|  |  |  |
| --- | --- | --- |
| **\\Fsoft-filesrv\BA\Fsoft-Work\SEPG\WIP\Document Control\Logo FSOFT\FSOFT-new-vertical.jpg** | **FRESHER ACADEMY**  **JAVA WEB QUIZ** | |
| **Testing date**:…………… **Allowed time**: 15’  **Account**: ……………………………………  **Birth date**: …………………………………… | **Testing score (/10):**………. |
| **CODE: JWEB.Q1.Opt1** |

# Testing notes

* You are not allowed to use mobile or other communicating devices during the test
* This is book-closed testing. You are not allowed to use any reference while doing the test.
* Select one or more answers for each question. Don’t answer or note on the question book.
* Fill your answers into the Answer sheet.

# Testing questions & answers

|  |  |  |
| --- | --- | --- |
| **#** | **Question & Answer Group** | **ANS** |
|  | What programming language(s) or scripting language(s) does Java Server Pages (JSP) support?   1. VBScript only 2. Jscript only 3. Java only 4. VBScript, Jscript and Java |  |
|  | A JSP is transformed into a(n):   1. Java Applet 2. Java Servlet 3. Java Script |  |
|  | Choose the statement that best describes the relationship between JSP and servlets:   1. Servlets are built on JSP semantics and all servlets are compiled to JSP pages for runtime usage 2. JSP and servlets are unrelated technologies 3. Servlets and JSP are competing technologies for handling web requests. Servlets are being superseded by JSP, which is preferred. The two technologies are not useful in combination 4. JSPs are built on servlet semantics and all JSPs are compiled to servlets for runtime usage |  |
|  | What is the use of <c:if> tag?   1. It is used to check if jsp tag library is enabled or not. 2. It evaluates an expression and displays its body content only if the expression evaluates to true. 3. No tags in JSP |  |
|  | What is javax.servlet.http.HttpServlet?   1. interface 2. abstract class 3. concreate class |  |
|  | Considering the following Servlet code, choose the statements which are true:  import javax.servlet.annotation.\*;  import javax.servlet.http.\*;  @WebServlet(name=""NullServlet"")  public class NullServlet extends HttpServlet {  }   1. This is a valid usage of @WebServlet annotation 2. This is an invalid usage of @WebServlet annotation 3. This code compiles 4. This code doesn’t compile |  |
|  | You are writing a JSP that includes scriptlet code to declare a List variableand initializes that variable to an ArrayList object. Which two JSP code snippets can you use to importthese list types? (Choose two.)   1. <%! import java.util.\*; %> 2. <%! import java.util.List ; import java.util.ArrayList; %> 3. <%@ page import='java.util.List' import='java.util.ArrayList' %> 4. <%@ import types='java.util.List' types='java.util.ArrayList' %> 5. <%@ page import='java.util.List, java.util.ArrayList' %> 6. <%@ import types='java.util.List, java.util.ArrayList' %> |  |
|  | Which of the following can not be used as the scope when using a JavaBean with JSP ?   1. application 2. response 3. request 4. session |  |
|  | The client can access the servlet only if the servlet is installed on a \_\_\_\_\_\_\_\_ that can respond to servlet requests.   1. Client 2. Server 3. Internet 4. In your network |  |
|  | Which of the following code retrieves the context of the request?   1. new ClassContextPath() 2. request.getContextPath() 3. response.getContextPath() |  |

**-- THE END --**