1.	Select the delimiters used in JSP expression language.	1/1 point
	<pre>\${}</pre>	
	O	
	O <%%>	
	O <%! %>	
2.	Select all the following which are JSP decision-making (conditional) tags.	1/1 point
	<pre><c:choose></c:choose></pre>	
	<pre><c:when></c:when></pre>	
	<pre><c:if></c:if></pre>	
	⊘ Correct Correct	
	<c:otherwise></c:otherwise>	
	⊘ Correct Correct	
	Correct	
3.	Select all the following which are JSP URL management tags.	1/1 point
	<pre><c:url></c:url></pre>	
	<c:param></c:param>	
	<pre><c:out></c:out></pre>	
	<pre><c:query></c:query></pre>	
4.	Which of the following is NOT a conditional JSP tag?	1/1 point
	<pre><c:else></c:else></pre>	
	O <c:if></c:if>	
	O <c:choose></c:choose>	
	O <c:when></c:when>	

5.	Which of the following are logical operators that can be used in conditional expressions in JSP?	1/1 point
	- + - %	
6.	What is the data type of almost all EL implicit objects?	1/1 point
	O List	
	Мар	
	O PageContext	
	O Comma-separated values	
7.	Which of the following is NOT a valid EL implicit object?	1/1 point
	O param	
	O cookie	
	O pageContext	
	scope	

8.	What is an example of an import used in a JSP?	1/1 point
	<% import java.util.List; %>	
	<% page import="java.util.List" %>	
	<%@ import class="java.util.List" %>	
9.	Given an HTML form with checkboxes for a parameter called favoriteColor, which EL expression would access the first value of the favoriteColor parameter?	1/1 point
	○ \${paramValues.favoriteColor[1]}	
	<pre>\$\{\paramValues.favoriteColor[0]\}</pre>	
	<pre>\$\(\text{paramValues[favoriteColor][0]}\)</pre>	
	<pre>\$\{\paramValues[favoriteColor][1]}</pre>	
10.	Given the JSP code, "\${21 % 4}", what will be displayed on the page?	1/1 point
	O 5.25	
	1	
	O 21 % 4	
	○ \${21 % 4}	