| Question | Option 1 | Option 2 | Option 3 | Option 4 | Correct |
|---|-------------------|---------------------|-------------------|------------|---------|
| | TRUE | FALSE | | | 2 |
| True or False. | | | | | |
| | | | | | |
| Which of the Following attributes of page | isScriptingEn | isELIgnore | language | session | 1 |
| directive are invalid? | abled 💭 | d | | | |
| | | | | 1 | - |
| What will be the output of following | super class | super | Compilation | None | 4 |
| code? | exe method | class exe method | error 💭 | | |
| aloss Super3 | super class | | | | |
| class Super2 | display method | sub class | | | |
| public void display() | method | display method | | | |
| [{ | | Inethou | | | |
| System.out.println("super class display | | | | | |
| method"); | | | | | |
| } | | | | | |
| public void exe() | | | | | |
| [| | | | | |
| System.out.println("super class exe | | | | | |
| method"); | | | | | |
| display(); | | | | | |
| public void display() | | | | | |
| { | | | | | |
| System.out.println("sub class display | | | | | |
| method"); | | | | | |
| } | | | | | |
| public static void main(String [] args) | | | | | |
| { | | | | | |
| InheritMethod o= new InheritMethod(); | | | | | |
| o.exe(); | | | | | |
| } } | | | | | |
| } | | | | | |
| Please select the correct statement with | JavaScript | JavaScript | all of the listed | JavaScript | 3 |
| respect to including Javascript in HTML | can be | can be | options | can be | |
| pages. | written | written as | | written | |
| | inside the | an | | inside the | |
| | header | external | | page body | |
| | | file and | | | |
| | | imported | | | |
| | | to the | | | |
| | | page | | | |

| What is the data type of m in the following code? | String type | int Type | set1 type | Object type | 4 |
|---|---|---------------------------|--|---|---|
| <pre>import.java.util.*; public class set1 { public static void main (String [] args) { Set s= new HashSet(); s.add(20); s.add("abc"); for(m.s) System.out.println(m); } }</pre> | | | | | |
| Tags for using JavaBeans with JSP? | <pre><jsp:usebean><jsp:setprop erty=""> and <jsp:getprop erty=""></jsp:getprop></jsp:setprop></jsp:usebean></pre> | | <jsp:usebean> and<jsp:plugin></jsp:plugin></jsp:usebean> | <jsp:setprop erty> <jsp:getprop erty> and <jsp:forward ></jsp:forward </jsp:getprop </jsp:setprop | 1 |
| Which method can be used to submit form data that should not be exposed for viewing? | POST | GET | REQUEST | PUT | 1 |
| How do you separate ASP.NET code from the user interface? | Using Custom Controls | Using User Controls | Using Code- Behind Forms | Using ASP.NET web pages | 3 |
| What will be the output for following code? public class Exe3 { public static void main (String [] args) { try { int i=10; int j=1/0; return; | welcome | error | None | compilation error | 4 |
| Which of the following assembles can be stored in Global Assembly Cache? | Friend Assemblies | Private Assemblie s | Public Assemblies | Shared Assemblies | 4 |

| Manoj has created the Hello servlet that | <pre><carvlet>/cor</carvlet></pre> | <servlet>></servlet> | <servlet><servlet< th=""><th>convlot</th><th>4</th></servlet<></servlet> | convlot | 4 |
|--|---|--|--|--|-----|
| displaya Welcome in the browser window. | | servlet- | name>hello <td></td> <td></td> | | |
| The code of the servlet is: | | | vlet-name> | name>hello< | |
| The code of the serviet is. | rld | o <td></td> <td>/servlet-</td> <td></td> | | /servlet- | |
| package myworld; | | name> | class>hello <td></td> <td></td> | | |
| import java.io.IOException; | t-name> | <servlet-< td=""><td>let-class></td><td><servlet-< td=""><td></td></servlet-<></td></servlet-<> | let-class> | <servlet-< td=""><td></td></servlet-<> | |
| import java.io.ioException, import java.io.PrintWriter; | <servlet-< td=""><td>class>my</td><td></td><td>class>mywor</td><td></td></servlet-<> | class>my | | class>mywor | |
| import java.io.Friitwriter, import javax.servlet.ServletConfig; | class>hello </td <td>world.hell</td> <td></td> <td>Id.hello<td></td></td> | world.hell | | Id.hello <td></td> | |
| import javax.serviet.servietEconing, import javax.serviet.ServietException; | _ | | mapping> <servle< td=""><td></td><td></td></servle<> | | |
| import javax.serviet.servietException, import javax.servlet.http.HttpServlet; | <se< td=""><td>-</td><td>it-</td><td><s< td=""><td></td></s<></td></se<> | - | it- | <s< td=""><td></td></s<> | |
| | rvlet- | | name>hello <td>_</td> <td></td> | _ | |
| import | | - | | | |
| javax.servlet.http.HttpServletRequest; | mapping> <se< td=""><td></td><td></td><td>mapping><s< td=""><td></td></s<></td></se<> | | | mapping> <s< td=""><td></td></s<> | |
| import | rvlet- | mapping> | l' ' | ervlet- | |
| javax.servlet.http.HttpServletResponse; | name>hello< | | url- | name>hello< | |
| public class hallo system de UTTPC em de l | /servlet- | | pattern> <td></td> <td></td> | | |
| public class hello extends HTTPServlet | name> <url-< td=""><td>-</td><td>t-mapping></td><td>name> <url-< td=""><td></td></url-<></td></url-<> | - | t-mapping> | name> <url-< td=""><td></td></url-<> | |
| { | pattern>/hell | | | pattern>/hel | |
| protected void doGet(HttpServletRequest | o <td><url-< td=""><td></td><td>lo</td></url-<><td></td></td> | <url-< td=""><td></td><td>lo</td></url-<> <td></td> | | lo | |
| request, HttpServletResponse response) | pattern> <td>pattern>h</td> <td></td> <td>pattern><td></td></td> | pattern>h | | pattern> <td></td> | |
| throws ServletException, IOException | rvlet- | ello <td></td> <td>rvlet-</td> <td></td> | | rvlet- | |
| [{ | mapping> | pattern>< | | mapping> | |
| PrintWriter out=response.getWriter(); | | /servlet- | | | |
| out.println(" <html>");</html> | | mapping> | | | |
| out.println(" <head>");</head> | | | | | |
| out.println(" <title> My Servlet</title> "); | | | | | |
| out.println(""); | | | | | |
| out.println(" <body>");</body> | | | | | |
| Which two statements about packages | You achieve | A package | Packages can be | The contents | 1,4 |
| are true? | information | is loaded | nested | of packages | |
| | hiding by | into | | can be | |
| | making | memory | | shared by | |
| | package | each time | | many | |
| | constructs | it is | | applications | |
| | private. | invoked | | applications | |
| | private. | IIIVORCU | | | |
| Which of the following statements is | A single | Delegates | Delegates are | Delegate is a | 4 |
| incorrect about a delegate? | delegate can | can be | type-safe | value type | |
| incorrect about a delegate: | invoke more | shared | wrappers for | value type | |
| | than one | 311a1 EU | function pointers | | |
| | method | | Tunction pointers | | |
| | method | | | | |
| | ļ | ļ | | ļ | |

| Identify the code snippet declare EmpNAME; begin SELECT ENAME INTO EmpNAME FROM Emp WHERE EmpNo=101172; dbms_output.put_line(EmpName); end; What will be the output of the above | Error | ENAME of EmpNO 101172 | | | 2 |
|--|--------------------------|--|---------------------------------------|---|-----|
| code? | | | | | |
| The result of 10.987+"30.765" is | 10.9873.765 | 10.98730. 765 | 10.987 | | 2 |
| What does the LOCAL argument in the DECLARE CURSOR statement denote? | | cursor can be available only in the batch, stored | procedure or trigger terminates | Specifies that cursor can be available to all local resources | 1,2 |
| Select two runtime exceptions. | NullPointerEx ception | IOExcepti on | ArrayIndexOutOf BoundsException | | 1,3 |
| Culture & UICulture properties of a page class can have different culture values. State True or False. | TRUE | FALSE) | | | 2 |

| | 1 | 1 . | | · | |
|--|---|--|---|--|-------|
| Which of the following statements is | It will output: | | It will ouput: | It will | 3 |
| correct about the C#.NET program given | Bad Format | output: | Index out of | output: | |
| below if a value "6" is input to it? using | | Bad | bounds | Remaining | |
| System. | | Format | Remaining | Program | |
| namespace IndiabixConsoleApplication | | Remaining | Program Program | | |
| { | | Program | | | |
| class MYProgram | | | | | |
| { | | | | | |
| static void Main(string [] args) | | | | | |
| { | | | | | |
| int index; | | | | | |
| int val = 44; | | | | | |
| int [] a= new int[5]; | | | | | |
| try | | | | | |
| \ { | | | | | |
| Console.Write("Enter a number"); | | | | | |
| index=Convert.Toint32(Console.ReadLine(| | | | | |
|)); | | | | | |
| a[index]=val; | | | | | |
| } | | | | | |
| catch(FormatException e) | | | | | |
| | | | | | |
| Consider you are developing shopping cart | Implement | None of | Implement using | Implement | 4 |
| application you have to store details of | using Arrays | the listed | File APIs | using | |
| items purchased by the each customer in | | options | | Collection | |
| intermediate memory before storing | | | | APIs | |
| purchase details in actual database | | | | | |
| permanently note that number of | | | | | |
| different items purchased by customer is | | | | | |
| not definite it may vary.n How do you | | | | | |
| implement given requirement using java | | | | | |
| considering best performance of the | | | | | |
| application? | | | | | |
| | | | | | |
| Which of the following statements are | All objects | A class | A class is a | <mark>Instance</mark> | 1,2,4 |
| _ | 7 til Objects | | | | |
| correct? | created from | can | blueprint or a | members of | |
| correct? | | | blueprint or a template | members of a class can | |
| correct? | created from a class will | can | l ' | | |
| correct? | created from | can contain | template | a class can | |
| correct? | created from a class will occupy equal number of | can contain only | template according to | a class can be accessed only through | |
| correct? | created from a class will occupy equal number of bytes in | can contain only instance data and | template according to which objects | a class can be accessed only through an object of | |
| correct? | created from a class will occupy equal number of | can contain only instance data and instance | template according to which objects | a class can be accessed only through | |
| correct? | created from a class will occupy equal number of bytes in | can contain only instance data and | template according to which objects | a class can be accessed only through an object of | |

| Select correct naming convention used | Class name | Class | Should be simple | Class name | 1,3 |
|--|---------------|------------|--------------------|--------------|-----|
| during class declaration. | should be | name can | and descriptive | starts with | 1,5 |
| adiming class decide dictions | nouns | be java | and descriptive | lower case | |
| | ingang. | vaild | | lower case | |
| | | keyword | | | |
| | | Reyword | | | |
| <pre><pref.tag1></pref.tag1></pre> | empty | scriptless | tag dependant | JSP | 2 |
| <%=result %> | | | | | |
| | | | | | |
| Which of the following are valid for the | | | | | |
| <body-content> tag of tag1?</body-content> | | | | | |
| interface B | public void | All the | public void | public void | 2 |
| \ { | aM1(){} | listed | bM2(){} | aM2(){} | |
| public void bM1(); | | options | | | |
| public void bM2(); | | | | | |
| } | | | | | |
| abstract class A implements B | | | | | |
| { | | | | | |
| public abstract void aM1(); | | | | | |
| public abstract void aM2(); | | | | | |
| public void bM1(){}; | | | | | |
| } | | | | | |
| public class Demo extends A | | | | | |
| \ { | | | | | |
| } | | | | | |
| In above scenerio class Demo must | | | | | |
| override which methods? | | | | | |
| Which of the following statements are | Argument | Pass by | An argument | Variable | 1,2 |
| correct? | that uses | reference | passed to the ref | passed as | |
| | param | eliminates | parameter need | out | |
| | keyword | the | not be initialized | arguments | |
| | must be the | overhead | | need to be | |
| | <u>last</u> | of copying | | initialized | |
| | argument of | large data | | prior to | |
| | variable | | | being passes | |
| | argument list | | | | |
| | of a method | | | | |
| | | | | | |
| Which of the following Listener is used to | HttpSessionB | ServletRe | HttpSessionListe | ServletRequ | 3 |
| track number of active sessions or users? | indingListene | questListe | ner | estListener | |
| | r | ner | | | |

| Tables? be the null reference cannot cannot leave cannot can | Which statements are true about hash | The key can | The value | The key cannot | The value | 2,3 |
|--|--|----------------------|---------------|---------------------------|----------------------|-----|
| gen has written a JSP Code in which he is calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this? String | Tables? | be the null | cannot be | be the null | can be the | |
| gen has written a JSP Code in which he is calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this? String message="hello world", String message="hello world", String getMessage() for you: %= getMessage() for you: %= getMessage() for you: %= getMessage() for you: %= getMessage() %> Wiews are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to Session response Replace PageContext PageCont | | reference | the null | reference | null | |
| calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this? String message="hello world", String getMessage() { return message;} string g | | | reference | | reference | |
| calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this? String message="hello world", String getMessage() { return message;} string g | | | | | | |
| calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this? String message="hello world", String getMessage() { return message;} string g | | | | | | |
| calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this? String message="hello world", String getMessage() { return message;} string g | | | | | | |
| returning a value "hello world". You have to identify which code should he use to get this? String | gen has written a JSP Code in which he is | <html> <%!</html> | <html></html> | <html> <%String</html> | <html> <%!</html> | 4 |
| to identify which code should he use to get this? String | calling the getMessage() function which is | String | <%= String | message="hello | String | |
| String getMessage() { return message;} getMessage() { return message;} setMessage() { return message;} seg() { seg() seg() { return message;} seg() { seg() seg() seg() { seg() seg() seg() { seg() seg() { seg() seg() seg() { seg() seg() seg() { seg() seg() seg() seg() { seg() seg() seg() seg() { seg() s | returning a value "hello world". You have | message="he | message= | world", String | message="h | |
| getMessage() { return message;} %> message for you:<%=getMessage for you:<%=getMessage) }(return message;} %> message for you:<%=getMessage) }(return message;} %> Message for you:<%=getMessage) }(return message;} | to identify which code should he use to | llo world", | "hello | getMessage(){ | ello world", | |
| { return message;} %> getMessa ge() { return message;} %> message;} me | get this? | String | world", | return message;} | String | |
| message;} %> Message for you:<%! getMessage() %> //html> message;} %> Message for you:<%! getMessage() %> //html> %> //html> Message for you:<%=getMessage for you:<%=getMessage etMessage | | | _ | _ | | |
| Message for you:<%! getMessage() %> (html> Message for you:<%=getMessage() %> (html> Message() %> (html) Message() %> (html> Message() %> (html) Message() %> (html> Message() %> (html) Message() html) Message() html Message() html Messa | | 1 | _ | | | |
| you:<%! getMessage() %> Wessage for you:<%=g etMessage for you:<%=g etMessage e() %> Views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response for you:<%=get Message; Message for you:<%=get Message Procedure 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | ge(){ | age() %> | | |
| getMessage() %> Wessage for you:<%=get Message for you:<%=g etMessage for you:<%=get Message() %> Views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | _ | | | | |
| Wessage for you:<%=g etMessage e | | 1 - | | | | |
| for you:<%=g etMessag e() %> Views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| Views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | %> | _ | | | |
| views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | <mark>%> </mark> | |
| e() %> | | | - | | | |
| Views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Views are a powerful mechanism for customs Functions Triggers Stored Procedure | | | | | | |
| Views are a powerful mechanism for customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | _ · · | | | |
| customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| customizing the way your data is presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | Views are a powerful mechanism for | Functions | Triggers | Stored | Cursors | 2 |
| presented to users. They can be used to enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| enhance security and streamline complex table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| table relationships. Views that create static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| static results can still be modified using which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| which allow you to define how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | • | | | | | |
| how the underlying tables are modified ensuring your data integrity. Which object of JSP holds reference to session response request PageContext 1 | | | | | | |
| Which object of JSP holds reference to session response request PageContext 1 | how the underlying tables are modified | | | | | |
| | ensuring your data integrity. | | | | | |
| javax.servlet.http.HttpSession object? | Which object of JSP holds reference to | session | response | request | PageContext | 1 |
| | javax.servlet.http.HttpSession object? | | | | | |

| | | ī | | T. | |
|---|-------------------------|------------|------------------------|----------------------|-----|
| Consider you are maintaining ABC | Create index | Create | Create stored | Create | 3 |
| company database. ABC company databse | | function | <mark>procedure</mark> | trigger | |
| tables are accessed by 1000 users initially | | | | | |
| when it was designed from last two years | | | | | |
| there was tremendous increase in number | | | | | |
| records count also number of users who | | | | | |
| are accessing the database tables to fetch | | | | | |
| results. Users of ABC company database | | | | | |
| are reporting problem that query | | | | | |
| processing is taking more time when they | | | | | |
| execute query against the database | | | | | |
| tables. What will the right solution you | | | | | |
| will suggest in such scenerios in order to | | | | | |
| increase databse query performance? | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Which statements are true about large | A sql_variant | Large | Large varchar | <mark>Large</mark> | 1,4 |
| varchar? | cannot | varchar | columns are the | <mark>varchar</mark> | |
| | contain a | column | only columns | columns | |
| | large varchar | can be | that can be used | cannot be | |
| | <mark>data typ</mark> e | specified | as partitioning | used as | |
| | | as a key | key columns | partioning | |
| | | column in | | key columns | |
| | | an index | | | |
| | | | | | |
| What will be the output for following | both strings | compilatio | String operator | both string | 1 |
| code? | are not equal | n error | cannot compare | are equal | |
| public class CompareStrings{ | | | using == | | |
| public static void main(String [] args){ | | | operator | | |
| if(" string ".trim()=="string") | | | | | |
| System.out.println("both strings are | | | | | |
| equal"); | | | | | |
| else | | | | | |
| System.out.println("both strings are not | | | | | |
| equal"); | | | | | |
| } | | | | | |
| } | | | | | |
| | | | | | |

| public class Threads | An exception | The code | Compilation fails | The code | 1 |
|---------------------------------------|-------------------|----------------|-------------------|--------------|---|
| { | is thrown at | executes | Compliation falls | executes | |
| public static void main(String[]args) | runtime | normally | | normally but | |
| | rantime) | and prints | | nothing is | |
| new Threads().go(); | | "Run" | | printed | |
| } | | Itali | | printed | |
| public void go() | | | | | |
| { | | | | | |
| Runnable r = new Runnable() | | | | | |
| { | | | | | |
| public void run() | | | | | |
| { | | | | | |
| System.out.print("Run"); | | | | | |
| } | | | | | |
| }; | | | | | |
| ,, | | | | | |
| Thread t= new Thread(r); | | | | | |
| t.start(); | | | | | |
| t.start(); | | | | | |
| } | | | | | |
| } | | | | | |
| Consider the following code with line | It will | Line 6 is | Line 4 is invalid | Line 5 is | 2 |
| number given below: | complie | <u>invalid</u> | | invalid | |
| Line 4: <%! int a=6; %> | successfully | | | | |
| Line 5: <%! int b=8; %> | and print 48 | | | | |
| Line 6: Reult is <%!=a*b; %> | | | | | |
| Which of the following are true with | | | | | |
| respect to the above code segment? | | | | | |
| JAXP stands for: | Java API for | Java API | None | | 1 |
| | XML | for | | eXtensive | |
| | Processing | eXtensible | | Processing | |
| | | Processing | | | |
| | | | | | |
| | | | | | |

| Ronald has observed that his Web application has some HTML tags or features that all the Web browsers do not support. If the client's browser does not support the application may or may not run or may generate undesired output in the Web Browser of the client. Therefore Ronald wants to identify the type of browser and other specific information about the client that sends the request to the Web application before invoking the servlet. Which of the following options will help Ronald provide this functionality? | descriptor | By programm ing filters | By createing security constraints | By implementin g the listeners | 2 |
|--|---|--|--|---|---|
| During translation the scriptlet code is copied inside: Which of the following options can be | Scriplet code gets no space in the generated scriplet By using the | The service method of the generated servlet By using | The init() method of the generated servlet By using the | The doGet() method of the generated servlet By setting | 2 |
| used by the controller to destroy a session of a web application immediatly? | | the destroy() method | invalidate() method | the session- timeout parameter in the web.xml file to 1 minute | 3 |
| Which of the following statements are true? Statement A: Arrays have a fixed upper bound, but nested tables are unbounded. Statement B: Second, arrays must have consecutive subscripts and nested tables are dense, but they can be sparse(have non-consecutive subscripts). | Both A and B are false | Both A and B are true | A is true and B is false | A is false and B is true | 2 |
| Code to get the value of "address" request parameter is: | \${param.addr ess} | \${request. address} | \${values.address } | | 1 |

| What will be the output for following | None | l ₂ | Compilation | 97 | 3 |
|---|---------------|----------------|-----------------|--------------|-------|
| code? | INOTIE | а | Error | J | 3 |
| public class VariableDec1 | | | LATOI, | | |
| Pagnic class variable pect | ĺ | | | | |
| public static void main(String[]args) | | | | | |
| public static void main(string[]args) | | | | | |
| [{ | | | | | |
| int i=32; | | | | | |
| char c=65; | | | | | |
| char a=c+i; | | | | | |
| System.out.println(a); | | | | | |
| } | | | | | |
| Consider Vijay is developing a web | None | _ | getElementByNa | | 4 |
| application. Which method he can use to | | tByID() | me() | yTagName() | |
| get a collection of elements of same | | | | | |
| type(for example paragraph tags) in JAVA | | | | | |
| Script? | | | | | |
| What will be the output for following | It will print | None | It will print 5 | It will give | 4 |
| code? | ArithmeticEx | | | ArithmeticEx | |
| | ception and | | | ception | |
| public MethodOverloading { | prints 5 | | | | |
| int m=10,n; | | | | | |
| public void div(int a) throws Exception { | | | | | |
| n=m/a; | | | | | |
| System.out.println(n); | | | | | |
| } | | | | | |
| public void div(int a,int b) { | | | | | |
| n=a/b; | | | | | |
| } | | | | | |
| public static void main(String[]args) | | | | | |
| throws Exception { | | | | | |
| MethodOverloading o= new | | | | | |
| MethodOverloading(); | | | | | |
| o.div(0); | | | | | |
| o.div(10,2); | ĺ | | | | |
| } | | | | | |
| [} | | | | | |
| | | | | | |
| How does SOAP enable creation 7 usage | Provides a | Uses | Enables | Uses | 1,3,4 |
| of Web services? | robust | | messaging over | standard | |
| | mechanism | y means | HTTP | means of | |
| | to Data & | of | | describing | |
| | Structure | describing | | data | |
| | | data | | | |
| | | | | | |
| | | 1 | | 1 | |

| What does the following code denote? var orderedCustomers= from customer in Customers where customer,Grade == "Premium" orderedby customer.Name select customer.Name; select one or more: | The following code is an example of LINQ query | The following code shows the syntax for Filtering data | The following code is an example of Database query | The following code shows the syntax for Ordering data | 1,2,4 |
|--|--|---|---|---|-------|
| Which JSTL code snippet can be used to perform URL rewriting? Select one: | | <a href='<c:u rl value="co gnizant.jsp "/>'/></c:u </a | <a href='<c:link url="cognizant.js p"/>'> | | 2 |
| Consider you are developing an ATM application for ABC Bank using java application. Several account holders of ABC Bank have opted for add-on cards. There is a chance that two users may access the same account at same time and do transaction simultaneously knowingly or unknowingly from different ATM machine from same or different bank branches. As developer you have to ensure that when one user login to account until he finishes his transaction account should be locked to other users who are trying access the same account. How do you implement given requirement programmatically using java? | Using object serialization | None | Using object deserialization | Using Thread Synchronizat ion | 4 |
| InputStream is the class used for stream of characters State True or False. | TRUE | (FALSE) | | | 2 |

| What does the following code denote? | [Inheritance] | Overriding | Encapsulation | Overloading | 1 |
|---|---|-------------------------------|--|--|-------|
| <pre>public class Contact { public string Name { get,set;} public string Email { get,set;} public string Address { get,set;} } class Customer:Contact { public string Gender { get,set;} public decimal income { get,set;} }</pre> | | | | | |
| What are the Tools & plugs-ins commonly used in testing java application code? | ANT | EMMA | <mark>JUnit</mark> | | 2,3 |
| What are the benefits of using a stored procedure? | Efficient reuse of code | Reduced network traffic | Efficient compilation | Precompiled execution, hence faster | 1,2,4 |
| Given that URL-rewriting must be used for session management, identity the query string attribute used when URL-rewriting. | jsessionid) | containeri d | sessionid | servletid | 1 |
| Mention some of the important functions of Servlet Filter. | Modifying the request or response | allowing all the users | None of the listed options | Security Checks | 1,4 |
| consider you are creating a cursor. Choose the correct sequence of steps to work with cursors? | | Open,Fetc | Declare, Open, Fe tch, Close | Open, Declare,Fetc h,Close | 3 |
| What is the use of ServletConfig interface? | A servlet configuration object used by a servlet container to pass information to a servlet during initialization | All of the listed options | The ServletConfig object is contained within the ServletContext object | Defines an object to provide client request information to a servlet | 2 |

| 2 1 14 21 11 12 12 13 13 13 13 | | | a. a | | |
|---|---|--|---------------------|---|---|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | <%@ taglib | <%@ | <%@ taglib | <%@ taglib | 2 |
| <taglibxmlns="http: java.sun.com="" ns<="" td="" xml=""><td>*</td><td>taglib</td><td>prefix="pre"</td><td>prefix="pre"</td><td></td></taglibxmlns="http:> | * | taglib | prefix="pre" | prefix="pre" | |
| /j2ee" | uri="testuri" | | uri="testuri"%>< | uri="testuri" | |
| xmlns.xsi="http://www.w3.org/2001/XML | | <mark>e"</mark> | html> <head></head> | %> <html><h< td=""><td></td></h<></html> | |
| Schema-instance" | ead> <title></td><td></td><td><title> Demo</td><td>ead> <title></td><td></td></tr><tr><td>xsi.schemaLocation="http://java.sun.com/</td><td>Demo</td><td>ri"%><ht</td><td></title> < | Demo | | | |
| xml/ns/j2eeweb- | <td>ml><head< td=""><td>helloworld</td><td><td></td></td></head<></td> | ml> <head< td=""><td>helloworld</td><td><td></td></td></head<> | helloworld | <td></td> | |
| jsptaglibrary_2_0 xsd" version="2.0"> | d> <helloworl< td=""><td>> <title></td><td>"attrib"=john/><</td><td>ad><pre:hell</td><td></td></tr><tr><td></td><td>d</td><td>Demo</td><td>/html></td><td>oworld/></h</td><td></td></tr><tr><td><tlib-version>2.0</tlib-version></td><td>attrib="john"</td><td></title><!--</td--><td></td><td>tml></td><td></td></td></helloworl<> | > <title></td><td>"attrib"=john/><</td><td>ad><pre:hell</td><td></td></tr><tr><td></td><td>d</td><td>Demo</td><td>/html></td><td>oworld/></h</td><td></td></tr><tr><td><tlib-version>2.0</tlib-version></td><td>attrib="john"</td><td></title> </td <td></td> <td>tml></td> <td></td> | | tml> | |
| <short-< td=""><td>></td><td>head><pr< td=""><td></td><td></td><td></td></pr<></td></short-<> | > | head> <pr< td=""><td></td><td></td><td></td></pr<> | | | |
| name>SimpleTagForLearning <td></td> <td>e:hellowo</td> <td></td> <td></td> <td></td> | | e:hellowo | | | |
| name> | | rld C | | | |
| | | attrib="jo | | | |
| | | hn"/> <td></td> <td></td> <td></td> | | | |
| | | ml> | | | |
| | | | | | |
| Which complex type specifies that the | <xs:complext< td=""><td><xs:compl< td=""><td>None of the</td><td><xs:complex< td=""><td>4</td></xs:complex<></td></xs:compl<></td></xs:complext<> | <xs:compl< td=""><td>None of the</td><td><xs:complex< td=""><td>4</td></xs:complex<></td></xs:compl<> | None of the | <xs:complex< td=""><td>4</td></xs:complex<> | 4 |
| elements should always be in the order | ype | exType | listed options | Туре | |
| specified? | name="Coun | | | name="Coun | |
| Specifica. | | untrinfo"> | | trinfo"> <xs:s< td=""><td></td></xs:s<> | |
| | hoice> <xs:ele< td=""><td></td><td></td><td>equence><xs< td=""><td></td></xs<></td></xs:ele<> | | | equence> <xs< td=""><td></td></xs<> | |
| \bigcirc | ment | s:element | | :element | |
| | name="count | | | name="coun | |
| | ryName" | untryNam | | tryName" | |
| | type="xs:stri | e" | | type="xs:stri | |
| | ng"/> | type="xs:s | | ng"/> | |
| | <xs:element< td=""><td>tring"/></td><td></td><td><pre><xs:element< pre=""></xs:element<></pre></td><td></td></xs:element<> | tring"/> | | <pre><xs:element< pre=""></xs:element<></pre> | |
| | name="state | <xs:eleme< td=""><td></td><td>name="state</td><td></td></xs:eleme<> | | name="state | |
| | s" | | | s" | |
| | type="xs:inte | nt namo="st | | | |
| | 1 | | | type="xs:int | |
| | ger"/> <td></td> <td></td> <td>eger"/><td></td></td> | | | eger"/> <td></td> | |
| | | type="xs:i | | sequence> </td <td></td> | |
| | mplexType> | nteger"/> | | xs:complexT | |
| | | </td <td></td> <td><mark>ype></mark></td> <td></td> | | <mark>ype></mark> | |
| | | xs:comple | | | |
| | | xType> | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Which statements should IDDC and a 2 | IDDC: | IDDC: | IDDC k E t | IDDC -t- | 1 2 4 |
|--|--------------------|-------------------|---------------------------------------|---------------|-------|
| Which statements about JDBC are true? | JDBC is an | | JDBC has 5 types | JDBC stands | 1,2,4 |
| | API to access | API to | of Drivers | for Java | |
| | relational | bridge the | | DataBase | |
| | databases, | object- | | Connectivity | |
| | • | relational | | | |
| | and flat files | mismatch | | | |
| | | between | | | |
| | | 00 | | | |
| | | programs | | | |
| | | and relational | | | |
| | | databases | | | |
| | | uatabases | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| What is the significance of the @ Register | The directive | The | The directive is | The directive | 2 |
| directive in a ASP.NET web page? | is used to | directive | used to register | is used to | |
| directive in a ASI .ivE1 web page: | register a | is used to | a web site | register an | |
| | web page | register a | a web site | application | |
| | Web page | user | | аррисаціон | |
| | | control | | | |
| | | COTITION | | | |
| As per Java Class names should be nouns, | TRUE | FALSE | | | 1 |
| in mixed case with first letter of each | | | | | |
| internal word capitalized. Try to keep your | | | | | |
| class names simple and descriptive. State | | | | | |
| True or false. | | | | | |
| Which of the following keywords ensures | <mark>final</mark> | protected | abstract | static | 1 |
| that a method cannot be overridden? | | | | | |
| | | <u></u> | | | |
| Given a Filter class definition with this | request.doFil | chain.doFi | request.forward(| chain.forwar | 2 |
| method: | ter(request,r | Iter(reque | request,respons | d(request,re | |
| 21. public void doFilter(ServletRequest | esponse); | st,respons | e); | sponse); | |
| request, | | <mark>e);</mark> | | | |
| 22. Servletresponse response, | | | | | |
| 23. filterChain chain) | | | | | |
| 24. throws ServletException, IOException { | | | | | |
| 25. // insert code here | | | | | |
| 26. } | | | | | |
| Which code line should you insert at line | | | | | |
| 25 to property invoke the next filter in the | | | | | |
| chain, or the target servlet if there are no | | | | | |
| more filters? | | | | | |
| | | | | | |
| | | . — | · · · · · · · · · · · · · · · · · · · | | |

| Which of the following statements are | Pass by | An | Variable passed | Argument | 1,4 |
|--|---------------|-------------|-------------------|-------------|-----|
| correct? | reference | | as out | that uses | _,~ |
| Corrects | eliminates | _ | arguments need | params | |
| | the overhead | | to be initialized | keyword | |
| | of copying | | prior to being | must be the | |
| | large data | need not | passed | last | |
| | large data | be | passeu | argument of | |
| | | initialized | | variable | |
| | | first | | argument | |
| | | IIISt | | list of a | |
| | | | | method | |
| public class MethodSigExample | Refractor> | Pofractor | Refractor> | Refractor> | 3 |
| bapiic class MethodsigExample | move | Extract | Change Method | move | 3 |
| nublic int tost/String s int i) | | | | lillove | |
| public int test(String s, int i) | method | method | (Signature) | | |
| int with longth (). | | | | | |
| int x=i+s.length(); | | | | | |
| return x; | | | | | |
| } | | | | | |
|] | | | | | |
| During refactoring method signature can | | | | | |
| be changed using the option: | | | | | |
| Select one: | | | | | |
| What will be the output of the following | It will print | It will | It will not print | None | 3 |
| Java Script code whrn the button is | the message | display | the message | | |
| clicked? | "Displaying | some | | | |
| | message by | error | | | |
| <pre><script type="text/javascript"></pre></td><td>using</td><td>message</td><td></td><td></td><td></td></tr><tr><td>function displayMessage(){</td><td>javaScript"</td><td>on</td><td></td><td></td><td></td></tr><tr><td>document.write("Displaying message by</td><td></td><td>browser</td><td></td><td></td><td></td></tr><tr><td>using javaScript");</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>)</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></script></pre> | | | | | |
| <pre><button <="" pre="" type="button"></button></pre> | | | | | |
| onclick="DISPLAYMESSAGE()"> Display | | | | | |
| Message | | | | | |
| c/hadys | | | | | |
| | | | | | |
| Select one: | | | | | |
| What is the syntax of Expression Language | \${expr} | \${"expr"} | \$[expr] | #{expr} | 1 |
| in a JSP page? | | | | | |

| Which statements are applicable to Web services? | The information is passed back & forth through | The data transfer is XML based | The communication protocol most often used for Web Services is SOAP | The information is passed back & forth through TCP/IP | 1,2,3,4 |
|---|--|---|---|--|---------|
| Which two statements are true? Select one or more: | Deadlocked threads release once their sleep() method's sleep duration has expired | If a piece of code is capable of deadlocki ng, you cannot eliminate the possibility of deadlocki ng by inserting invocation s of Thread.yie Id(); | | It is possible for more than two threads to deadlock at once | 2,4 |
| When one method is overridden in sub class the access specifier of the method in sub class should be equal as method in super class. State true or false. | TRUE | (FALSE) | | | 2 |
| Which of the following options represents the presentation logic to provide the data of the model in the MVC design pattern? | <mark>View</mark> | Connector | Controller | Model | 1 |
| Which parser reads small chunk of document at a time, parses it, generate an events and then reads another chunk of document? | DOM | None | XML | SAX | 4 |
| XYZ Company database tables are accessed by several users but few users want to do positional row updates or deletes operation on databases tables based on business requirement. What will the right solution yow will implement in such scenerio? | Use Cursors | Use database Trigger | Use Views | Use database Indexes | 1 |

| You are developing dynamic web application using JSP. Which attribute of page directive specifies the list of classess imported in the JSP file? | extends | <mark>(import</mark>) | session | language | 2 |
|--|---|---|---|--|-------|
| What are the benefits of using a stored procedure? | Efficient compilation | Reduced network traffic | Precompiled execution, hence faster | Efficient reuse of code | 2,3,4 |
| Request implicit object is which of the following type? | ServletHttpR equest | HttpServle tRequest | ServletRequest | HttpRequest | 2 |
| What will be the output of following code? try { System.out.println("Executing try"); } System.out.println("after try"); catch(Exception ex) { System.out.println("Executing catch"); } | Executing try Runtime Exception | Executing try after try Executing catch | Runtime Exception | Compile Time Exception | 4 |
| You being a software developer needs to develop a web application for your organization. You decided to use servlets to create the web application. While you are creating the servlet you feel the need to write the code for the initialization of the servlet. This is needed to initialize the servlet with the required data after the servlet instance has been created. How will you perform this task? | By overriding the service method in the servlet class | | By overriding the doGet method in the servlet class | - | 2 |
| What is the use of attributes in HTML tags? | Attribute is a type of tag | Which represent s the content to be displayed in the page | None | Provides additional behaviour to the tag | 4 |

| Whenever a request goes from the client to the server some additional information other than the request is also passed to the server. This additional information is in the form of a | footer | header | Session ID | Application ID | 3 |
|---|--|---|---|---|---------|
| Select the advantages of using coding conventions in java application development. | all of the listed options | Improves easy maintena nce | improves easy understanding | Improves Readability of the sofware | 1 |
| which of the following statements are true? Statement A: index by table is also known as associative arrays. It lets you to look up elements using arbitrary numbers and | A is true, B is false | Both are true | Both are false | A is false, B is true | 2 |
| strings for subscript values. Statement B: Nested tables hold an arbitrary number of elements. they use sequential numbers as subscripts. | | | | | |
| XYZ company database has SALES table which captures all department sales information. You have been asked to create department wise summarized total sales report from SALES table. Which of the following correct option will fetch you meaning full result? | None | function | Use Aggregate function along with GROUP BY clause in query to retrieve result | Use Aggregate function along with ORDER BY clause in query to retrieve result | 3 |
| Which statements are applicable to Web services? | The information is passed back & forth through | The data transfer is XML based | The communication protocol most often used for Web Services is SOAP | The information is passed back & forth through TCP/IP | 1,2,3,4 |
| A filter configuration object used by a servlet container to pass information to a filter during initialization. State true or false. | TRUE) | FALSE | | | 1 |

| Which attribute of the page directive indicates that the JSP engine can handle more than one request at a time when its value is set to true? What will be the output for following | info Zero("0") | isThreadS afe FALSE | extends None | autoflush TRUE | 1 |
|--|--|---|---|------------------------------------|-------|
| code? public class Compare { public static void main(String[]args) { String s= new String("abc"); String s1= new String("abc"); System.out.println(s.compareto(s1)); } } | zero(v) | FALSE | None | TRUE | 1 |
| What are the benefits of Logging? | None | Debug applicatio ns issues easily | Detect compiler errors easily | Trouble Shoot performance problems | 2,3,4 |
| Consider you are developing a JDBC application, where you have to retrieve Employee table schema information like table columns name, columns field length and data type etc. Which API you will use to retrieve table schema information? | ResultSetMet aData | DataSourc e | Statement | ResultSet | 1 |
| Which of the following is applicable to Servlet Containers? | These are responsible for managing the lifecycle of servlets, mapping a URL to a particular servlet and ensuring that the URL requester has got the correct access right | specialize d web servers, which support servlet execution | These are also referred to as web containers or web engines | All of the listed options | 4 |

| Select the benefits of versioning the | Formatting | Branching | Synchronization | Backup and | 2,3,4 |
|---|---|--|--|---|-------|
| software in java application development. | | and morging | | Restore | |
| Which statement creates DocumentBuilderfactory instance? | DocumentBui IderFactory f=BuilderFact ory.newInsta nce(); | merging None | rFactory f=new | DocumentBu ilderFactory f=Document BuilderFacto ry.newInstan ce(); | 4 |
| What will be the output for following code? import java.util.*; public class StringTokens { public static void main(String[]args) { String s="India is a\n developing country"; StringTokenizer o= new StringTokenizer(s); System.out.println(o.countTokens()); } } | 6 | 5 | 4 | None | 2 |
| What will be the output of the following code snippet? <% page language="java"%> <html> <head></head> <body> <%java.util.Date now= new java.util.Date();%> <h1><%=now.getHours()%>:<%=now.get Minutes()%>:<%=now.getSeconds()%> </h1></body> </html> | It will display the current time as hh:mm:ss | It will display the date and time | It will display the date as mm:dd;yy | It will display the time as hh:mm:ss | 1 |
| Which of the following is the deployment descriptor file of a web application? Assuming that the name of the Web application is BankApp. | BankApp.xml | WebApp.x ml | deployment.xml | web.xml | 4 |
| Choose a valid package name in JAVA. | 123pack | outerpack _innerpac k | com.sun.eng | pack123 | 2,3,4 |

| What does the following listing denote? <configuration> <system.web> <pages theme="Website"></pages> </system.web> </configuration> | Registering a skin in web.config | | Registering a MasterPage in web.config | Registering a StyleSheetTh eme in web.config | |
|---|---|----------------------------|--|---|---|
| In Java script, for accessing first paragraph tag in the document which of the statement is used? | document.ge tElementsBy TagName("p")[0] | | mentsByTagNam | | 1 |
| How to divide the page into two rows when we are using frameset? | By using colspan | By using rows=50% | By using rowspan | By using cols=50%,50 % | 2 |
| What is the correct syntax of the declaration which defines the XML version? | xml<br version="1.0" /> | xml<br version=" 1.0"?> | None | <xml version="1.0 "/></xml | 2 |
| Identify the code snippet DECLARE var_num1 number:=50; var_num2 number; BEGIN var_num2 :=200; DECLARE var_mult number; var_num1 number:=100;LINE 1 BEGIN var_mult :=var_num1*var_num2; END; dbms_output.put_line(var_num1); END; What will be the output of the above code assume serveroutput is on | Compilation Fails | | Runs without any output | Compiles, executes and prints 50 | 4 |
| Try can be followed with either catch or finally. State true or false. | TRUE) | FALSE | | | 1 |

| , , , , , , , , , , , , , , , , , , , | | I | ı | 1 | |
|---|----------------|-------------|----------------|----------|---|
| In Thread implementation making method | TRUE | FALSE | | | 1 |
| synchronized is always better in order to | | | | | |
| increase application performance rather | | | | | |
| than using synchronize block to | | | | | |
| synchronize certain block of statements | | | | | |
| written in java inside the method. State | | | | | |
| true or false. | | | | | |
| What will be the output for following | 2 | 4 | 3 | 1 | 1 |
| code? | | | | | _ |
| public class Variabledec { | | | | | |
| public static void main(String[]args){ | | | | | |
| boolean x=true; | | | | | |
| int a; | | | | | |
| if(x) a=x?2:1; | | | | | |
| else a=x?3:4; | | | | | |
| System.out.println(a); | | | | | |
| } | | | | | |
| } | | | | | |
| Consider the following statements; | A is false and | Both are | Both are false | Both are | 2 |
| | B is true | true | | false | |
| Statement A: The PreparedStatement | | | | | |
| object enables you to execute | | | | | |
| parameterized queries. | | | | | |
| Statement B: The SQL query can use the | | | | | |
| placeholders which are replaced by the | | | | | |
| INPUT parameters at runtime. | | | | | |
| parameters at runtime. | | | | | |
| Which of the following option is true with | | | | | |
| respect to the above statements? | | | | | |
| leapest to the above statements. | | | | | |
| | | | | | |
| | | | | | |
| Consider Vijay is developing web page | l l | Both I & II | 11 | None | 1 |
| Consider Vijay is developing web page using HTML. Which method he can use for | l l | Both I & II | II | None | 1 |
| | <u>()</u> | Both I & II | II | None | 1 |
| using HTML. Which method he can use for | l l | Both I & II | II | None | 1 |
| using HTML. Which method he can use for sending large amount of data on | (I) | Both I & II | II | None | 1 |

| How can yopu force garbage collection of an object? 1. Garbage collection cannot be forced 2. Call System.gc() 3. Call Runtime.gc() 4. Set all references to the object to new values(null, for example). | <u>1</u> | 4 | 3 | 2 | 1 |
|--|--|--|--|--|-----|
| How to drop all tables from recycle bin? | DROP DBA_RECYCL EBIN | Cannot drop tables from Recycle Bin | PURGE RECYCLEBIN | DROP ALL_TABLE_ RECYCLEBIN | 3 |
| Which of the following variable represents the uncaught throwable object that resulted from a call to the error page? | application | exception) | config | request | 2 |
| Under which two circumstances do you design database triggers? | To replicate built-in constraints in the Oracle server such as primary key and foreign key | | To duplicate the functionality of other triggers | For centralized, global operations that should be fired for the triggering statement, regardless of which user or application issues the statement | 2,4 |
| <pre>public class MethodSigExample { public int test(String s, int i) { int x= i+s.length(); return x; } } During refactoring method signature can be changed using the option:</pre> | Refractor> move | move | Refractor> Change Method Signature | Refractor> Extract method | 3 |
| When comparable interface is used which method should be overrided? | compareWith | compare | <mark>compareTo</mark> | comparator | 3 |

| SELECT | Selection.Inte | Selection | Intersection,Proj | Difference, | 2 |
|--|------------------------|------------------|---------------------|--------------------|---|
| e.EMPLOYEE_ID,e.LAST_NAME,e.DEPART | rsection, Join | | | Projection | |
| MENT_ID,d.DEPARTMENT_NAME FROM | | , Join | · | Join | |
| EMP e, DEPARTMENT d WHERE | | | | | |
| e.DEPARTMENT ID=d.DEPARTMENT ID; | | | | | |
| | | | | | |
| In the statement, which capabilities of a | | | | | |
| SELECT statement are performed? | | | | | |
| | | | | | |
| What will be the output for following | 6,0 | 0.5 | 0.6 | compilation | 2 |
| What will be the output for following code? | 6,0 | 0,5 | <mark>0,6</mark> | compilation | 3 |
| public class While { | | | | error | |
| static int i; | | | | | |
| public static void main(String[]args){ | | | | | |
| System.out.println(i); | | | | | |
| while(i<=5){ | | | | | |
| i++; | | | | | |
| } | | | | | |
| System.out.println(i); | | | | | |
| } | | | | | |
| } | | | | | |
| W7 | 1 1 | | landa a la companyo | 1 1 | 2 |
| XYZ company database has Customer personal Information. View table using | Implement using Stored | | Implement using | - | 2 |
| which customer can update their personal | _ | t using triggers | cursors | using functions | |
| information like address, phone number | riocedules | ti iggets | | Turictions | |
| fields when user updates address and | | | | | |
| phone number fields in view table. We | | | | | |
| need to take care of updating address and | | | | | |
| phone number fields in underlying | | | | | |
| database base table automatically. What | | | | | |
| right solution do you suggest to | | | | | |
| implement this requirement? | | | | | |
| | | | | | |
| DIV tag creates linebreaks similar to | TRUE | FALSE | | | 2 |
| paragraph tags.State true or false. | | | | | |

| Mile ale a manula de trans a de la defensa de la della | 4140.00 mm. = 1 = T | 414010 - 11-11 L | duran a marial and Tree of | Nana | 2 |
|--|---|--|---|---------------|---|
| Which complex type signifies that only | <xs:complext< td=""><td></td><td><xs:complextype< td=""><td></td><td>2</td></xs:complextype<></td></xs:complext<> | | <xs:complextype< td=""><td></td><td>2</td></xs:complextype<> | | 2 |
| one of the child elements can appear? | уре | ехТуре | name:CountrInfo | | |
| | | | "> <xs:all><xs:ele< td=""><td></td><td></td></xs:ele<></xs:all> | | |
| | Info"> <xs:seq< td=""><td></td><td></td><td></td><td></td></xs:seq<> | | | | |
| | uence> | | name="countryN | | |
| | <xs:element< td=""><td></td><td>ame"</td><td></td><td></td></xs:element<> | | ame" | | |
| | name="count | | type="xs:string"/ | | |
| | ryName" | | > <xs:element< td=""><td></td><td></td></xs:element<> | | |
| | type="xs:stri | untryNam | name=""states" | | |
| | ng"/> | e" | type="xs:integer | | |
| | <xs:element< td=""><td>type="xs:s</td><td>"/><td></td><td></td></td></xs:element<> | type="xs:s | "/> <td></td> <td></td> | | |
| | name=""stat | tring"/> | complexType> | | |
| | es" | <xs:eleme< td=""><td></td><td></td><td></td></xs:eleme<> | | | |
| | type="xs:inte | <mark>nt</mark> | | | |
| | ger"/> | name=""st | | | |
| | <td>ates"</td> <td></td> <td></td> <td></td> | ates" | | | |
| | e> <td>type="xs:i</td> <td></td> <td></td> <td></td> | type="xs:i | | | |
| | exType> | nteger"/> | | | |
| | | <td></td> <td></td> <td></td> | | | |
| | | e> <td></td> <td></td> <td></td> | | | |
| | | mplexTyp | | | |
| | | e> ,, | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| What will be the output of the below | Query | Prints 14 | Prints 6 | Prints 0 | 4 |
| query? | contains | | | | |
| select instr('My SQL World','a') from dual; | error | | | | |
| | C | | | | |
| How will you access a servlet context | \${initParam[" | \${init.com | \${contextParam. | \${init['comp | 1 |
| initialization parameter named "company- | | pany- | company-name} | · · | |
| name"? | name"]} | name} | company name | any name j | |
| "Variables in Java Script should be | TRUE | FALSE | | | 2 |
| declared with data types". | 11102 | , ALSE | | | |
| State true or false. | | | | | |
| Which method removes the attribute with | void | void | void void | void | 3 |
| | clearAttribut | removeAt | | flushAttribut | 3 |
| the given name from the ServletContext | | | | | |
| interface? | e(String | - | (String name) | e(String | |
| | name) | ject name) | | name) | |
| | | | | | |

| A Web application developed for an | <%@ page | <form< td=""><td><jsp:forward< td=""><td><%@ include</td><td>4</td></jsp:forward<></td></form<> | <jsp:forward< td=""><td><%@ include</td><td>4</td></jsp:forward<> | <%@ include | 4 |
|---|---------------|--|--|---------------------------|-----|
| institution requires insertion of a header | import="Hea | method=" | page="Header.ht | file="Header | |
| file comprising the logo and institution | der.html"%> | post" | ml"> | .html"%> | |
| name. Identify the correct JSP tag from | | action="H | | | |
| the options given below to add the logo | | eader.htm | | | |
| and institution name to all the pages of | | l"> | | | |
| the Web application. Select one: | | | | | |
| In which of these following getAttribute() | ServletRespo | HttpListen | ServletRequest | H <mark>ttpSession</mark> | 3,4 |
| and setAttribute() method has defined? | nse | er | | | |
| How to divide the page into two equal | By using | By using | By using | By using | 3,4 |
| halves when we are using frameset? | colspan | rowspan | cols=50%.50% | rows=50%.5 0% | |
| Examine the PL/SQL Block | compilation | Result is 0 | Exception | Result is 10 | 2 |
| Ideclare | fails | result is o | occurred divide | incount is 10 | _ |
| result Number; | lans | | by zero | | |
| num1 Number:=&number1 | | | Sy 2010 | | |
| num2 Number:=&number2 | | | | | |
| begin | | | | | |
| select num1/num2 into result from dual; | | | | | |
| dbms_output.put_line('Result is ' result); | | | | | |
| exception | | | | | |
| when ZEROS_DIVIDE then | | | | | |
| dbms_output.put_line('Exception Occured | | | | | |
| Divide by Zero'); | | | | | |
| end; | | | | | |
| / | | | | | |
| What will be the output of the above code | | | | | |
| when user passes the value for NUM1 as 0 | | | | | |
| and NUM2 as 10? | | | | | |
| | | | | | |
| Consider you are developing web | <%@ page | <%@ page | <%@ include | <%@ include | 2 |
| application. Which of the following option | session="true | import="j | auto Flush="java. | import="java | |
| is avalid in JSP for importing the package? | "%> | ava.util.*" | util.*"%> | .util.*"%> | |
| | | <mark>%></mark> | | | |
| | | | | | |

| Consider the following statements: | A is true and B is false | Both are true | A is false, B is true | Both are false | 2 |
|--|---|--|---|-----------------------------------|---|
| Statement A: When tags are implemented with tag handlers written in Java, each tag in the library must be declared in the TLD with a tag element. | | | | | |
| Statement B: The tag element contains the tag name, the class of its tag handler, information on the tag's attributes and information on the variables created by the tag. | | | | | |
| Which of the following is true about these statements? | | | | | |
| In JavaScript, for reading the contents inside the first paragraph tag which statement is used? | document.ge tElementsBy TagName("p")[0].innertext () | | document.getEle mentsByTagNam e("p[0]").innerte xt() | _ | 1 |
| Which of the following is valid declaration in JSP using declaration tag? | <%@ String name="Anan d" %> | <%= public String name="An and";%> | % String<br name="Rocky"% > | <%! String name="Rock y";%> | 4 |
| Predict output of Expression Language \$17*k} if k is null: | (Null) | 7 | Error | | 1 |
| | Possible performance bottlenecks | Coding Standards | Violation of best practice | All the listed options | 4 |
| What part of database trigger determines the number of times the trigger body executes? | Trigger type | Trigger event | Trigger timing | Trigger body | 1 |

| What will be the output for following | print 34 | print 1 | print 034 | print 3 | 3 |
|--|-----------------------------|---|---------------------|---------------------------|---|
| code? | print 34 | print 1 | print 034 | print 3 | 3 |
| public class Exception1{ | | | | | |
| public static void main(String args[]){ | | | | | |
| | | | | | |
| int i=1,j=1; | | | | | |
| try{ | | | | | |
| i++; . | | | | | |
| j; | | | | | |
| if(i/j > 1) | | | | | |
| i++; | | | | | |
| }catch(AirthmeticException e) { | | | | | |
| System.out.println(0); | | | | | |
| }catch(ArrayIndexOutOfBoundsException | | | | | |
| e) { | 1 | | | | |
| System.out.println(1); | | | | | |
| }catch(Exception e) { | | | | | |
| System.out.println(2); | | | | | |
| } | | | | | |
| finally { | | | | | |
| System.out.println(3); | | | | | |
| } | | | | | |
| System.out.println(4); | | | | | |
| } | | | | | |
| } | | | | | |
| XYZ Company database tables are | Use database | C <mark>reate</mark> | Use database | User cursors | 2 |
| accessed by several users but for few | functions | views | trigger | | |
| users need to be provided provision for | | | | | |
| updating information like address, phone | | | | | |
| number, email address in secured manner | | | | | |
| without providing direct access to | | | | | |
| underlying database base tables. What | | | | | |
| will the right solution you will implement | | | | | |
| in such scenerio to meet requirement? | | | | | |
| | | | | | |
| Which of the following tag is used to | <url-pattern></url-pattern> | <servlet-< td=""><td><servlet></servlet></td><td><init-param></init-param></td><td>4</td></servlet-<> | <servlet></servlet> | <init-param></init-param> | 4 |
| specify the initialization parameters in the | 1 | mapping> | | | |
| web.xml file? | | | | | |
| Choose valid expression language | \${param.user | request.ge | #{param.userid} | None | 1 |
| statement for accesssing textfield | id} | tParamete | | | |
| elements whose name is userid. | | r{"userid"} | | | |
| | | | | | |
| Filters can create responses by | TRUE | FALSE | | | 2 |
| themselves. State true or false. | 1 | | | | |

| John wants to see how many employees are there whose salary is above average. Which of the following query will help john to achieve this task? | Select count(*) from emp where sal > (select avg(sal)) from emp); | Select count(*) from emp where sal exist (select avg(sal)) from emp); | Select count(*) from emp where sal > (select Average(sal)) from emp); | Select count(*) from emp where sal > (select max(sal)) from emp); | 1 |
|--|---|---|---|---|---|
| are small amounts of data sent by a program to the browser and stored on the user's machine to be retrieved later. | Session variables | Applicatio n variables | Cookies | Objects | 3 |
| Consider you are maintaining XYZ company database. XYZ database tables are accessed by several usera to fetch daily reports by joining multiple tables found each user writes query which is more than 100 line of SQL statement and submits to server for processing in order to fetch results. This is really increasing the network traffic and also response time. What will the right solution you will implement in such scenerios in order to increase performance? | Create Stored Procedure | Create view | Create Trigger | Create index | 1 |
| What does XSL stands for? | Extensible StyleSheet Language | Extensible Style Language | Extensive StyleSheet Language | None | 1 |
| Which parser is a W3C standard? | SAX | DOM | XHTML | None | 2 |
| You are developing a web application using Servlets. You have to use filters so that the web container intercepts the incoming requests before it is forwarded to the servlet. Which of the following method is called for every request intercepted by the filter? | doGet | destroy | init | doFilter | 4 |

| Smith is developing an application using Java Server Pages. The name of the component that he has created is "Emp".he has included the following statement in her application: <jsp:setproperty name="Emp" property="*/"> What would be the result of the above code?</jsp:setproperty> | It will give run time error | It will iterate over the current ServletRe quest parameter s and setting each matched property to the value of matching parameter | It will iterate over the current ServletRequest parameters and would not set any property to the value of matching parameter | It will iterate over the current ServletRequest parameters and getting each property to the value of matching parameter | 2 |
|---|-----------------------------------|---|--|---|---|
| Which method of jsp is equivalent to | service() | | jsp_Service() | jspService() | 2 |
| service method of servlet? | | <u>e()</u> | | | |
| Consider the development scenerio where | | Make | Make Employee | Make | 4 |
| you have created Employee class with | Employee | Employee | class with final | Employee | |
| implementation code and as per the | class | class | keyword | class with | |
| project requirement you have to ensure | methods | methods | | abstract | |
| that developer in team reusing code written in Employee class only using inheritence by extending the employee | public | private | | <mark>keyword</mark> | |
| class but not by creating the instance of | | | | | |
| Employee object directly. Please suggest | | | | | |
| the solution to implement given | | | | | |
| requirement? | | | | | |
| public class Person | This class | The | The code will | Compilation | 1 |
| { | must also | equals | compile as | fails because | |
| private String name; | implement | method | Object class's | the private | |
| public Person(String name) { this.name = | the hashCode | does NOT | equals method | attribute | |
| name;} | method as | proprely | as well | p.name | |
| public boolean equals(Person p) | well | override | | cannot be | |
| { | | the Object | | accessed | |
| return p.name.equals(this.name); | | class's | | | |
| } | | equals | | | |
| } | | method | | | |
| Which statement is true? | | | | | |
| | • | | | | |

| | 1 | | | | |
|---|----------------|-----------|------------------|--|-------|
| Consider you are developing a JDBC | PreparedStat | None | CallableStateme | Statement | 3 |
| application, where you have to retrieve | ement | | <mark>nt</mark> | | |
| quarterly report from databse by | | | | | |
| executing databse store procedure | | | | | |
| created by databse developer. Which | | | | | |
| statement API you will use to execute | | | | | |
| store procedure and retrieve resultSet | | | | | |
| information? | | | | | |
| Translation and Complitaion of JSP | Deployment | Execution | None | Undeployme | 1 |
| happens during: | | | | nt | |
| Enumeration is having remove() method. | TRUE | FALSE | | | 2 |
| State true or false. | | | | | |
| If your JDBC connection is in auto-commit | TRUE | FALSE | | | 1 |
| mode, which it is by default, then every | | | | | |
| SQL statement is committed to the | | | | | |
| databse upon its completion. State true or | | | | | |
| false. | | | | | |
| What are the types of refactoring? | Method | Logical | Class Level | Physical | 1,3,4 |
| | Level | Structure | Structure | Structure | |
| Which of the following statements is | It occurs | It occurs | It occurs during | It occurs | 2 |
| correct about an Exception? | during linking | at run- | compilation | during Just- | |
| | | time | | In-Time | |
| | | | | Compilation | |
| | | | | | |
| Consider the following code foe an HTML | A request is | A request | The parameter | The | 1,4 |
| form. | sent with | is sent | username is the | parameter | |
| | HTTP method | with HTTP | only parameter | username | |
| <form action="?/servlet/Login?"></form> | GET | method | passed to the | and | |
| <pre><input name="?username?</pre" type="?text?"/></pre> | | POST | web server in | sbbutton are | |
| value=?enter username?/> | | | the request | passed to | |
| <input name="?sbbutton" type="?submit?"/> | | | | the web | |
| value=?signin!?/> | | | | server in the | |
| | | | | request URL | |
| | | | | | |
| Which of the following happens upon | | | | | |
| pressing the submit button in the above | | | | | |
| form? | | | | | |
| | | | | | |
| | | | | | |
| Which of the following statements is | Delegates are | Delegates | Only one | Delegates | 3 |
| incorrect about delegate? | object | are | method can be | are type-safe | |
| | oriented | reference | called using a | '' | |
| | | types | delegate | | |
| | | 1-713 | | <u>. </u> | |

| coloct the right coding best prestices | Conv | Use for | Use Collections | All the listed | 1 2 |
|--|--|--|-------------------------------|--|-----|
| select the right coding best practices | Copy collections | | | | 1,5 |
| followed while using java Collections. | | loop | with generic | options | |
| | into other | | with same type | | |
| | collections by | iterator | of data | | |
| | calling | | | | |
| | addAll() | | | | |
| | methods | | | | |
| | instead using | | | | |
| | iterator to | | | | |
| | copy each | | | | |
| | collection | | | | |
| | element | | | | |
| | Clement | | | | |
| Which of the following is an empty tag in | | <input/> | <h1></h1> | <a> | 1 |
| HTML? | | | | | - |
| Which of the following used by container | Tag Library | web.xml | Xmlspy | Xerces | 1 |
| to validate a custom tag in a JSP page? | Descriptor | | | | |
| identify the type of variable declared | Host Variable | Bind | Invalid Variable | Global | 2 |
| VARIABLE City Vatchar2(20). | | Variable | declaration | Variable | |
| | | | | | |
| BufferedWriter constructor CAN ACCEPT | TRUE | FALSE | | | 1 |
| Filewriter Object as a parameter. state | | | | | |
| true or false. | | | | | |
| Which of the following are used for | JSP | Servlets | J <mark>avaScript</mark> | VBScript | 3,4 |
| <u> </u> | | | | | |
| executing client side script? | | | | | |
| executing client side script? An art of identifying, organizing, | НСМ | SDLC | SVN | SCM) | 4 |
| An art of identifying, organizing, | НСМ | SDLC | SVN | (SCM) | 4 |
| An art of identifying, organizing, controlling and verifying the modifiaction | | SDLC | SVN | SCM) | 4 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the | | SDLC | SVN | SCM) | 4 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. | | | SVN | (SCM) | 4 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set | | SDLC FALSE | SVN | SCM | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. | | | SVN | (SCM) | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. | (TRUE) | FALSE | | | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java | TRUE Declare the | FALSE Declare | None of the | Declare the | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 | TRUE Declare the Programmer | FALSE Declare the | None of the listed options | Declare the Programmer | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name | TRUE Declare the Programmer | FALSE Declare the Programm erAnalyst | None of the listed options | Declare the Programmer | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating object and team member should not be | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating object and team member should not be given provision to inherit and modify any | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating object and team member should not be given provision to inherit and modify any functionality written in ProgrammerAnalyst class using | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating object and team member should not be given provision to inherit and modify any functionality written in ProgrammerAnalyst class using inheritance. how do you achieve this | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |
| An art of identifying, organizing, controlling and verifying the modifiaction to the software work products built by the developer. Method keySet() in Map returns a set view of the keys contained in that map. State true or false. Consider you are developing java application in a team consists of 20 developers and you have been asked to develop class by Name ProgrammerAnalyst and to ensure that other developers in team use ProgrammerAnalyst class only by creating object and team member should not be given provision to inherit and modify any functionality written in ProgrammerAnalyst class using | TRUE Declare the Programmer Analyst class | FALSE Declare the Programm erAnalyst class as | None of the listed options | Declare the Programmer Analyst class | 1 |

| sam is writing a web application program. he has implemented ServletcontextListener interface in his web application program. Which method of ServletContextlistener interface he should use to perform startup activities foe web application? | xt() | start() | init() | contextInitial ized() | |
|--|---|--|--|--|-----|
| How can you execute a stored procedure in the database? | Call method run() on a ProjectComm and Object | Call method executePr ocedure() on a Statement Object | Call method execute() on a StoredProcedure Object | Call method execute() on a CallableProc edure Object | 4 |
| Which statement is true about Java server pages? | Used to build dynamic web pages | | Platform dependent | HTML files with special tags that contain java source code to generate dynamic content | 1,4 |
| Consider a development scenerio where you want to write the object data into persistence storage devices (like file, disk etc.). using which of the below concept you can achieve the given requirement? | Deserializatio n | Finalizatio n | Serialization | Synchronizat ion | 3 |
| An ObjectInputstream deserializes objects previously written using an ObjectOutputStream. state true or false. | T <mark>RUE</mark>) | FALSE | | | 1 |
| You have a row level BEFORE UPDATE trigger on the EMP table. This trigger contains a SELECT statement on the EMP table to ensure that the new salary value falls within the minimum and maximum salary for a given job title. What happens when you try to update a salary value in the EMP table? | The Trigger fails because you cannot use the minimum and maximum functions in a BEFORE UPDATE trigger | The Trigger fails because a SELECT statement on the table being updated is not allowed | | The trigger fails because it needs to be a row level AFTER UPDATE trigger | 3 |

| Consider the following statements: | A is true and B is false | Both are true | A is false, B is true | Both are false | 2 |
|---|--|----------------------------------|--|----------------------------------|---|
| Statement A: A resource is passive when it does not have any processing of its own. | | uue | true | Taise | |
| Statement B: The content of a passive resource does not change. | | | | | |
| Which of the following is true about these statements? | | | | | |
| What will be the output for following code? | compilation error | both strings are not equal | both strings are equal | Strings cannot be compared | 2 |
| public class CompareStrings{ | | | | using == operator | |
| public static void main(String [] args){ | | | | | |
| String a= new String("string"); String s= new String("string"); if(a == s) | | | | | |
| System.out.println(""both strings are equal""); | | | | | |
| else | | | | | |
| System.out.println(""both strings are not equal""); | | | | | |
| } | | | | | |
| } | | | | | |
| Which of the following statements are true? | Stmt 1 is true and stmt 2 is false | Both are true | Stmt 2 is true and stmt 1 is false | Both are false | 3 |
| Statement 1: When athread is sleeping as a result of sleep(), it releases its locks. | | | | | |
| Statement 2: The Object.wait() method can be invoked only from a syncronized context. | | | | | |

| Which of the following describes JSP life cycle management? | none | loading invoking, destroy. user should manage this life cycle | invoking,destroy, web browser manages this life cycle | & compilation, Instantiation, initialization, service destroy container manages this life cycle | 4 |
|--|--------------------------------|--|--|---|---|
| How do you declare a tag library within a JSP page to use custom tags? | By using unique variable | By using scriptlet | By using taglib directive | By using path to the tag handler | 3 |
| What will be the output of below query? select to_CHAR(sysdate+(10/400),'HH:MI:SS') from dual; | query contains error | adds 10 minutes to the current timestam p | adds 10 days to the current timestamp | adds 10 seconds to the current timestamp | 2 |
| "Consider Vijay is developing web page using HTML. Which method he can use for sending data security on submitting the form? I. POST II. GET" | II | 1 | Both I & II | None | 2 |
| Automatic page refresh can be done by using refresh Meta Tag. State true or false. | TRUE | FALSE | | | 1 |
| Consider the following deployment descriptor(web.xml) file: <session-config> <session-timeout> 30 </session-timeout> </session-config> Then, in the Servlet program code setMaxInactiveInterval(600)(seconds)for the session object is invoked. After how long would session expire? | 30 minutes | 10 minutes | gives illegalStateExcep tion | None | 1 |

| Which attribute of the @ Register | TagName | Src | Cntrl | TagPrefix | 4 |
|--|----------------|----------|---------------|-----------|---|
| directive indicates the name you want to | | | | | |
| associate with the user control for the | | | | | |
| current page? | | | | | |
| Which of the following is a marker | Externalizatio | Runnable | Serialization | None | 4 |
| interface used for object serialization? | n | | | | |
| | | | | | |