1. [CHAPTER-4-1] To be able to use the JSTL, you must have the following:

a) At least a Servlet 2.3– and JSP 1.2–compliant container

b) Scriplets

c) An implementation of the JSTL specification

2. [CHAPTER-4-2] the JSTL implementation, There are two JAR files

a) jstl.jar,standard.jar

b) c.ltd,x.tld

c) jstl.ltd,standard.tld

3. [CHAPTER-4-3] JSTL May be use the following TLD file

a) c.tld

b) x.tld

c) fmt.tld

4. [CHAPTER-4-4] put JSTL lib on the web applicant//

a) WEB-INF/lib

b) lib

c) common/lib on container home path

5. [CHAPTER-4-5] The JSTL is often referred to as a single tag library when in fact it’s a collection of four tag libraries

a) i18n

b) Core

c) JPA

6. [CHAPTER-4-6] which one is equal output to The <c:out> Action

a) ${}

b) getmethod of bean

c) <%= %>

7. [CHAPTER-4-7] which one is the correct include core jstl library

a) <%@ taglib uri="http://java.sun.com/jstl/core" prefix="c" %>

b) <%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>

c) <%@ taglib uri="http://java.sun.com/jsf/core" prefix="c" %>

8. [CHAPTER-4-8] The <c:catch> action provides a simple mechanism for catching any

a) java.lang.Throwable

b) java.lang.Error

c) java.lang.Exception

9. [CHAPTER-4-9] The <c:if> Action has a mandatory attribute

a) id

b) var

c) test

10. [CHAPTER-5-10] We use if -else if -else by the core tag , which one is true

a) <c:if><c:if><c:else></c:else>

b) <c:choose><c:when> ... <c:otherwise> </c:choose>

c) <c:when>...</c:when>

11. [CHAPTER-5-11] The <c:forEach> action is probably one of the most useful actions provided by the JSTL that enables its body content to be processed a number of times, item attribute are not taking reference of

a) Array

b) dataSource

c) A string of comma-separated values

12. [CHAPTER-5-12] The Internationalization and Formatting tag library provides actions that allow you to control the - settings for your JSP pages

a) Date

b) Locale

c) Time

13. [CHAPTER-5-13] the SQL tag library operate on a data source defined by the

a) javax.servlet.jsp.jstl.sql.DataSource

b) InitContext

c) java.sql.DataSource

14. [CHAPTER-5-14] An optional isolation attribute can also be supplied to set the isolation level of the transaction. This attribute must be one of the following values

a) read\_committed

b) read\_uncommitted

c) cycle\_read

d) serializable

15. [CHAPTER-5-15] the XML transformation actions provided by the JSTL are designed to apply an XSLT stylesheet to an XML document <x:transform xml="${books}" xslt="${xslt}"/>

a) xml is a style doc

b) xslt is main doc

c) xslt is style doc