S.No	QuestionText	Choice1	Choice2	Choice3	Choice4	Choice5
1						
	Carefully read the question and answer accordingly.  Which two of the following statements correctly store an object associated with a name at a place where all the servlets/JSPs of the same webapp participating in a session can use it? (Assume that request, response, name, value etc. are references to objects of appropriate types.)  1.response.setAttribute(name, value)  2.getServletContext().setAttribute(name, value)  3.request.setAttribute(name, value)  4.request.getSession().setAttribute(name,					
	value) 5.request.setParameter(name, value)	1&2	1&3	2&3	2&4	1&4
2	Carefully read the question and answer accordingly.  Consider the following servlet code segment: HttpSession session = request.getSession(true); session.setAttribute("name", "Cognizant"); session.invalidate(0); if (session.isNew())  { System.out.println(session.getAttribute("name"); } else { System.out.println(session.isNew()); } What is the output of the above code segment?	Displays "Cognizant" always	Displays "false" always	Throws exception	Depends on whether the session is newly created or not	
3	Carefully read the question and answer accordingly. Consider the following code for an HTML form. <form action="/servlet/Login"> <input name="username" type="text" value="enter username"/> <input name="sbbutton" type="submit" value="signin!"/> </form> Which of the following happens upon pressing the submit button in the above form?  1.A request is sent with the HTTP method GET. 2.A request is sent with the HTTP method POST. 3.The parameter username is the only parameter passed to the web server in the request. 4.The parameters username and sbbutton are passed to the web server in the request URL.	1&2	1&3	2&3	2&4	1&4

	4						
		Carefully read the question and answer					
		accordingly.  Consider the following code snippet:					
		ServletContext sc = this.getServletContext(); RequestDispatcher dis =					
		<pre>sc.getRequestDispatcher("/menu.jsp"); if (dis != null){</pre>		Compilation			
		dis.include(request, response); }		and output of the contents		Compilation,	
		PrintWriter out = response.getWriter(); out.print("Output after menu.jsp"); Which one of the following will be the correct	and output of the contents	of menu.jsp followed by "Output after	Compilation	but runtime error, the buffer has	
	-	outcome when the above lines are executed?	of menu.jsp only	menu.jsp"	Compilation error	been flushed	
	5			By setting the session-			
		Carefully read the question and answer accordingly.		timeout parameter in	By setting the setMaxInactiv		
		Which of the following options can be used by the controller to destroy a session of a web	invalidate()	the web.xml file to 1	eInterval() method period		
	6	application immediately?	method	minute	to 60 seconds	method	
		Carefully read the question and answer accordingly.					
		Given an HttpServletRequest request:  22. String id = request.getParameter("jsessionid");					
		23. // insert code here 24. String name = (String)	HttpSession	HttpSession	HttpSession session =		
		session.getAttribute("name"); Which statement can be placed at line 23 to	session = request.getSe	session = request.getS	request.getSe ssion("jsessio	None of the	
F	7	retrieve an existing HttpSession object?	ssion(id);	ession(true);	nid");	listed options	
		Carefully read the question and answer accordingly.					
		Consider the following deployment descriptor(web.xml)file:					
		<session-config> <session-timeout></session-timeout></session-config>					
		30					
		Then, in the Servlet program code The code of the code					
		setMaxInactiveInterval(600)(seconds) for the session object is invoked. After how long would session expire? Select one answer from the			Gives illegalStateEx	None of the	
L		following.	30 minutes	10 minutes	ception	listed options	
		Carefully read the question and answer accordingly.					
		Which of the following is the deployment descriptor file of a web application? Assuming that the name of the Web application is			donlovment v		
		BankApp.	BankApp.xml	WebApp.xml	deployment.x ml	web.xml	
	9	Carefully read the question and answer					
		accordingly.  Martin has created a Web application in which	HttpSession	HttpSession		HttpServletRe quest session	
		a servlet stores a JDBC URL as an attribute of the session object to access a database. He	session = request getS	session = request.getSe		= request.getSe	
		wants other servlets of the application to retrieve the URL attribute from the session	ession(); String url	ssion(); String url	String url	ssion(); String url	
		object to access the database. Which of the following code snippets can Martin use to	=(String)sess ion.getAttrib	=session.getA ttribute("URL")	on.getSession	=(String)sessi on.getAttribut	
		retrieve the URL from the session object?	ute("URL");	,	("URL");	e("URL");	

10	Carefully read the question and answer accordingly. Consider the following statements: Statement A: GenericServlet is an abstract class Statement B: GenericServlet internally implements Servlet interface Which of the following is true about these statements?	Statement A is true and statement B is true.	true and	Statement A is false and statement B is true.	false and	
11						
	Carefully read the question and answer accordingly. 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 init method in the servlet class.	,	By overriding the doGet method in the servlet class.	
12	you portorn and tack.	SOLVIOL SIGGOI	oiaco:	COLVIOR GIAGOI	SOLVIOL GIGGO!	
	Carefully read the question and answer accordingly.  Manoj has created the Hello servlet that displays Welcome in the browser window. The code of the servlet is: package myworld; import java.io.IOException; import java.io.PrintWriter; import javax.servlet.ServletConfig; import javax.servlet.ServletException; import javax.servlet.http.HttpServlet; import javax.servlet.http.HttpServletRequest; import javax.servlet.http.HttpServletResponse; public class hello extends HttpServlet					
	protected void doGet(HttpServletRequest request HttpServletResponse response) throws ServletException IOException  {     PrintWriter out = response.getWriter();     out.println(" <html>");     out.println("<head>");     out.println("</head>");     out.println("<head>");     out.println("<hody>");     out.println("<h>WELCOME</h>");     out.println("  // Out.println("  // Wellcome Andrew  // Out.println(" // Out.println(" // Out.println(" // Out.println("</hody></head></html> ");     out.println("");     out.println("");     out.println("");     out.close();     }  }  Which of the following code snippets correctly defines the deployment descriptor for the preceding servlet?	<servlet> <servlet- name="">hello<!-- servlet-name--> <servlet- class="">hello </servlet-> <servlet- name="">hello<!-- servlet-name--> <url- pattern="">/hello  </url-></servlet-></servlet-></servlet>	<servlet> <servlet- name="">hello<!-- servlet-name--> <servlet- class="">myworl d.hello</servlet-></servlet-></servlet> <servlet- name="">hello<!-- servlet-name--> <url- pattern="">/hello  </url-></servlet->	d.hellot-name> <servlet- class&gt;hello<td><servlet- class&gt;myworl</servlet- </td><td></td></servlet- 	<servlet- class&gt;myworl</servlet- 	

1	3					
	Carefully read the question and answer accordingly. Which of the following codes will allow the user to load the servlet using form. The form should first display submit button and when the user clicks on submit button it should load the servlet called myservlet?	//localhost:808 0/servlet/myse rvlet	<html> <body> <form 080="" :="" action="http" localhost:8="" m="" method="GE" servlet="" t="" yservlet=""> <input mit="" t="" type="SUBMI" value="SUB"/> </form> </body> </html>	<input< td=""><td><html> <body> <form 0="" action="http:" localhost:808="" method="GE" servlet="" t=""> <input mit="" t="" type="SUBMI" value="SUB"/> </form> </body> </html></td><td></td></input<>	<html> <body> <form 0="" action="http:" localhost:808="" method="GE" servlet="" t=""> <input mit="" t="" type="SUBMI" value="SUB"/> </form> </body> </html>	
1	Carefully read the question and answer accordingly. Select the code to chain a servlet with another servlet	equestDispat cher("Servlet 2");	RequestDispa tcher dispatcher = request.getRe questDispatch er("Servlet2"); dispatcher.dis patch(req, resp);	request.getRe questDispatch er("Servlet2");	request.send Redirect("Serv let2");	
1	Carefully read the question and answer accordingly.  Mahesh has observed that some users are able to directly access the content files stored in the Web application from the Web browser. Which of the following options should Mahesh use to prevent the users from directly accessing the content files?	By storing the content files under the dist directory	By storing the content files under the META-INF directory	By storing the content files under the WEB-INF directory	By storing the content files under the INF directory	
1	Carefully read the question and answer accordingly. Which of the following is an interface that gets data from the client and sends it to the servlet?	ServletReque st	ServletRespo nse	PrintStream	ServletConfig	
1	Carefully read the question and answer accordingly. 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	Application ID	Session ID	
1	Carefully read the question and answer accordingly. Which of the following is / are true about a firewall server?	focusses on network	One of the key tasks of firewall is routing between a cluster of servers	A Proxy server can be a firewall server	Based on rules set, the firewall server will filter the incoming requests over internet	A firewall server will add security tokens to the requests before passing to destination server
1	Carefully read the question and answer accordingly. HTTP cannot save state information between one request and other	1	FALSE			
2	Carefully read the question and answer accordingly. If the application is associated with JDK, it will lead to lighter memory footprint compared associating the application to JRE	TRUE	0			

	Carefully read the question and answer accordingly. Consider the following statements: Statement A: Modules of Java code run in a server application is called Applet Statement B: Modules of Java code run at client side is called Servlet Which of the following is true about these statements?	true and	Statement A is true and statement B is false.	false and	is false and	
22	Carefully read the question and answer accordingly. Which method can be used to submit form data that should not be exposed for viewing?	PUT	GET	POST	REQUEST	
	Carefully read the question and answer accordingly. Which of the following is NOT TRUE for the servlet?	Servlets are Platform Independent.	Servlets are robust and object oriented.	Servlets only contains business logic.	Each request in servlet runs in separate thread.	
24	Carefully read the question and answer accordingly. While architecting a system, if "minimum down time" is the primary expected behavior of the system, the system architecture should be based on	Firewall	Cluster	Application Servers	Proxy Server	
	Carefully read the question and answer accordingly. Consider the following statements: Statement A: A resource is passive when it does not have any processing of its own. Statement B: The content of a passive resource does not change. Which of the following is true about these statements?	Statement A is true and statement B is true.	Statement A is true and	Statement A is false and statement B is true.	Statement A is false and	
26	Carefully read the question and answer accordingly. Which of the following is / are true about the layered architecture style?	Layered architecture separates the functionalitie s to individual layers, thereby improving maintainabilit y & reusability		Layered architecture can be used to increase or decrease the level of abstraction between layers	Development will be slower, because more layers to code & integration cost is higher	
	Carefully read the question and answer accordingly. HttpServletRequest is a sub interface of	HttpRequest	ServletReque st	HttpServlet	It is not a sub- interface	
	Carefully read the question and answer accordingly. HTTP protocol allows asynchronous transactions between a client and server	1	FALSE			
	Carefully read the question and answer accordingly. The proposed web application need to access two databases, for performing the business operations. Which of the API in J2EE package will support to achieve this functionality?	JNDI	JTA	JPA	JMS	
	Carefully read the question and answer accordingly. A server will serve a request. Application Server handles request that needs dynamic content, whereas a web server will handle the request for static content.		FALSE			

31						
	Carefully read the question and answer accordingly. Which of the following is applicable to Servlet Containers?	These are specialized Web servers, which support servlet execution	These are responsible for managing the lifecycle of servlets, mapping a URL (Universal Resource Locator) to a particular servlet, and ensuring that the URL requester has got the correct access rights	These are also referred to as Web containers or Web engines.	All of the listed options	
32	Carefully read the question and answer accordingly. Which of the following can be considered as role(s) of a deployment descriptor in a .war or .ear modules?	provides security information of the application	to provide the configuration details on	to provide listener information to notify certain classes when	has to list down the	
33	Carefully read the question and answer accordingly. Which of the following methods are not implemented by the RequestDispatcher interface? 1.redirect() 2.forward() 3.include() 4.dispatch()	1&2	3&4	2&3	1&4	
34	Carefully read the question and answer accordingly.  If 1000 users are accessing SampleServlet how many actual object of servlets exist in web container?	1000	1	10		
35	Carefully read the question and answer accordingly. In "n-tier" architecture style, the layers of a web application reside over multiple physical computers.	1	0			
36	Carefully read the question and answer accordingly. Which of the following tag is NOT a part of the web.xml file?	<servlet></servlet>	<action></action>	<param- name&gt;</param- 	<param- value&gt;</param- 	
37	Carefully read the question and answer accordingly.  A web application contains images to be displayed across the UI screens. In a typical production environment, where these images will be deployed?	Application Server	Web Server	Proxy Server	Will be bundled inside the application, hence no need to deploy individually	None of the above
	Carefully read the question and answer accordingly. For every HTTP request, static contents will be served by a web server, whereas if dynamic content is requested, web server forwards the request to application server.	1	0			

39	Carefully read the question and answer accordingly. Always the enterprise archive (EAR) files will be deployed in a web container	1	0			
40	Carefully read the question and answer accordingly. The method getWriter() of HttpServletResponse returns an object of type	HttpServletRe quest	PrintWriter	ServletContex t	ServletConfig	
41	Carefully read the question and answer accordingly. Which of the following Java EE containers manages the execution of enterprise beans for Java EE applications?	EJB container	Web container	Application client container	Applet container	
42	Carefully read the question and answer accordingly. A proxy server will allow to cache web pages in your computer	TRUE	FALSE			
43	,					
	Carefully read the question and answer accordingly. Which are lifecycle methods of Servlet Interface? 1.public abstract void init(ServletConfig config) 2.public abstract void service(ServletRequest req, ServletResponse res) 3.public abstract void destroy(ServletContext) 4.public abstract void destroy()	1&2&3	2&3&4	1&2&4	3&2	3&4
44	Carefully read the question and answer accordingly. Websphere Application server is a open source server	TRUE	FALSE			
45	SCIVEI	TROL	I ALUL			
	Carefully read the question and answer accordingly. Which of the following is / are true about web applications?	web application provides cross platform compatibility	Little or no diskspace is required on the client	Web applications allows the users to invoke from any device like mobile phones, tablets that has browsers	To access the application, the device like mobile phones, tablets, computers need to open the port for connectivity to web server	
46						
	Carefully read the question and answer accordingly.  If the proposed system to be developed to handle concurrent user requests, with reduced turn-around time & resource usage, then the architecture should employ	Firewall	Load Balancer	Application Servers	Web Server	
47	Carefully read the question and answer accordingly. URL and URN are one and the same	TRUE	FALSE			
48	Carefully read the question and answer accordingly. Which of the following code line will destroy a session?	session.isAliv e = false;	session.isNew (false)	session.inval	session.remov eSession()	
49	Carefully read the question and answer accordingly. Which of the following techniques are used to track session?	URL rewriting	Cookies	Hidden Field	All of the listed options	

50						
	Carefully read the question and answer accordingly. Mark is developing a web based application. The home page is a servlet that accepts the user name and password. Mark does not want the user to enter the username every time he logs into the website. He wants to find a way to store the value on the user's machine. Which method should he use so that the value gets stored on the user's machine?	getCookie()	addCookie()	addSession()	getSession()	
51	Carefully read the question and answer accordingly.					
	HTTP is stateful protocol which maintains clients state automatically. State True or False.	FALSE	TRUE			
52	Carefully read the question and answer accordingly. Which of the following method of the HttpServletRequest object is used to get the clients session information in the HttpSession object?	putValue()	doPost()	getSession()	getValue()	
53	Carefully read the question and answer accordingly. Which statements about session timeouts are true?	Session timeout declarations made in the DD(web.xml) can specify time in seconds.	Session timeout declarations made in the DD(web.xml) can specify time in minutes.	Session timeout declarations made programmatic ally can specify time only in seconds.	Session timeout declarations made programmatic ally can specify time either in minutes or seconds.	
54						
	Carefully read the question and answer accordingly.  A container does not initialize the servlets as soon as it starts up, it initializes a servlet when it receives a request for that servlet first time.  This is called lazy loading.State True or False.	TRUE	0			
55	Carefully read the question and answer accordingly. Which method of HttpSession interface is used for specifying the length of inactive interval for a session object?	setMaxInterva	setMaxInacti	setMaxInactiv e_interval()	setInactiveInte	
56	Carefully read the question and answer accordingly. Which of the following listeners are invoked when a session is created?	HttpSessionBi ndingListener	HttpListener		HttpSessionAt tributeListener	
57	Carefully read the question and answer accordingly. Given that URL-rewriting must be used for session management, identify the query string attribute used when URL-rewriting.	sessionid	jsessionid	servletid	containerid	
58						
	Carefully read the question and answer accordingly. Which two of the following are true statements about sessions?  1.Sessions are destroyed only after a predefined period of inactivity 2.Sessions can span web applications 3.Sessions can be cloned across JVMs 4.You can use the deployment descriptor to cause sessions to expire after a set number of requests 5.Sessions can be set to never time out	1&2	1&3	2&3	3&5	1&5

		I			I	
59	Carefully read the question and answer accordingly. How can an existing session in servlet can be destroyed? 1.programmatically using session.invalidate()					
	2.by calling session.service() method 3.by closing the browser					
	4.when the server itself is shut down	1&2	1&3	2&3	2&4	1&4
60	Carefully read the question and answer accordingly. Servlet A receives a request that it forwards to servlet B within another web application in the same web container. Servlet A needs to share data with servlet B and that data must not be visible to other servlets in A's web application. In which object can the data that A shares with B be stored?	HttpSession	HttpServletRe sponse	ServletContex t	HttpServletR equest	
61						
		req, HttpServletR esponse res) throws ServletExcep	doGet(HttpSer vletRequest req, HttpServletRe sponse res) throws	req, HttpServletRe sponse res) throws ServletExcepti		
	Carefully read the question and answer accordingly. Choose the valid option for creating session		n(); session.getAtt	IOException { Session session = req.getSessio n();		
	object and to add a attribute "BOOKID" into	ID","Core	","Core	","Core	None of the	
62	session object.  Carefully read the question and answer	Java"); }	Java"); }	Java"); }	listed options	
	accordingly. How do you create a session?	request.getS ession()	request.create Session()	request.getSe ssionObject()	request.make Session()	
63	Carefully read the question and answer accordingly. In which of these following getAttibute() and setAttribute() method has defined?  1.HttpSession  2.ServletRequest  3.ServletResponse	102	202	102	204	
64	4.HttpListener	1&3	2&3	1&2	3&4	
04	Carefully read the question and answer accordingly. Which of the following Listener can get context init parameter and run some code before rest of the application can service a client?	ServletContex tAttributeListe ner	ServletConte xtListener	HttpSessionLi stener	None of the listed options	
65	Carefully read the question and answer accordingly.  If you want to know when a request attribute has been removed, added or replaced, then which listener is the appropriate one?	ServletReque stListener	ServletReque stAttributeLis tener	HttpRequestLi stener		
66	Carefully read the question and answer accordingly. Which of the following Listener is used to track number of active sessions or users?	ServletReque stListener	ServletReque stListener	HttpSessionL istener	HttpSessionBi ndingListener	
67	Carefully read the question and answer accordingly. Which one is required as a sub-element of listener tag in Deployment Descriptor?	<li>stener- type&gt;</li>	<li>stener- class&gt;</li>	<li>stener- attribute&gt;</li>	None of the listed options	

68						
08	Carefully read the question and answer accordingly.  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 for web application?	init()	initiateContext ()	contextInitiali zed()	start()	
69	Carefully read the question and answer accordingly. How will you retrieve the first value of request parameter "fname"? 1.\${param.fname} 2.\${requestParams.fname} 3.\${requestScope.fname} 4.\${paramValues.fname[0]}	1&3	2&3	1&2	1&4	
70	Carefully read the question and answer accordingly. How will you access a servlet context initialization parameter named "companyname"?	\$ {init.company- name}		\$ {initParam["c ompany- name"]}	\$ {contextPara m.company- name}	
71	Carefully read the question and answer accordingly. Which of following are EL implicit objects? 1.pageContext 2.parameter 3.parameterValues 4.header 5.session	1&4	2&4	3&4	4&5	1&5
72	Carefully read the question and answer accordingly. What is the syntax of Expression Language in a JSP page?	\${expr}	#{expr}	\${"expr"}	\$[expr]	
73	Carefully read the question and answer accordingly. Predict output of Expression Language \${7*k} if k is null:		null	7	error	
73	Carefully read the question and answer accordingly. Predict output of Expression Language \${7*k} if k is null:	TRUE	null	7	error	

76						
76	Carefully read the question and answer accordingly. <% List list=new ArrayList(); list.add("a"); list.add("c"); list.add("c"); request.setAttribute("list",list); request.setAttribute("number","1"); %> Based on the above code segment, which of the following will display "c"? 1.\${list[2]} 2.\${list.2} 3.\${list[number+1]} 4.\${list.3}	1&3	2&3	2&4	3&4	
77	Carefully read the question and answer accordingly. Which of the following EL implicit objects is not a Map?	requestScope	initParam	headerValues	pageContext	
78	Carefully read the question and answer accordingly. Code to get the value of "address" request parameter is:	\$	\$ {Values.addre ss}	\$	None of the listed options	
79	Carefully read the question and answer accordingly. Choose valid expression language statement for accessing textfield elements whose name is userid.	#{param.useri d}	\$ {param.useri d}	request.getPa rameter("useri d");	None of the listed options	
80	Carefully read the question and answer accordingly.  Consider the code segment given below: List list = new ArrayList(); list.add("1"); list.add("2"); list.add("3"); list.add("4"); request.setAttribute("list", list); String[] names = {"a", "b", "c", "d", "e"}; What will \${names[list[0] + 1]} display?	a,b	b	С	a,b,c	
81	Carefully read the question and answer accordingly. Select correct options with respect to Expression Language (EL) used in JSP 1.The purpose of EL is to make a JSP script free 2.EL is a simple and powerful replacement of Standard Actions 3.EL is enabled in a JSP by default 4.EL stands for Extended Language	1&2	1&2&3	2&3	1&2&4	2&3&4
82	Carefully read the question and answer accordingly. You have a map named "carMap" with a key named "Ford". Select correct EL syntaxes to print the value of this key.  1.\${carMap.Ford} 2.\${carMap.[Ford]} 3.\${carMap["Ford"]} 4.\${carMap[Ford]}	1&2	1&3	2&3	2&4	1&4

83						
	Carefully read the question and answer accordingly. Consider the following statements: Statement A: A tag library descriptors an XML document that contains information about a library as a whole and about each tag contained in the library. Statement B: TLDs are used by a Web container to validate the tags used by JSP page development tools. Which of the following is true about these statements?	Statement A is true and statement B is true.	true and	Statement A is false and statement B is true.	false and	
	Carefully read the question and answer accordingly. xml version="1.0" encoding="UTF-8"? <taglibxmlns="http: j2ee"="" java.sun.com="" ns="" version="2.0" xml="" xmlns:xsi="http://www.w3.org/2001/XMLSchem a-instance" xsi:schemalocation="http://java.sun.com/xml/n s/j2eeweb-jsptaglibrary_2_0.xsd"> <tlib-version>2.0"&gt; <tlib-version>2.0</tlib-version> <short-name>SimpleTagForLearning</short-name> <uri>testuri</uri><tag> <name>helloworld</name> <tag-class>com.cts.MyTagHandler</tag-class> <body-content>empty</body-content> <attribute> <name>attribute&gt; <name>attrb</name> <required>true</required> <rtexprvalue>true</rtexprvalue>  For above mentioned .tld select correct tag usage option in JSP page.</name></attribute></tag></tlib-version></taglibxmlns="http:>	<%@ taglib prefix="pre" uri="testuri" %> <html> <head> <title>Demo&lt;br&gt;on&lt;br&gt;helloworldCus&lt;br&gt;tom tag</title> </head> <h1> <pre:helloworl d/&gt; </pre:helloworl </h1> </html>	<pre><pre><pre>chelloworl d attrib="John"&gt;</pre></pre></pre>	<h1> <pre:hellowo rld attrb="John"/</pre:hellowo </h1>	<%@ taglib prefix="pre" uri="testuri" %> <html> <head> <title>Demo on helloworldCus tom tag</title> </head> <h1> <helloworld "attrb"="John"> </helloworld></h1> </html>	
86	Carefully read the question and answer accordingly. Consider the following statements: 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?  Carefully read the question and answer accordingly. TagSupport and BodyTagSupport classes are	Statement A is true and statement B is true.	true and statement B is false.	Statement A is false and statement B is true.	false and	
	c:forTokens items="a,b,c,d,e" delims="," begin="0" end="4" step="2" var="alphabet"> c:out value="\${alphabet}"/>	p.tagext	javax.servlet.j sp.tag	sp.tag.ext	jsp.tagext	

			T.	I		
88	Carefully read the question and answer accordingly. Which JSTL code snippet can be used to perform URL rewriting?	<a href='&lt;c:url&lt;br&gt;url="cognizant&lt;br&gt;.jsp"/&gt;'></a>		<a href='<c:url value="cogni zant.jsp"/&gt;'/&gt;</c:url </a 	<a href='<c:link value="cogniz ant.jsp"/&gt;'/&gt;</c:link </a 	
89	Carefully read the question and answer accordingly. Using prefix c to represent the JSTL library, which of the following produces the same result as <%= var %>?	<c:var out="\$&lt;br">{var}&gt;</c:var>	<c:out value=\$ {var}&gt;</c:out 	<c:out var="var"&gt;</c:out 	<c:expr value=var&gt;</c:expr 	
90	Carefully read the question and answer accordingly. Which standard tag you choose to implement the switch functionality using JSTL?	<c:foreach></c:foreach>	<c:when></c:when>	<c:if></c:if>	There is no standard tag for switch	
91	Carefully read the question and answer accordingly. Which attribute of <c:if> specifies the conditional expression?</c:if>	cond	check	expr	test	
92	Carefully read the question and answer accordingly. Which of following are standard JSTL? 1.http://java.sun.com/jstl/xml/fmt 2.http://java.sun.com/jstl/core/fmt 3.http://java.sun.com/jstl/xml 4.http://java.sun.com/jstl/sql	40055				
93	5.http://java.sun.com/jstl/core	1&2&3	2&3&4	1&2&4	3&2&5	3&4&5
94	Carefully read the question and answer accordingly. Consider the usage of JSTL forEach tag in the following code snippet: <font color="green"> <ul> <c:foreach flag="errmsg" items="\$ {errorMsgs}"> <li>\$errorMsgs}"&gt; <li>\$errorMsgs}"&gt; <li>\$errorMsgs}"&gt; <li>\$errmsg</li> <li>\$c:forEach&gt; </li></li></li></li></c:foreach></ul> <front> The code snippet contains some errors. Predict the correct code.  Carefully read the question and answer accordingly.</front></font>	<font color='green'&gt; <ul> <c:foreach flag=errmsg items="\$ {errorMsgs}"&gt; <li>\$errmsg</li> i&gt;  </c:foreach </ul> </font 	<font color='green' &gt; <ul> <c:foreach flag="errmsg " items="\$ {errorMsgs}" &gt; <li>\$ {errmsg}</li>  </c:foreach </ul> </font 	<font color='green'&gt; <ul> <c:foreach flag="errmsg" items="\$ {errorMsgs}"&gt; <li>\$errmsg</li> i&gt;  </c:foreach </ul> </font 	<font color='green'&gt; <ul> <c:foreach flag=errmsg items="\$ {errorMsgs}"&gt; <li>\$ {errmsg}</li>  </c:foreach </ul> </font 	
	If you would like the JSP container to first try to find the "myBeanAttribute" attribute in the request scope. If it's not existing then should create the instance of "MyBean" and then assign it to the "myBeanAttribute " id variable in JSP and sets it as an attribute to the request scope.	<jsp:usebea n id="myBean Attribute" class="com. cts.MyBean" scope="requ est" /&gt;</jsp:usebea 	<jsp:usebean id="myBeanAt tribute" class="com.ct s.MyBean" /&gt;</jsp:usebean 	<jsp:usebean id="myBeanAt tribute" type="com.cts .MyBean" scope="reque st"/&gt;</jsp:usebean 	<jsp:usebean id="myBeanAt tribute" type="com.cts .MyBean" /&gt;</jsp:usebean 	
95	Carefully read the question and answer accordingly. 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 iterate over the current ServletReque st parameters setting each matched property to the value of the matching parameter	It will iterate over the current ServletReque st parameters getting each property to the value of the parameter	It will give a run-time error.	It will iterate over the current ServletReque st parameters and would not set any property to the value of the matching parameter	

96	Carefully read the question and answer accordingly. Consider the following code snippet: <jsp:forward page="relativeURLspec"></jsp:forward>	The execution of the current page continues.	The execution of the current page is terminated.	A run time error is displayed.	A message box stating for user's confirmation about termination or continuation of the application is displayed.	
97						
	Carefully read the question and answer accordingly. In an web page how would you write the JSP standard action code to import a JSP segment that generates user preference specific content?	<pre><jsp:include page="user- pref.jsp"> <jsp:param name="userP ref" value="\$ {user.prefere nce}"></jsp:param> </jsp:include></pre>	<jsp:import page="user- pref.jsp"&gt; <jsp:param name="userPr ef" value="\$ {user.preferen ce}" /&gt; </jsp:param </jsp:import 	<jsp:import file="user- pref.jsp"&gt; <jsp:param name="userPr ef" value="\$ {user.preferen ce}" /&gt; </jsp:param </jsp:import 	ef" value="\$	
98						
	Carefully read the question and answer accordingly.  Given a servlet that stores an Account bean in the session scope with the following code snippet: public void doPost(HttpServletRequest req, HttpServletResponse resp) {    HttpSession session = req.getSession();    com.cts.Account acc= new com.cts.Account();  emp.setAccountNumber(req.getParameter("acc_num"));    session.setAttribute("account", acc);    RequestDispatcher page = req.getRequestDispatcher("index.jsp");    page.forward(req, resp); } Which of these complete JSPs will print the account number?	<%= account.getAc countNumber( ) %>	<%= employee.get AccountNumb er();%>	<jsp:usebean id="account" type="com.cts .Account"></jsp:usebean> < %= employee.get AccountNumb er(); %>		<jsp:usebean id="account" scope="sessio n" type="com.cts .Account"> <jsp:getprope name="accou nt" property="acc ountNumber" rty=""> </jsp:getprope></jsp:usebean>
99						
	Carefully read the question and answer accordingly. What is the effect of executing the following JSP statement, assuming a class with name Employee exists in com.cts package. <jsp:usebean class="com.cts.Employee" id="employee" scope="session"></jsp:usebean> <jsp:setproperty name="employee" property="*"></jsp:setproperty>	The code does not compile as property attribute cannot take * as a value.	The code sets value of all properties of employee bean to "*".	The code sets the values of all properties of employee bean with default values.	The code does not compile as there is no property attribute of setProperty tag.	None of the given option

100						
	Carefully read the question and answer accordingly. Consider the following code snippet of JSP Bean: <jsp:usebean class="s.beans.LoginBean" identity="login" scope="Session"> &lt;%! login.setValue(request.getParameter("Loginid")); login.setAddress(request.getParameter("addres s")); %&gt; <jsp:usebean> However the preceding code contains errors. Predict the correct code.</jsp:usebean></jsp:usebean>	e(request.get Parameter("L oginid")); login.setAddr ess(request.	s.LoginBean" > <%! login.setValue (request.getP arameter("Log inid")); login.setAddre ss(request.get	(request.getP arameter("Log inid")); login.setAddre	oginid"));/> <login.setaddr< td=""><td></td></login.setaddr<>	
101	Carefully read the question and answer accordingly. Lisa is a web developer she developing dynamic web application using JSP. She want to include "Header.jsp" in all JSP page which she have designed. Which of the following statement includes Header.jsp file? 1. <jsp:include page="Header.jsp"></jsp:include> 2. <jsp:include file="Header.jsp"></jsp:include> 3.<%@include file="Header.jsp"%> 4.<%@include page="Header.jsp"%>	1&3	2&3	1&2	3&4	
	Carefully read the question and answer accordingly. For the given Employee class package com.cts; public class Employee{ private String strEmpID=""; public String getEmpId() { return this.strEmpID; } public void setEmpId(String strEmpID){ this.strEmpID=strEmpID; } } We have the JSP file <jsp:usebean class="com.cts.Employee" id="employee" scope="request"> <pre></pre></jsp:usebean>	<jsp:getprope rty name="emplo yee" property="strE mpID"/&gt;</jsp:getprope 	rty	<jsp:getprop erty name="empl oyee" property="e mpld"/&gt;</jsp:getprop 	<jsp:getprope rty name="emplo yee" property="em ployee.empId" /&gt;</jsp:getprope 	

100					
103					
Carefully read the question and answer accordingly. Your web application views all have the same header which includes <title> tag in the &lt;hea element of the rendered HTML. You have decided to remove the redundant HTML code from your JSPs and put into a single JSP cal /WEB-INF/jsp/header.jsp. However, the title ceach page is unique, so you have decided to use variable called pageTitle to parameterize this in the header JSP like this: &lt;title&gt; \${param.pageTitle}</title> Which JSP code snippet you use in your may view JSPs to insert the header and pass the pageTitle variable?	d> e	<jsp:param name='pageT</jsp:param 	INF/jsp/heade	<jsp:insert file='WEB- INF/jsp/heade r.jsp'&gt; <jsp:param name='pageTi tle value="Welco me Page" /&gt; </jsp:param </jsp:insert 	
Carefully read the question and answer accordingly. Identify the different values which a scope attribute of a <jsp:usebean>action can set?</jsp:usebean>	page, request, session and application.	page and request only	page, request, response and application	page, response, session and application	
105					
Carefully read the question and answer accordingly. Lisa is a systems programmer at ABC Consultants. She has written an application taccept student marks in the variable marks. the student has scored marks greater than 6 She needs to forward the control of the program to another file called as "Ex.jsp" else the control should be forwarded to a file called as "Av.jsp". Which of the following code snippets should she use for checking this condition and forwardent?	.getParamete f r("marks"))>= 0. 60) { %> <jsp:forward page="Ex.jsp d "/&gt; &lt;% } else { %&gt; <jsp:forward< td=""><td> &lt;% } else { %&gt; <jsp:moveforw< td=""><td>&lt;% if (request.getP arameter("mar ks"))&gt;=60) { %&gt; <jsp:forward< td=""><td>&lt;% if (request.getP arameter("mar ks"))&gt;=60) { %&gt; <jsp:jspparam ="ex.jsp"="">  &lt;% } else { %&gt; <jsp:jspparam ="av.jsp"="">  &lt;% } %)</jsp:jspparam></jsp:jspparam></td><td></td></jsp:forward<></td></jsp:moveforw<></td></jsp:forward<></jsp:forward 	<% } else { %> <jsp:moveforw< td=""><td>&lt;% if (request.getP arameter("mar ks"))&gt;=60) { %&gt; <jsp:forward< td=""><td>&lt;% if (request.getP arameter("mar ks"))&gt;=60) { %&gt; <jsp:jspparam ="ex.jsp"="">  &lt;% } else { %&gt; <jsp:jspparam ="av.jsp"="">  &lt;% } %)</jsp:jspparam></jsp:jspparam></td><td></td></jsp:forward<></td></jsp:moveforw<>	<% if (request.getP arameter("mar ks"))>=60) { %> <jsp:forward< td=""><td>&lt;% if (request.getP arameter("mar ks"))&gt;=60) { %&gt; <jsp:jspparam ="ex.jsp"="">  &lt;% } else { %&gt; <jsp:jspparam ="av.jsp"="">  &lt;% } %)</jsp:jspparam></jsp:jspparam></td><td></td></jsp:forward<>	<% if (request.getP arameter("mar ks"))>=60) { %> <jsp:jspparam ="ex.jsp"="">  &lt;% } else { %&gt; <jsp:jspparam ="av.jsp"="">  &lt;% } %)</jsp:jspparam></jsp:jspparam>	
106	<jsp:usebea< td=""><td></td><td><jsp:setproper< td=""><td></td><td></td></jsp:setproper<></td></jsp:usebea<>		<jsp:setproper< td=""><td></td><td></td></jsp:setproper<>		
Carefully read the question and answer accordingly. Identify the different actions which are gener used while integrating JavaBeans with JSP?	n> <jsp:setpr operty&gt; and <jsp:getprop erty&gt;</jsp:getprop </jsp:setpr 	<jsp:usebean &gt; and <jsp:include></jsp:include></jsp:usebean 	ty> <jsp:getprope rty&gt; and <jsp:forward></jsp:forward></jsp:getprope 	<jsp:usebean &gt; and <jsp:plugin></jsp:plugin></jsp:usebean 	
107					
Carefully read the question and answer accordingly. Which attribute of the page directive indicate that the JSP engine can handle more than crequest at a time when its value is set to true	ne	Info	autoflush	extends	

108						
100						
	Carefully read the question and answer accordingly.					
	Sally has written the following code to access the Employee bean that has already been created with the property called EmpNumber: <a href="https://example.com/html">https://example.com/</a>					
	 <body> <jsp:usebean <br="" id="employee" scope="session"></jsp:usebean>class="Employee" /&gt;</body>					
	 <b> The current count for the Employee bean is:</b> <%employee.getEmpNumber()%>					
	The bean has the following code in the getEmpNumber method: public int getEmpNumber()					
	EmpNumber++; return this.EmpNumber;	The value will be	The value will			
	Which of the following statements is true about the output of the above code when the page is loaded and reloaded?	incremented everytime the page is loaded.		The syntax error would be displayed.	The value will be equal to 10.	
	Carefully read the question and answer accordingly. Which of the following objects of JSP contain the servlet configuration?	config	application	out	page	
440	Carefully read the question and answer	Coming	аррисацоп	Out	page	
	accordingly.  Which of the following variable represents the uncaught throwable object that resulted from a call to the error page in JSP?	Application	Config	Exception	Request	
111	Carefully read the question and answer	1-1-	3			
	accordingly. Which object of JSP holds reference to javax.servlet.http.HttpSession object?	session	request	response	PageContext	
112						
	Carefully read the question and answer accordingly. What will be the output of the following code snippet? <% page language="java"%> <html></html>					
	<head></head> <body> &lt;%java.util.Date now=new java.util.Date(); %&gt; <h1>&lt;%= now.getHours() %&gt;:&lt;</h1></body>					
	%=now.getMinutes()%>:<%=now.getSeconds() %>  	It will display the date as mm:dd:yy.	It will display the date and time.	It will display time as hh/mm/ss.	It will display the current time as hh:mm:ss.	
	Carefully read the question and answer accordingly. Scripting can be blocked in a jsp by:	Putting <scripting- invalid&gt; element in web.xml</scripting- 	Declaring <scripting- invalid&gt; tag at the top of JSP page</scripting- 	Putting scripting- invalid=true attribute in form tag	Scripting can't be blocked	
114	Carefully read the question and answer accordingly.		119 -			
	Gen wants to create a new JSP page. Which element of JSP provide global information about an entire JSP page?	Scriptlet	Directive	Expression	Declaration	

115						
115	Carefully read the question and answer accordingly.					
	Manisha is creating an application which makes					
	use of Java Server pages. Which of the following implicit object she should use to get a					
	reference to the JSPWriter?	out	in	request	response	
116		Print				
	Carefully read the question and answer accordingly.	something on the	Declare a	Import a java	Write a block	
	The purpose of a JSP Expression tag is to:	screen	variable	class	of java code	
117	Carefully read the question and answer					
	accordingly. A scriptlet contains Java code that is executed					
	every time a JSP is invoked.State True or False.	TRUE	FALSE			
118		INOL	TALSE			
	Carefully read the question and answer accordingly.					
	You are developing dynamic web application using JSP. Which attribute of page directive					
	specifies the list of classes imported in the JSP					
	file?	import	session	extends	language	
119		<html> &lt;%!</html>	<html> &lt;%</html>	<html> &lt;%=</html>	<html> &lt;%!</html>	
		String	String	String	String	
		message="h ello world";	message="hello world";	message="hello world";	message="hello world";	
		String	String	String	String	
	Carefully read the question and answer	getMessage() { return	getMessage() { return	getMessage() { return	getMessage() { return	
	accordingly.	message; }	message; }	message; }	message; }	
	Gen has written a JSP code in which he is calling the getMessage() function which is	%> Message for you:<%=	%> Message for you:<%=	%> Message for you:<%=	%> Message for you:<%!	
	returning a value "hello world". You have to	getMessage()	getmessage()	getMessage()	getMessage() %>	
120	identify which code should he use to get this?  Carefully read the question and answer	%>	%>	%>		
120	accordingly.	% String</td <td>&lt; %! String</td> <td>&lt; %@ String</td> <td>&lt; %= public String</td> <td></td>	< %! String	< %@ String	< %= public String	
	Which of the following is valid declaration in	name="Rocky " % >	name="Rock y"; % >	name="Anand" % >	name="Anand "; % >	
121	JSP using declaration tag?  Carefully read the question and answer	70 /	y, 70 -	70 /	, 70 /	
	accordingly.					
	Which of the following attributes of page directive are invalid?	isELIgnored	isScriptingEn abled	session	language	
122		ISELIGITOTE U	ubicu	30301011	language	
	Carefully read the question and answer					
	accordingly.					
	A Web application developed for an institution requires insertion of a header file comprising	<form< td=""><td></td><td></td><td></td><td></td></form<>				
	the logo and institution name. Identify the	method="post				
	correct JSP tag from the options given below to add the logo and institution name to all the	action="Head		<pre><jsp:forward head<="" page="Header&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;&lt;% page&lt;br&gt;import=" td=""><td></td></jsp:forward></pre>		
	pages of the Web application.	er.html">	%@ include file		er.html" %>	
123	Carcially read the question and answer					
	accordingly. Consider you are developing web application		<%@ page	<%@ page	<%@ page	
	which following code snippet listed depicts that		ErrorPage="tr	isErrorPage="	ErrorPage="fa	
	the JSP page is an errorpage?	<u>%@ page isErr</u>	ue" %>	false" %>	lse" %>	

124						
	Carefully read the question and answer accordingly. Given the JSP code: <% request.setAttribute("foo", "bar"); %> and the Classic tag handler code: 5. public int doStartTag() throws JspException { 6. // insert code here 7. // return int 8. } Assume there are no other "foo" attributes in the web application. Which invocation on the pageContext object, inserted at line 6, assigns "bar" to the variable x?	String x = (String) pageContext. getAttribute("f oo");	String x = (String) pageContext. getRequestSc ope("foo");	It is NOT possible to access the pageContext object from within doStartTag.	String x = (String) pageContext. getRequest(). getAttribute(" foo");	
	Carefully read the question and answer accordingly. Consider you are developing web application. Which of the following option is a valid in JSP for importing the package?	%@ page impo		<%@ include import="java.u til.*" %>	<%@ include autoFlush="ja va.util.*" %>	
	Carefully read the question and answer accordingly. Consider you are creating a JSP page. You want to use the classes of java.util package. Which statement will you use to import the java.util package?	%@ page impo	<% page import java.util.* %>	<% import="java.u til.*" %>	<% import java.util.* %>	
128	Carefully read the question and answer accordingly. What is the use of ServletConfig interface?  Carefully read the question and answer accordingly. Which method binds an object to a given attribute name in this ServletContext interface?	A servlet configuration object used by a servlet container to pass information to a servlet during initialization  void setAttribute( String name, Object object)	The ServletConfig object is contained within the ServletContex t object.  void setAttribute(St ring name, String value)	a servlet  void setAttribute(O	All of the listed options  void setAttribute(O bject object, Object object)	
	Carefully read the question and answer accordingly. Which of the following interface represents the Servlet Config for the current Servlet?	javax.servlet. ServletConfi g	javax.Servlet. Config	javax.Config	Servlet.Config	
	Carefully read the question and answer accordingly. ServletConfig comes into picture	after init() runs	after constructor runs	after service() runs	after servlet is loaded	
	Carefully read the question and answer accordingly. Which of the following tag is used to specify the initialization parameters in the web.xml file?	<init-param></init-param>	<servlet></servlet>	<servlet- mapping &gt;</servlet- 	<url-pattern></url-pattern>	
	Carefully read the question and answer accordingly. What is the return type of getAttribute() method of HttpServletRequest?	Object	String	Attribute	None of the listed options	
	Carefully read the question and answer accordingly. Which method of ServletConfig interface returns a String containing the value of the named initialization parameter, or null if the parameter does not exist?	getInitParam eter(String name)	getParameter(	getServletNa me(String name)	getInitParame terName(Strin g name)	

104					
	Carefully read the question and answer accordingly. Which method removes the attribute with the given name from the ServletContext interface?	void flushAttribute( String name)	void clearAttribute( String name)	void removeAttribu te(Object name)	void removeAttrib ute(String name)
	Carefully read the question and answer accordingly. Which of the following is valid _jspService() method signature?	uest request, HttpServletRe sponse response)thro ws ServletExcepti on,	public void _jspService( HttpServletR equest request, HttpServletR esponse response)thr ows ServletExcep tion, java.io.IOExc eption	WS	public void _jspService(H ttpServletReq uest request, HttpServletRe sponse response)thro ws java.io.IOExce ption
	Carefully read the question and answer accordingly.  If an error occurs while the JSP page is being compiled, the server will return a Exception.  Identify the type of the Exception	ParseExceptio	JasperExcep tion	CompilerExce ption	JSPCompiler Exception
137	Carefully read the question and answer accordingly. When a JSP is executed, out of the following, what is most likely to be sent to the client?	The source JSP file	The source Servlet file	HTML	The compiled Servlet file
	Carefully read the question and answer accordinglyjspService() method cannot be overridden by the author. Say True or False	TRUE	FALSE		
	Carefully read the question and answer accordingly. Consider the following code with line number given below: Line 4: <%! int a=6; %> Line 5: <% int b=8; %> Line 6: Result is <%= a*b; %> Which of the following are true with respect to the above code segment?	Line 4 is invalid	Line 5 is invalid	Line 6 is invalid	It will compile successfully and print 48
	Carefully read the question and answer accordingly.  JSP files stored in the WEB-INF directory cannot be seen directly from a visiting web browser. Say True or False	TRUE	FALSE		
	Carefully read the question and answer accordingly. During the JSP translation if the translator encounters a malformed JSP element), the server will return Exception. Identify the type of the Exception.	ParseExcepti on	JasperExcepti on	MalformedEle mentExceptio n	TranslationEx ception
	Carefully read the question and answer accordingly. Which of the following methods can not be over-ridden?	jsplnit()	_jspService()	jspDestroy()	None of the listed options
	Carefully read the question and answer accordingly. JSP syntax errors are caught during which lifecycle event of JSP?	Execution	Compilation	Translation	Container doesn't mind JSP syntax errors
	Carefully read the question and answer accordingly. Identify the life cycle method that is called to initialize the instantiated servlet instance.	jspInitialize()	jspInitit()	jsplnit()	jspInitializatio n()

		I			
145	Carefully read the question and answer accordinglyjspService() method is called only for the first time a request comes to jsp during its lifecycle	TRUE	FALSE		
146	Carefully read the question and answer accordingly. Identify the location in which the translated JSP servlet code will be stored	WEB-INF	WEB- INF/classes	It depends on the servlet container settings	WEB- INF/class
147	Carefully read the question and answer accordingly. A Java Server Page (JSP) cannot be deployed in web server	TRUE	FALSE		
148	Carefully read the question and answer accordingly. Translation and Compilation of JSP happens during:	Deployment	Execution	Undeployment	None of the listed options
149	Carefully read the question and answer accordingly. jspInit() method can be overridden by the author. Say True or False	TRUE	0		
150	Carefully read the question and answer accordingly. Which of the following describes the jsp life cycle process best?	JSP page is translated to a servlet, servlet is loaded into memory, code is compiled, instance is created		JSP is compiled, JSP page is translated to a servlet, code is loaded, instance is created	JSP is loaded into memory, Code is compiled, instance is created
151	Carefully read the question and answer accordingly. Which protocol Servlets and JSP use to communicate with clients?	НТТР	FTP	SMTP	No need of any protocol
152	Carefully read the question and answer accordingly. Identify the method in which all our scriptlets code will be placed	jspInit()	jspService()	_jspService()	jspInitializatio n()
153	Carefully read the question and answer accordingly. While overriding the destroy method(life cycle method), we should always handle the JasperExpception. Say true or false	TRUE	0		
154	Carefully read the question and answer accordingly. Which of the following tag disables scriplets?	<is-scripting-invalid></is-scripting-invalid>	<scripting- invalid&gt;</scripting- 	<scripting- disabled&gt;</scripting- 	None of the listed options
155	Carefully read the question and answer accordingly. In JSP request implicit object is of which type?	HttpServletR equest	ServletHttpRe quest	ServletReque st	HttpRequest
156	Carefully read the question and answer accordingly. Which of the following is NOT a Container feature?	Servlet lifecycle management	Multithreading support	JSP support	Application Controller
157	Carefully read the question and answer accordingly. Consider the following statements: Statement A: JSP page is a text-based document that contains two types of text viz. Static template data & JSP elements Statement B: JSP is used for presentation stuff and servlets are used for control and business logic stuff.	Statement A is true and statement B is true.	true and	false and	Statement A is false and statement B is false.

	Carefully read the question and answer accordingly. Identify the entry in web.xml that will instruct the container to compile the JSP when the container starts rather than waiting for the first time.	<load-on- startup&gt;</load-on- 	<load-on- start&gt;</load-on- 	<loadonstartu p&gt;</loadonstartu 	<load-on-init></load-on-init>
159	unic.	Startup-	Start >	P	siddd oir init
	Carefully read the question and answer accordingly. Which statement is true about Java Server Pages? 1.Used to build dynamic web pages 2.Platform dependent 3.HTML files with special tags that contain java source code to generates dynamic content	1&3	2&3	1&2	3
	Carefully read the question and answer accordingly. Identify the life cycle method that is called when a JSP is destroyed	jspDestroyed(	jspDestory()	jspDelete()	jspStop()
161	-	) 	Jappestory()	JSPDelete()	<u> </u>
101	Carefully read the question and answer accordingly. Which of the following options represents the presentation logic to provide the data of the model in the MVC design pattern?	Model	View	Controller	Connector
162	Carefully read the question and answer accordingly. <%! int a=6; %>   <% int a=5; %>   <% int b=3; %> Result is <%= a*b %> What is the result of the above code segment?	Compilation error	Will display 18	Will display 15	None of the listed options
163		0.1.01	Triii diopidy 10		noted options
	Carefully read the question and answer accordingly. It is not necessary to implement your own jsplnit or jspDestroy methods as they are made available within the base class. Say True or False.	TRUE	FALSE		
	Carefully read the question and answer	Servlets are			
	accordingly.  What language is used to write servlets and JSP?		Servlets are written in the Java script	Servlets are written in the C++	Servlets are written in the PHP
	Carefully read the question and answer accordingly. Which method of jsp is equivalent to service method of servlet?	_jspService()	jsp Service()	jspService()	service()
166	Carefully read the question and answer accordingly.  JSP initialization method(life cycle method) is called immediately before the servlet instance was created	TRUE	FALSE		
	Carefully read the question and answer accordingly. WAR stands for	Web ARchive	Web Application ARchive	Web Application Request	Web Application Report
168					
	Carefully read the question and answer accordingly. Which of the following describes JSP life cycle management?	Translation & compilation,l nstantiation, initialization, service destroy container manages this life cycle	invoking, destroy. Web Browser manages this life cycle	loading invoking, destroy. User Should manages this life cycle	None of the listed options

	Carefully read the question and answer accordingly.  A JSP page services requests as a servlet. Say					
	True or False	TRUE	FALSE			
170	Carefully read the question and answer accordingly. The container supplies a ServletConfig reference to the jspInit() method. Say true or false	TRUE	FALSE			
171	Carefully read the question and answer					
	accordingly. Which of the following have default value set to true?	session	isELIgnored	isErrorPage	None of the listed options	
172	Carefully read the question and answer accordingly.  During translation the scriptlet code is copied inside:	The init method of the generated servlet	The service method of generated servlet	The doGet() method of generated servlet	Scriptlet code gets no place in the generated servlet	
173						
	Carefully read the question and answer accordingly. 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?	By programming filters	By creating security constraints	By modifying the web deployment descriptor	By implementing the Listeners	
174						
	Carefully read the question and answer accordingly. Given a Filter class definition with this method: 21. public void doFilter(ServletRequest request, 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 properly invoke the next filter in the chain, or the target servlet if there are no more filters?	chain.forward( request, response);	chain.doFilte r(request, response);	request.forwar d(request, response);	request.doFilt er(request, response);	
175	Carefully read the question and answer accordingly. The child elements of <filter> elements are: 1.<display-name> 2.<init> 3.<config> 4.<context> 5.<filter-class></filter-class></context></config></init></display-name></filter>	1&2	1&3	2&3	2&5	1&5
176			-40			
	Carefully read the question and answer accordingly. 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?	init	doFilter	destroy	doGet	
177	Carefully read the question and answer accordingly. Which of the following used by container to validate a custom tag in a JSP page?	web.xml	Xerces	Xmlspy	Tag Library Descriptor	

		1		1		
	Carefully read the question and answer accordingly. <pre><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2"><precspan="2">&lt;</precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></precspan="2"></pre>	JSP	empty	scriptless	tag dependant	
	<u> </u>	331	Cilipty	Scripticss	tag acpendant	
	Carefully read the question and answer accordingly. How do you declare a tag library within a JSP page to use custom tags?	By using scriptlet.	By using taglib directive.	By using unique variable.	By using path to the tag handler.	
	Carefully read the question and answer accordingly.  Mention some of the important functions of Servlet Filter.  1. Security Checks 2. allowing all the users 3. Modifying the request or response	1&2	1&3	2&3	2	
	Carefully read the question and answer accordingly. A filter configuration object used by a servlet container to pass information to a filter during initialization. State True or False.	TRUE	FALSE			
	Carefully read the question and answer accordingly. Filters can create responses by themselves.					
183	State True or False.	FALSE	TRUE			
	Carefully read the question and answer accordingly. What will be the output for following code? class Super {   static void show()   {     System.out.println("super class show method");   }   static class StaticMethods   {     void show()   {     System.out.println("sub class show method");   }   }   public static void main(String[]args)   {     Super.show();     new Super.StaticMethods().show();   } }	super class show method sub class show method	super class show method	sub class show method super class show method	Compilation Error	
184						
	Carefully read the question and answer accordingly. 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.	FALSE	1			
	Carefully read the question and answer accordingly. A class can be declared as if you do not want the class to be subclassed. Using the keyword we can abstract a class from its implementation	protected ,interface	final,interfac e	public,friend	final,protected	private,abstra ct

186	Carefully read the question and answer accordingly. The constructor of a class must not have a return type.	TRUE	FALSE			
187				0		
	Carefully read the question and answer accordingly. Which of the following are true about constructors?	Constructors can be overloaded	Constructors can be overridden.	Constructor is a special type of method which may have return type.	Constructors should be called explicitly like methods	
	Carefully read the question and answer accordingly. A field with default access specifier can be accessed out side the package. State True or False.	FALSE	TRUE			
180		. ,				
109	Carefully read the question and answer accordingly determines which member of a class can be used by other classes.	specifier	Inheritance	Implementatio	Access specifier	Class
190	,				•	
	Carefully read the question and answer accordingly. Which of the following statements are true about Method Overriding? I: Signature must be same including return type II: If the super class method is throwing the exception then overriding method should throw the same Exception III: Overriding can be done in same class IV: Overriding should be done in two different classes with no relation between the classes		II & IV	III	I & III	
191						
	Carefully read the question and answer accordingly.  If display method in super class has a protected specifier then what should be the specifier for the overriding display method in sub class?	protected or default	protected or public	None of the listed options	private	

192	Carefully read the question and answer accordingly. What will be the output for following code? class Super					
	{ int num=20; public void display()					
	{     System.out.println("super class method");     }					
	public class ThisUse extends Super					
	{ int num; public ThisUse(int num)					
	{ this.num=num;					
	public void display()					
	System.out.println("display method");					
	public void Show() {					
	this.display();					
	display(); System.out.println(this.num);					
	System.out.println(num);					
	<pre>public static void main(String[]args) </pre>					
	ThisUse o=new ThisUse(10);	super class	display	display	super class	
	o.Show();	method display	method display	method display	method display	
	}	method 20 20			method 10 10	
193						
	Carefully read the question and answer					
	accordingly. What will be the output of following code? class Super2					
	{     public void display()					
	{     System.out.println("super class display method");					
	public void exe()					
	System.out.println("super class exe method"); display(); }					
	public class InheritMethod extends Super2					
	public void display() {					
	System.out.println("sub class display method"); }					
	<pre>public static void main(String [] args) {</pre>					
	InheritMethod o=new InheritMethod();	super class	super class			
	o.exe();	exe method	exe method			
	}	sub class display	super class display	Compilation	None of the	
		uiopiay	aiopidy		THORE OF THE	i l
	}	method	method	error	listed options	

105	Which of the following method is used to nitialize the instance variable of a class.	Class	Public	Constructor	Destructor	Variable
a V	Carefully read the question and answer accordingly. Which of the following are true about protected access specifier?	If one class is having protected method then the method is available for subclass which is present in another package	A class can be declared as protected.	All members of abstract class are by default protected	Protected is default access modifier of a child class	
a V F {	Carefully read the question and answer accordingly. What will be the output for following code? public class Variables [ public static void main(String[]args) {  public int i=10;  System.out.println(i++); }			Compilation	None of the	
197 (	Correctivity, used the group officer and appropri	10	11	error	listed options	
a C v	Carefully read the question and answer accordingly. Constructor of an class is executed each time when an object of that class is created	TRUE	FALSE			
a V	Carefully read the question and answer accordingly. Which of the following correctly fits for the definition 'holding instances of other objects'?	Aggregation	Composition	Generic	Polymorphic	
a p { V c 1 p } 2 p } 3	Carefully read the question and answer accordingly. Dublic abstract class Shape  {     private int x;     private int y;     public abstract void draw();     public void setAnchor(int x, int y)     {         this.x = x;         this.y = y;     } } Which two classes use the Shape class correctly? 1.public class Circle implements Shape {     private int radius;     } 2.public abstract class Circle extends Shape {     private int radius;     } 3.public class Circle extends Shape {     private int radius;     public void draw();     } 4.public class Circle extends Shape {     private int radius;     public void draw();     } 4.public class Circle extends Shape {     private int radius;     public void draw();     } 4.public class Circle extends Shape {         private int radius;     public void draw() {/* code here */}	1&2	1&3	2&3	3&4	2&4

200	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE. If any method overrides one of it's super class					
	methods, we can invoke the overridden method					
	through the this keyword.	TRUE	FALSE			
201						
	Carefully read the question and answer					
	accordingly. What will be the output for following code?					
	class super3{					
	int i=10; public super3(int num){					
	i=num;					
	}					
	}  public class Inherite1 extends super3{					
	public Inherite1(int a){					
	super(a);					
	public void Exe(){					
	System.out.println(i);					
	}  public static void main(String[]args){					
	Inherite1 o=new Inherite1(50);					
	super3 s=new Inherite1(20);					
	System.out.println(s.i); o.Exe();					
	}					
	}	10 50	20 50	20 10	10 20	
202	Carefully read the question and answer					
	accordingly. State whether TRUE or FALSE.					
	An abstract class cannot contain non abstract					
	methods	TRUE	FALSE			
203						
	Carefully read the question and answer					
	accordingly.					
	What is the outputof below code:					
	package p1; class Parent {					
	public static void doWork() {					
	System.out.println("Parent");					
	}'					
	class Child extends Parent {					
	public static void doWork() {     System.out.println("Child");					
	}					
	}					
	class Test {    public static void main(String[] args) {					
	Child.doWork();					
	}	Child Parent	Parent	Child	Parent Child	
	I	Crilla Falcill	i dieni	Offilia	r arent Cilliu	

204						
	Carefully read the question and answer accordingly. interface A					
	public abstract void aM1(); public abstract void aM2();					
	interface B extends A					
	{ public void bM1();					
	public void bM2(); }			public void aM1(){}		
	public class Demo extends Object implements B			public void aM2(){}		
	{ }	public void	public void	public void bM1(){}	public void	
	In above scenario class Demo must override which methods?	aM1(){} public void aM2(){}		public void bM2(){}	aM1(){} public void bM2(){}	
205	willen methods:	Void diviz()\frac{1}{3}	VOIG DIVIZ(){}	אואוב()\נ	Void DIVIZ()()	
	Carefully read the question and answer accordingly.					
	State whether TRUE or FALSE. The below code will compile & provide desired					
	output: package p1;					
	interface Bounceable {					
	<pre>void bounce(); void setBounceFactor(int bf);</pre>					
	private class BusinessLogic {					
	int var1; float var2;					
	double result(int var1,float var2){					
	return var1*var2; }					
	} }					
	class Test {    public static void main(String[] args) {					
	System.out.println(new					
	Bounceable.BusinessLogic().result(12,12345.2 2F));					
	} }	TRUE	FALSE			
206	Carafully road the question and answer					
	Carefully read the question and answer accordingly.					
	Choose the correct option. Statement I: When an abstract class is sub					
	classed, the subclass should provide the implementation for all the abstract methods in					
	its parent class. Statement II: If the subclass does not					
	implement the abstract method in its parent			Statement I is		
	class, then the subclass must also be declared abstract.	Statement I & II are TRUE	TRUE & II is FALSE	FALSE & II is TRUE	Statement I & II are FASLE	
207						
	Carefully read the question and answer					
	accordingly. Choose the correct option.					
	Statement I: A subclass inherits all of the "public" and "protected" members of its parent,					
	no matter what package the subclass is in. Statement II: If the subclass of any class is in		Statement I is	Statement I is		
	the same package then it inherits the default	Statement I &	TRUE & II is	FALSE & II is	Statement I &	
	access members of the parent.	II are TRUE	FALSE	TRUE	II are FASLE	

208						
	- ( II ) II II II					
	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE.					
	The below code will compile & provide desired					
	output:					
	package p1;					
	class Parent {					
	private int doWork(){					
	System.out.println("Do Work - Parent");					
	return 0;					
	}					
	}					
	class Child extends Parent {					
	public void doWork(){					
	System.out.println("Do Work - Child");					
	}					
	}					
	class Test{					
	public static void main(String[] args) {					
	new Child().doWork();					
	1					
	े 1	1	FALSE			
	<u>J</u>		FALSE			
209						
	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE.					
	If any class has at least one abstract method					
	you must declare it as abstract class	TRUE	FALSE			
	you must declare it as abstract diass	TROE	TALOL			
210	- ( II ) II II II					
	Carefully read the question and answer					
	accordingly.					
	public interface Status					
	{					
	/* insert code here */ int MY_VALUE = 10;					
	}					
	Which are valid on commented line?					
	1.final					
	2.static					
	3.native					
	4.public	1&2	1&2&3	2&3	1&2&4	2&4
211						
	Carefully read the question and answer					
	accordingly.					
	Choose the correct option.					
	Statement I: When all methods in a class are					
	abstract the class can be declared as an					
	interface.					
	Choose the correct option.		Statement I is	Statement I is		
	Statement II: An interface defines a contract for	Statement I &		FALSE & II is	Statement I &	
	classes to implement the behavior.	II are TRUE	FALSE	TRUE	II are FASLE	
	states to implement the bolicition	4.0			a.o . / toll	

212						
	Carefully read the question and answer					
	accordingly. abstract class Vehicle					
	public int speed()					
	return 0;					
	} }					
	class Car extends Vehicle					
	public int speed()					
	return 60;					
	} }					
	class RaceCar extends Car {					
	public int speed() {					
	return 120;					
	} }					
	public class Demo {					
	<pre>public static void main(String [] args) {</pre>					
	RaceCar racer = new RaceCar(); Car car = new RaceCar();					
	Vehicle vehicle = new RaceCar();					
	System.out.println(racer.speed() + ", " + car.speed()+", " + vehicle.speed());					
	}					
	What is the result?	0, 0, 0	120, 60, 0	60,60,60	120, 120, 120	
213						
	Carefully read the question and answer					
	accordingly. What will be the output for following code					
	<pre>public class MethodOverloading {</pre>					
	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;					
	<pre>public static void main(String[]args) throws</pre>					
	Exception{					
	MethodOverloading o=new MethodOverloading();					
	o.div(0); o.div(10,2);	It will print ArithmeticExc	It will give			
	} }	eption and prints 5	ArithmeticEx ception	It will print 5	None of the listed options	
			<u>i</u>			

214						
	Carefully read the question and answer accordingly. State whether TRUE or FALSE. The below code will compile & provide desired output: package p1; abstract class LivingThings{ public abstract void resperate(); interface Living { public abstract void walk();					
	} } class Human implements LivingThings.Living{ @Override public void walk() {     System.out.println("Human Can Walk");     } } class Test {     public static void main(String[] args) {					
	new Human().walk();	TRUE	0			
215	Carefully read the question and answer accordingly. State whether TRUE or FALSE. An overriding method can also return a subtype of the type returned by the overridden method.	TRUE	0			
216	or the type retained by the eventual method					
	Carefully read the question and answer accordingly. abstract public class Employee {  protected abstract double getSalesAmount();  public double getCommision() {  return getSalesAmount() * 0.15;  } }					
	class Sales extends Employee					
	// insert method here } Which two methods, inserted independently, correctly complete the Sales class?					
	1.double getSalesAmount() { return 1230.45; } 2. public double getSalesAmount() { return					
	1230.45; } 3.private double getSalesAmount() { return 1230.45; }					
	4.protected double getSalesAmount() { return 1230.45; }	1&2	1&3	2&3	3&4	2&4

217						
	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE. The below code will compile & provide desired					
	output:					
	package p1;					
	interface A {					
	public abstract void methodOne();					
	interface B extends A {					
	<pre>public abstract void methodTwo();</pre>					
	]}					
	class C implements B{ @Override					
	public void methodTwo() {					
	System.out.println("Method Two Body");					
	}					
	} class Test {					
	public static void main(String[] args) {					
	new C().methodTwo();					
	}	TRUE	FALSE			
210	}	IRUE	FALSE			
218						
	Carefully read the question and answer					
	accordingly.					
	interface B					
	public void bM1();					
	public void bM2();					
	shatraat alaga A implementa B					
	abstract class A implements B					
	public abstract void aM1();					
	public abstract void aM2();					
	public void bM1(){}					
	}  public class Demo extends A					
	{					
	]				All of the	
	In above scenario class Demo must override which methods?	public void aM2(){}	public void aM1(){}	public void bM2(){}	listed options	
219		ساناد (۱۲)	aivi±(){}	DIVIZ () (Y	οριιστίο	
219	Carefully read the question and answer					
	accordingly. State whether TRUE or FALSE.					
	Interface can be used when common					
	functionalities have to be implemented					
	differently across multiple classes.	TRUE	FALSE			

220						
	Carefully read the question and answer accordingly. State whether TRUE or FALSE. The below code will compile & provide desired output: package p1; interface A {  public abstract void methodOne(); } interface B{  public abstract void methodTwo(); } interface C{  public abstract void methodTwo(); } class D implements B,C,A{  public void methodOne(){}  public void methodTwo() { System.out.println("Method Two");} } class Test {  public static void main(String[] args) {  new D().methodTwo();					
	} }	TRUE	0			
222	Carefully read the question and answer accordingly. public class Person {   private String name;   public Person(String name) { this.name = name; }   public boolean equals(Person p)   {   return p.name.equals(this.name);   } } Which statement is true? Carefully read the question and answer	The equals method does NOT properly override the Object class's equals method.		This class must also implement the hashCode method as well.	The code will compile as Object class's equals method is overridden.	
	accordingly. Which of the following keywords ensures that a					
	method cannot be overridden?	final	protected	static	abstract	
	Carefully read the question and answer accordingly. What is the outputof below code: package p1; abstract class LivingThings{ public abstract int walk(); } class Human extends LivingThings{ @Override public void walk() {    System.out.println("Human Can Walk"); } } class Test { public static void main(String[] args) {    new Human().walk(); }	Human Can	Compilation	Runtime	No Output will	
	}	Walk	Error	Exception	be displayed	

224						
	Carefully read the question and answer accordingly.					
	What will be the output of following code? class InterfaceDemo					
	{     public static void main(String [] args)     {					
	new DigiCam(){}.doCharge(); new DigiCam(){ public void writeData (String msg)					
	{ System.out.println("You are Sending: "+msg);					
	} }.writeData("MyFamily.jpg"); }//main					
	interface USB					
	int readData(); void writeData(String input); void doCharge();					
	abstract class DigiCam implements USB {					
	<pre>public int readData(){ return 0;} public void writeData(String input){} public void doCharge()</pre>					
	{	DigiCam do				
	System.out.println("DigiCam do Charge");	Charge You	Commilation	Dissipate de		
	} ì	are Sending: MyFamily.jpg		DigiCam do Charge	Runtime Error	
225	3	wyraiiiiy.jpg	LITOI	Charge	Runtime Ento	
225						
	Carefully read the question and answer					
	accordingly. What is the output of below code:					
	package p1;					
	public class Test {					
	<pre>public static void main(String[] args) {</pre>					
	Test t1 = new Test();					
	Test t2 = new Test(); if (!t1.equals(t2))					
	System.out.println("they're not equal");					
	if (t1 instanceof Object)					
	System.out.println("t1's an Object");	Ala an dua ira at		they're not	No Output	
	} }	they're not equal	t1's an Object	equal t1's an Object	Will be Displayed	
226	Constilly read the greation and arrays	1	2 22 2 22,2 30	.,	-12	
	Carefully read the question and answer accordingly.					
	State whether TRUE or FALSE.					
	A concrete class can extend more than one					
	super class whether that super class is either	TDUE	TAL SE			
	concrete or abstract class	TRUE	FALSE			

227						
	Carefully read the question and answer accordingly. public class Client1					
	{     public static void main(String [] args)					
	PenDrive p; PenDrive.Vendor v1=new PenDrive.Vendor("WD",500); System.out.println(v1.getName()); System.out.println(v1.getPrice()); }					
	} class PenDrive					
	{ static class Vendor					
	{     String name;     int price;     public String getName(){ return name;}     public int getPrice(){ return price;}					
	Vendor(String name,int price)					
	this.name=name; this.price=price; }	Class cannot				
	} }	be defined inside another				
228	What will be the output of the given code?  Carefully read the question and answer	class	Runtime Error.	WD 500	Compile Error.	
	accordingly. State whether TRUE or FALSE. The super() call can only be used in constructor calls and not method calls.	TRUE	FALSE			
229	Carefully read the question and answer accordingly. Abstract classes can be used when Statement I: Some implemented functionalities are common between classes Statement II: Some functionalities need to be implemented in sub classes that extends the abstract class	Statement I &	Statement I is TRUE & II is FALSE	Statement I is FALSE & II is TRUE	Statement I & II are FASLE	
230				_		
	Carefully read the question and answer accordingly. class InterfaceDemo { public static void main(String [] args) { DigiCam cam1=new DigiCam(); cam1.doCharge(); }//main					
	} interface USB					
	{   int readData();   boolean writeData(String input);   void doCharge(); }					
	class DigiCam implements USB					
	public int readData(){ return 0;} public boolean writeData(String input){ return false; }	Code will not				
	<pre>void doCharge(){ return;} } Which of the following is correct with respect to</pre>	compile due to weaker access	Code will Compile without any	Code will compile but wont print any	Runtime	
	given code?	privilege.	Error	message	Exception	

	Carefully read the question and answer					
	accordingly. State whether TRUE or FALSE. Object class provides a method named					
	getClass() which returns runtime class of an object.	TRUE	FALSE			
232						
	Carefully read the question and answer accordingly.					
	What will be the output for following code? public class VariableDec1					
	public static void main(String[]args) {					
	int I=32; char c=65;					
	char a=c+l; System.out.println(a);					
	}	97	а	compilation error	None of the listed options	
233	}	91	<u>a</u>	enoi	iisteu options	
	Carefully read the question and answer accordingly.					
	Which of the following code snippets make objects eligible for Garbage Collection?					
	Statement A: String s = "new string"; s =					
	s.replace('e', '3'); Statement B:String replaceable = "replaceable";					
	StringBuffer sb = new StringBuffer(replaceable);replaceable = null; sb	Both Statements A	Statement A	Statement B	Neither Statements A	
	= null;	and B	alone	alone	nor B	
	Carefully read the question and answer accordingly.					
	Members of the classs are accessed by operator	address	dot	scope resolution	none of these	
235	Carefully read the question and answer					
	accordingly. Which of the following is the correct syntax for		System.setGa			
	suggesting that the JVM to performs garbage collection?	System.free();	rbageCollectio n();	System.out.gc ();	System.gc();	
236		7	U)		3-0,	
	Carefully read the question and answer					
	accordingly.					
	What will be the output for following code? public class VariableDec					
	{     public static void main(String[]args)					
	{ int x = 1;					
	if(x>0) x = 3;					
	switch(x)					
	{ case 1: System.out.println(1);					
	case 0: System.out.println(0); case 2: System.out.println(2);					
	break; case 3: System.out.println(3);					
	default: System.out.println(4);					
	break; }					
	} }	102	3 4	4	Compilation error	
237	Carefully read the question and answer					
	accordingly Operator is used to create an					
	object.	class	new	print	main	Object
238	Carefully read the question and answer					
	accordingly. Which of the following is not the Java keyword?	extends	implements	throwed	Integer	Boolean
	, , , , ,	I	•	1		I

222					I	
	Carefully read the question and answer					
	accordingly. Find the keyword(s) which is not used to					
	implement exception	try	catch	finally	access	exception
		l. y	outori	many	access	схоорион
	Carefully read the question and answer accordingly.					
	The ++ operator postfix and prefix has the					
	same effect	TRUE	FALSE			
241						
	Carefully read the question and answer					
	accordingly.					
	What will be the output for following code?					
	public class Operators					
	{ public static void main(String[]args)					
	{					
	int i=12;					
	int j=13;					
	int k=++i-j; System.out.println(i);					
	System.out.println(j);					
	System.out.println(k);					
	}					
	}	12,12,-1	13,12,0	13,13,0	12,13,-1	
242	Constitution and the granting and agrange					
	Carefully read the question and answer accordingly.					
	What will be the output for following 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);					
	}	1	3	4	2	
243	,					
	County the second the second second					
	Carefully read the question and answer accordingly.					
	What is the correct structure of a java program?					
	I: import statement					
	II: class declaration					
	III: package statement IV: method,variable declarations	III->I->II->IV.	I->   -> V	  ->   -> V->	  ->  -> V	
244	2010 3, 1 1111111111111111111111111111111					
	Carefully read the question and answer					
	accordingly.					
	Garbage collector thread is a daemon thread.	TD. 15	-AL 6-			
2.1=	State True or False.	TRUE	FALSE			
245	Ornafull and all the					
	Carefully read the question and answer accordingly.					
	Garbage collection guarantee that a program					
		FALSE	TRUE			
246	Carefully read the question and answer					
	Carefully read the question and answer accordingly.					
	Statement A:finalize will always run before an					
	object is garbage collected	Both		Statement A is		
	Statement B:finalize method will be called only once by the garbage collector	Statements A and B are	true and Statement B	false and Statement B	Statements A and B are	
	which of the following is true?	true	is false	is true	false	
		1		1.5 5	1.3	L

247						
241	Carefully read the question and answer accordingly. After which line the object initially referred by str ("Hello" String object) is eligible for garbage collection? class Garbage{					
	public static void main(string[]args){ line 1:String str=new String("Hello"); line 2. String str1=str; line 3.str=new String("Hi"); line 4.str1=new String("Hello Again");					
	5.return; } }	line 3	line 4	line 5	line 1	
248	Carefully read the question and answer		-			
	accordingly.  How can you 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).	Option 2	Option 3	Option 1	Option 4	
249	Carefully read the question and answer accordingly. Which of the below is invalid state of thread?	Runnable	Running	Dead	Blocked	Stop
250		ramasio	i tariinig	Dodd	Dioonou	Стор
	Carefully read the question and answer accordingly. Predict the output of below code: package p1; class MyThread extends Thread { public void run(int a) { System.out.println("Important job running in MyThread");					
	<pre>public void run(String s) {    System.out.println("String in run"); } } class Test {    public static void main(String[] args) {       MyThread t1=new MyThread();    t1.start(); }</pre>		Important job		Important job	
	}  }	Compile Error	running in MyThread	String in run	MyThread String in run	No Output
251	Carefully read the question and answer accordingly. Which of these is not a benefit of Multithreading?	Reduce response time of process.	Support parallel operation of functions.	Increase system efficiency.	Requires less overheads compared to multitasking.	None of the options.
252						
	Carefully read the question and answer accordingly. You have created a TimeOut class as an extension of Thread, the purpose of which is to print a "Time's Over" message if the Thread is not interrupted within 10 seconds of being started. Here is the run method that you have coded: public void run() { System.out.println("Start!");			The delay		
	try { Thread.sleep(10000); System.out.println("Time's Over!"); } catch (InterruptedException e) { System.out.println("Interrupted!"); } Given that a program creates and starts a TimeOut object, which of the following statements is true?	Exactly 10 seconds after the start method is called, "Time's Over!" will be printed.	Exactly 10 seconds after the "Start!" is printed, "Time's Over!" will be printed.	between "Start!" being printed and "Time's Over!" will be 10 seconds plus or minus one tick of the system clock.	If "Time's Over!" is printed, you can be sure that at least 10 seconds have elapsed since "Start!" was printed.	

	Carefully read the question and answer accordingly. Synchronization is achieved by using which of the below methods	Synchronize d blocks	Synchronize d methods	Synchronized classes	Synchronized abstract classes	Synchronized interfaces
254						
	Carefully read the question and answer accordingly. State whether TRUE or FALSE. The below code will compile & provide desired output: package p1; class MyThread extends Thread {  public void run() {  System.out.println("Important job running in MyThread");  }  public void run(String s) {  System.out.println("String in run is " + s);  } } class Test {  public static void main(String[] args) {  MyThread t1=new MyThread();  t1.start();					
	} }	TRUE	0			
	Carefully read the question and answer accordingly. What will be the output of below code: package p1; class MyThread extends Thread { public void run() { System.out.println("Important job running in MyThread"); } } class Test { public static void main(String[] args) { MyThread t1=new MyThread(); t1.run(); } }	Compile Error	Important job running in MyThread	Runtime Exception	Non of the options	
	Carefully read the question and answer accordingly. public class Threads { public static void main (String[] args) { new Threads().go(); } public void go() { Runnable r = new Runnable() { public void run() { System.out.print("Run"); } };  Thread t = new Thread(r); t.start(); t.start(); } } What will be the result?	An exception is thrown at runtime.	The code executes normally and prints "Run".	The code executes normally, but nothing is printed.	Compilation fails.	

257	Carefully read the question and answer accordingly.					
	Inter thread communication is achieved using which of the below methods?	wait()	notify()	notifyAll()	all the options	
258	Carefully read the question and answer		70	7 0		
	accordingly. Which of these is not valid method in Thread class	void run()	void start()	boolean getPriority()	boolean isAlive()	
259	Carefully read the question and answer	void ruii()	void oldi t()	goti Holliy()	10, 111, 00	
	accordingly. State whether TRUE or FALSE.					
	Threads are small process which run in shared memory space within a process.	TRUE	0			
260						
	Carefully read the question and answer accordingly.					
	Which of the following statements are true? Statement1: When a thread is sleeping as a	Statement1 is	Statement2	ВОТН	ВОТН	
	result of sleep(), it releases its locks. Statement2: The Object.wait() method can be	TRUE but Statement2 is	is TRUE but Statement1	Statement1 & Statement2	Statement1 & Statement2	
	invoked only from a synchronized context.	FALSE.	is FALSE.	are TRUE.	are FALSE.	
261						
	Carefully read the question and answer					
	accordingly. Which two statements are true?					
	1.It is possible for more than two threads to deadlock at once.					
	2.The JVM implementation guarantees that multiple threads cannot enter into a					
	deadlocked state. 3.Deadlocked threads release once their					
	sleep() method's sleep duration has expired. 4.If a piece of code is capable of deadlocking,					
	you cannot eliminate the possibility of deadlocking by inserting					
200	invocations of Thread.yield().	1&2	1&3	2&3	1&4	2&4
262						
	Carefully read the question and answer					
	accordingly. public class TestDemo implements Runnable					
	{   public void run()					
	{     System.out.print("Runner");					
	}   public static void main(String[] args)					
	{     Thread t = new Thread(new TestDemo());					
	t.run(); t.run();	You cannot			The code	
	t.start();	call run() method using	An exception	The code executes and	executes and prints	
	What will be the result?	Thread class object.	is thrown at runtime.	prints "Runner".	"RunnerRun nerRunner".	
263			-			
	Carefully read the question and answer accordingly.					
	class Background implements Runnable{ int i = 0;					
	public int run(){ while (true) {				Compilation	
	i++; System.out.println("i="+i);	It will compile and the run	It will compile and calling		will cause an error because	
	} return 1;	method will print out the	start will print out the	The code will cause an	while cannot take a	
1	100011 ±,			Juano un	tano a	l .
	} }//End class	increasing value of i.	increasing value of i.	error at compile time.	parameter of	

264	Carefully read the question and answer accordingly.  Java provides ways to create Threads.	One	Two	Three	Four
265	,				
	Carefully read the question and answer accordingly.  As per the below code find which statements are true.  public class Test {   public static void main(String[] args) {     Line 1: ArrayList <string> myList=new     List<string>();     Line 2: String string = new String();     Line 3: myList.add("string");     Line 4: int index = myList.indexOf("string");     System.out.println(index);   } }</string></string>	Line 1 has compilation error	Line 2 has run time exceptions	In Line 4 null pointer exception will occur as String string contains null value	Line 4 has neither error nor exceptions.
266	Carefully read the question and answer accordingly.	TDIJE	TALSE		
267	The ArrayList <string> is immutable.  Carefully read the question and answer accordingly.</string>	TRUE	FALSE		
	Map is the super class of Dictionary class?	TRUE	FALSE		
268	Carefully read the question and answer accordingly. Method keySet() in Map returns a set view of the keys contained in that map. State True or False.	TRUE	FALSE		
269	Carefully read the question and answer accordingly. Is "Array" a subclass of "Collection" ?	TRUE	FALSE		
270	Carefully read the question and answer accordingly.  What will be the output for following 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));   } }	True	0		None of the listed options
271					
	Carefully read the question and answer accordingly. The LinkedList class supports two constructors.	TRUE	FALSE		
272	Carefully read the question and answer accordingly. Consider the following statements about the Map type Objects: Statement A: Changes made in the set view returned by keySet() will be reflected in the original map. Statement B: All Map implementations keep the keys sorted. Which of the following option is true regarding the above statements?	Both Statements A and B are true	Statement A is true and Statement B is false	Statement A is false and Statement B is true	Both Statements A and B are false
273	Carefully read the question and answer accordingly. what is the way to iterate over the elements of a Map	for loop	list Iterator	foreach	Iterator

274						
	Carefully read the question and answer accordingly. Consider the following partial code: java.util.Date date = new java.util.Date(); Which of the following statement is true regarding the above partial code?	Creates a Date object with 0 as default value	Creates a Date object with '01-01- 1970 12:00:00 AM' as default value		Creates a Date object with current date alone as default value	
275						
	Carefully read the question and answer accordingly.  Consider the following list of code:  A) Iterator iterator = hashMap.keySet().iterator();  B) Iterator iterator = hashMap.iterator();  C) Iterator iterator = hashMap.keyMap().iterator();  D) Iterator iterator = hashMap.entrySet().iterator();  E) Iterator iterator = hashMap.entrySet.iterator();  Assume that hashMap is an instance of HashMap type collection implementation.  Which of the following option gives the correct partial code about getting an Iterator to the HashMap entries?	A	В	С	D	E
276	Carefully read the question and answer					
	accordingly. What is the return type of next() in Iterator?	boolean	void	Object	String	
	Carefully read the question and answer accordingly. foreach loop is the only option to iterate over a Map	TRUE	FALSE			
278			· /			
	Carefully read the question and answer accordingly. Which of the following are not List implementations? 1.Vector 2.Hashtable 3.LinkedList 4.Properties	1&2	1&3	2&3	1&4	2&4
279						
	Carefully read the question and answer accordingly. Consider the following Statements: Statement A: The Iterator interface declares only two methods: hasMoreElements and nextElement. Statement B: The ListIterator interface extends both the List and Iterator interfaces. Which of the following option is correct regarding above given statements?	Both the Statements A and B are true	true and Statement B	Statement A is false and Statement B is true	Both the statements A and B are false.	
280						
	Carefully read the question and answer accordingly.  State TRUE or FALSE. line 1: public class Test { line 2: public static void main(String[] args) { line 3: Queue queue = new LinkedList(); line 4: queue.add("Hello"); line 5: queue.add("World"); line 6: List list = new ArrayList(queue); line 7: System.out.println(list); } line 8: }  Above code will give run time error at line number 3.	TRUE	FALSE			
281						
	Carefully read the question and answer accordingly. Iterator i= new HashMap().entrySet().iterator(); is this correct declaration	TRUE	0			

			1			1
282	Carefully read the question and answer accordingly. Iterator is having previous() method. State True or False.	FALSE	TRUE			
283		TALSE	TROL			
	Carefully read the question and answer accordingly. List <integer> newList=new ArrayList<integer>(); will Above statement create a new object of Array list successfully?</integer></integer>	TRUE	0			
284	Carefully read the question and answer accordingly. Which collection class allows you to associate its elements with key values	java.utill.Map	java.util.Array List	java.util.Dicti onary	java.util.Hash Map	
285	Carefully read the question and answer accordingly. Under java.util package we have "Collections" as Class and "Collection" as Interface	TRUE	FALSE			
286	Carefully read the question and answer accordingly. The add method of Set returns false if you try to add a duplicate element.	TRUE	FALSE			
287	Carefully read the question and answer accordingly. Is this true or false. Map interface is derived from the Collection interface.	TRUE	FALSE			
288	Carefully read the question and answer accordingly. LinkedList represents a collection that does not allow duplicate elements.	TRUE	FALSE			
289	Carefully read the question and answer accordingly. What is the data type of m in the following code? 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);    }	int	String	Ohioat	cot1	
290	Carefully read the question and answer	int	String	Object	set1	
255	accordingly.  Which of these interface(s) are part of Java's core collection framework?	List	Set	SortedList	SortedQueue	
291	Carefully read the question and answer accordingly. When comparable interface is used which method should be overridden?	comparator	compare	compareTo	compareWith	
292	Carefully read the question and answer accordingly. TreeSet uses which two interfaces to sort the data	Serializable	SortTable	SortedSet	Comparable	
293	Carefully read the question and answer accordingly. Which statement are true for the class HashSet?	The elements in the collection are accessed using a non-unique key.	The elements in the collection are guaranteed to be unique	collection are	HashSet allows at most one null element	

20.4	[					
	Carefully read the question and answer					
	accordingly.					
	Enumeration is having remove() method. State True or False.	FALSE	TRUE			
205	State True of Faise.	FALSE	TRUL			
295						
	Carefully read the question and answer					
	accordingly.					
	Consider the following code:					
	01 import java.util.Set;					
	02 import java.util.TreeSet;					
	03 04 class TestSet {					
	05 public static void main(String[] args) {					
	06 Set set = new TreeSet <string>();</string>					
	07 set.add("Green World");					
	08 set.add(1);					
	09 set.add("Green Peace");					
	10 System.out.println(set);	Prints the			Prints the	
	11 } 12 }	output [Green World, 1,	Compilation	Throws	output [Green World, Green	
	Which of the following option gives the output	Green Peace]	error at line no		Peace] at line	
	for the above code?	at line no 9	8	Exception	no 9	
296				· ·		
	Carefully read the question and answer					
	accordingly.					
	What will be the output for following code? public class collection1{					
	public static void main(String[]args){					
	Collection c=new ArrayList();					
	c.add(10);					
	c.add("abc");					
	Collection I=new HashSet();					
	l.add(20); l.add("abc");					
	I.add(30);					
	c.addAll(I);					
	c.removeAll(I);					
	System.out.println( c );					
	}		F4 43	Compilation		
	}	[10,abc]	[10]	error	[abc]	
	Carefully read the question and answer					
	accordingly.					
	Which of these are interfaces in the collection	Hach Man	ArrayList	Colloction	Corted Man	
	framework	Hash Map	Array List	Collection	Sorted Map	
298		The Iterator		The	The	
		interface	The	ListIterator	ListIterator	
		declares only	ListIterator	interface	interface	
		three	interface	provides the	provides	
	Carofully road the guarties and arrays	methods:	extends both	ability to	forward and	
	Carefully read the question and answer accordingly.	hasNext, next and	the List and Iterator	determine its position in	backward iteration	
	Which of the following are true statements?	remove.	interfaces	the List.	capabilities.	
299	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3-2-			-	
233					all	
	Carofully road the guarties and answer	A.II	All	All	implementatio	
	Carefully read the question and answer accordingly.	All implementati	All implementati	implementati ons are	ns are immutable	
	which are the Basic features of	ons are	ons support	serializable	and supports	
	implementations of interfaces in Collections	unsynchroni	having null	and	duplicates	
	Framework in java?	zed	elements.	cloneable	data	
300	Compfeeller wood the acception on the					
	Carefully read the question and answer					
	accordingly. Which of the following are synchronized?					
	1.Hashtable					
	2.Hashmap					
	3.Vector					
	4.ArrayList	1&2	1&3	2&3	1&4	2&4

		I		•	
301	Carefully read the question and answer accordingly. 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()); }				None of the
	]	4	5	6	listed options
302	Carefully read the question and answer accordingly. State whether TRUE or FALSE. StringBuilder is not thread-safe unlike StringBuffer	TRUE	FALSE		
303	Carefully read the question and answer accordingly.  What will be the output for following code? public class StringCompare{ public static void main(String[]args){ if("string"=="string") System.out.println("both strings are equal"); else System.out.println("both strings are not equal"); }	both strings	both strings	compilation	Dustino
	}	are equal	are not equal	error	Runtime error
304	Carefully read the question and answer accordingly. endsWith() member methods of String class creates new String object. State True or False	TRUE	0		
305	Carefully read the question and answer accordingly.  What will be the output for following code? public class CompareStrings{ 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"); }	both strings are equal	both strings are not equal	compilation error	Strings cannot be compare using == operator
306	Carefully read the question and answer accordingly. State whether TRUE or FALSE. String s = new String(); is valid statement in java	TRUE	0		
307	Carefully read the question and answer accordingly.  What is the output of below code: package p1; public class Hackathon { public static void main(String[] args) { String x = "Java"; x.concat(" Rules!"); System.out.println("x = " + x); } }	x = Java Rules	x = Java	x = Rules	Error

				I		
308	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE.					
	StringTokenizer implements the Enumeration interface	TRUE	0			
		TRUE	U			
309	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE.					
	The APIS of StringBuffer are synchronized	TDUE				
	unlike that of StringBuilder	TRUE	FALSE			
310						
	Carefully read the question and answer					
	accordingly. What is the output of below code:					
	package p1;					
	public class Hackathon {					
	public static void main(String[] args) {					
	String x = "Java";					
	x.toUpperCase();					
	System.out.println(" $x = " + x$ );					
	]}	10) (0	·	3		
	}	x = JAVA	x=""	x = Java	x="JAVA"	
311						
	Carefully read the question and answer					
	accordingly. Consider the following code snippet:					
	String thought = "Green";					
	StringBuffer bufferedThought = new					
	StringBuffer(thought);					
	String secondThought =					
	bufferedThought.toString();					
	System.out.println(thought ==					
	secondThought);					
	Which of the following option gives the output of the above code snippet?	TRUE	0			
312	of the above code shipper:	INOL	J			
312						
	Carefully read the question and answer					
	accordingly.					
	Choose the correct option.					
	Statement I: StringBuilder offers faster performance than StringBuffer		Statement I is	Statement I is		
	Statement II: All the methods available on	Statement I &	TRUE & II is	FALSE & II is	Statement I &	
	StringBuffer are also available on StringBuilder	II are TRUE	FALSE	TRUE	II are FASLE	
313	Carefully read the question and answer					
	accordingly.	Comparing	Searching	Extracting		
	String class contains API used for	strings	strings	strings	All of above	
314	Corofully road the guestion and answer		-			
	Carefully read the question and answer accordingly.					
	Choose the correct option.					
	Statement I: StringBuffer is efficient than "+"					
	concatenation					
	Statement II: Using API's in StringBuffer the		Statement I	Statement I is		
	content and length of String can be changed	Statement I &	is TRUE & II	FALSE & II is	Statement I &	
	which intern creates new object.	II are TRUE	is FALSE	TRUE	II are FASLE	
315						
	Carefully read the question and answer					
	accordingly.					
	State whether TRUE or FALSE.					
	String class do not provides a method which is used to compare two strings lexicographically.	TRUE	0			
	asca to compare two surings ichicographically.	INOL	U			

	Carefully read the question and answer accordingly.  What will be the output for following code? public class CompareStrings{ public static void main(String[]args){ if(" string ".trim()=="string") System.out.println("both strings are equal"); else System.out.println("both strings are not equal"); } }	both strings are equal	both strings are not equal	compilation error	Strings cannot be compare using == operator	
317						
	Carefully read the question and answer accordingly.  What will be the output for following code? public class StringBuffer1  { public static void main(String[]args) {     StringBuffer s1=new StringBuffer("welcome");    StringBuffer s2=new StringBuffer("welcome");    System.out.println(s1.equals(s2));    System.out.println(s1.equals(s1));    } }	true false	false true	true true	false false	
318	<b>J</b>	iluc iaisc	iaise true	iluc iluc	Taise Taise	
	Carefully read the question and answer accordingly.  What will be the output for following code? import java.io.*; public class Exception1 { public static void main(String[]args) { System.out.println("A"); try { } catch(IOException t) { System.out.println("B"); }					
	System.out.println("C");					
	}	Compile time	^	\ <u>\</u> \ <u>\</u> \ <u>\</u>	Runtime error	
	1	error	Α	A,C	Transmine entit	

319						
313						
	Carefully read the question and answer accordingly.  What will be the output of the program? public class Test { public static void aMethod() throws Exception { try { throw new Exception(); } finally { System.out.print("finally"); } } public static void main(String args[]) { try { aMethod(); } catch (Exception e) { System.out.print("exception "); }					
	System.out.print("finished"); /* Line 24 */ }	exception	Compilation		finally exception	
	)	finished	fails	finally	finished	
320						
	Carefully read the question and answer accordingly.  At Point X in below code, which code is necessary to make the code compile? public class Test  {     class TestException extends Exception {} public void runTest() throws TestException {} public void test() /* Point X */					
	runTest(); } }	throws RuntimeExce	catch (Exception e)	throws Exception	No code is necessary.	
	Carefully read the question and answer accordingly. If you put a finally block after a try and its associated catch blocks, then once execution enters the try block, the code in that finally block will definitely be executed except in some circumstances.select the correct circumstance from given options:	An exception arising in the finally block itself	The use of System.exit()	finally block will be always executed in any circumstances		
322						
	Carefully read the question and answer accordingly.  What will be the output of the below code? public class Test {   public static void main(String[] args) {     int a = 5, b = 0, c = 0;     String s = new String();     try {         System.out.print("hello ");         System.out.print(s.charAt(0));         c = a / b;     } catch (ArithmeticException ae) {         System.out.print(" Math problem occur");     } catch (StringIndexOutOfBoundsException se) {         System.out.print(" string problem occur");     } catch (Exception e) {         System.out.print(" problem occurs");     } finally {         System.out.print(" stopped");     } }	hello 0	hello 0 Math problem occur	hello Math problem occur string problem occur problem		
	j	stopped	stopped	stopped	stopped	

323						
	Carefully read the question and answer					
	accordingly. Within try block if System.exit(0) is called then					
	also finally block is going to be executed.	EM 0E	TOUE			
324	State True or False.	FALSE	TRUE			
324	Carefully read the question and answer					
	accordingly.					
	Which of the following are checked exceptions?  1.ClassNotFoundException					
	2.InterruptedException 3.NullPointerException					
	4.ArrayIndexOutOfBoundsException	1&2	1&3	2&3	1&4	2&4
325	Carefully read the question and answer accordingly.					
	which of these are the subclass of Exception	_		RunTimeExc	FileNotFindE	
326	class	IOException	Throwable	eption	xception	
320		Runtime				
		exceptions need not be			RunTimeExce ption are the	
		explicitly caught in try	Runtime exceptions		exceptions which forces	
		catch block	include arithmetic	D. untimo o F. vo o	the	
	Carefully read the question and answer	as it can occur	exceptions,	RuntimeExce ption is a	programmer to catch them	
	accordingly. what are true for RuntimeException	anywhere in a program.	pointer exceptions	class of I/O exception	explicitly in try-catch block	
327		1 0		·		
	Carefully read the question and answer					
	accordingly.					
	What will be the output of following code? try					
	System.out.println("Executing try");					
	}					
	System.out.println("After try"); catch (Exception ex)	Executing try				
	{	After try Executing	Executing try Runtime	Compile Time	Runtime	
	}	catch	Exception	Exception	Exception	
328						
	Carefully read the question and answer					
	accordingly. Consider the following code:					
	<pre>class MyException extends Throwable { } public class TestThrowable {</pre>					
	<pre>public static void main(String args[]) {</pre>					
	try {					
	} catch(Throwable ie) {     System.out.println("Exception");					
	}					
	}					
	static void test() throws Throwable {     throw new MyException();		Compiler time error User	Compile time error Cannot	Run time error test() method	
	}		defined	use	does not	
	Which of the following option gives the output	Prints	exceptions should extend	Throwable to catch the	throw a Throwable	
329	for the above code?	Exception	Exception	exception	instance	
329	Carefully read the question and answer		Array Index Out Of		Number	
	accordingly. which are the Unchecked exceptions	Class Cast Exception	Bounds Exception	ClassNotFoun dException	Format Exception	

330						
	Carefully read the question and answer accordingly. What will be the output for following code? public class Exception1					
	{     public static void main(String[]args)					
	{     System.out.println("A");     try					
	{     System.exit(0); }catch(Exception e)					
	{     System.out.println("B");					
	System.out.println("C"); }					
	) }	A,C	A	Compilation error	None of the listed options	
331						
332	Carefully read the question and answer accordingly. Which is/are true among given statements	A ClassNotFou ndException is thrown when the reported class is not found by the ClassLoader in the CLASSPATH.	ClassLoader however when trying to load the class, it ran	NoClassDefF oundError is a subClass of ClassNotFoun dException	None of the options	
	Carefully read the question and answer					
	accordingly. What will be the output for following code? public class Exe3 {					
	<pre>public static void main(String[]args) { tr/</pre>					
	try {   int i=10;					
	int j=i/0; return; }catch(Exception e)					
	{ System.out.println("welcome");					
	} System.out.println("error"); }					
	1.welcome 2.error					
333	3.compilation error	1&2	1&2&3	1&3	2	2&3
333	Carefully read the question and answer accordingly.	Try block always needed a catch block	if exception occurs, control switches to following first	catch block is not mandate always only finally followed by try can be	after switching from try block to catch block the control never come back to try block to execute rest	
	which are true for try block	followed	Catch block	executed	of the code	

334						
334						
	Carefully read the question and answer					
	accordingly.					
	What will be the output of following code?					
	public class Exception1{					
	public static void main(String args[]) {					
	int i=1, j=1;					
	try { i++;					
	j;					
	$\inf(i/j > 1)$					
	i++;					
	} catch(ArithmeticException e) {					
	System.out.println(0);					
	} catch(ArrayIndexOutOfBoundsException e) {					
	System.out.println(1);					
	} catch(Exception e) {					
	System.out.println(2);					
	finally {					
	System.out.println(3);					
	}					
	System.out.println(4);					
	}					
	}					
	1.0 2.1					
	3.3					
	4.4.	1&2	1&2&3	1&3&4	1&2&4	2&4
335						
	Carefully read the question and answer					
	accordingly.					
	Consider the following code:					
	1 public class FinallyCatch {					
	<pre>public static void main(String args[]) {</pre>					
	3 try {					
	throw new java.io.IOException();	Shows	Shows			
	5 }	unhandled	unhandled		D	
	<pre>6  } 7 }</pre>	IOException type	exception type IOException	Demands a	Demands a finally block	
	Which of the following is true regarding the		at line number			
	above code?	4	5	line number 4		
336	Carefully read the question and answer					
	accordingly.					
	Which of the following exception is not		FileNotFound		NullPointerE	
	mandatory to be handled in code?	IOException	Exception	SQLException		
337				-		
	Carefully read the question and answer					
	accordingly.					
	What will be the output for following code?					
	public class Exception1{					
	public static void main(String args[]) {					
	int i=1, j=1;					
	try { i++;					
	j;					
	if(i/j > 1)					
	i++;					
	} catch(Exception e) {					
	System.out.println(2);					
	} catch(ArithmeticException e) {					
	System.out.println(0);					
	finally {					
	System.out.println(3);					
1		I .	İ			
	}					
	} }				compilation	
	} } }	2		3	compilation error	

220					
338	Carefully read the question and answer accordingly. select true or false . Statement : Throwable is the super class of all exceptional type classes.	TRUE	FALSE		
	Carefully read the question and answer accordingly. try and throws keywords are used to manually throw an exception?	1	0		
340	Carefully read the question and answer accordingly. RuntimeException is the superclass of those exceptions that can be thrown during the normal operation of the Java Virtual Machine.	1	FALSE		
	Carefully read the question and answer accordingly. Which of the following statement is true regarding implementing user defined exception mechanisms? Statement A: It is valid to derive a class from java.lang.Exception Statement B: It is valid to derive a class from java.lang.RuntimeException	Both Statements A and B are true	Statement A is true and Statement B is false	Statement A is false and Statement B is true	Both Statements A and B are false
	Carefully read the question and answer accordingly. Which of the following statement is true regarding try-catch-finally?	An exception which is not handled by a catch block will be handled by subsequent catch blocks	A catch block can have another try block nested inside	Both catch block and finally block can throw exceptions	All of the listed options
	Carefully read the question and answer accordingly. Which of these keywords are a part of exception handling?	try	final	thrown	catch
344	Carefully read the question and answer accordingly. Error is the sub class of Throwable	TRUE	FALSE		
	Carefully read the question and answer accordingly. Which of these keywords is used to explicitly throw an exception?	try	finally	throw	throwable
	Carefully read the question and answer accordingly. is it valid to place some code in between try and catch blocks.	TRUE	FALSE		
	Carefully read the question and answer accordingly. which are correct for checked exceptions	A checked exception is a subclass of throwable class	error and checked exceptions are same.	Checked exceptions are the object of the Exception class or any of its subclasses except Runtime Exception class.	All runtime exceptions are checked exceptions
348					
	Carefully read the question and answer accordingly. Try can be followed with either catch or finally. State True or False.	TRUE	FALSE		
	Carefully read the question and answer accordingly. Which is the super class for Exception and Error?	Throwable	throws	throw	RuntimeExce ption

350	Carefully read the question and answer accordingly. The finally block always executes when the try block exits. State True or False.	TRUE	FALSE			
351	Carefully read the question and answer accordingly. Select two runtime exceptions. 1.SQLException 2.NullPointerException 3.FileNotFoundException 4.ArrayIndexOutOfBoundsException 5.IOException	1&2	1&5	2&3	1&4	2&4
352	Carefully read the question and answer accordingly. Propagating exceptions across modules is not possible without throw and throws keyword. State True or False.	TRUE	FALSE			
353	Carefully read the question and answer accordingly.  What will be the output for following code? public class Exe3 { public static void main(String[]args){ try{ int i=10; int j=i/0; return; }catch(Exception e){ try{ System.out.println("welcome"); return; }catch(Exception e1){ } System.out.println("error"); } }  System.out.println("error"); } }	welcome	compilation	compilation error	None of the listed options  None of the listed options	
355	Carefully read the question and answer accordingly.					
	Serialization is representing object in a sequence of bytes. State True or False.	TRUE	FALSE			
356	Carefully read the question and answer accordingly. Serialization is JVM independent.State True or False.	TRUE	FALSE			

357						
	Carefully read the question and answer accordingly. Statement 1:static variables can be serialized Statement2:transient variables cannot be serialized which of the following is true?	statement 1:true statement2:tru e	statement 1:false statement2:tr ue	statement 1:false statement2:fal se	statement 1:true statement2:fal se	
358	Carefully read the question and answer accordingly. select the correct statements about BufferedOutputStream class	BufferedOutp utStream class is a member of Java.io package	setting up BufferedOutp utStreaman, an application can write bytes to the underlying output stream without necessarily causing a call to the underlying system for each byte written.	it has flush() method	As bytes from the stream are read or skipped, the internal buffer is refilled as necessary from the contained input stream, many bytes at a time.	
359	Carefully read the question and answer accordingly. DataInputStream is not necessarily safe for multithreaded access.	TRUE	FALSE			
360	Carefully read the question and answer accordingly. Which of the following is a marker interface used for object serialization?	Runnable	Serializable	Externalizable	None of the listed options	
361	Carefully read the question and answer accordingly. InputStream is the class used for stream of characters. State True or False.	FALSE	TRUE			
362	Carefully read the question and answer accordingly. BufferedWriter constructor CAN ACCEPT Filewriter Object as a parameter. State True or False.	TRUE	FALSE			
	Carefully read the question and answer accordingly. Which of these class are the member class of java.io package?	ObjectInput	StringReader	File	String	
	Carefully read the question and answer accordingly. Which of these interface is not a member of java.io package?	DataInput	ObjectInput	ObjectFilter	FileFilter	
365	Carefully read the question and answer accordingly. Which of the following are abstract classes? 1.Reader 2.InputStreamReader 3.InputStream 4.OutputStream	1&2	1&2&3	1&3&4	1&2&4	2&4
366	Carefully read the question and answer accordingly. An ObjectInputStream deserializes objects previously written using an ObjectOutputStream. State True or False.	TRUE	FALSE			
367	Carefully read the question and answer accordingly. The InputStream.close() method closes this stream and releases all system resources	TRUE	FALSE			

				I		
368	Carefully read the question and answer accordingly. State TRUE or FALSE. getParent() gives the parent directory of the file and isFile() Tests whether the file denoted by the given abstract pathname is a normal file.	1	0			
369	Carefully read the question and answer accordingly. InputStreamReader is sub class of FilterReader.	TRUE	FALSE			
370	Carefully read the question and answer accordingly. isFile() returns true if called on a file or when called on a directory	1	FALSE			
371	Carefully read the question and answer accordingly. What is the output of this program?  1. import java.io.*; 2. class files { 3. public static void main(String args[]) { 4. File obj = new File("/java/system"); 5. System.out.print(obj.getName()); 6. } 7. }	iove la vatore	lieve levete m		compilation	
372	7. } Carefully read the question and answer accordingly. Which of these class are related to input and output stream in terms of functioning?	java/system File	/java/system Writer	system Reader	OutputStrea m	
373	Carefully read the question and answer accordingly.  The statement is used inside the switch to terminate a Statement sequence	break	Jump	exit	goto	escape
374	Carefully read the question and answer accordingly. The result of 10.987+"30.765" is	10.98730.765	10.9873.765	Compilation error	10.987	
375	Carefully read the question and answer accordingly.  Data can be passed to the function	by value	by reference	Both by value & reference	none of these	
376	Carefully read the question and answer accordingly is a multi way branch statement	switch	continue	break	label	branch
377	Carefully read the question and answer accordingly. Which of the following is a loop construct that will always be executed once?	switch	for	while	do While	foreach
378	Carefully read the question and answer accordingly. What will be the output for following code? public class While {   static int i;   public static void main(String[]args){     System.out.println(i);     while(i<=5){     i++;   }   System.out.println(i); }	compilation	0.6	6.0	0.5	
379	} Carefully read the question and answer accordingly. What is the number of bytes used by Java primitive long	The number of bytes is compiler dependent	2	4	0,5	64

380	Carefully read the question and answer					
	accordingly. We can use Wrapper objects of type int, short,					
	char in switch case. State True or False.	TRUE	FALSE			
	Carefully read the question and answer					
	accordingly. What happens when the following code is					
	compiled and run. Select the one correct answer.	The class compiles and	The number 1 gets	The number 2	The number 3	The program
	for(int i = 1; i < 3; i++) for(int j = 3; j >= 1; j)	runs, but does not print	printed with AssertionErr	gets printed with	gets printed with	generates a compilation
202	assert i!=j : i;	anything.	or	AssertionError	AssertionError	error.
382	Carefully read the question and answer					
	accordingly. What will be the output for following code? public class WrapperClass12					
	{     public static void main(String[]args)					
	Boolean b=true; boolean a=Boolean.parseBoolean("tRUE");					
	System.out.println(b==a);			Compilation	Runtime	
	}	1	0	error	Exception	
383	Carefully read the question and answer					
	accordingly. What will be the output for following code?					
	<pre>public class WrapperClass1 { public static void main(String[]args){</pre>					
	String s="10Bangalore"; int i=Integer.parseInt(s);					
	System.out.println(i);			Compilation	Runtime	
	}	10Bangalore	10	error	Exception	
384	Carefully read the question and answer					
	accordingly.					
	What will be the output for following code? public class While {					
	<pre>public static void main(String[]args){ int a='A';</pre>					
	int i=a+32; while(a<='Z'){					
	a++; }					
	System.out.println(i); System.out.println(a);					
	}	A,Z	a,z	91,97	97,91	
385		· ·, <del>-</del>		-,0.	- · · · ·	
	Carefully read the question and answer accordingly.					
	What will be the output for following code? public class WrapperClass1 {					
	<pre>public static void main(String[]args){ Integer i=new Integer(10);</pre>					
	Integer j=new Integer(10); System.out.println(i==j);					
	} }	True	0	compilation error	None of the listed options	
	j	1140	0	51101	ווטנטע טאָנוטווט	

206					<u> </u>	
	Carefully read the question and answer accordingly. What will be the output for following code? public class Wrapper2 { public static void main(String[]args){ Byte b=1; Byte a=2; System.out.println(a+b); }	compiles and print 3	compilation error	Runtime Error	compiles and prints 12	
387						
	Carefully read the question and answer accordingly.  What will be the output for following code? public class Wrapper11  { public static void main(String[]args)   { Long l=100;   System.out.println(l);   }  }	100	Compilation error	code will execute with out printing	runtime Exception	
388						
	Carefully read the question and answer accordingly.  What will be the output of below code? public class Test {    public static void main(String[] args) {      int i = 1;      Integer I = new Integer(i);      method(i);      method(i);    }    static void method(Integer I) {       System.out.print(" Wrapper");    }    static void method(int i) {       System.out.print(" Primitive");    } }	Primitive Wrapper	Wrapper	Primitive	Wrapper Primitive	None Of the options
389	,	111	adala a			
	Carefully read the question and answer accordingly.  What is the value of variable "I" after execution of following code? public class Evaluate { public static void main(String[]args) { int i=10; if(((i++)>12)&&(++i<15)) System.out.println(i); else System.out.println(i); } }	10	11	12	None of the listed options	
390	Carefully read the question and answer accordingly.  Each case in switch statement should end with					
	statement	default	break	continue	new	none
	Carefully read the question and answer accordingly. Type 1 & Type 3 driver types are not vendor specific implementation of Java driver. State True or False	TRUE	FALSE			
	Carefully read the question and answer accordingly. The JDBC-ODBC Bridge driver translates the JDBC API to the ODBC API and used with which of the following:	JDBC drivers	ODBC drivers	Both A and B	None of the above	

393	Carefully read the question and answer accordingly. A Java program cannot directly communicate with an ODBC driver because of which of the following:	ODBC written in C language	ODBC written in Java language	ODBC written in C++ language	ODBC written in Basic language	
394			0 0	3 3	0 0	
	Carefully read the question and answer accordingly. Which statements about JDBC are true? 1.JDBC has 5 types of Drivers 2.JDBC stands for Java DataBase Connectivity 3.JDBC is an API to access relational databases, spreadsheets and flat files 4.JDBC is an API to bridge the object-relational mismatch between OO programs and relational databases	1&2	3&4	2&3	1&4	2&4
395	Carefully read the question and answer accordingly. Which type of driver converts JDBC calls into					
	the network protocol used by the database					
	management system directly?	Type 1 driver	Type 2 driver	Type 3 driver	Type 4 driver	
396	Carefully read the question and answer accordingly. Which type of Statement can execute parameterized queries?	PreparedStat ement	Parameterize dStatement	Parameterize dStatement and CallableState ment	All kinds of Statements (i.e. which implement a sub interface of Statement)	
397	Carefully read the question and answer accordingly. Connection object can be initialized using which method of the Driver Manager class?	putConnection ()	setConnection ()	Connection()	getConnetion ()	
398						
	Carefully read the question and answer accordingly. Which of the following is true with respect to code given below? import java.sql.*; public class OracleDemo {    public static void main(String [] args) throws    SQLException,ClassNotFoundException    {       Class.forName("oracle.jdbc.driver.OracleDriver");       Connection       con=DriverManager.getConnection("jdbc:oracle    :thin:@PC188681:1521:training","scott","tiger");       Statement stmt=con.createStatement();       ResultSet rs=stmt.executeQuery("SELECT *       FROM Person");       while(rs.next())       {             System.out.println(rs.getString("column1"));             }       } }	The code will not compile as no try catch block specified	The code will display all values in column named column1	Class.forNam e must be mentioned after Connection statement	"SELECT * FROM Person" query must be passed as parameter to con.createStat ement()	
399	Corofully road the supplier and a	-1-2334			J5U	
553	Carefully read the question and answer accordingly. If your JDBC Connection is in auto-commit mode, which it is by default, then every SQL statement is committed to the database upon its completion. State True or False.	TRUE	0			

400						
	Carefully read the question and answer accordingly. How can you execute a stored procedure in the database?	Call method execute() on a CallableState ment object	Call method executeProce dure() on a Statement object	Call method execute() on a StoredProced ure object	Call method run() on a ProcedureCo mmand object	
401						
	Carefully read the question and answer accordingly. Consider the following statements: 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. Which of the following option is True with respect to the above statements?	Both Statement A and Statement B are True.	Statement A is True and Statement B is False.	Statement A is False and Statement B is True.	Both Statements A and B are False.	
402	Carefully read the question and answer accordingly. You are using JDBC-ODBC bridge driver to establish a connection with a database. You have created a DSN Mydsn. Which statement will you use to connect to the database?	Connection cn=DriverMan ager.getConn ection("jdbc:o dbc");	Connection cn=DriverMa nager.getCon nection("jdbc :odbc:Mydsn ", "username", "password");	Connection cn=DriverMan ager.getConn ection("jdbc:o dbc ","username", "password");	Connection cn=DriverMan ager.getConn ection("jdbc:o dbc:dsn" ,"use rname", "password");	
403	Carefully read the question and answer accordingly. Which of the following listed option gives the valid type of object to store a date and time combination using JDBC API?	java.util.Date	java.sql.Date	java.sql.Time	java.sql.Time stamp	
404	Carefully read the question and answer accordingly. Which method executes an SQL statement that may return multiple results?	executeUpdat e()	executeQuery	execute()	noexecute()	
405	Carefully read the question and answer accordingly. Which package contains classes that help in connecting to a database, sending SQL statements to the database, and processing the query results	connection.sql	db.sql	pkg.sql	java.sql	
406	Carefully read the question and answer accordingly. Which method sets the query parameters of the PreparedStatement Object?	putString()	insertString()	setString()	setToString()	
407	Carefully read the question and answer accordingly. What is correct about DDL statements?	DDL statements are treated as normal SQL statements, and are executed by calling the execute() method on a Statement (or a sub interface thereof) object	To execute DDL statements, you have to install additional support files	DDL statements cannot be executed by making use of JDBC, you should use the native database tools for this.	Support for DDL statements will be a feature of a future release of JDBC	
408	Carefully read the question and answer accordingly. What is the state of the parameters of the PreparedStatement object when the user clicks on the Query button?	initialized	started	paused	stopped	

409	Carefully read the question and answer					
	accordingly. executeUpdate() & execute() are valid methods that can be used for executing DDL statements. State True or False	TRUE	0			
410	Carefully read the question and answer accordingly. Which object provides you with methods to access data from the table?	ResultSet	Parametrized	TableStateme nt	Condition	
411	Carefully read the question and answer accordingly. The method Class.forName() is a part of JDBC API. State True or False.	TRUE	0			
412	Carefully read the question and answer accordingly. Which object allows you to execute parametrized queries?	ResultSet	Parametrized	PreparedStat ement	Condition	
413	Carefully read the question and answer accordingly. Which method executes a simple query and returns a single Result Set object?	executeUpdat e()	executeQuer y()	execute()	noexecute()	
414	Carefully read the question and answer accordingly. Which packages contain the JDBC classes?	java.jdbc and javax.jdbc	java.jdbc and java.jdbc.sql	java.sql and javax.sql	java.rdb and javax.rdb	
415	whose salary is less than the average of all the employees' salaries in the same department. Which query will help you to achieve your goal?	select ename ,sal ,deptno from emp a where a.sal < (select avg(sal) from emp b where a.deptno = b.deptno) order by deptno;	ename ,sal ,deptno from emp a where a.sal > (select	select ename ,sal ,deptno from emp a where a.sal <= (select avg(sal) from emp b where a.deptno = b.deptno) order by deptno;	select ename ,sal ,deptno from emp a where a.sal in (select avg(sal) from emp b where a.deptno = b.deptno) order by deptno;	2&4
417	Carefully read the question and answer accordingly.  Examine the table structure of Employee Ename Ecode Dept John 1 Sal Smith 3 Mar Max 2 Sal Joe 4 Mar Laura 5 Dep What will be the output of below query? select decode(Ecode,5,'Department',4,'Marketing',3,' Marketing','Sales') as result from Employee;	Query contains error	Sales Marketing Sales Marketing Department	Department Marketing Marketing Sales Sales	Cannot predict the output of the query	
418	Carefully read the question and answer accordingly. What will be the output of the query? Select trim(0 from '00003443500') from dual?	Query contains error	•	3443500	3443500	344350

419						
	Carefully read the question and answer accordingly. What will be the output of the below query? select to_CHAR(sysdate+(10/1400),'HH:MI:SS') from dual;	adds 10 seconds to the current Timestamp	adds 10 minutes to the current Timestamp	adds 10 days to the current Timestamp	query contains error	date functions cannot be converted into char
420						
	Carefully read the question and answer accordingly. Which of the following integrity rules of SQL states that if a relational table has a foreign key, then every value of the foreign key must either be null or match the values in the relational table in which that foreign key is a primary key?	Referential Integrity	Domain Integrity	Entity Integrity	Table Integrity	
421	Carefully read the question and answer accordingly. What will be the result of the following code? SELECT (2+3*4/2–5) FROM dual;	3	2	The above query contains an error	5	20
422	Carefully read the question and answer accordingly. What will be the output of the below query?	Query	Deivet 0	Daints 4	Drives C	Driver 4.4
423	select instr('My SQL World','a') from dual;	contains error	Prints 0	Prints -1	Prints 6	Prints 14
423	Carefully read the question and answer accordingly. What will be the output of the below query? SELECT * FROM suppliers WHERE supplier_name LIKE '!%' escape '!';	Query will generate an error	All supplier record will be displayed	All supplier record whose name starts with % will be displayed	All supplier record whose name starts with! will be displayed	None of the listed options
424	Carefully read the question and answer accordingly. Statement A:Listener process scans for connection requests to an Oracle Instance Statement B:Listener process links up a dispatcher process to user process. which of the following is true?	Both Statements A and B are true	Statement A is true and Statement B is false	Statement A is false and Statement B is true	Both Statements A and B are false	
425	Carefully read the question and answer accordingly. What will be the output of the below query? select Stud_name from ( select rank() over(order by Marks desc) as rank ,Stud_name from StudentDetails order by Stud_nameLINE 1 ) where rank > 3	Top 2 student record with highest marks will be displayed	Top 2 student record with lowest marks will be displayed		If LINE 1 is removed than the query will execute	
426		a.op.a.you	оргазу са:		one cate	
	Carefully read the question and answer accordingly. Which of the following statement is True with respect to Query Flash Back?	For using flashback query, the server need not be configured to use Automatic Undo Management.	Flashback Query needs to be enabled and disabled using the DBMS_FLAS HBACK package.	Flashback Query does not apply to code objects like Packages, Procedures, Function or Triggers	None of the listed options	
427	Carefully read the question and answer accordingly. Identify the correct syntax to create a sequence which generates values as 2,4,6,8,10?	Create sequence MySeq Start with 2 Increment by 1	Create sequence MySeq ( Start with 2 Increment by 1 )	Create sequence MySeq ( Start with 2 Increment by 2 )	Create sequence MySeq Start with 2 Increment by 2	Create sequence MySeq as Start with 2 Increment by 2
428	Carefully read the question and answer accordingly. A dropped table can be restored by issuing this command. FLASHBACK TABLE Supplier TO BEFORE DROP; State True or False.	TRUE	FALSE			
			·			

429						
	Carefully read the question and answer accordingly. Evaluate the CREATE TABLE statement: CREATE TABLE products (product_id NUMBER(6) CONSTRAINT prod_id_pk PRIMARY KEY, product_name VARCHAR2(15)); Which statement is true regarding the PROD_ID_PK constraint?	It would be created only if a unique index is manually created first.	It would be created and would use an automatically created unique index.	created nonunique	It would be created and remains in a disabled state because no index is specified in the command.	
430						
	Carefully read the question and answer accordingly.  Evaluate the following SQL statements that are issued in the given order:  CREATE TABLE emp (emp_no NUMBER(2) CONSTRAINT emp_emp_no_pk PRIMARY KEY, enameVARCHAR2(15), salary NUMBER(8,2), mgr_no NUMBER(2) CONSTRAINT emp_mgr_fk REFERENCES emp); ALTER TABLE emp DISABLE CONSTRAINT emp_emp_no_pk CASCADE; ALTER TABLE emp ENABLE CONSTRAINT emp_emp_no_pk; What would be the status of the foreign key EMP_MGR_FK?	It would be automatically enabled and deferred.	It would be automatically enabled and immediate.	It would remain disabled and has to be enabled manually using the ALTER TABLE command.	It would remain disabled and can be enabled only by dropping the foreign key constraint and recreating it.	It would remain disabled and has to be enabled manually using the ALTER Constraint command.
431	Carefully read the question and answer					
	accordingly.  Program Global Area (PGA) contain Data and control information for a Server process? State True or False.	TRUE	FALSE			
432		Start an	Mount the	Start an	Start the	
	Carefully read the question and answer accordingly. Which of the following gives the order of Database administrative steps needed to open an Oracle Database?	instance, Open the Database, Mount the database	database, Start the instance, Open the database	instance, Mount the database, Open the database	database, Start the instance, Mount the Database	
433						
	Carefully read the question and answer accordingly. When Oracle starts an instance, it reads the server parameter file called	SYSOPER FILE	SPFILE	SYSDBA FILE	PFile	
434	Carefully read the question and answer accordingly. The user SCOTT who is the owner of ORDERS and SUPPLIERS tables issues the following GRANT command: GRANT ALL ON orders, Suppliers TO PUBLIC; What correction needs to be done to the above statement?	PUBLIC should be replaced with specific usernames.	ALL should be replaced with a list of specific privileges.	WITH GRANT OPTION should be added to the statement.	Separate GRANT statements are required for ORDERS and SUPPLIERS tables.	
	Carefully read the question and answer accordingly. Which of the following is used to store the most recently executed SQL statements and the most recently used data definitions?	Data Pool	Data Dictionary Cache	Shared Pool	Library Cache	
436	Carefully read the question and answer accordingly. Identify the circumstance under which you will create an Index?	A column contains a wide range of values.	A column contains large number of null values.	One or more columns are frequently used together in a where clause or a join condition.	The table is large and most queries are expected to retrieve less than 2 to 4 % of the rows.	All of the listed options

437						
	Carefully read the question and answer accordingly. You are using the system account to create a synonym as follows: Create synonym User for UserDetails Which statements are true with respect to the above synonym?	A synonym with the name UserDetails is created and only system can access it		A synonym with the name User is created and only system can use it	A synonym with the name User is created and any user can access it	Incorrect syntax to create a synonym
438	Carefully read the question and answer accordingly. Oracle instance comprises of background processes and memory structure. State True or False.	TRUE	FALSE			
439	Carefully read the question and answer accordingly. In Oracle10g database, control files contain information that describes the names, locations, and sizes of the database files. State true or False.	TRUE	FALSE			
440	Carefully read the question and answer accordingly. How to drop all tables from recycle bin?	PURGE DBA_RECYC LEBIN		DROP ALL_TABLE_ RECYCLEBIN	DROP DBA_RECYC LEBIN	Cannot drop tables from Recycle Bin
441	Carefully read the question and answer accordingly. Which of the following parameter in Query Flashback clearly defines the maximum time period that the database can be flashbacked?	UNDO_MANA GEMENT	UNDO_TABL ESPACE	UNDO_RETE	DBA_UNDO_ EXTENTS	
442	Carefully read the question and answer accordingly. When a database is created the users SYS and SYSTEM are created automatically and granted the DBA role. State True or False.	TRUE	FALSE			
443	Carefully read the question and answer accordingly. Identify the below statement:  STATEMENT A: In Oracle 10g the default action of a DROP TABLE command is to move the table to the recycle bin (or rename it), rather than actually dropping it.  STATEMENT B: PURGE option can be used to permanently drop a table.	Both statement A and B are True.	Statement A is true and B is False.	Statement B is true and A is False.	Both statements A and B are False.	
444	Carefully read the question and answer accordingly. SELECT e.EMPLOYEE_ID,e.LAST_NAME,e.DEPARTM ENT_ID, d.DEPARTMENT_NAME FROM EMP e, DEPARTMENT d WHER e.DEPARTMENT_ID = d.DEPARTMENT_ID;	Selection,		Selection,	Intersection,	
	In the statement, which capabilities of a SELECT statement are performed?	Projection, Join	Difference,Pro jection, Join		Projection, Join	

445	Carefully read the question and answer accordingly. What is true about joining tables through an equijoin?	You can join a maximum of two tables through an equijoin.	You can join a maximum of two columns through an equijoin.	You specify an equijoin condition in the SELECT or FROM clauses of a SELECT statement.	To join two tables through an equijoin, the columns in the join condition must be primary key an foreign key columns.	statement by
446	Carefully read the question and answer accordingly. John wants to see how many employees are there whose salary is above average. Which of the following query will help john to	Select count(*) from emp where sal > (select max(sal) from	Select	Select count(*) from emp where sal > (select	Select count(*) from emp where sal exist (select avg(sal) from	Select count(*) from emp where sal in (select avg(sal) from
447	achieve this task?  Carefully read the question and answer accordingly.  John wants to retrieve all the employee details whose Employee Number matches to any of the Department Number. Help john to achieve his task	emp); select empName, empNo from emp where empno = ( select deptNo from dept)	emp); select empName, empNo from emp where empno exists ( select deptNo from dept)	from emp);  select empName, empNo from emp where empno in ( select deptNo from dept)	emp); select empName, empNo from emp where empno has Any ( select deptNo from dept)	emp); select empName , empNo from emp where empno between ( select deptNo from dept)
448	Carefully read the question and answer accordingly. An outer join returns all rows that satisfy the join condition and those rows from one table for which no rows from the other satisfy the join condition. State True or False.	TRUE	FALSE			
449	Carefully read the question and answer accordingly. Which of the Following Statements are true? Statement A: Join permanently joins two tables having 1 or more common attributes Statement B: Inner Joins are also called as EQUI Joins	Statement A is true and B is false.	Statement A is false and B is true.	Both statements A and B are true.	Both statements A and B are false.	
450	Carefully read the question and answer accordingly. In which case should you use a FULL OUTER JOIN?	Both tables have NULL values.	You want all unmatched data from one table.	You want all matched data from both tables.	You want all unmatched data from both tables.	You want all matched and unmatched data from only one table.
451	Carefully read the question and answer accordingly. Identify the type of join used in the below query SELECT empName,DeptNo,DeptName FROM Emp, Dept WHERE Emp.DeptId >Dept.DeptId	Equi Join	Natural Join	Non Equi Join	Invalid Syntax for Join	Inner Join
452	Carefully read the question and answer accordingly. Which of the following statements are true? Statement A: The ANY operator compares the main query with any of the values returned by the inner query. Statement B: The ALL operator compares a value to every value return by the sub query.	Statement A is true and B is false.	Statement A is false and B is true.	Both statements A and B are true.	Both statements A and B are false.	

453						
	Carefully read the question and answer					
	accordingly. Which of the following is the correct syntax for					
	left outer join?					
	1.select Stud_Name , clg_Name					
	from student s left outer join college c					
	on s.clg_code = c.clg_code					
	2.select Stud_name , clg_Name from studentDemo s ,collegeDemo c					
	where s.clg_code = c.clg_code(+)					
	3.select Stud_name , clg_Name					
	from studentDemo s ,collegeDemo c					
	where s.clg_code(+) = c.clg_code 4.select Stud_Name , clg_Name					
	from student s outer join left college c					
	on s.clg_code = c.clg_code					
	5.select Stud_Name , clg_Name from student s left outer join college c					
	where s.clg code = c.clg code	1&2	1&5	2&3	1&4	2&4
454			140		144.	Σα.
154	Carefully read the question and answer					
	accordingly.					
	Which two statements are true regarding the					
	USING clause in table joins?					
	1. It can be used to join a maximum of three tables.					
	<ul><li>2. It can be used to restrict the number of</li></ul>					
	columns used in a NATURAL join.					
	3. It can be used to access data from tables					
	through equijoins as well as nonequijoins.  4. It can be used to join tables that have					
	columns with the same name and compatible					
	data types.	1&2	3&4	2&3	1&4	2&4
455						
	Carefully read the question and answer					
	accordingly.					
	What's the result of the following concatenation 'apple'    NULL    NULL    'sauce'	apple sauce	NULL	applesauce	None of the listed option	
456	apple    NOLL    NOLL    Sauce	apple sauce	NOLL	appiesauce	iisted option	
450						
			IN Parameter value should		The IN	
			be passed to		parameter is a variable	
	Carefully read the question and answer		the	The same	whose value	
	accordingly.	IN Parameter	procedure	parameter will	will change in	
	Which statements are true about IN	is the default	for	serve as input	the invoked	
	parameter?	parameter.	processing.	and output.	procedure.	
457						
			When the EXIT			
			statement is			
			encountered,			
			the condition			
			in the WHEN			
			clause is evaluated. If			
			the condition			
			is true, the			
		The EXIT-	loop			
		WHEN statement lets	completes and control	The EXIT- WHEN		
		a loop	passes to the			
	Carefully read the question and answer	complete	next	replaces a		
	accordingly.	unconditionall	statement	simple IF	None of the	
	What is an EXIT - WHEN statement?	у.	after the loop	statement.	above	

458	Carefully read the question and answer accordingly. Which of the values can be assigned to a					
450	Boolean variable ?	1	0	NULL		
459	Carefully read the question and answer accordingly. What is meant by %Type?	the %TYPE	Column constraints, such as the NOT NULL and check constraint, or default values are not inherited by items declared using %TYPE.	Column constraints, such as the NOT NULL and check constraint, or default values are inherited by items declared using %TYPE.	%TYPE is used when declaring variables to hold database table values	
460	Carefully read the question and answer accordingly. You must declare each variable of same data type separately	TRUE	FALSE			
461	Carefully read the question and answer	you need not		if you change the database definition of last_name, perhaps to make it a longer character string, the datatype of		
462	accordingly. Pick the advantage of declaring a variable using %TYPE attribute. For example: v_last_name employees.last_name%TYPE.  Carefully read the question and answer	know the exact datatype of last_name	memory consumption is less	v_last_name changes	faster processing	
	accordingly. Fields in a %ROWTYPE record inherit constraints	TRUE	0			
463						
	Carefully read the question and answer accordingly. 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 code	Employee name whose employee no is 101172 is printed	All employee names will be printed	Employee name whose employee no is 101172 is printed if serveroutput is on	The code does not compile at all	Compiles and runs without any output
464	Carofully road the guestion and answer					
	Carefully read the question and answer accordingly. Predict the value of variable named "B" ? DECLARE A BOOLEAN := NULL; B BOOLEAN; BEGIN B := A IS NULL; IF B IS NULL THEN DBMS_OUTPUT.PUT_LINE('HI'); END IF;	TDUE	FALSE		BLANK	
	END;	TRUE	FALSE	NULL	SPACE	

465	Carefully read the question and answer accordingly. State True or False, What are the two types of conversion between datatypes? 1)Explicit datatype conversion 2)Implicit datatype conversion	TRUE	FALSE			
466	Carefully read the question and answer accordingly. PL/SQL treats any zero-length string as	blank space	NULL	string	character	
467	Carefully read the question and answer accordingly. In conditional control statements, if the condition yields NULL, its associated sequence of statements is not executed	TRUE	FALSE			
468						
	Carefully read the question and answer accordingly. Which of the following statements are true? 1.A PL/SQL block has three parts, declarative part, an executable part and an exception handling part. 2.Declarative and Executable block are Mandatory 3. A PL/SQL Block can be anonymous or named 4. Identifiers in PL/SQL can contain max 35 character 5. Blocks of PL/SQL statements are translated by the PL/SQL engine that can reside either in the client or at the server side.	1&2	1&2&3	1&3&4	1&2&4	1&3&5
469	Carefully read the question and answer accordingly. DECLARE v_boolean BOOLEAN; BEGIN v_boolean := 'TRUE'; DBMS_OUPUT.PUT_LINE(v_boolean); END; Predict the output of the program ?	TRUE	Leads to compilation error	Displays nothing	Leads to Exception	
470	Carefully read the question and answer accordingly. How to display output from PLSQL?	DBMS_OUTP UT.PUT_LINE	DBMS_OUTP UT.PUTLINE	DBMSOUTPU T.PUT_LINE	DBMS_OUTP UT.PUT_LINE (' The employee name is : X')	
471	Carefully read the question and answer accordingly. Pick the CORRECT statement about %TYPE variables such as the NOT NULL or or default values	%TYPE variables do not inherit NOT NULL constraints	%TYPE variables do not inherit check constraint,	%TYPE variables do not inherit default values	%TYPE variables inherit default values	

472						
473	Carefully read the question and answer accordingly. Identify the code snippet DECLARE var_num1 number:=50; var_num2 number; BEGIN var_num2 := 200; DECLARE var_mult number: var_mult 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  Carefully read the question and answer	Runs without any output	Compilation fails	Compiles , executes and Prints 100	Compiles , executes and Prints 50	Compilation fails due to error on line 1
	accordingly. In Oracle PL/SQL by default, variables are initialized to NULL.	TRUE	FALSE			
474	Carefully read the question and answer accordingly. The %ROWTYPE attribute provides a record type that represents a row in	view	index	table	nested table	
475	Carefully read the question and answer accordingly. What are the true aspects about the %NOTFOUND attribute?	Returns NULL if the cursor is open but fetch has not been executed.	Return FALSE if no rows was returned		Return the number of rows fetched	
476	Carefully read the question and answer accordingly. In SQL, which of the following is NOT true with respect to Primary Key?	A Default index is created in the column which acts as a Primary key.	Primary Key constraint has to be explicitly dropped before completely removing the table.	A primary key can be referenced in another table as a Foreign Key.	In a table, if no single column can be assigned uniquely as primary key, then a combination of two columns can act as a Primary Key.	
477	Carefully read the question and answer accordingly. Identify the type of variable declared VARIABLE City Varchar2(20).	Bind Variable	Host Variable	Invalid Variable declaration	Global Variable	None of the listed options
478	Carefully read the question and answer accordingly. Which is called as index-by tables?	Nested tables	Associative arrays	Varrays	None of the listed option	
	Carefully read the question and answer accordingly. If the declaration is Number (4,5) and the assigned value is 123.4567, what is the stored value?	Error , exceeds precision	-	1234.5567	1.2345567	
480	Carefully read the question and answer accordingly. Consider the following statements that describes a PL/SQL Block Structure: Statement1: Declare and Exception Sections are mandatory. Statement2: Begin and End Sections are optional. Which of the following is applicable for above?	Statement1 and Statement2 are true.	Only Statement1 is True.	Only Statement2 is False.	Statement1 and Statement2 are False.	

48	31					
	Carefully read the question and answer accordingly.  Examine the code snippet DECLARE Num Number; BEGIN Num:=10; DECLARE Num Number;LINE 1 BEGIN Num:=12; while(Num<13) loop dbms_output.put_line(Num); Num:=Num+1; END loop; END; if Num < 12LINE 2 then dbms_output.put_line('Less'); end if; END; / What will be the result of the above code?	Compilation fails due to error on line 1	Compilation fails due to error on line 2	Compiles executes and prints 12 Less	Compiles executes and prints 12 More	Compiles executes and prints 11 12 13 More
48		citor on line 1	ciror on line 2	2033	printo 12 More	15 Wore
	Carefully read the question and answer accordingly. What is meant by case statements in PLSQL?	The CASE statement selects one sequence of statements to execute. To select the sequence, the CASE statement uses a selector rather than multiple Boolean expressions. A selector is an expression whose value is used to select one of several alternatives	The selector is followed by one or more WHEN clauses, which are checked sequentially. The value of the selector determines which clause is executed. If the value of the selector equals the value of a WHEN-clause expression, that WHEN clause is executed	The ELSE clause does not works similarly to the ELSE clause in an IF statement	CASE statements can be labeled	
48	Carefully read the question and answer					
	accordingly.  The patterns matched by LIKE can include two special-purpose characters called wildcards.	_(underscore	( hyphen)	%(percent sign)	* (asterisk)	
48	Carefully read the question and answer					
	accordingly.  Comparisons involving nulls always yield NULL	TRUE	FALSE			
48						
	Carefully read the question and answer accordingly. What are the true aspects of PLSQL?	A package specification can exists without a package body	A package body appears without package specification	A package can be invoked by itself.	The Subprogram s that are present inside a package cannot exists separately as database objects.	

486					
400	Carefully read the question and answer	max_days_in_ year	max_days_in _year CONSTANT	CONSTANT max_days_in_ year	
	accordingly.  Pick the valid constant declaration in PL/SQL	CONSTANT INTEGER;	INTEGER := 366;	INTEGER := 366;	None of the listed option
487	Flore trains constant account and the Property	11123211,			illotod option
	Carefully read the question and answer accordingly. What will be the old and new value of a database column before AFTER and DELETE operation?	Value before change (:OLD) : Null Value After change (:NEW) : Null	Value before change (:OLD) : Value before delete Value After change (:NEW) : Null	Value before change (:OLD) : Null Value After change (:NEW) : Not Null	None of the above
100					
	Carefully read the question and answer accordingly. What are the restrictions of GO TO statements?	A GOTO statement cannot transfer control into an IF statement, CASE statement, LOOP statement, or sub-block.	A GOTO statement can transfer control from one IF statement clause to another, or from one CASE statement WHEN clause to another.		A GOTO statement cannot transfer control out of a subprogram.
489					
	Carefully read the question and answer accordingly. What does an EXIT statement do in PLSQL?		When an EXIT statement is encountered, the loop completes immediately and control passes to the next statement	When an EXIT statement is encountered, the loop completes immediately and control passes to the end of the program	When an EXIT statement is encountered, the loop does not gets completed immediately and control passes to the end of the program
490	Carefully read the question and answer				
	accordingly. You cannot assign nulls to a variable defined as NOT NULL. If you try, PL/SQL raises the predefined exception	STORAGE_E RROR	VALUE_ERR OR	SELF_IS_NU LL	PROGRAM_E RROR
491					
	Carefully read the question and answer accordingly. Which of the following statement is TRUE (i) Strong REF CURSOR types are less error prone (ii) Weak REF CURSOR types are not flexible	(i)	(ii)	(i) & (ii)	None of the listed option
492	Carefully read the question and answer				
	accordingly. Which of the following logically related components can be grouped in a PL/SQL package?	PL/SQL types	exceptions	procedures	functions
493	Carefully read the question and answer accordingly. A PL/SQL function can return more than one value from a function using PL/SQL record or				
	PL/SQL table	TRUE	FALSE		

10.1						
494	Carefully read the question and answer accordingly. User-defined PL/SQL functions can be used in	The SELECT list or clause of a query	Conditional expressions of the WHERE and HAVING clauses	The VALUES clause of the INSERT statement	The SET clause of the UPDATE statement	
495	Carefully read the question and answer accordingly. which parameter passing mode passes a value from the calling environment to the procedure and a possibly different value from the procedure back to the calling environment using the same parameter?	IN	OUT	IN OUT	None of the listed option	
496	Carefully read the question and answer accordingly. Which of the following sections can be present in an anonymous PL/SQL block?	Declaration	Executable	Exception	All Listed options	
497						
	Carefully read the question and answer accordingly. Which code can you use to ensure that the salary is not increased by more than 10% at a time nor is it ever decreased?	ALTER TABLE emp ADD CONSTRAIN T ck_sal CHECK (sal BETWEEN sal AND sal*1.1);	ICATION_ER ROR ( - 20508, 'Do	CREATE OR REPLACE TRIGGER check_sal BEFORE UPDATE OF sal ON emp WHEN (new.sal < old.sal OR new.sal > old.sal * 1.1) BEGIN RAISE_APPLI CATION_ERR OR ( - 20508, 'Do not decrease salary not increase by more than 10%'); END;		None of the listed options
498	Carefully read the question and answer accordingly. what is the result when we attempt to change the value of an IN parameter?	run time	compile-time	no error	None of the listed option	
499		2256.011			opuon	
	Carefully read the question and answer accordingly.  CREATE OR REPLACE FUNCTION  dml_call_sql(sal NUMBER)  RETURN NUMBER IS  BEGIN  INSERT INTO employees(employee_id, last_name, email, hire_date, job_id, salary)  VALUES(1, 'Frost', 'jfrost@company.com', SYSDATE, 'SA_MAN', sal);  RETURN (sal + 100);  END;  The above user defined PL/SQL function is called from the below UPDATE query. What is your prediction about the OUTPUT?  UPDATE employees  SET salary = dml_call_sql(2000)	UPDATE will	throws	result in mutating	None of the	
	WHERE employee_id = 170;	happen	EXCEPTION	table error	listed option	

500						
500	Carefully read the question and answer					
	accordingly. A package specification can exist without a					
	package body; that is, when the package					
	specification does not declare subprograms a	TDUE				
F01	body is not required	TRUE	FALSE			
501	Carefully read the question and answer					
	accordingly. There exists a procedure called add_dept with					
	two parameters. The procedure is called as					
	shown below					
	EXECUTE add_dept ('ADVERTISING', loc => 1200)			combined(po sitional and	None of the	
	What type of parameter-passing is this?	positional	named	named)	listed option	
502				-		
	Carefully read the question and answer					
	accordingly.					
	All the named parameters should precede the positional parameters in a subprogram call.	TRUE	FALSE			
503						
	Carefully read the question and answer					FOR EACH
	accordingly.			FOR EACH	Statement-	ROW
	You need to create a trigger on the EMP table that monitors every row that is changed and	FOR EACH ROW trigger	Statement- level trigger	ROW trigger on the	level trigger on the	statement- level trigger
	places this information into the AUDIT TABLE.	on the EMP	on the EMP	AUDIT_TABL	AUDIT_TABL	on the EMP
	What type of trigger do you create?	table.	table.	E table.	E table.	table.
504						
	Carefully read the question and answer accordingly.					
	Which two statements about packages are					
	true?					
	1.Packages can be nested.     2.You can pass parameters to packages.					
	3.A package is loaded into memory each time it					
	is invoked.					
	4.The contents of packages can be shared by many applications.					
	5. You can achieve information hiding by					
	making package constructs private.	1&2	1&5	2&3	1&4	4&5
505						
	Carefully read the question and answer					
	accordingly.					
	Under which two circumstances do you design database triggers?					
	1.To duplicate the functionality of other triggers.					
	2. To replicate built-in constraints in the Oracle					
	server such as primary key and foreign key.  3.To guarantee that when a specific operation					
	is performed, related actions are performed					
	4. For centralized, global operations that should					
	be fired for the triggering statement, regardless of which user or application issues the					
	statement.	1&2	1&4	2&3	3&4	2&4
506	Carefully read the question and answer					
	accordingly.					
	The functions used in SQL statements should not					
	use OUT or IN OUT mode parameters	TRUE	FALSE			
-	·		•	•	•	

507						
	Carefully read the question and answer accordingly. Consider the following code segment: DECLARE  TYPE first_rectype IS RECORD (    var1 VARCHAR2(100) := 'Hello World');    first_rec first_rectype;    TYPE second_rectype IS RECORD       (nested_rec first_rectype := first_rec);    second_rec second_rectype; Begin //line1 End Which of the following statement can be fitted atline1?	dbms_output. put_line(seco nd_rec);	dbms_output. put_line(seco nd_rec.var1);	put_line(seco	dbms_output .put_line(sec ond_rec.nest ed_rec.var1);	nd_rec.nested
508	Carefully read the question and answer accordingly. What part of a database trigger determines the number of times the trigger body executes?	Trigger type	Trigger body	Trigger event	Trigger timing	None of the listed options
509	Carefully read the question and answer accordingly. For the parameters of the PL/SQL procedures, which cannot be specified?	length of the parameter	precision of the parameter	datatype of the parameter	optional value for the parameter	
510	Carefully read the question and answer accordingly. Pick the VALID statement about PL/SQL procedure?	PL/SQL procedure Can contain a RETURN statement without a value	PL/SQL procedure cannot contain RETURN statement without a value	•	RETURN statement Not allowed in PL/SQL procedure	
511	Carefully read the question and answer accordingly. Which are VALID statement about PL/SQL package ?	Package body is optional	When a PL/SQL-packaged construct is referenced for the first time, the whole package is loaded into memory	The package specification may also include PRAGMAS, which are directives to the compiler	PRAGMAs are not allowed as part of package specification	
512	Carefully read the question and answer accordingly. When calling a function in a SQL statement which parameter notation must be used?	positional	named	combined(pos itional and named)	None of the listed option	
513	Carefully read the question and answer accordingly. You need to disable all triggers on the EMPLOYEES table. Which command accomplishes this?	ALTER TRIGGERS ON TABLE employees DISABLE;	ALTER employees DISABLE ALL TRIGGERS;	ALTER TABLE employees DISABLE ALL TRIGGERS;	None of these commands; you cannot disable multiple triggers on a table in one command.	
514	Carefully read the question and answer accordingly. what are the data dictionary views?	ALL_SOURC E	USER_SOUR CE	USER_OBJE CTS	USER_SOUR CES	

515						
	Carefully read the question and answer accordingly.  What is the sequence of output of the following code?  DECLARE  TYPE list_of_names_t IS TABLE OF emp.ename%TYPE  INDEX BY BINARY_INTEGER; family_mem list_of_names_t; l_row BINARY_INTEGER; BEGIN  family_mem (100) := 'Veena'; family_mem (-15) := 'Sheela'; family_mem (-30) := 'Syed'; family_mem (88) := 'Raji'; l_row := family_mem.FIRST; WHILE (I_row IS NOT NULL) LOOP  DBMS_OUTPUT.put_line (family_mem(I_row)); l_row := family_mem.NEXT (I_row); END LOOP; END;	Veena, Syed,Sheela, Raji	Sheela, Syed, Veena, Raji	Syed, Sheela,Raji, Veena	Raji, Syed, Sheela, Veena	No output is displayed.
516	Carefully read the question and answer accordingly. A procedure containing a single OUT parameter would be better rewritten as a function returning					
517	the value.	TRUE	FALSE			
	Carefully read the question and answer accordingly. Which are TRUE about calling a function from SQL expressions ?	Functions called from: • A SELECT statement cannot contain DML statements	Functions called from: An UPDATE or DELETE statement on a table T cannot query or contain DML on the same table T	called from: •	Functions called from: An UPDATE or DELETE statement on a table T can query or contain DML on the same table T	
518	Carefully read the question and answer accordingly. The functions can return PL/SQL specific data types such as BOOLEAN, RECORD, or TABLE	TRUE	FALSE			
519		The trigger fires successfully.	The trigger fails because it needs to be a row level AFTER UPDATE trigger.	The trigger fails because a SELECT statement on the table being updated is not allowed.	The trigger fails because you cannot use the minimum and maximum functions in a BEFORE UPDATE trigger.	
520	Carefully read the question and answer accordingly. Which parameter mode can be used to assign a default value in the formal parameter declaration?	IN OUT	OUT	IN	None of the listed option	
521	Carefully read the question and answer accordingly. The parameters for procedures can be specified using?	an explicit data type	Using the %TYPE definition	Using the %ROWTYPE definition	the parameter size specification	

522						
322						
	Carefully read the question and answer					
	accordingly.					
	What exception is raised when the user enters the ID as -6 in the below code?					
	DECLARE					
	c_id customers.id%type := &cc_id;					
	<pre>c_name customers.name%type; c_addr customers.address%type;</pre>					
	user defined exception					
	ex_invalid_id EXCEPTION; BEGIN					
	IF c id <= 0 THEN					
	RAISE ex_invalid_id;					
	ELSE SELECT name, address INTO c_name,					
	c_addr					
	FROM customers					
	WHERE id = c_id; END IF;					
	EXCEPTION					
	WHEN ex_invalid_id THEN dbms_output.put_line('ID must be greater					
	than zero!');	NO DATA		The program	TOO MANY	
	WHEN no_data_found THEN	FOUND		will be	ROWS	
	<pre>dbms_output.put_line('No such customer!'); END; /</pre>	exception will be raised	exception will be raised	terminated abruptly.	exception will be raised	
523						
	Carefully read the question and answer					
	accordingly.					
	You are developing a trigger which should ensure that no negative value is inserted in		Replacing		Replacing RAISE APPLI	Replacing RAISE APPLI
	employee table's Age column . you have		RAISE_APPLI			CATION_ERR
	created a trigger as follows		CATION_ERR		OR(-20000,	OR(-20000,
	create or replace trigger AgeVerify before insert		OR(-20000, 'no negative		'no negative age allowed');	'no negative age allowed');
	on employee for each row		age allowed');		to	to
	when(new.EmpAge < 0)		to			RAISE_APPLI
	begin RAISE_APPLICATION_ERROR(-20000, 'no	The order of	RAISE_APPLI CATIONS ER		CATIONS_ER ROR(-	CATION_ERR OR(-
	negative age allowed');	Arguments	ROR(-20000,	No problem	20000,"no	20000,"no
	end;	passed to RAISE_APPLI	'no negative	in the trigger. It gives the	negative age allowed"); will	negative age allowed"); will
	Identify error if any in the above trigger and give	CATION ERR	will give the	desired	give the	give the
	the solution.	OR is wrong	desired output	result	desired output	desired output
524						
	Carefully read the question and answer					
	accordingly. What is the syntax of Function?					
	CREATE [OR REPLACE] FUNCTION					
	function_name [parameters] IS					
	Declaration_section					
	RETURN return_datatype;					
	BEGIN Execution_section					
	Return return_variable;					
	EXCEPTION exception section					
	Return return_variable;					
	END;	TRUE	FALSE			
525	Carafully road the question and enguer					
	Carefully read the question and answer accordingly.	Open ,	Declare ,		Declare ,	Define ,
	Consider you are creating a cursor, Choose the	Declare ,	Open,	Open , Fetch ,	Fetch , Open	Open , Fetch ,
	correct sequence of steps to work with cursors?	Fetch Close	Fetch , Close	Close	Fetch	Close

===						
526	Carefully read the question and answer accordingly. What are the restrictions of REF cursor in PLSQL?	Comparison operators cannot be used to test cursor variables for equality, inequality, null, or not null.	The value of a cursor variable can be stored in a database column	Two types of cursors are 1) Strongly typed and 2) Weakly Typed.	Null cannot be assigned to a cursor variable	
527						
	Carefully read the question and answer accordingly. What occurs when a cursor is opened?	Opening the cursor allocates the memory first.	The select statement provided within the cursor statement gets executed when we open the cursor.	Open statement retrieves the rows from the cursor and will process it.	The active set pointer is set to the second row.	
528						
F20	Carefully read the question and answer accordingly. What is FOR UPDATE clause in Cursors?	When we issues a SELECT FOR UPDATE clause the RDBMS will automatically place a locks on the all the rows identified by the select statement.	The records will be available for our changes only.	The lock will not be released even if we issue ROLLBACK or COMMIT.	None of the above	
529						
	Carefully read the question and answer accordingly. The following Block of statement is written to check the manager for each employee declare cursor c1 is select ename, Mgr from Emp; begin for rec in c1 LOOP dbms_output.put_line('Employee '  rec.ename  ' Works for '  rec.Mgr); end loop; end; ldentify errors if any in the above code and provide suitable solution	The above code has no error and gives the desired result	rgUser from Emp; dbms_output.	Replace the above code as declare enameUser Emp.ename %type; MrgUser Emp.Mrg %type; begin select ename,Mrg into enameUser,M rgUser from Emp; dbms_output.put_line('Employee '   enameUser  ' Works for '   MrgUser); end; /	Replace the code as declare EnameUser Emp.ename %type; MrgUser Emp.Mrg %type; cursor c1 is select EnameUser,M rgUser from Emp; begin open c1; loop fetch c1 into EnameUser,M rgUser; exit when c1%NOTFOU ND; dbms_output.put_line('Employee'   EnameUser  ' Works for '   MrgUser); end loop; close c1; end;	

530						
		create or	create or	create or replace	create or replace	
		replace	replace	procedure	procedure	
		procedure	procedure	prcEmp_detail	prcEmp_detail	
			prcEmp_detail	s(EmpName	s(EmpName	
		ils(EmpName varchar2) as	s(EmpName varchar2) as	varchar2 OUT) as	varchar2 OUT) as	
		begin declare		begin declare	begin declare	
		cursor c1 is	cursor c1 is	cursor c1 is	cursor c1 is	
		select * from	select * from	select * from	select * from	
		Emp where Ename=Emp	Emp where Ename=Emp	Emp where Ename=Emp	Emp where Ename=Emp	
		Name; begin	Name; begin		Name; begin	
		for rec in c1	for rec in c1	for rec in c1	for rec in c1	
	Carefully read the question and answer	LOOP	LOOP	LOOP	LOOP	
	accordingly. You are creating a procedure which accepts the	dbms_output .put_line(rec.	put line(c1.en		dbms_output. put_line(c1.en	None of the
	employee name and displays the employee	ename  ' '	ame  ' '	name  ' '	ame  ' '	as procedures
	details like Employee Name, Employee No,	rec.empNO  '	c1.empNO  '	rec.empNO  '	c1.empNO  '	cannot be
	Manager	'  rec.Mrg);	'  c1.Mrg); end	'  rec.Mrg);	'  c1.Mrg); end	created for
	Identify the correct syntax to achieve the desired result.	end loop; end; end;	loop; end; end;	end loop; end; end;	loop; end; end;	select statement
531	desired result.	cha, cha,	Cria,	Criu,	Cria,	Statement
331						
		DECLARE CURSOR			DECLARE CURSOR	
		occupancy cu		DECLARE	occupancy_cu	
		r IS SELECT			r IS SELECT	
		pet_id,	DECLARE	occupancy_cu r IS SELECT		
		room_number FROM	CURSOR	pet_id,	room_number FROM	
		occupancy		room_number		
	Carefully read the question and answer	WHERE	ur IS SELECT		WHERE	
	accordingly. How to convert the following code using the	<pre>occupied_dt = SYSDATE;</pre>	pet_id, room_numbe	occupancy WHERE	occupied_dt = SYSDATE;	
	cursor FOR LOOP?	occupancy_re		occupied_dt =		
	DECLARE	C	occupancy	SYSDATE;	occupancy_cu	
	CURSOR occupancy_cur IS SELECT pet id, room number	occupancy_cu	WHERE occupied_dt	BEGIN FOR occupancy re	r FOR	
	FROM occupancy WHERE occupied dt =	%ROWTYPE;	= SYSDATE;	c IN	c IN	
	SYSDATE;	BEGIN FOR	BEGIN FOR	occupancy_cu	occupancy_cu	
	occupancy_rec occupancy_cur%ROWTYPE;		occupancy_r	r LOOP	r LOOP	
	BEGIN OPEN occupancy_cur;	c IN occupancy_cu	ec IN	update_bill (occupancy_r	update_bill (occupancy_r	
	LOOP	r LOOP	ur LOOP	ec.pet_id,	ec.pet_id,	
	FETCH occupancy_cur INTO occupancy_rec;	update_bill	update_bill	occupancy_re	occupancy_re	
	EXIT WHEN occupancy_cur%NOTFOUND;	(occupancy_r	(occupancy_		c.room_numb er); END	
	update_bill (occupancy_rec.pet_id, occupancy_rec.room_number);	ec.pet_id, occupancy re	rec.pet_id, occupancy_r	er); END LOOP;	LOOP;	
	END LOOP;	c.room_numb	ec.room_nu	CLOSE	CLOSE	
	CLOSE occupancy_cur;	er); END	mber); END	occupancy_cu		
	END;	LOOP; END;	LOOP; END;	r; END;	r; END;	

532						
533	Carefully read the question and answer accordingly. What is the syntax of PRAGMA EXCEPTION_INIT?			me EXCEPTION PRAGMA EXCEPTION_ INIT (exception_na me, err_code); Begin Execution section Exception WHEN	DECLARE exception_na me EXCEPTION PRAGMA EXCEPTION_INIT (exception_na me); Begin Execution section Exception WHEN exception_na me THEN Handle the exception END;	
533	Carefully read the question and answer accordingly. What are the true aspects of implicit and explicit cursors?		the data that need to be	Whenever a DML statement (INSERT, UPDATE and DELETE) is issued, an implicit cursor is not automatically associated with this statement	The implicit cursor is declared in the declaration section.	
534	Carefully read the question and answer accordingly.  Examine the PL/SQL Block declare result Number; num1 Number:=&number1 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 Occurred 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	Exception Occurred Divide by Zero	Result is 10	Result is 0	<b>Compilation</b> fails	Compiles successfully and terminates the program due to an Exception

535						
	Carefully read the question and answer					
	accordingly.					
	General Syntax for coding exception					
	DECLARE					
	Declaration Section BEGIN					
	Exception Section					
	When ex name 1 THEN					
	Error handling Statements					
	When Others THEN					
	Error handling Statements When ex_name 1 THEN					
	Error handling Statements					
	END;	TRUE	FALSE			
536						
					Evenutime e	
				An software	Every time a software	
				application	application	
				links up with a	connect up	
				Active data objects, there	with a	
				is a not much	database, there is a	
				performance	performance	
				value to be	value to be	
				paid. Not only	paid. Not only	
		A group of	You can think of a record as	that, programs	that, programs	
		related data	a variable that		continually	
		items stored	can hold a	switch off	switch off	
	Carefully read the question and answer	in fields , each		between code		
	accordingly.	fields has its	some colums	and SQL can	and SQL can	
	Select the best definition for Why Collection needed in Oracle?	own name and datatype.	from a table row.	become quite complex.	become quite complex.	
537		addatypo.		-5		
337	Oraș fullulululululululululululululululululu					
	Carefully read the question and answer					
	accordingly. Which of the following statements are true?					
	1.A collection is an ordered group of elements,					
	all of the same type					
	2.Each element in collection has a unique					
	subscript that determines its position in the collection.					
	3.A collection is a ordered group of elements of					
	different types					
	4.Records are composite types that have					
	internal components that can be manipulated individually					
	5.Nested Table is also known as associative					
	arrays	1&2	1&2&3	1&3&4	1&2&4	1&3&5
538						
	Carefully read the question and answer					
	accordingly. 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 strings	D - 41			D-4	
	for subscript values. Statement B: Nested tables hold an arbitrary	Both statements A	Statement A In	Statement A is	Both	
	number of elements. They use sequential	and B are	false and B is	True and B is	and B are	
	numbers as subscripts.	False.	True.	False.	True.	
539						
		In a program	When Only		When	
		In a program all the	When Only few columns		When Programmer	
		columns of a	of one or		needs to	
		table needs to			define a	
	Corofully road the guestion and arrays	be	needs to be	Coiling to do	customized	
	Carefully read the question and answer accordingly.	referenced,sto red and	stored and	Failing to do this will result	structure for accessing	
	In which case we will use Custom record?	processed.	processed.	in an error .	Istoring data.	
		1.		I		1

540						
	Carefully read the question and answer					
	accordingly.  Examine the code snippet					
	declare					
	TYPE CITY is TABLE of varchar2(20) index by					
	PLS_INTEGER; v1 CITY;					
	begin					
	v1(1):='Bangalore'; v1(6):='Mumbai';					
	v1(2):='Delhi';					
	dbms_output.put_line(v1.count()); dbms_output.put_line(v1(2));			Compiles ,	Compiles,	Compiles,
	dbms_output_line(v1(2)); dbms_output.put_line(v1.next(6));		Compiles ,	executes	executes	executes
	end; what will be the output of the above code?	Compilation error	executes prints 3 Delhi	prints 3 Delhi	prints 3 Delhi Mumbai	prints 3 Delhi Delhi
541		enoi	prints 3 Delli		Willibai	Delili
341	Carefully read the question and answer					
	accordingly. Which of the following statements are true?					
	1.Index by table has key value pair					
	2.Nested Table has key value pair 3.Index by Table is ordered based on its Key					
	4.Nested Table id ordered based on its key					
542	5.In a key value pair key is unique	1&2	1&2&3	1&3&4	1&2&4	1&3&5
542						
	Carefully read the question and answer					
	accordingly.  Examine the code snippet					
	declare					
	TYPE XYZ is VARRAY(10) of NUMBER; v2 XYZ;line 1					
	x Number:=0;					
	Begin v2:=XYZ(1,2,3,4,5,6,7);line 2					
	v2.delete(1);line 3					
	while x < v2.last –line 4  loop					
	x:=x+1;					
	dbms_output.put_line(x); end loop;				Compilation	Compiles,
	end;	Compilation	Compilation	Compilation	fails due to	executes and
	What will be the output of the above code?	fails due to error on line 1	fails due to error on line 2	fails due to error on line 3	error on line	prints 1 2 3 4 5 6 7
543	·	CHOI OH IIIC I	CHOI OH IIIC Z	CITOI OIT IIIC 3	7	307
	Carefully read the question and answer accordingly.					
	Examine the code snippet					
	declare TYPE XYZ is VARRAY(10) of NUMBER;					
	v2 XYZ; line 1					
	x Number:=0; Begin					
	v2:=XYZ(1,2,3,4,5,6,7);					
	v2.trim(1);Line 2 while x < v2.last					
	loop					
	X:=X+1;					
	dbms_output.put_line(x); end loop;			Compiles ,	Compiles ,	Compiles ,
	end;	Compilation	Compilation	executes and	executes and	executes and
	What will be the output of the above code?	fails due to an error on line 1		prints 1 , 2, , 3 ,4, 5, 6, 7	prints 1 , 2, ,3 ,4, 5, 6	prints 2, ,3 ,4, 5, 6, 7
	<u>'</u>	I	I.			

5	14					
	Carefully read the question and answer accordingly. DECLARE TYPE StockItem IS RECORD(     item_no	Table Record	Cursor Record	Custom Record	Simple Record	
5	Carefully read the question and answer accordingly. Predict which collection has ability to have elements selected Individually in database.	Varray	Nested Table	Associative Array	None of the above	
5	46					
	Carefully read the question and answer accordingly.  Examine the code snippet declare  TYPE ABC is VARRAY(10) of NUMBER; v2 ABC; begin v2:=ABC(); v2.extend(); v2(1):=78; Dbms_output.put_line(v2(1)); end; what will be the output of the above code?	Code contains a compilation error	Compiles , executes without any	If v2:=ABC(); is removed than the code will compile and print 78	Compiles fine and prints the output as 78	Compiles fine and prints the output as 1
5	what will be the output of the above code?	error	output	and print 78	output as 78	output as 1
	Carefully read the question and answer accordingly.  Examine the code snippet declare  TYPE ABC is VARRAY(10) of NUMBER; v2 ABC:=ABC(10,8,9,6,5,4,3,32); begin  Dbms_output.put_line(v2(1)); end; what will be the output of the above code?	Compilation fails	Compiles and prints 8	Compiles and prints 10	Compiles and prints 1	Compiles and runs without any output
5	Carefully read the question and answer accordingly. 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 nonconsecutive subscripts).	Both statements A and B are False.	Statement A Is false and B is True.	Statement A is True and B is False.	Both statements A and B are True.	
5	19					
	Carefully read the question and answer accordingly. Which of the following statements are true Statement A:The body of the FORALL statement must contain a single DML operation. Statement B: The EXECUTE IMMEDIATE statement prepares (parses) and immediately executes a dynamic SQL statement or an anonymous PL/SQL block.	Both statements A and B are False	Both A and B are True	Statement A Is false and B is True	Statement A is True and B is False	
5	Carefully read the question and answer accordingly.  Predict which collection has ability to preserve element order.	Nested Table	Associative Array	Varray	None of the above	

551						
	Carefully read the question and answer accordingly.  IF add_genre_new THEN     IF NOT fic_genres.EXISTS(f_genre_id)  THEN     fic_genres.EXTENDS(1);     fic_genres(f_genre_id) := f_genre;  DBMS_OUTPUT.PUT_LINE('Total # of entries in fiction_genres is :	1. Add a new genre. 2. Is this genre id already in the collection? 3. Display the total # of elements. 4. **Add** another element to the varray.	1. Add a new genre. 2. Display the total # of elements. 3. **Add** another element to the varray.	1. Add a new genre. 2. Is this genre id already in the collection? 3. **Add** another element to the varray. 4. Display the total # of elements.	1. Add a new genre. 2. Display the total # of elements. 3. **Add** another element to the varray. 4. Is this genre id already in the collection?	
552	Carefully read the question and answer accordingly. HTML is used to perform the programming logic. State True or False.	FALSE	TRUE			
553	Carefully read the question and answer accordingly. Which of the following is an empty tag in HTML?	<a></a>		<input/>	<h1></h1>	
554	Carefully read the question and answer accordingly.  ALT' attribute in <img/> tag used to represents	Image filename	ID used to identify the image	Alternative text to be displayed if the image is not displayed	None of the listed options	
555	Carefully read the question and answer accordingly. What is the use of attributes in HTML tags?	Which represents the content to be displayed in the page	Provides additional behaviour to the tag	Attribute is a type of tag	None of the listed options	
556	Carefully read the question and answer accordingly. Which tag is used to include multiple HTML pages in single page?	frame	frameset	frames	None of the listed options	
557	Carefully read the question and answer accordingly. How to divide the page into two rows when we are using frameset?	By using cols=50%,50 %	By using rows=50%,50 %	By using colspan	By using rowspan	
558	Carefully read the question and answer accordingly. How to divide the page into two equal halves when we are using frameset? 1.By using cols=50%,50% 2.By using rows=50%,50% 3.By using colspan 4.by using rowspan	1&2	3&4	2&3	1&4	
559	Carefully read the question and answer accordingly. The below html meta tag will reload page automatically every 60 <meta content="60" http-equiv="refresh"/>	seconds	minutes	nanoseconds	milliseconds	
560	Carefully read the question and answer accordingly. Which of the following is not an attribute of meta tag?	content	name	value	http-equiv	
561	Carefully read the question and answer accordingly. Automatic page Refresh can be done by using refresh Meta Tag. State True or False.	TRUE	FALSE			

562						
	Carefully read the question and answer accordingly. Which of the following are the functions of caching?  1.Temporarily storing the web page in the client					
	2.Reduce the network traffic     3.Decrease the speed of the response     4.Increase the speed of the response	1&2	1&2&3	1&3&4	1&2&4	1&3
563	·	ı	II	Both I & II	None of the listed options	
564	Carefully read the question and answer accordingly. Consider Vijay is developing web page using HTML.Which method he can use for sending large amount of data on submitting the form? I: POST II: GET	1	II	Both I & II	None of the listed options	
565	Carefully read the question and answer accordingly. Consider Vijay is developing web page using HTML. He wants user to enter some data which is multiline data. What must be the form element or control to be used by him?	TextBox	TextArea	Text	All of the listed options	
	Carefully read the question and answer accordingly. Which tag creates containers to other HTML tags/elements? I: DIV II: SPAN		II	Both I & II	None of the listed options	
	Carefully read the question and answer accordingly. Which tag is used if we want to apply same styles for a block of elements? I: DIV II: SPAN		II	Both I & II	None of the listed options	
568	Carefully read the question and answer accordingly.  If we want to apply a style for a text or a part of a text which tag will be used?  I: SPAN  II: DIV	ı	II	Both I & II	None of the listed options	
	Carefully read the question and answer accordingly. DIV tag creates linebreaks similar to paragraph tags. State True or False.	TRUE	0			
570	Carefully read the question and answer accordingly. Which of the following are valid variable declarations in Java Script? 1.var x=3.14 2.var int x=4; 3.var x=4; 4.var country="INDIA"	1&2	1&2&3	1&3&4	1&2&4	1&3
571		1,2&4	3&4	2&3	1&4	
	reproditi					

572	Carefully read the question and answer accordingly. Variables in Java Script should be declared with data types. State True or False.	FALSE	TRUE		
573	Carefully read the question and answer accordingly. Which of the following are used for executing client side script? 1.JavaScript 2.JSP 3.Servlets 4.VBScript	1&2	3&4	2&3	1&4
574				Java Script	
	Carefully read the question and answer accordingly. Please select the correct statement with respect to including JavaScript in HTML pages.	JavaScript can be written inside the page body	JavaScript can be written inside the header	can be written as an external file and imported to the page	All of the listed options
575	Carefully read the question and answer accordingly. In JavaScript, for accessing first paragraph tag in the document which of the statement is used?			document.get ElementsByTa gName("p[0]")	None of the listed options
576	Carefully read the question and answer accordingly. In JavaScript, for reading the contents inside the first paragraph tag which statement is used?	document.get ElementsByTa		document.get	None of the listed options
577	Carefully read the question and answer accordingly. Consider Vijay is developing a web application. Which method he can use to get a collection of elements of same type (for example paragraph tags) in Java Script?	getElementBy Name()	getElementBy	getElements ByTagName()	None of the listed options
578	Carefully read the question and answer accordingly.  What will be the output of the following Java Script code when the button is clicked? <body> <script type="text/javascript"> function displayMessage(){    document.write("Displaying message by using javaScript"); }  </script> <button onclick="DISPLAYMESSAGE()" type="button">Display Message</button> </body>	It will print the message "Displaying message by using javaScript"	It will not print the message	It will display some error message on browser	None of the listed options
579	Carefully read the question and answer accordingly. What is the correct syntax of the declaration which defines the XML version?	<xml version="1.0" / &gt;</xml 	xml<br version="1.0" ?>	xml<br version="1.0" / >	None of the listed options
580					
	Carefully read the question and answer accordingly. How to declare element with minimum one occurrence?	ELEMENT<br element- name(elemen t-content+)>	ELEMENT<br element- name(element -content+)!>	ELEMENT<br element- name(element -content)!>	None of the listed options
581	Carefully read the question and answer accordingly. Which of the following XML statement is valid?	<message> if price&lt;60</message>	<message> if price It 60 </message>	<message> if price &lt; 60&gt;</message>	None of the listed options
582	Carefully read the question and answer accordingly. What does DTD stands for?	Direct Type Definition	Document Type Definition	Dynamic Type Definition	None of the listed options

583					
	Carefully read the question and answer accordingly. Which of the following correctly defines use of DTD in XML development?	DTD are used by parsers for validating the structure of the XML	DTD are used as contract between two systems to interoperate.	An Application can use the DTD to validate the XML structure it has received from external systems	All of the listed options
584					None of the
585	II: CDATA  Carefully read the question and answer accordingly.  What does XML stand for?	eXtra Modern Link	eXtensible Markup Language	Both I & II  Example  Markup  Language	X-Markup Language
586	Carefully read the question and answer accordingly. Which parser is a W3C standard?	SAX	DOM	XHTML	None of the listed options
587	Carefully read the question and answer accordingly. What are the uses of XML parsers? 1.Parsing XML files and retrieving data from XML elements 2.Creating XML files programmatically 3.Used to direct conversion using an XSLT processor	1&2	2	2&3	1
588	Carefully read the question and answer accordingly. Which parser reads small chunk of document at a time,parses it, generate an events and then reads another chunk of document	DOM	SAX	XML	None of the listed options
589	Carefully read the question and answer accordingly. Which defines standard set of objects for creating XML's?	SAX	XMLDOM	XML	None of the listed options
590	Carefully read the question and answer accordingly. Which type of parser is suitable,when applications is required to read data without modifying the content	DOM	SAX	XML	None of the listed options
591	Carefully read the question and answer accordingly. Which statement creates DocumentBuilder instance?	DocumentBuil der b=new DocumentBuil der();	DocumentBuil der b=new Builder();	DocumentBu ilder b=factory.ne w DocumentBu ilder();	None of the listed options
592	Carefully read the question and answer accordingly. What does XSL stands for?	Extensive Style sheet language	Extensible Style Language	Extensible Style Sheet Language	None of the listed options
593	Carefully read the question and answer accordingly. Which statement creates DocumentBuilderFactory instance? Carefully read the question and answer	DocumentBuil derFactory f=new DocumentBuil derFactory();	DocumentBuil derFactory f= BuilderFactory .newInstance( );	f=Document BuilderFacto	None of the listed options
595	accordingly. Which language is used for formatting XML documents?  Carefully read the question and answer	XSL	XSLT	XSL-FO	None of the listed options
	accordingly. Which is used to transform XML document?	Xpath	XSLT	XSL	None of the listed options

FOG					
596	Carefully read the question and answer accordingly. What are the two common exceptions in JAXP? 1.ParserConfigurationException 2.FactoryConfigurationException 3.FactoryConfigurationError	1&2	3	1&3	1
597	Carefully read the question and answer accordingly. JAXP Stands for:	Java API eXtensive processing	Java API eXtensible Processing	Java API for XML Processing	None of the listed options
598	Carefully read the question and answer accordingly. In which package JAXP related API's are available?	javax.xml.par sers.*;	javax.xml.*;	javax.parsers. xml.*;	None of the listed options
599					
	Carefully read the question and answer accordingly. Which complex type specifies that the elements	Info"> <xs:all> <xs:element name="countr yName" type="xs:strin g"></xs:element> <xs:element name="states " type="xs:integ er"></xs:element></xs:all> < /xs:complexTy	er"/>ce> <td>equence&gt; <xs:element name="count ryName" type="xs:stri ng"></xs:element> <xs:element name="state s" type="xs:inte ger"></xs:element><td>None of the listed options</td></td>	equence> <xs:element name="count ryName" type="xs:stri ng"></xs:element> <xs:element name="state s" type="xs:inte ger"></xs:element> <td>None of the listed options</td>	None of the listed options
600	should always be in the order specified?	pe>	exType>		listed options
600	Carefully read the question and answer accordingly. Which statement specifies a constant value for a simple element?	<xs:element name="Countr yName" type="xs:strin g" constant="Indi a"/&gt;</xs:element 	tryName"	<xs:element name="Countr yName" type="xs:strin g" fixedvalue="In dia"/&gt;</xs:element 	None of the listed options
601					
		Info"> <xs:all> <xs:element name="countr yName"</xs:element </xs:all>	<xs:complex name="Coun trInfo" type=""><xs:c hoice=""> <xs:element name="count ryName" type="xs:stri ng"></xs:element> <xs:element <="" name="state s" td=""><td>Info"&gt;<xs:seq uence&gt; <xs:element< td=""><td></td></xs:element<></xs:seq </td></xs:element></xs:c></xs:complex>	Info"> <xs:seq uence&gt; <xs:element< td=""><td></td></xs:element<></xs:seq 	
	Carefully read the question and answer accordingly. Which complex type signifies that only one of the child elements can appear?		type="xs:inte ger"/>oice>mplexType>		None of the listed options
602	Carefully read the question and answer				
	accordingly. As per Java coding standard class names should be nouns, in mixed case with the first letter of each internal word capitalized. Try to keep your class names simple and descriptive. State True or False.	TRUE	0		

602		<u> </u>			<u> </u>	
	Carefully read the question and answer accordingly. Select the right coding best practices followed while using java Collections.  1.Use for loop instead of iterator 2.Use Collections with generic with same type					
	of data.  3.Copy collections into other collections by calling addAll() methods instead using iterator to copy each collection element.	1&2	2&3	1&3	3	
604						
	Carefully read the question and answer accordingly. Consider the following code snippet: import org.junit.*; import static org.junit.Assert.*; import java.io.*; public class OutputTest { private File output; @Before public void createOutputFile() { output = new File(); } @After public void deleteOutputFile() { output.delete(); } @Test public void testSomethingWithFile() { } } Which of the following option gives the order in which the methods in the above given	ile()	createOutput File() testSomethin gWithFile() deleteOutput	WithFile()	ile() createOutputF ile()	
605	OutputTest class is executed?  Carefully read the question and answer accordingly. Select correct naming convention used during class declaration.  1.Class name should be nouns 2.Should be simple & descriptive 3.Class name starts with lower case.	WithFile()	File()	ile()	WithFile()	
	4.Class name can be java valid keyword.	1&2	3&4	2&3	1&4	
606	Carefully read the question and answer accordingly. Documentation comments are meant to describe the specification of the code to be read by developers. State True or False.	TRUE	0			
	Carefully read the question and answer accordingly. Which tool verifies for best practice adherence? 1.PMD 2.Check Style 3.CPD 4.ANT	1&2	1&2&3	1&3&4	1&2&4	1&3
608	Carefully read the question and answer accordingly. What are the major areas PMD tool scans java code?	Coding standards	Violation of best practice	Possible performance bottlenecks	All of the listed options	100
609	Carefully read the question and answer accordingly. Which of the following is build tool?	ANT	PMD	Checkstyle	CPD	

610						
010	Carefully read the question and answer accordingly.					
	Choose a valid package name in Java?					
	1.com.sun.eng					
	2.123pack 3.pack123					
	4.outerpack_innerpack	1&2	1&2&3	1&3&4	1&2&4	1&3
611	Carefully read the question and answer					
	accordingly. Select the advantages of using coding	Improves Readability of	Improves Easy	Improves Easy	All of the listed	
	conventions in java application development.	the software	understanding		options	
612						
	Carefully read the question and answer					
	accordingly. public class MethodSigExample					
	{					
	public int test(String s, int i) {					
	int x = i + s.length(); return x;					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Refactor >				
	,	Change		Refactor >		
	During refactoring method signature can be changed using the option:	Method Signature	Refactor > move	Extract method	Refactor > move Method	
613	Carefully read the question and answer					
	accordingly. What are the types of refactoring?					
	1.Physical Structure					
	2.Logical Structure 3.Method Level					
	4.Class Level Structure	1&2	3&4	2&3	1&4	
614	Carefully read the question and answer					
	accordingly.					
	What are the Tools & plug-ins commonly used in testing java application code?					
	1.ANT					
	2.JUnit 3.JavaScript					
	4.EMMA	1&2	3&4	2&3	2&4	
615	Carefully read the question and answer					
	accordingly.					
	What are the benefits of Logging?  1.Debug applications issues easily					
	2.Detect complier errors easily					
	3.Trouble Shoot performance problems	1&2	2&3	1&3	3	
616	Carefully read the question and answer					
	accordingly.					
	Select the benefits of versioning the software in java application development.					
	1.Backup and Restore					
	2.WinZIP 3.Synchronization					
	4.Branching and merging					
24-	5.Formatting	1&2	1&2&3	1&3&4	1&2&4	1&3
617	Carefully read the question and answer accordingly.					
	An art of identifying, organizing, controlling and					
	verifying the modification to the software work	SDI C	C//N	SCM	ЦСМ	
610	products built by the developer.	SDLC	SVN	SCM	НСМ	
010	Carefully read the question and answer accordingly.					
	Which of these is executed first before		<i>a.</i>			
	execution of any other thing takes place in a program?	main method	finalize method	static block code	private method	
	r - 9			1	1	<u> </u>

619	Carefully read the question and answer accordingly. Which of the following statement is incorrect?	By multithreading CPU's idle time is minimized, and we can take maximum use of it.	CPU's idle time is minimized, and we can take	Two thread in Java can have same priority	A thread can exist only in two states, running and blocked.	
620	Carefully read the question and answer accordingly. Consider a development scenario 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?	finalization	Serialization	Synchronizati on	Deserializatio n	
621	Carefully read the question and answer accordingly. In Thread implementation making method 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.	FALSE	1			
622	Carefully read the question and answer accordingly. Consider you are developing an application where you have to store and retrieve data in character format in file. Which API you will use to store and retrieve the data in character format?	Reader and Writer Stream APIs	InputStream and OutputStream Stream APIs	Collection APIs	None of the listed options	
623	Carefully read the question and answer accordingly. Consider you are developing a JDBC application, where you have to retrieve quarterly report from database by executing database store procedure created by database developer. Which statement API you will use to execute store procedure and retrieve ResultSet information?	Statement	PreparedState ment	CallableState ment	None of the listed options	
624	Carefully read the question and answer accordingly. Which statements are true about comparing two instances of the same class, given that the equals() and hashCode() methods have been properly overridden?	If the equals() method returns true, the hashCode() comparison == might return false	If the equals() method returns false, the hashCode() comparison == might return true	If the hashCode() comparison == returns true, the equals() method must return true	If the hashCode() comparison == returns true, the equals() method might return true	

625					
	Carefully read the question and answer accordingly. Which of the following is incorrect statement regarding the use of generics and parameterized types in Java?	Generics provide type safety by shifting more type checking responsibilitie s to the compiler.	Generics and parameterized types eliminate the need for down casts when using Java Collections.	class definition as	All of the mentioned
626	Carefully read the question and answer accordingly. Which collection class allows you to grow or shrink its size and provides indexed access to its elements, but whose methods are not synchronized?	java.util.Hash Set	java.util.Linke dHashSet	java.util.List	java.util.Arra yList
627					
	Carefully read the question and answer accordingly. 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 Thread Synchronizat ion	Using object serialization	Using object deserialization	None of the listed options
628	Carefully read the question and answer				
	accordingly. Consider you are developing a JDBC application, where you have to retrieve the Employee information from the database table based on Employee id value passed at runtime as parameter. Which best statement API you will use to execute parameterized SQL statement at runtime?	Statement	PreparedStat ement	CallableState ment	None of the listed options
629					
	Carefully read the question and answer accordingly. You need to store elements in a collection that guarantees that no duplicates are stored and all elements can be accessed in natural order. Which interface provides that capability?	java.util.Map	java.util.Set	java.util.List	java.util.Collec tion

630	Carefully read the question and answer accordingly. Consider you are developing shopping cart application you have to store details of items purchased by the each customer in intermediate memory before storing purchase details in actual database permanently note that number of different items purchased by customer is not definite it may vary. How do you implement given requirement using java considering best performance of the application?	Implement using Arrays	Implement using Collection API's.	Implement using file API's	None of the listed options	
631	0 (					
	Carefully read the question and answer accordingly. 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?	ResultSet	ResultSetMet aData	DataSource	Statement	
632						
	Carefully read the question and answer accordingly. Consider the development scenario where you have created Employee class with implementation code and as per the project requirement you have to ensure that developer in team reusing code written in Employee class only using inheritance by extending the employee class but not by creating the instance of Employee object directly. Please suggest the solution to implement given requirement?	Mark Employee class with abstract keyword	Mark Employee class with final keyword	Make Employee class methods private	Make Employee class methods public	
633						
	Carefully read the question and answer accordingly.  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 requirement in development scenario?	Declare the ProgrammerA nalyst class has abstract	Declare the ProgrammerA nalyst class has private	Declare the Programmer Analyst class has final	None of the listed options	
634		Any one will	Both of them		It is	
	Carefully read the question and answer accordingly. What will happen if two thread of same priority are called to be processed simultaneously?	be executed first lexographicall y	will be executed	None of them will be executed	dependent on the operating system.	
635	Carefully read the question and answer accordingly. In Thread implementation methods like wait(), notify(), notifyAll() should be used in synchronized context . State true or false	TRUE	FALSE			
636	Carefully read the question and answer					
	accordingly.  Which class does not override the equals() and hashCode() methods, inheriting them directly from class Object?	java.lang.Strin g	java.lang.Dou ble	java.lang.Stri ngBuffer	java.lang.Char acter	
637						
	Carefully read the question and answer accordingly. Interfaces are mainly used to expose behavior or functionality not the implementation code. State true or false	TRUE	0			

					I	
638	Carefully read the question and answer accordingly. Select the advantages of using Collection API's in java application development.	Reduces programming effort	Allows interoperabilit y among unrelated APIs	Reduces effort to learn and to use new APIs	Fosters software reuse	All of the listed options
639	Carefully read the question and answer accordingly. Which of the following provides an efficient means of storing key/value pairs in sorted order, and allows rapid retrieval?	ТгееМар	HashMap	LinkedHashM ap	Non of the listed options	
640						
	Carefully read the question and answer accordingly. Consider you are trying to persist or store object of Customer class using ObjectOutputStream class in java. When you are trying to persist customer object data java code is throwing runtime exception without persisting object information. Please suggest what is the key important factor you have consider in code in order to persist customer object data.	Check whether you have implemented Customer class with Serializable interface	Check whether you have implemented Customer class with Externalizable interface	Check whether you have marked Customer class methods with synchronized keyword	None of the listed options	
641						
	Carefully read the question and answer accordingly.  The below procedure raises exception using RAISE_APPLICATION_ERROR when we try to delete a department that is not available in the below table else to diplay a message that the department is <available> Deleted.  TABLE DATA: tbl_departments  DEPARTMENTID DESCRIPTION  20 Science  30 Economics  40 Statistics  50 History  CODE:  CREATE OR REPLACE PROCEDURE  Available_Dept(P_DeptId)  tbl_departments.departmentid%TYPE) IS  BEGIN  DELETE FROM tbl_departments WHERE departmentid = P_DeptId;  IF SQL%NOTFOUND THEN  RAISE_APPLICATION_ERROR (-20201, P_DeptId    ' does not exist');  ELSE  DBMS_OUTPUT.PUT_LINE('Department details are <available>Deleted');  END IF;  END Available Doet:</available></available>	TDIJE	0			
	END Available_Dept;	TRUE	0			

642						
	Carefully read the question and answer accordingly. Which code assign null to all the fields in the record emp_info?	DECLARE TYPE EmpRec IS RECORD (emp_id emp.empno %TYPE, job_title VARCHAR2(9), salary NUMBER(7,2)); emp_info EmpRec; BEGIN emp_info.emp_id := 7788; emp_info.job_title := 'ANALYST'; emp_info.sala ry := 3500; END;	TYPE EmpRec IS RECORD ( emp_id emp.empno %TYPE, job_title VARCHAR2(9 ), salary NUMBER(7,2) ); emp_info EmpRec; BEGIN emp_info.emp _id := 7788; emp_info.job_ title := 'ANALYST'; emp_info.sala ry := 3500;	); emp_info EmpRec; emp_null EmpRec; BEGIN emp_info.em p_id := 7788; emp_info.job _title := 'ANALYST';	None of the above	
643	Carefully read the question and answer accordingly. Join queries are better in performance than Subqueries. State true or false.	TRUE	FALSE	,		
644	Carefully read the question and answer accordingly. Which of the trigger is used to log all errors and also to do some special processing when the log error is 1017?	CREATE TRIGGER log_errors BEGIN IF (IS_SERVER ERROR (1017)) THEN <special error="" logon="" of="" processing=""> ELSE <log error="" number=""> END IF; END;</log></special>	AFTER SERVERERR OR ON DATABASE BEGIN IF (IS_SERVER ERROR (1017)) THEN <special error="" logon="" of="" processing=""> ELSE <log error="" number=""></log></special>	CREATE TRIGGER AFTER SERVERERR OR ON DATABASE BEGIN IF (IS_SERVER ERROR (1017)) THEN <special error="" logon="" of="" processing=""> ELSE <log error="" number=""> END IF; END;</log></special>	None of the above	
645	Carefully read the question and answer accordingly.  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 you will implement in such scenario?	Use Views	Use Cursors	Use database Indexes	Use database Trigger	

646						
040						
	Carefully read the question and answer accordingly. Consider you are maintaining ABC company database. ABC company database 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 scenarios in order to increase database	Create	Create Stored		Cuarta Triangu	
	query performance?	Function	Procedure	Create index	Create Trigger	
	Carefully read the question and answer accordingly. Which is the valid Package specification for the below requirements. 1) A procedure to update each professors salary 2) A function to return the professor details who receive less salary compared to others. 3) A REF CURSOR to be declared 4) A employee record with employeeid, employee name, salary. 5) A constant with datatype NUMBER with value 4	CREATE OR REPLACE PACKAGE employee_pa ckage AS TYPE emp_rec IS RECORD (employeeid NUMBER, firstname VARCHAR2(1 0), lastname VARCHAR2(1 0), salary NUMBER); minimum_cou nt CONSTANT NUMBER := 4; FUNCTION get_employee RETURN emp_rec; PROCEDURE update_salary (employeeid IN NUMBER); END employee_pa ckage;	CURSOR; TYPE emp_rec IS RECORD ( employeeid NUMBER, firstname VARCHAR2(1 0), lastname VARCHAR2(1 0), salary NUMBER); minimum_co unt CONSTANT NUMBER := 4; FUNCTION get_employe e RETURN emp_rec; PROCEDURE update_salar y (employeeid	employee_pa ckage AS TYPE t_ref_cursor IS REF CURSOR; TYPE emp_rec IS RECORD (employeeid NUMBER, firstname VARCHAR2, lastname VARCHAR2, salary NUMBER); minimum_cou nt CONSTANT NUMBER := 4; FUNCTION get_employee RETURN emp_rec; PROCEDURE update_salary (employeeid IN NUMBER); END	None of the listed options	
648	Carefully read the question and answer accordingly. Which of the following is the benefits using triggers in database management system?	Faster application development. Because the database stores triggers, you do not have to code the trigger actions into each database application.	Global enforcement of business rules. Define a trigger once	Easier maintenance. If a business policy changes, you need to change only the	Improve	All of the listed options

Carefully read the question and answer accordingly. What is the collection exception raised for the below code? DECLARE TYPE NumList IS TABLE OF NUMBER; nums NumList; BEGIN nums(1) := 1; END;	SUBSCRIPT_ BEYOND_CO UNT	COLLECTIO N_IS_NULL	NO_DATA_F OUND	VALUE_ERR OR	
Carefully read the question and answer accordingly. Can the function get_employees be called in an SQL statement as below , SELECT departmentid, description , get_employees(maxsalary) "Employeeid" FROM tbl_departments WHERE maxsalary = 3000	TRUE	FALSE			
Carefully read the question and answer accordingly. What error the following code will display? DECLARE dynamic_stmt VARCHAR2(200); dummy BOOLEAN; FUNCTION get_x (x INTEGER) RETURN BOOLEAN AS BEGIN NULL; END get_x; BEGIN dynamic_stmt := 'BEGIN :b := get_x(5); END;'; EXECUTE IMMEDIATE dynamic_stmt USING OUT dummy; END;	"Cannot string in current PLSQL session"	"String is not active"	"Expressions have to be of SQL types"	None of the listed options	
Carefully read the question and answer accordingly. Examine the description of the employees table: EMP_ID NUMBER (4) NOT NULL LAST_NAME VARCHAR2 (30) NOT NULL FIRST_NAME VARCHAR2 (30) DEPT_ID NUMBER (2) JOB_CAT VARCHAR (30) SALARY NUMBER (8, 2) Which of the following SQL statements shows the department ID, minimum salary, and maximum salary paid in that department, only if the minimum salary is less than 2000 and maximum salary is more than 5000?	SELECT dept_id, MIN (salary), MAX (salary) FROM employees WHERE MIN(salary) < 2000 AND MAX (salary) > 5000	SELECT dept_id, MIN (salary), MAX (salary) FROM employees WHERE MIN (salary) < 2000 AND MAX (salary) > 5000 GROUP BY dept_id	SELECT dept_id, MIN(salary), MAX(salary) FROM employees HAVING MIN (salary) < 2000 AND MAX (salary) > 5000	SELECT dept_id, MIN (salary), MAX (salary) FROM employees GROUP BY dept_id HAVING MIN(salary) < 2000 AND MAX (salary) > 5000	

653						
	Carefully read the question and answer					
	accordingly.					
	In the Student Management system we have a					
	table called STUDENTS, COURSES,					
	ENROLLMENTS with below data TABLE DATA - STUDENTS:					
	STUDENTID FIRSTNAME LASTNAME					
	10001 Francis Peter					
	10002 Venkat Prasad					
	TABLE DATA - COURSES:					
	COURSEID DEPARTMENTID COURSENAME					
	1112 20 Science					
	1113 30 Economics					
	The below procedure is used to identify the					
	coursenames in the department 20. CREATE OR REPLACE PROCEDURE					
	proc_coursename(p_deptid IN					
	courses.departmentid%TYPE)					
	AS					
	v_coursename VARCHAR2(10); CURSOR c_coursename IS					
	SELECT coursename					
	FROM courses					
	WHERE departmentid = p_deptid;					
	BEGIN					
	FOR v_rec_coursename IN c_coursename LOOP					
	DBMS_OUTPUT.PUT_LINE('The course in					
	Department ID:'  ' '  p_deptid  ' '  'is'  ' '					
	v_rec_coursename.coursename);					
	END LOOP; END proc_coursename;	TRUE	FALSE			
654	END proc_codischaine,	TROL	TALUL			
054						
	Carefully read the question and answer					
	accordingly.					
	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		Stored			None of the
	ensuring your data integrity.	Triggers	Procedure	Functions	Cursors	listed options
655	5 y	33: -	2 2 2 2 2 2 2			
-55						
	Carefully read the question and answer					
	accordingly.					
	Which error will be raised for the below code?  DECLARE					
	TYPE tb_numbers_nt IS TABLE OF					
	NUMBER;					
	I_numbers tb_numbers_nt;			UD afe		
	BEGIN I numbers.EXTEND;			"Reference to		
	I_numbers(1) := 1;		"Value not	uninitialized	None of the	
	END;	No error	initialized"	collection"	listed options	

		co.coursena	VARCHAR2(1	c course na		
656		me FROM	0); CURSOR	me IS		
		TBL_student		SELECT		
		s s, courses	me IS	co.coursenam		
		co,	SELECT	e FROM		
		enrollments	co.coursenam			
		e WHERE	e FROM	s, courses co ,		
		s.studentid =	TBL_students			
		p_studentid		WHERE		
		AND		s.studentid =		
		s.studentid =	WHERE	p_studentid		
	Carefully road the guestion and analysis	e.studentid	s.studentid =	AND		
	Carefully read the question and answer accordingly.	AND e.courseid =	p_studentid AND	s.studentid = e.studentid		
	In the Student Management system we have a	co.courseid;	s.studentid =	AND		
	table called STUDENTS, COURSES,	BEGIN FOR	e.studentid =	e.courseid =		
	ENROLLMENTS with below data	v_rec_course		co.courseid;		
	TABLE DATA - STUDENTS:	name IN	e.courseid =	BEGIN FOR		
	STUDENTID FIRSTNAME LASTNAME	c_course_na		v_rec_course		
	10001 Francis Peter	me LOOP	BEGIN FOR	name IN		
	10002 Venkat Prasad	v_studentid:	v_rec_course	c_course_na		
	TABLE DATA - COURSES:	=	name IN	me LOOP		
	COURSEID DEPARTMENTID	p_studentid;	c_course_na	v_studentid :=		
	COURSENAME	DBMS_OUTP		p_studentid;		
	1112 20 Science	UT.PUT_LINE		DBMS_OUTP		
		('Student	UT.PUT_LINE			
	TABLE DATA - ENROLLMENTS:	With ID:'  ' '	('Student With			
	COURSEID SECTION STUDENTID	v_studentid  '		ID:'  ' '		
	1112 A 10001	'  'Major	v_studentid  '	v_studentid  '		
	1113 B 10002	Subject is'  '	'  'Major	'  'Major		
	Which PLSQL procedure is used to display the			Subject is'  ' '		
	student details along with the course names they have enrolled.	v_rec_course		v_rec_course		
	NOTE : STUDENTID should be passed as		name.coursen ame); END	ame); END		
	parameter.		LOOP; END	LOOP; END		
	SAMPLE OUTPUT : Student with ID:10001			get_Coursena	None of the	
	Major subject is Science.	ame;	me;	me;	listed options	
GE 7		,			notou optiono	
657						
	Carefully read the guestion and answer					
	accordingly.					
	XYZ Company database tables are accessed					
	by several users but for few 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			Use database	Use database	
	such scenario to meet requirement?	Create Views	Use Cursors	functions	Trigger	
658						
		CREATE		CREATE		
		TABLE EMP	CREATE	TABLE EMP	CREATE	
		(empno	TABLE EMP	(empno	TABLE EMP	
		NUMBER (4),	(empno	NUMBER(4),	(empno	
		ename	NUMBER (4),	ename	NUMBER(4),	
		VARCHAR2 (35), deptno	ename VARCHAR2	VARCHAR2(3 5), deptno	ename VARCHAR2(3	
		NUMBER(7,2)		NUMBER(7,2)		
		NOT	NUMBER	NOT NULL,	NUMBER(7,2)	
		NULL,CONST		CONSTRAIN	FOREIGN	
		RAINT	CONSTRAIN	T	KEY	
		emp_deptno_f		emp_deptno	CONSTRAIN	
					T emp deptno	
	Carefully read the question and answer	k FOREIGN	emp_deptno_f	LIK FOREIGN	i emb debuio i	
	accordingly.	KEY deptno	k	KEY(deptno)	fk	
	accordingly. Which of the following SQL statements defines	KEY deptno REFERENCE	k REFERENCE	KEY(deptno) REFERENCE	fk REFERENCE	
	accordingly.	KEY deptno	k	KEY(deptno)	fk REFERENCE S	

		NUMBER;	е	е		
659		BEGIN	VARCHAR2(2	VARCHAR2(2		
		SELECT	0); v_deptid	0); v_deptid		
		courseid	NUMBER;	NUMBER;		
		,departmenti	BEGIN SELECT	BEGIN SELECT		
		d, coursename	courseid	courseid		
		INTO	,departmentid,	,departmentid,		
		v_courseid,v	coursename	coursename		
		_deptid,v_co	INTO	INTO		
		ursename	v_courseid,v_	v_courseid,v_		
		FROM	deptid,v_cour	deptid,v_cour		
		courses	sename	sename		
		WHERE	FROM	FROM		
		coursename	courses	courses		
		like  p_course <mark>  '%'</mark>	WHERE coursename	WHERE coursename		
		p_course <sub>   70</sub>	like 'p_course	like		
		DBMS_OUTP	%';	p_course  '%';		
			DBMS OUTP			
		('Course	UT.PUT_LINE			
		Available	('Course	('Course		
		with	Available with	Available with		
		department	department	department		
		ID:'  ' '	ID:'  ' '	ID:'  ' '		
		v_deptid);	v_deptid);	v_deptid);		
		EXCEPTION WHEN	EXCEPTION WHEN	EXCEPTION WHEN		
		NO_DATA_F	NO_DATA_F	TOO MANY		
		OUND THEN		ROWS THEN		
		DBMS_OUTP				
	Carefully read the question and answer		UT.PUT_LINE			
	accordingly.	('No Course	('No Course	('No Course		
	Which procedure raises an exception 'NO	Available');	Available');	Available');		
	DATA FOUND' when the student searches for	END	END	END	Niama af tha	
	the course which is not available else to display a message that the course is available.		Available_maj		None of the listed options	
		<b>ipr</b> Goursenam	9r;studentid	SÉLECT	listed options	
660		e VARCHAR2(1	NUMBER; v_coursenam	g.studentid, co.coursena		
		0); v grade	e	me FROM		
		NUMBER;	VARCHAR2(1			
		CURSOR	0); v_grade `	g, COURSES		
		c_grade IS	NUMBER;	co WHERE		
		SELECT	CURSOR	g.courseid =		
		g.studentid,	c_grade IS	co.courseid		
		co.coursenam e FROM	g.studentid,	AND g.grade = p_grade;		
		TBL GRADE	co.coursenam			
		g, COURSES	e FROM	c_grade;		
		co WHERE	TBL GRADE	LOOP FETCH		
		g.courseid =	g, COURSES	c_grade		
		co.courseid	co WHERE	INTO		
		AND g.grade	g.courseid =	v_studentid ,		
	Carafully road the guestian and answer	= p_grade;	co.courseid	v_coursenam		
	Carefully read the question and answer accordingly.	BEGIN OPEN c_grade;	AND g.grade = p_grade;	e; EXIT WHEN		
	Which procedure gets the student id and the		BEGIN OPEN			
	course name for the given grade.	c_grade INTO		%NOTFOUN		
	TABLE DATA - COURSES:	v_studentid,		D; v_grade :=		
	COURSEID DEPARTMENTID	_	c_grade INTO			
	COURSENAME	e;	v_studentid ,	DBMS_OUTP		
	1112 20 Science	DBMS_OUTP		UT.PUT_LINE		
	1113 30 Economics	UT.PUT_LINE ('Student ID:'  '		('Student ID:'  ' '		
	TABLE DATA - TBL GRADE:	( Student 10.     '	c_grade	ון: ון     v_studentid		
	STUDENTID COURSEID YEAR	v_studentid  '	%NOTFOUN	'  'grade is'  '		
	SEMESTER GRADE		D; v_grade :=	'  v_grade);		
	10001 1112 2014 'Second	v_grade);	<pre>p_grade; END</pre>	END LOOP;		
	Semester' 1	END LOOP;	LOOP;	CLOSE		
	10002 1113 2015 'First	CLOSE	CLOSE	c_grade;		
	Semester 2 SAMPLE OUTPUT: Student ID: 10001 grade		c_grade; END	proc_get_det	None of the	
	is 1	ils;	ils;	ails;	listed options	
	1	,	- ,	1		

661						
661						
				IF		
				old_company		
				rec.name =		
				I —		
				new_compan		
				y_rec.name		
				AND		
				old_company		
				_rec.incorp_		
				date =		
				new_compan		
				y_rec.incorp		
				_date AND		
				old_company		
				_rec.address		
				1 =		
				new_compan		
	Carefully read the question and answer		IF	y_rec.addres		
	accordingly.	IF	old_company	s1 AND THEN	Records	
	How do we compare records?	old_company	rec >	the two	cannot be	
	(old_company_rec, new_company_rec are 2		new_company	records are	compared	
	records with name, incorp date, address1 as	THEN	rec) THEN	identical	with each	
	fields)	END IF;	END IF;		other.	
000			2.10,		ouron .	
662						
	Carefully read the question and answer					
	accordingly.					
	What exception the below code will raise?					
	DECLARE					
	TYPE tab_numbers IS TABLE OF NUMBER					
	INDEX BY PLS_INTEGER;					
	I_numbers tab_numbers;					
	BEGIN					
	DBMS_OUTPUT.PUT_LINE (I_numbers			SUBSCRIPT		
	PPWO_OOTI OTIF OT LINE (I_HUIIDGIS					
	(100));	TOO_MANY_	NO_DATA_F	BEYOND_CO	None of the	
		TOO_MANY_	NO_DATA_F OUND		None of the listed options	
663	(100));			BEYOND_CO		
663	(100));	Rep/(Ace Trigger	OUND	BEYOND_CO UNEATE OR		
663	(100));	REMEACE	OUND	BEYOND_COUNTED		
663	(100));	REMACE TRIGGER salary_chang	OUND CREATE OR	BEYOND_CO UNEATE OR REPLACE TRIGGER		
663	(100));	REMACE TRIGGER salary_chang es BEFORE	OUND  CREATE OR REPLACE	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang		
663	(100));	TRIGGER salary_chang es BEFORE DELETE OR	OUND  CREATE OR REPLACE TRIGGER	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON	CREATE OR REPLACE TRIGGER salary_chang es BEFORE	BEYOND_COUNTED		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR	OUND  CREATE OR REPLACE TRIGGER salary_chang	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR	BEYOND_COUNTED TO BEYOND_COUNTED TO BE BEFORE DELETE OR INSERT ON UPDATE ON		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON	BEYOND_COUNTEL_EMPLO		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER;	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER;		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff :=	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff :=		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER;	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary;	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary;		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary; DBMS_OUTP	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary; DBMS_OUTP UT.PUT(:OLD	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD.	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD.		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  :	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  :		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': ');	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': ');	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ':');		
663	(100));	REMUSACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP		
663	(100));	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD.firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old		
663	(100));	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old salary = '	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD.firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '		
663	(100));	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary: OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary		
663	(100));	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary; OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', ');	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', ');	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ',');		
663	(100)); END;	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff := :NEW.salary: OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP		
663	(100)); END;  Carefully read the question and answer	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary:OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New		
663	Carefully read the question and answer accordingly.	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary:OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastna me   ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '		
663	Carefully read the question and answer accordingly. Which trigger is used to display the salary	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary:OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastname  ':'); DBMS_OUTP UT.PUT('Old salary = '   :OLD.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary :'NEW.salary	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ',');		
663	Carefully read the question and answer accordingly. Which trigger is used to display the salary change information whenever a DELETE,	REM'SACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary:OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastname  ':'); DBMS_OUTP UT.PUT('Old salary = '   :OLD.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ',');	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ', ');	BEYOND_CO UNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ',');		
663	Carefully read the question and answer accordingly. Which trigger is used to display the salary change information whenever a DELETE, INSERT or UPDATE statement affects the	REM'SACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary:OLD.salary; DBMS_OUTP UT.PUT(:OLD.firstname  ','   :OLD.lastname  ':'); DBMS_OUTP UT.PUT('Old salary = '   :OLD.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ', '); DBMS_OUTP	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP		
663	Carefully read the question and answer accordingly. Which trigger is used to display the salary change information whenever a DELETE,	REM'SACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary:OLD.salary; DBMS_OUTP UT.PUT(:OLD.firstname  ','   :OLD.lastname  ':'); DBMS_OUTP UT.PUT('Old salary = '   :OLD.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ', ');	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP		
663	Carefully read the question and answer accordingly. Which trigger is used to display the salary change information whenever a DELETE, INSERT or UPDATE statement affects the tbl_employees table(Salary Column)- The	REMISACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary: OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastname  ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP UT.PUT_LINE	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ', '); DBMS_OUTP UT.PUT_LINE	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP UT.PUT_LINE ('Difference: '		
663	Carefully read the question and answer accordingly. Which trigger is used to display the salary change information whenever a DELETE, INSERT or UPDATE statement affects the tbl_employees table(Salary Column)- The trigger should be FOR EACH ROW trigger.	REM'SACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN sal_diff:= :NEW.salary: OLD.salary; DBMS_OUTP UT.PUT(:OLD .firstname  ','   :OLD.lastname  ','   :OLD.salary; DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary   ','); DBMS_OUTP UT.PUT_LINE ('Difference: '	CREATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES FOR EACH ROW DECLARE sal_diff NUMBER; BEGIN DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname    ': '); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ', '); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ', '); DBMS_OUTP UT.PUT_LINE ('Difference: '	BEYOND_COUNEATE OR REPLACE TRIGGER salary_chang es BEFORE DELETE OR INSERT OR UPDATE ON TBL_EMPLO YEES DECLARE sal_diff NUMBER; BEGIN sal_diff:=:NEW.salary -:OLD.salary; DBMS_OUTP UT.PUT(:OLD. firstname  ','  : OLD.lastname   ':'); DBMS_OUTP UT.PUT('Old salary = '    :OLD.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP UT.PUT('New salary = '    :NEW.salary    ','); DBMS_OUTP UT.PUT_LINE		

664						
	Carefully read the question and answer					
	accordingly.	Execution	Application	Network		All of the
	Select the key advantages of using Store	plan retention	modularizatio	bandwidth	Improved	listed
	procedures in database management system.	anglesବ୍ୟକ୍ତନe		conservation	security	options
005	procedures in database management system.				Scourty	Ориона
665		VARCHAR2(1	0);	VARCHAR2(1		
		0);	v_lastname	0);		
		v_lastname	VARCHAR2(1			
		VARCHAR2(1		VARCHAR2(1		
		0); CURSOR	c_student_na			
		c_student_na	me IS	c_student_na		
		me IS	SELECT	me IS		
		SELECT	firstname,	SELECT		
		firstname,	lastname	firstname,		
		lastname	FROM	lastname		
		FROM	TBL_student			
		TBL_students	s WHERE	TBL_students		
		WHERE	studentid =	WHERE		
		studentid =	p_studentid;	studentid =		
		p_studentid;	BEGIN OPEN			
		BEGIN OPEN	c_student_na			
		c_student_na	me; LOOP	c_student_na		
		me; LOOP	FETCH	me; LOOP		
		FETCH	c_student_na			
		c_student_na	me INTO	c_student_na		
		me INTO	v_firstname,v			
	Corofully road the guestion and answer	v_firstname,v	_lastname;	v_firstname;		
	Carefully read the question and answer	_lastname;	EXIT WHEN	EXIT WHEN		
	accordingly.	EXIT WHEN	c_student_na			
	In the Student Management system we have a	c_student_na	me	me %NOTFOLIN		
	table called STUDENTS with attributes	me %NOTFOUN	%NOTFOUN	%NOTFOUN		
	STUDENID ,FIRSTNAME , LASTNAME. TABLE DATA:		D; DBMS_OUTP	D;		
	STUDENTID FIRSTNAME LASTNAME	D; DBMS OUTP	UT.PUT_LINE			
	10001 Francis Peter		(v_firstname)			
	10001 Francis Feter 10002 Venkat Prasad	(v_firstname','	(v_1113t11a111e)  ','			
	Which PLSQL block in the options	v_lastname);		,'    v_lastnamo\:		
	concatenates both the Firstname and		v_lastname); END LOOP;	v_lastname);		
		END LOOP; CLOSE	CLOSE	END LOOP; CLOSE		
	Lastname with ',' symbol. NOTE: STUDENTID should be passed as parameter.				None of the	
	SAMPLE OUTOUT : Francis, Peter	c_student_na	C_Student_na	c_student_na		
	· · · · · · · · · · · · · · · · · · ·	me; END;	me; END;	me; END;	listed options	
666						
	Carefully read the question and answer	SELECT	SELECT	SELECT	SELECT	
	accordingly.	ABS(-80)	ABS(-80),	ABS("-80")	ABS('-80')	
	Which of the following SQL statements will	"Absolute"	Absolute	Absolute ´	Absolute ´	
	calculate and return the absolute value of -80?	FROM DUAL	FROM DUAL	FROM DUAL	FROM DUAL	
667						
007	Carafully road the guarties and answer					
	Carefully read the question and answer					
	accordingly.					
	XYZ company database has Customer					
	personal information View table using which					
	customer can update their personal information					
	like address, phone number 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				<b>.</b>	
	database base table automatically. What right		Implement	Implement	Implement	
	solution do you suggest to implement this	Implement	using Stored	using	using	
	requirement?	using Cursors	Procedures	functions	triggers	

			c id			
668		DECLARE	customers.id			
		c_id	%type;			
		customers.id	c_name		DECLARE	
		%type;	customers.n		c_id	
		c_name	ame%type;	DECLARE	customers.id	
		_				
		customers.na	c_addr	c_id	%type;	
		me%type;	customers.a	customers.id	c_name	
		c_addr	ddress	%type;	customers.na	
		customers.ad	%type;	c_name	me%type;	
		dress%type;	CURSOR		c_addr	
		BEGIN	c_customers	me%type;	customers.ad	
		CURSOR	is SELECT	c_addr	dress%type;	
		c_customers	id, name,	customers.ad	CURSOR	
		is SELECT id,	address	dress%type;	c customers	
		name,	FROM	CURSOR	is SELECT id,	
		address	customers;	c_customers	name,	
		FROM		is SELECT id,	address	
		customers;		name,	FROM	
		OPEN	; LOOP	address	customers;	
		c_customers;	FETCH	FROM	BEGIN LOOP	
		LOOP FETCH		customers;	FETCH	
		c_customers	into c_id,	BEGIN OPEN		
		into c_id,	c_name,		into c_id,	
		c_name,	c_addr;	LOOP FETCH		
		c_addr;	dbms_output		c_addr;	
	Carefully read the question and answer	dbms_output.	.put_line(c_id		dbms_output.	
	accordingly.	put_line(c_id	' '    c_name	c_name,	put_line(c_id	
	We have customer table with the following	''   c_name	' '	c_addr;	''   c_name	
	values	'	c_addr); EXIT	dbms output.	''   c_addr);	
	ID NAME AGE ADDRESS SALARY	EXIT WHEN	WHEN		EXIT WHEN	
	1 Ramesh 26 Delhi 25000	c_customers	c_customers		c_customers	
	2 Khilan 22 Chennai 30000	%notfound;	%notfound;	''   c_addr);	%notfound;	
	What will be the code to execute all the 3	END LOOP;	END LOOP;	END LOOP;	END LOOP;	
	records from the customer and to print the	CLOSE	CLOSE	CLOSE	CLOSE	
	name and address in a single line. For example			c_customers;		
		c_customers;			c_customers;	
	: Ramesh Delhi	END; /	; END; /	END; /	END; /	
669						
					The	
					DESCRIBE	
					Dept	
					statement	
					displays the	
					structure of	
	Carefully read the question and answer				the Dept table	
	accordingly.			The Describe	only if there is	
	Consider the following SQL statements:	The Describe	The Rollback	Dept	a	
	CREATE Table dept (deptno number (2),	statement	statement	statement	COMMITstate	
	deptname varchar (20), loc varchar (20));	displays the	frees the	returns an	ment	
	ROLLBACK	structure of		error ORA-	introduced	
			occupied by			
	DESCRIBE dept	the		04043: object	before the	
	Which of the following statement is true about	Department	the Dept	•	ROLLBACK	
	the above?	table.	table.	exist.	statement.	

	DATE, hours		( minutes	DATE, hours	
670	DATE ); TYPE		DATE, hours	DATE); TYPE	
	Meetingmode		DATE); TYPE	Meetingmode	
	IS RECORD		Meetingmode		
	( day DATE,		IS RECORD	( day DATE,	
	time_of		( day DATE,	time of	
	TimeTyprec,		time of	TimeTyprec.	
	dept		TimeTyprec,	dept	
	TBL departm	DECLARE	dept	TBL_departm	
	ents	TYPE	TBL_departm	ents	
	%ROWTYPE,		ents	%ROWTYPE,	
	· 1	TimeTyprec IS RECORD			
	place		%ROWTYPE,	place	
	VARCHAR2(2	1.	place	VARCHAR2(2	
	0), purpose	DATE, hours	VARCHAR2(2	0), purpose	
	VARCHAR2(5	• • •		VARCHAR2(5	
	0) ); TYPE		VARCHAR2(5	0) ); TYPE	
	ToMeet IS	IS RECORD	0) ); TYPE	ToMeet IS	
	RECORD	( day DATE,	ToMeet IS	RECORD	
	( day DATE,	time_of	RECORD	( day DATE,	
	time_of DATE,		( day DATE,	time_of DATE,	
	dept	dept	time_of	dept	
	TBL_departm	TBL_departm	TimeTyprec,	TBL_departm	
	ents	ents	dept	ents	
	%ROWTYPE,	%ROWTYPE,	TBL_departm	%ROWTYPE,	
	place	place	ents	place	
	VARCHAR2(2	VARCHAR2(2	%ROWTYPE,	VARCHAR2(2	
	0), purpose `	0), purpose	time	0), purpose `	
	VARCHAR2(5		SMALLINT):	VARCHAR2(5	
	0) ); meeting	0) ); meeting	meeting	0) ); meeting	
	Meetingmode;		Meetingmode		
	seminar	; seminar	; seminar	seminar	
	ToMeet;	Meetingmode		ToMeet;	
	BEGIN	; BEGIN	BEGIN	BEGIN	
Carefully read the question and answer	seminar.time	seminar.time	seminar.time	seminar.time	
accordingly.	of :=	of :=	of :=	of :=	
Which is the valid code to declare the nested	meeting.time_	meeting.time	meeting.time	meeting.time_	
records	of; END;	_of; END;	of; END;	of; END;	
	OI, LIVD,	_OI, LIVD,	_01, L110,	OI, LIVD,	
671	Use				
Carefully road the guestian and answer					
Carefully read the question and answer	Aggregate	Lloo	Lloo		
accordingly.	function	Use	Use		
XYZ company database has SALES table	along with	Aggregate	Aggregate		
which captures all department sales	GROUP BY		function along		
information. You have been asked to create	clause in	with WHERE	with ORDER		
department wise summarized total sales repor	1 .	clause in	BY clause in		
from SALES table. Which of the following	retrieve	query to	query to	None of the	
correct option will fetch you meaning full result	? result	retrieve result	retrieve result	listed options	

	DECLARE				
672	CURSOR c1	DECLARE			
012	is SELECT	CURSOR c1			
	employeeid,	is SELECT	DECLARE		
	firstname  ','	employeeid,	CURSOR c1		
	lastname	firstname  ','	is SELECT		
	"Name",	lastname	employeeid,		
	salary FROM	"Name",	firstname  ','		
	tbl_employee		lastname		
		tbl employees			
	salary DESC;	ORDER BY	salary FROM		
	v_employeei	salary DESC;	tbl_employees		
	d NUMBER;		ORDER BY		
	v_name	NUMBER;	salary DESC;		
	VARCHAR2(3		v_employeeid		
	0); v_salary	VARCHAR2(3			
	NUMBER;	0); v_salary	v_name		
	BEGIN OPEN		VARCHAR2(3		
	c1; FOR i IN	BEGIN OPEN			
	13 LOOP	c1; FOR i IN	NUMBER;		
	FETCH c1	14 LOOP	BEGIN OPEN		
	INTO	FETCH c1	c1; FETCH c1		
	v_employeei	INTO	INTO		
	d, v_name,		v_employeeid,		
Carefully read the question and answer	v_salary;	v_name,	v_name,		
accordingly.	INSERT INTO		v_salary;		
Which anonymous block to select first 3 highes			INSERT INTO		
paid salary and to insert into a temp table	VALUES		temp VALUES		
without any duplicate entry.	(v_employeei		(v_employeei		
TABLE DATA : TBL_EMPLOYEES	d, v_name,	d, v_name,	d, v_name,		
EmployeeID Salary DepartmentID	v_salary);	v_salary);	v_salary);		
258963 3000 20	EXIT WHEN	EXIT WHEN	EXIT WHEN		
257896 6000 30	c1%NOTFOU		c1%NOTFOU		
457892 3000 40			ND; COMMIT;		
564232 3000 40	END LOOP;	END LOOP;	END LOOP;		
254589 8000 50	CLOSE c1;	CLOSE c1;	CLOSE c1;	None of the	
784555 5000 20	END;	END;	END;	listed options	
673					
Carefully read the question and answer					
accordingly.					
Consider you are maintaining XYZ company					
database. XYZ database tables are accessed					
by several users 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		Create			
will the right solution you will implement in such		Stored			
scenarios in order to increase performance?	Create View	Procedure	Create index	Create Trigger	
674		1111			
Carefully read the question and answer					
accordingly.					
The below trigger is a Statement Level Trigger?					
State True or False?					
CREATE or REPLACE TRIGGER					
After_Update_product					
AFTER					
insert On product					
FOR EACH ROW					
BEGIN					
INSERT INTO product_check Values('After					
update, Row level',sysdate);	TDUE	EAL CE			
END;	TRUE	FALSE			

675						
0/3	Carefully read the question and answer					
	accordingly.					
	Does the below code assign NULL to a nested table?					
	DECLARE					
	TYPE Clientele IS TABLE OF					
	VARCHAR2(64); group1 Clientele := Clientele('Customer					
	1','Customer 2');					
	group2 Clientele; BEGIN					
	group1 := group2;					
	END;	TRUE	0			
676						
	Corefully road the guestion and anguer					
	Carefully read the question and answer accordingly.					
	Does the below code compares 2 collections?					
	DECLARE TYPE Clientele IS TABLE OF					
	VARCHAR2(64);					
	group1 Clientele := Clientele('Customer 1', 'Customer 2');					
	group2 Clientele := Clientele('Customer 1',					
	'Customer 3'); BEGIN					
	IF group1 = group2 THEN					
	 END IF;					
	END IF, END;	1	FALSE			
677						
	Carefully read the question and answer					
	accordingly.					
	The below code checks whether the colletion is NULL and prints NULL, state TRUE or FALSE?					
	DECLARE					
	TYPE emp_rec is RECORD (					
	firstname TBL_employees.firstname %TYPE,					
	lastname TBL_employees.lastname					
	%TYPE );					
	TYPE professor IS TABLE OF emp_rec;					
	members professor; BEGIN					
	IF members IS NULL THEN  DBMS_OUTPUT.PUT_LINE('NULL');					
	ELSE					
	DBMS_OUTPUT.PUT_LINE('Not NULL');					
	END IF; END;					
076	1	1	FALSE			
678						
		DECLARE x				
		VARCHAR2 (5); BEGIN	DECLARE x VARCHAR2	BEGIN		
	Carefully read the question and answer	SELECT	(5); BEGIN	SELECT		
	accordingly.	pkg_var.dum	SELECT	pkg_var.dum		
	How to reference the below Packaged variables outside of PLSQL?	x FROM	dummy_var INTO x FROM	my_var INTO x FROM		
	CREATE OR REPLACE PACKAGE pkg_var AS	DUAL;	DUAL;	DUAL;		
	dummy_var CONSTANT VARCHAR2 (5) := 'xyz';	DBMS_OUTP UT.put_line	DBMS_OUTP UT.put_line	UT.put_line	None of the	
	END pkg_var;	(x); END;	(x); END;	(x); END;	listed options	
679	Carefully read the question and answer					
	accordingly. A Service locator is best implemented as a					
	singleton	TRUE	FALSE			

680	Carefully read the question and answer accordingly. Which design pattern used in creating connections using Java Database Connectivity	Drow nottern	Factory	Itorotor	Abstract	
601	(JDBC) API	Proxy pattern	Pattern	Iterator	Factory	
681	Carefully read the question and answer					
	accordingly. The template pattern avoids code duplication					
	by defining common algorithm in base class					
	and let the subclasses to implement the variations in the algorithm	TRUE	FALSE			
682	variations in the algorithm	IRUE	FALSE			
002						
	Carefully read the question and answer					
	accordingly. A developer designs a web application that					
	must support multiple user interfaces such as					
	XML based web services for Business to					
	Business clients 2. HTML for web based clients					
	3. WML for wireless clients					
	Which design pattern provides the solution for this requirement.	DAO	Model - View - Controller	Chain of Responsibility	Bridge Pattern	
683	uns requirement.	DAO	- Controller	Responsibility	Bridge Fallerii	
003	Carefully read the question and answer					
	accordingly.					
	In the below code, if we declare List interface					
	instead of ArrayList, it would be easier to change any List implementation to store					
	customer details in future. By defining ArrayList					
	here the programmer tightly couples the ArrayList in his application.					
	class CustomerList {					
	ArrayList customerList;					
	<pre>public CustomerList(ArrayList list){   customerList=list;</pre>					
	}					
004	}	TRUE	0			
684						
	Carefully read the question and answer					
	accordingly.					
	As a developer, you are defining the logging service in the application. There should be only					
	one instance of logging service should be					
	defined so that multiple sources in your application can register and use it. The logging					
	service should be accessible by all sources of					
	application and hence you need to provide					
	global point of access to the service. Identify the pattern used for this scenario.	singleton	Factory	Abstract Factory	MVC	
685	and pattern adda for the doctraine.		. actory	. actory		
	Carefully read the question and answer					
	accordingly. You are developing a web application and					
	based on the client requests, your application					
	has to share huge data files with respective					
	clients. To save the network bandwidth, the files have to be compressed before sending the					
	response. The logic for compressing the data					
	files should not be redundant though compression has to applied for all the					
	responses. Which design pattern should be					
	used in this scenario to avoid the duplication of		5.40	Model - View -	Transfer	
	the compression code?	Filter	DAO	Controller	Object	

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686	Carefully read the question and answer accordingly. The Java Remote Method Invocation (RMI) system allows an object running in one JVM(Client) to invoke methods on an object running in another JVM(Server). The RMI Client creates the local representation of the remote object running in the server. Which design pattern implemented in this scenario.	Proxy pattern	Decorator Pattern	Composite Pattern	Adapter Pattern	
	Carefully read the question and answer accordingly. Which are the pattern types are used for building loosely coupled systems	Creational pattern	Structural Pattern	Behavioral Pattern	Non of the options	
688	Carefully read the question and answer accordingly. Select the benefit of using Transfer Object design pattern	It reduces network traffic by combining multiple calls into one network call and fetch and return multiple values in one trip	It increases the complexity of the remote interface and access by removing coarse grained methods	Minimizes the latency and server resource usage	It increases the network performance by introducing multiple fine grained remote requests	
689	Carefully read the question and answer accordingly.  We are developing a system that performs approval of various purchasing requests. The approval authority can be a purchase lead or purchase manager or purchase head based on the cost of the purchase. The system should be flexible to select the approver based on the cost of the purchase. Which design pattern should be used to handle this situation.	Bridge pattern	Chain of Responsibilit y pattern	Template Method Pattern	MVC Pattern	
690		3 1				
	Carefully read the question and answer accordingly.  Observe the below code snippet. public interface iPersistence{  public Object save(Object o);  public Object findBy(Object key); } public class PersistenceImp implements iPersistence{  public Object save(Object o){					
	} public Object findBy(Object key){ }					
	As per the requirement, the iPersistence interface might be added with few more methods in future. This leads to the change of code in PersistenceImp class as well to provide implementation for new abstract methods introduced. Which pattern should be used in this scenario so that any change in the					
	interface will not result in a change in PersistenceImp class.	Bridge pattern	Decorator Pattern	Proxy Pattern	Template Pattern	

691	Carefully read the question and answer accordingly. Which are the statements are true	Cohesion is the OO Concept which hides the implementatio n	which a software module relies	Cohesion is clear separation of related functionality into distinct modules, Components, or classes.	Cohesion maximizes code reusability	Cohesion is the OO principle most closely associated with allowing an object to have many types
692						
	Carefully read the question and answer accordingly. Consider that we are connecting to different data sources from our application. If we couple the persistence code along with business logic, then the change of data source in the application will affect the business logic. Which design pattern is recommended to handle this scenario to ensure that the change in data source would not affect the business logic.	DAO Pattern	Factory Pattern	Façade	Service Locator	
693						
	Carefully read the question and answer accordingly. Select the options which are true for Singleton pattern	Singleton pattern ensures that only one object for the class created		To implement singleton pattern, we create static reference to the singleton instance and return a reference to that instance from a static instance() method	the implementatio n code for Singleton pattern: public class PrinterSinglet on { public PrinterSinglet on instance = null; private PrinterSinglet on () { } public PrinterSinglet on getInstance() { if(instance == null) { instance = new PrinterSinglet on (); } return instance; } }	ApplicationC ontext is the example of Singleton Pattern
694	•		•		, , ,	
	accordingly.					
	A good designed application should have " tight coupling and low cohesion"	TRUE	FALSE			