}</td>

</tr>

</c:forEach>

The *Dog* object has the following instance variables.

public class Dog {

private String name;

private String breed;

* 1. name
  2. dog.name
  3. getName()
  4. dogs[dog].name