0		O. and in Table	Obsissed	01	Obsisso	01	Oberio 5	04 1	04-2	0	04 :	0-4.5	AnswerDescrip				Deview	
SubBank	<u> </u>	QuestionText	Choice1	Choice2	Choice3	Choice4	Choice5	Grade1	Grade2	Grade3	Grade4	Grade5	ion	QuestionMedia	AnswerMedia	Author	Reviewer	Is Nun
		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)																
ervlets - Sessio	on Management-	4.request.getSession().setAttribute(name, value) 5.request.setParameter(name, value)	1&2	1&3	2&3	2&4	1&4		0 0		0	1	0	TEXT	TEXT			
		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())				Depends on												
		{ System.out.println(session.getAttribute("name"); } else { System.out.println(session.isNew()); }	Displays "Cognizant"	Displays "false"	Throws	whether the session is newly created												
ervlets - Sessio	on Management-	What is the output of the above code segment ?	always	always	exception	or not			0 (		1	0		TEXT	TEXT			
		Carefully read the question and answer accordingly.																
		Consider the following code for an HTML form. <form action="/servlet/Login"> </form>																
		<pre><input name="usemame" type="text" value="enter usemame"/> <input <="" name="sbbutton" pre="" type="submit"/></pre>																
		value="signin!"/>																
		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.																
		The parameter username is the only parameter passed to the web server in the request.																
ervlets - Sessio	on Management-	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		0 0	)	0	0	1	TEXT	TEXT			
		Carefully read the question and answer accordingly. Consider the following code snippet:																
		ServletContext sc = this.getServletContext(); RequestDispatcher dis =																
		sc.getRequestDispatcher("/menu.jsp"); if (dis != null){		Compilation														
		dis.include(request, response); }		and output of the contents of		Compilation,												
		PrintWriter out = response.getWriter(); out.print("Output after menu.jsp");	Compilation and output of	menu.jsp followed by	Coilation	but runtime error, the buffer												
ervlets - Sessio	on Management-	Which one of the following will be the correct outcome when the above lines are executed?	the contents of menu.jsp only	menu.jsp"	Compilation	has been flushed			0 -		0	0		TEXT	TEXT			
				D.,	D.,#: "													
				By setting the	By setting the setMaxInactivel				1				1					
		Carefully read the question and answer accordingly. Which of the following options can be used by the	By using the	parameter in	nterval() method	Ry using the												

		_										
Servlets - Session Management	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) session.getAttribute("name"); Which statement can be placed at line 23 to retrieve an existing HttpSession object?	HttpSession session = request.getSes sion(id);	HttpSession session = request.getSes sion(true);		None of the listed options	0	1 0	0	Ţ	EXT	TEXT	
Seniets - Session Management	Carefully read the question and answer accordingly. Consider the following deployment descriptor/web.xml/file: <pre><esesion-config></esesion-config></pre> <pre><session-timeout></session-timeout></pre> Then, in the Servlet program code setMaxhaactiveInterval(600)(seconds) for the session object is invoked. After how long would session object is invoked. After how long would session fexpire? Select one answer from the following.	30 minutes	10 minutes	Gives illegalStateExc eption	None of the listed options					EΧΙ	TEXT	
Servicis - Session Management	A expire? Select one answer from the following.	30 minutes	10 minutes	ериоп	listed options	0	0	0	<del>                                     </del>	EXI	IEAI	
Servlets - Session Management	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 BankApp.		WebApp.xml	deployment.xml	web.xml	0 (	0 0	1	Т	ЕXT	техт	
Servlets - Session Management	Carefully read the question and answer accordingly. Martin has created a Web application in which a servlet stores a JDBC URL as an attribute of the session object to access a database. He wants other servlets of the application to retrieve the URL attribute from the session object to access the database. Which of the following code snippets can Martin use to retrieve the URL from the session object?	=(String)sessio	HttpSession session = request.getSes sion(); String url =session.getAtt ribute("URL");	=(String)sessio n.getSession("	HttpServletReq uest session = request.getSes sion(); String url =(String)sessio n.getAttribute(" URL");	1	0 0	0	7	ΈΧΤ	ТЕХТ	
Servlets - Introduction and Chair	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 is statements?	true and	Statement A is true and statement B is false.	false and	Statement A is false and statement B is false.	1	0	0	7	ΈΧΤ	TEXT	
Servlets - Introduction and Chair	after the servlet instance has been created. How will	By overriding the service method in the	By overriding the init method in the servlet class.	the destroy method in the	By overriding the doGet method in the servlet class.	0	1 0	0	T	EXI	ТЕХТ	

	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. ServletConfig; import javax. servlet. ServletException; import javax. servlet. http: HttpServletRequest; import javax. servlet. http: HttpServletRequest; import javax. servlet. http: HttpServletRequest; import javax. servlet. http: HttpServletRequest request HttpServletResponse response) throws ServletException iOException  {	hello servet-name <pre> servet-name&gt; <pre> servet-class&gt; hello</pre>/ servet-class&gt;  <servet-name> hello</servet-name></pre> / servet-name> <pre> servet-name&gt; / hello</pre> / url-pattern> / hello/ url-pattern> / url-pattern>	hello <br serVet-name> <pre> <pre> &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	hello <br sendet-class> g> <servlet-name> hello<!--<br-->servlet-name&gt; <url-pattem>/ hello<!--</th--><th>hello<!-- servet-name--> servet-class&gt; myworld.hello   <servlet-mame> hello</servlet-mame></th></url-pattem></servlet-name> curt-pattern>hello /</th <th>0</th> <th>1</th> <th>0</th> <th></th> <th>TEXT</th> <th>ТЕХТ</th> <th></th> <th></th>	hello servet-name servet-class> myworld.hello <servlet-mame> hello</servlet-mame>	0	1	0		TEXT	ТЕХТ		
	Carefully read the question and answer accordingly. Which of the following codes will allow the user to load the senvel using form. The form should first display submit button and when the user clicks on submit button it should load the servlet called	<pre><form action="http://" localhost:8080="" method="GET" myservlet="" servlet=""> </form> <!-- BODY--> </pre>	METHOD=GET > <input t="" type="SUBMIT" value="SUBMI"/> </th <th><pre><input t="" type="SUBMIT" value="SUBMI"/>   </pre></th> <th>VALUE=SUBMI T&gt;   <!--</th--><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	<pre><input t="" type="SUBMIT" value="SUBMI"/>   </pre>	VALUE=SUBMI T> </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
	Carefully read the question and answer accordingly. Select the code to chain a servlet with another	RequestDispatcher dispatcher = request.getReq uestDispatcher("SerNet2"); dispatcher.forw	her dispatcher = request.getReq uestDispatcher( "Servlet2");	= request.getReq uestDispatcher( "Servlet2"); dispatcher.chai	request.sendRe	0	0	0	0	TEXT	TEXT		
i c	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	By storing the content files	By storing the content files under the INF directory	0	0	1		TEXT	TEXT		
	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?	ServletRequest	ServletRespons e	PrintStream	ServletConfig	1	0	0	0	TEXT	TEXT		
	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	0	1	0		техт	ТЕХТ		

			-												
Servlets - Introduction and Chaini	Carefully read the question and answer accordingly. Which of the following is / are true about a firewall server?	Firewall server mainly focusses on network security within a LAN	One of the key tasks of firewall is routing between a cluster of servers	can be a	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	0	0	0.5	i 0.	5 0	TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	HTTP cannot save state information between one														
Servlets - Introduction and Chaini	request and other	TRUE	FALSE				1	0				TEXT	TEXT		
	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	FALSE				0	1				TEXT	TEXT		
	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 Servet Which of the following is true about these	true and	true and	false and statement B is	false and		0					TEXT	TEXT		
Corwold Introduction and Original	otatomorite.	uuo.	laice.	tido.	idioc.							1270	1270		
	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		0	0	1			TEXT	TEXT		
Sendets - Introduction and Chaini	Carefully read the question and answer accordingly.  (Which of the following is NOT TRUE for the servlet?	Servlets are Platform	Servlets are robust and object oriented.	Servlets only contains	Each request in servlet runs in separate thread.		0		1			TEXT	TEXT		
Services - Introduction and Chairin	William of the following is 1401 Trote for the service:	independent.	object olienteu.	business logic.	tilleau.			0			,	ILAI	ILAI		
	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		0	1	0	,	D	TEXT	TEXT		
	Which of the following is true about these	Statement A is true and	Statement A is true and statement B is false.	Statement A is false and statement B is true.	false and		1	0				ТЕХТ	TEXT		
Services - Introduction and Chairin	Statements:	uue.	iaisc.	tiue.	iaisc.			0			,	ILAI	ILAI		
Servlets - Introduction and Chaini	Carefully read the question and answer accordingly. Which of the following is / are true about the layered	improving maintainability	Testing the communication across multiple layers is complex	level of abstraction	Development will be slower, because more layers to code & integration cost is higher		0.5	0	0.5			TEXT	TEXT		
	Carefully read the question and answer accordingly.														
Contate Introduction and Obside	HttpServletRequest is a sub interface of	LitteDoguest	CondatDoguest	LitteCondot	It is not a							TEXT	TEVT		
Servlets - Introduction and Chaini		HttpRequest	ServletRequest	nttpServlet	sub-interface		0	1	0	1	J <sub>I</sub>	IEXI	TEXT		$\vdash$
Servlets - Introduction and Chaini	Carefully read the question and answer accordingly. HTTP protocol allows asynchronous transactions between a client and server	TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly. The proposed web application need to access two databases, for performing the business operations. Which of the AP in JZEE package will support to achieve this functionality?	JNDI	JTA	JPA	JMS		0	1	0		)	техт	техт		

	_													
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 Servlets - Introduction and Chaini static content.	TRUE	FALSE				1	0				TEXT	TEXT		
		These are responsible for managing the lifecycle of servlets, mapping a URL (Universal Resource Locator) to a particular												
Carefully read the question and answer accordingly. Which of the following is applicable to Servlet Servlets - Introduction and Chainil Containers?	These are specialized Web servers, which support servlet execution	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		0	0	0	1		TEXT	TEXT		
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  Servlets - Introduction and Chainil modules?	provides security information of the application	configuration details on how the web server should use them to serve the incoming	classes when some events	has to list down the external API's which are used in the web application		0.33	0.33	0.33	0		ТЕХТ	ТЕХТ		
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()						0.33		0.33						
Servlets - Introduction and Chaini 4.dispatch()	1&2	3&4	2&3	1&4		0	0	0	1		TEXT	TEXT		
Carefully read the question and answer accordingly. If 1000 users are accessing SampleServlet how many actual object of servlets exist in web Servlets - Introduction and Chainli container?	1000	1	10			0	1	0	0		техт	техт		
Carefully read the question and answer accordingly. In "n-tier" architecture style, the layers of a web Servlets - Introduction and Chainil application reside over multiple physical computers.		FALSE				1	0				TEXT	техт		
Carefully read the question and answer accordingly. Which of the following tag is NOT a part of the Servlets - Introduction and Chaini web.xml file?	<servlet></servlet>	<action></action>	<param-name></param-name>	<param-value></param-value>		0	1	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly. A web application contains images to be displayed across the U screens. In a typical production Servlets - Introduction and Chainil 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	0	1	0	0	0	ΤΕΧΤ	TEXT		
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 Servlets - Introduction and Chainii application server.	TRUE	FALSE				1	0				TEXT	TEXT		
Carefully read the question and answer accordingly. Always the enterprise archive (EAR) files will be Servlets - Introduction and Chaini deployed in a web container	TRUE	_FALSE				0	1				TEXT	TEXT		
Carefully read the question and answer accordingly. The method getWriter() of HttpSen/letResponse Servlets - Introduction and Chainli returns an object of type	HttpServletReq uest	PrintWriter	ServletContext	ServletConfig		0	1	0	0		TEXT	TEXT		

	ı	-												_			
																	i - L
	Carefully read the question and answer accordingly. Which of the following Java EE containers manages																i
	the execution of enterprise beans for Java EE			Application	Applet												
Servlets - Introduction and Chaini	applications?	EJB container	Web container	client container	container		1	0		(	)		TEXT	TEXT			i - I
	Carefully read the question and answer accordingly.																i I
Contata Interdication and Chaini	A proxy server will allow to cache web pages in your	TRUE	FALSE										TEXT	TEVE			i I
Servlets - Introduction and Chaini	computer	IRUE	FALSE					0					IEXI	TEXT			
																	1
																	i I
																	i I
	Carefully read the question and answer accordingly.																1
	Which are lifecycle methods of Servlet Interface?																
	1.public abstract void init(SerVetConfig config)     2.public abstract void service(SerVetRequest req,																i
	ServletResponse res)																i
	3.public abstract void destroy(ServletContext)																1
Servlets - Introduction and Chaini		1&2&3	2&3&4	1&2&4	3&2	3&4	0	0	1	(	0		TEXT	TEXT			
	Carefully read the question and answer accordingly.																
Servlets - Introduction and Chaini	Websphere Application server is a open source	TRUE	FALSE				^						TEXT	TEXT			
GG wets - introduction and Chainii	1301101	INOL	TALOL		-		0	<u> </u>			1		ILAI	ILAI			
					To access the												
				Web	application, the												
					device like												
				allows the	mobile phones,												1
					tablets,												1
		web application	Little or no	from any device like mobile	need to open												
	Carefully read the question and answer accordingly.	provides cross		phones, tablets													i I
	Which of the following is / are true about web	platform	required on the	that has	connectivity to												
Servlets - Introduction and Chaini	applications?	compatibility	client	browsers	web server		0.33	0.33	0.33	(	)		TEXT	TEXT			$\overline{}$
																	i
																	i - I
	Carefully read the question and answer accordingly.  If the proposed system to be developed to handle																i I
	concurrent user requests, with reduced turn-around																i I
	time & resource usage, then the architecture should			Application													i I
Servlets - Introduction and Chaini		Firewall	Load Balancer	Servers	Web Server		0	1	0	(	)		TEXT	TEXT			
																	i - I
Contata Interdication and Chaini	Carefully read the question and answer accordingly.	TRUE	FALSE										TEXT	TEXT			i - I
Servets - Introduction and Chainii	URL and URN are one and the same	IRUE	FALSE				- 0	-					IEXI	IEXI			
	Carefully read the question and answer accordingly.																i - I
	Which of the following code line will destroy a	session.isAlive	session.isNew(	f session.invalida	session.remove												i I
Servlets - Session Management-	session?	= false;	alse)		Session()		0	0	1	(			TEXT	TEXT			
	Carefully read the question and answer accordingly.																
Servlets - Session Management-l	Which of the following techniques are used to track	URL rewriting	Cookies	Hidden Field	All of the listed options		^	0		] .	.]		TEXT	TEXT			
ou wets - session ividiagement-	acadion:	OINE TEWNINING	Journes	i iluucii Fielu	ориона		U	1	1		+		ILAI	ILAI	+		
																	,
	Carefully read the question and answer accordingly.																i
	Mark is developing a web based application. The																
	home page is a servlet that accepts the user name																i
	and password. Mark does not want the user to enter																i
	the usemame 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																
		getCookie()	addCookie()	addSession()	getSession()		0	1			)		TEXT	TEXT			
	Carefully read the question and answer accordingly.																
	HTTP is stateful protocol which maintains clients state automatically. State True or False.	FALSE	TRUE				4	_					TEXT	TEXT			
Servicis - Session Management-	State automatically. State True of False.	IALOE	INUE	-	-			"	<del>                                     </del>		1		ILAI	ILAI	+		
	Carefully read the question and answer accordingly.																
	Which of the following method of the																
1	HttpServletRequest object is used to get the clients		1				_				.						
Serviets - Session Management-	session information in the HttpSession object?	putValue()	doPost()	getSession()	getValue()		0	0	1	(	)	l	TEXT	TEXT	1		

Carefully read the question and answer accordingly.  Servlets - Session Management-I Which statements about session timeouts are true?	made in the DD(web.xml) can specify time in	Session timeout declarations made in the DD(web.xml) can specify time in minutes.	made programmaticall y can specify	Session timeout declarations made programmaticall y can specify time either in minutes or seconds.		0	1	0	0		ТЕХТ	техт		
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.  Servlets - Session Management-I loading. State True or False.	TRUE	FALSE				1	0				техт	TEXT		
Carefully read the question and answer accordingly. Which method of HttpSession interface is used for specifying the length of inactive interval for a session Servlets - Session Management-I object?	setMaxInterval()	setMaxInactivel nterval()	setMaxInactive _interval()	setInactiveInterv		0	1	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly. Which of the following listeners are invoked when a Servlets - Session Management-I session is created?	HttpSessionBin dingListener		HttpSessionList ener	HttpSessionAttr ibuteListener		0	0	1	0		техт	TEXT		
Carefully read the question and answer accordingly. Given that URL-rewriting must be used for session management, identify the query string attribute used						_			_		TEVE			
Servlets - Session Management-I when URL-rewriting.	sessionid	jsessionid	servletid	containerid		0	1	0	0		TEXT	TEXT		
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 Servlets - Session Management-1-5. Sessions can be set to never time out	18.2	1&3	283	385	185	0	0	0	1	0	ТЕХТ	ТЕХТ		
	1	1		1										
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 Servlets - Session Management-I 4.when the server itself is shut down	182	1&3	2&3	2&4	184	0	0	0	0	1	техт	TEXT		
Control Coccion management in the control records of the control contr	10.2	100	240	20.1							12/11	1270		
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 Servlets - Session Management-I the data that A shares with B be stored?		HttpServletRes ponse	ServletContext	HttpServletReq uest		0	0	0	1		техт	ТЕХТ		
Carefully read the question and answer accordingly.	HttpServletRes ponse res) throws ServletException, IOException { HttpSession session = req.getSession(); session.setAttri	doGet(HttpSerMetRequest req, HttpSerMetRes ponse res) throws SerMetException, IOException { session = req.getSession( ); session.getAttri	HttpSendetRes ponse res) throws ServletExceptio n, IOException { Session = req.getSession( ); session.setAttri											
Choose the valid option for creating session object Servlets - Session Management-I and to add a attribute "BOOKID" into session object.	Core Java"); }	Core Java"); }	Core Java"); }	listed options		1	0	0	0		TEXT	TEXT		
·														

I				1	I					1						
Servlets - Session Management-I	Carefully read the question and answer accordingly. How do you create a session?		request.createS ession()	request.getSes sionObject()	request.makeS ession()		1	0	C				TEXT	TEXT		
	Carefully read the question and answer accordingly. In which of these following getAttibute() and setAttribute() method has defined?  1.HttpSession 2.ServletRequest 3.ServletResponse															
Servlets - Listeners-Knowledge		1&3	2&3	1&2	3&4		0	0	1				TEXT	TEXT		
Servlets - Listeners-Knowledge	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?	ServletContext AttributeListene	ServletContextL istener	HttpSessionList ener	None of the listed options		0	1	o				ΙΕΧΤ	TEXT		
	Carefully read the question and answer accordingly.  If you want to know when a request attribute has		ServletRequest						-							
Servlets - Listeners-Knowledge	been removed, added or replaced, then which listener	ServletRequest Listener		HttpRequestLis tener	None of the listed options		0	1	O			-	TEXT	TEXT		
Servlets - Listeners-Knowledge	Carefully read the question and answer accordingly. Which of the following Listener is used to track number of active sessions or users?	ServletRequest Listener	ServletRequest Listener	HttpSessionList ener	HttpSessionBin dingListener		0	0	1				TEXT	TEXT		
Servlets - Listeners-Knowledge	Carefully read the question and answer accordingly. Which one is required as a sub-element of listener tag in Deployment Descriptor?	<li><li><li><li><li><li></li></li></li></li></li></li>		<li>stener-attribu te&gt;</li>	None of the listed options		0	1	o				TEXT	TEXT		
	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()	contextInitialize d()	start()		0	0	1				ΤΕΧΤ	TEXT		
JSP - EL (Expression Language)	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)	183	283	1&2	184			0					ΤΕΧΤ	TEXT		
JSP - EL (Expression Language)	4.5{paramvalues.mame[u]}	100	263	10.2	164		0	0	U				IEXI	IEXI	+	
	Carefully read the question and answer accordingly. How will you access a servlet context initialization parameter named "company-name"?			\$ {initParam["com pany-name"]}	\$ {contextParam. company-name }		0	0	1				TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of following are EL implicit objects?  1.pageContext 2.parameter 3.parameter/Values 4.header															
JSP - EL (Expression Language)		1&4	2&4	3&4	4&5	1&5	1	0	0		0	-	TEXT	TEXT		
	Carefully read the question and answer accordingly. What is the syntax of Expression Language in a JSP page?	_\${expr}	#{expr}	\${"expr"}	\$[expr]		1	0	C				TEXT	TEXT		
	Carefully read the question and answer accordingly. Predict output of Expression Language \${7*k} if k is null:		null	7	error		1	0	C				TEXT	TEXT		
	Carefully read the question and answer accordingly.  Expression Language treats null values as "zero" In arithmetic operations. State True or False.	TRUE	FALSE				1	0					TEXT	TEXT		

	Carefully read the question and answer accordingly.  Consider the following servlet code segment:  Map map = new HashMap();  map.put("a", "1");  map.put("c", "3");  map.put("c", "3");  map.put("d", "4");  request.setAtribute("map", map);  String[] names = {"a", "b", "c", "d");  request.setAtribute("map", name);  What does \${map[names[0]]} return?	a	Nothing will be displayed	1	None of the listed options		0	c	1	0	техт	TEXT		
	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.\$([st]2]}													
	2.\${list.2} 3.\${list[number+1]}	1&3	283	2&4	3&4		1	C	0	0	TEXT	TEXT		
JSP - EL (Expression Language)	Carefully read the question and answer accordingly. Which of the following EL implicit objects is not a Map?	requestScope	initParam	headerValues	pageContext		0	C	0	1	TEXT	TEXT		
JSP - EL (Expression Language)	Carefully read the question and answer accordingly. Code to get the value of "address" request parameter is:	{param.address	\$ {Values.addres s}	\$ {request.addres	None of the listed options		1		0		TEXT	TEXT		
	Carefully read the question and answer accordingly. Choose valid expression language statement for accessing textfield elements whose name is userid.			request.getPara meter("userid");	None of the			1	0	0	TEXT	техт		
	Carefully read the question and answer accordingly.  Consider the code segment given below:  List list = new ArrayList();  list.add("1");  list.add("3");  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	c	a,b,c		0	C	1	0	техт	ТЕХТ		
	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	182	18283	283	18284	28384			0		TEXT	TEXT		
	Carefully read the question and answer accordingly. You have a map named "cartMap" with a key named "Ford". Select correct EL syntaxes to print the value of this key.  1.\$(cartMap.Ford)  2.\$(cartMap.[Ford])  3.\$(cartMap[Ford])		183	283	284	184	0	1	0	0 0	TEXT	TEXT		

JSP - Custom Tags-Knowledge	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?	true and	true and	Statement A is false and statement B is true.	false and	1	0	0	0	ТЕХТ	TEXT		
JSP - Custom Tags-Knowledge	Carefully read the question and answer accordingly. xml version="1.0" encoding="UTF-8"? <laglibxmlins="http: j2ee"="" java.sun.com="" ns="" version="2.0" xml="" xmlins.xsis="http://www.do.go/2001/xMLSchema-instance" xsischemal.coation="http://java.sun.com/xml/ns/j2eeveb-jsptaglibrary_2_0.xsd"> <tli><ti><ti><ti><ti><ti><ti><ti><ti><ti><t< td=""><td><html> <head> <title>Demo on helloworldCusto m tag</title> </head> <h1></h1></html></td><td>uri="testuri" %&gt; <html> <head> <title>Demo on helloworldCusto m tag</title> </head> <h1> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></h1></html></td><td>prefix="pre" uri="testuri" %&gt; <a href="https://www.niss.com/"> <a href="https://www.niss.com/">https://www.niss.com/<a <br="" attrb"="John" href="https://www.n&lt;/td&gt;&lt;td&gt;&lt;title&gt;Demo on&lt;br&gt;helloworldCusto&lt;br&gt;m tag&lt;/title&gt; &lt;/&lt;br&gt;head&gt; &lt;h1&gt;&lt;br&gt;&lt;helloworld&lt;br&gt;">&gt;  <!--</td--><td>0</td><td>0</td><td>1</td><td>0</td><td>TEXT</td><td>ТЕХТ</td><td></td><td></td></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></td></t<></ti></ti></ti></ti></ti></ti></ti></ti></ti></tli></laglibxmlins="http:>	<html> <head> <title>Demo on helloworldCusto m tag</title> </head> <h1></h1></html>	uri="testuri" %> <html> <head> <title>Demo on helloworldCusto m tag</title> </head> <h1> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></h1></html>	prefix="pre" uri="testuri" %> <a href="https://www.niss.com/"> <a href="https://www.niss.com/">https://www.niss.com/<a <br="" attrb"="John" href="https://www.n&lt;/td&gt;&lt;td&gt;&lt;title&gt;Demo on&lt;br&gt;helloworldCusto&lt;br&gt;m tag&lt;/title&gt; &lt;/&lt;br&gt;head&gt; &lt;h1&gt;&lt;br&gt;&lt;helloworld&lt;br&gt;">&gt;  <!--</td--><td>0</td><td>0</td><td>1</td><td>0</td><td>TEXT</td><td>ТЕХТ</td><td></td><td></td></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	0	0	1	0	TEXT	ТЕХТ			
JSP - Custom Tags-Knowledge	Carefully read the question and answer accordingly. Consider the following statements: Statement A: When tags are implemented with tag handlers written in Jave, 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?	Statement A is true and	true and	Statement A is false and statement B is true.	false and	1	0	0	0	ТЕХТ	ТЕХТ		
	Carefully read the question and answer accordingly. TagSupport and BodyTagSupport classes are	java.servlet.jsp.t	javax.servlet.jsp	javax.servlet.jsp		0			4	TEXT	TEXT		
JSP - Custom Tags-Knowledge  JSP - JSTL-Knowledge	Carefully read the question and answer accordingly. What is the output of the current code segment? <pre><c.for@kens <<c.out="" begin="0" delims="," end="4" items="a,b,c,d,e" step="2" value="\$(alphabet)" var="alphabet"></c.for@kens></pre>	agext	b,d	.tag.ext	c,d,e	1	0	0	0	TEXT	TEXT		
JSP - JSTL-Knowledge	Carefully read the question and answer accordingly. Which JSTL code snippet can be used to perform URL rewriting?	<a <c:link<br="" href='&lt;c:url&lt;br&gt;url="cognizant.j&lt;/td&gt;&lt;td&gt;&lt;a href='>url="cognizant.j</a>	<a <c:link<="" href='&lt;c:url&lt;br&gt;value="cogniza&lt;/td&gt;&lt;td&gt;&lt;a href=' td=""><td>0</td><td>0</td><td>1</td><td>0</td><td>TEXT</td><td>TEXT</td><td></td><td></td></a>	0	0	1	0	TEXT	TEXT				
JSP - JSTL-Knowledge	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>	<pre><c:out value="\$" {var}=""></c:out></pre>		<c:expr value=var&gt;</c:expr 	0	1	0	0	техт	TEXT		
JSP - JSTL-Knowledge	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	0	1	0	0	TEXT	TEXT		

	T		1			_		1							
JSP - JSTL-Knowledge	Carefully read the question and answer accordingly. Which attribute of <c:if> specifies the conditional expression?</c:if>	cond	check	expr	test		O	0	(		1	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of following are standard JSTL?  1.http://java.sun.com/stl/xml/fmt  2.http://java.sun.com/stl/xcore/fmt  3.http://java.sun.com/stl/xml  4.http://java.sun.com/stl/xgl														
JSP - JSTL-Knowledge	5.http://java.sun.com/jstl/core	1&2&3	2&3&4	1&2&4	3&2&5	3&4&5	C	0		) (	1	TEXT	TEXT		
JSP - JSTL-Knowledge	Carefully read the question and answer accordingly. Consider the usage of JSTL forEach tag in the following code snippet: <fort color="green"> <ul> <cri>tort color='green's (terrorMsgs)"&gt; <ilorection='spernsg items="\$(errorMsgs)"> <ilorecti< td=""><td><font color="green"> <u > <ciforeach flag="ermsg" items="\$ { &lt;ui&gt;&gt;=" s="ermsg&lt;/ui"> <ui>&gt;=="s=ermsg</ui> <ui>&gt;==="s=ermsg</ui> <ui>&gt;===================================</ui></ciforeach></u ></font></td><td><ul> <li><ul> <ul> <li>forEach</li> <li>flag="errmsg"</li> <li>items="\$</li> <li>{errorMsgs}"&gt;</li> <li>ii&gt;\$(errmsg)</li> <li>li&gt; </li> </ul> </ul></li> </ul></td><td><fort color="green"> <ul> <ul> <iforteach \$="" c:foreach="" flag="errmsg" items="\$ &lt;I:&gt;====================================&lt;/td&gt;&lt;td&gt;&lt;fort color='green'&gt; &lt;ul&gt; &lt;ciforEach flag=ermsg items=" {=""> / c:forEach </iforteach></ul></ul></fort></td><td></td><td>C</td><td>) 1</td><td></td><td></td><td></td><td>TEXT</td><td>TEXT</td><td></td><td></td></ilorecti<></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></ilorection='spernsg></cri></ul></fort>	<font color="green"> <u > <ciforeach flag="ermsg" items="\$ { &lt;ui&gt;&gt;=" s="ermsg&lt;/ui"> <ui>&gt;=="s=ermsg</ui> <ui>&gt;==="s=ermsg</ui> <ui>&gt;===================================</ui></ciforeach></u ></font>	<ul> <li><ul> <ul> <li>forEach</li> <li>flag="errmsg"</li> <li>items="\$</li> <li>{errorMsgs}"&gt;</li> <li>ii&gt;\$(errmsg)</li> <li>li&gt; </li> </ul> </ul></li> </ul>	<fort color="green"> <ul> <ul> <iforteach \$="" c:foreach="" flag="errmsg" items="\$ &lt;I:&gt;====================================&lt;/td&gt;&lt;td&gt;&lt;fort color='green'&gt; &lt;ul&gt; &lt;ciforEach flag=ermsg items=" {=""> / c:forEach </iforteach></ul></ul></fort>		C	) 1				TEXT	TEXT			
JSP - Beans & Action-Applicatio	Carefully read the question and answer accordingly. If you would like the JSP container to first try to find the "myBeanArtibute" attituble in the request scope. If it's not existing then should create the instance of "MyBean" and then assign it to the "myBeanArtibute" id variable in JSP and sets it as an attribute to the request scope.  Which of the given option will help you to attain this?	id="myBeanAttribute" e class="com.cts .MyBean" scope="request	<jsp:usebean< td=""><td>MyBean"</td><td><jsp:usebean id="myBeanAttri ibute" type="com.cts. MyBean" /&gt;</jsp:usebean </td><td></td><td>1</td><td>0</td><td></td><td>)</td><td></td><td>ΤΕΧΤ</td><td>ТЕХТ</td><td></td><td></td></jsp:usebean<>	MyBean"	<jsp:usebean id="myBeanAttri ibute" type="com.cts. MyBean" /&gt;</jsp:usebean 		1	0		)		ΤΕΧΤ	ТЕХТ		
JSP - Beans & Action-Applicatio	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: <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>/*poperty name="Emp" property="/&gt; What would be the result of the above code?</pre>		It will iterate over the current SerMetRequest parameters getting each property to the value of the parameter	It will give a run-time error.	It will iterate over the current ServletRequest parameters and would not set any property to the value of the matching parameter		1	0		)		техт	техт		
JSP - Beans & Action-Applicatio	Carefully read the question and answer accordingly. Consider the following code snippet: < spc:forward page="relativeURLspec"/> Which of the following statements is true about the execution status of the page where this statement has been written?	The execution of the current page continues.		A run time error is displayed.	A message box stating for user's confirmation about termination or continuation of the application is displayed.		Q	) 1				TEXT	техт		
JSP - Beans & Action-Applicatio	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?	page="user-pref .jsp"> <jsp:param name="userPre" " value="\$ {user.preferenc</jsp:param 	<pre><jsp:import page="user-pref jsp"> <jsp:param f="" name="userPref " value="\$ (user.preferenc e)"></jsp:param> <!-- jsp:include--></jsp:import></pre>	file="user-pref.js p"> <jsp:param< td=""><td></td><td></td><td>1</td><td>0</td><td></td><td></td><td></td><td>ΤΕΧΤ</td><td>техт</td><td></td><td></td></jsp:param<>			1	0				ΤΕΧΤ	техт		

	_													
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 doPcst(HttpServletRequest req, HttpServletResponse resp) {  HttpServletResponse resp) {  HttpServletResponse resp) {  Com.cts. Account acc= new com.cts. Account();  emp. setAccountNumber(req. getParameter("acc_num");  session.setAttribute("account", acc);  RequestDispatcher page = req. getRequestDispatcher page = req. getRequestDispatcher("index.jsp");  page.forward(req, resp);  yblich of these complete JSPs will print the account number?		<%= employee.getA cocontNumber() :%>	id="account" type="com.cts. Account" /> <%=	id="account" type="com.cts. Account" scope="sessio n"/> <jsp:getpropert name="account" property="acco&lt;/th&gt;&lt;th&gt;scope=" sessio<br="" y="">n"&gt; <jsp:getpropert y name="account " property="acco</jsp:getpropert </jsp:getpropert>	0	0	0	1	o.	ТЕХТ	ТЕХТ			
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. <pre></pre> <pre><td>The code does not compile as property attribute cannot take * as a value.</td><td>value of all properties of</td><td>the values of all</td><td>property</td><td>None of the given option</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>TEXT</td><td>TEXT</td><td></td><td></td></pre>	The code does not compile as property attribute cannot take * as a value.	value of all properties of	the values of all	property	None of the given option	0	0	0	0	1	TEXT	TEXT		
Consider the following code snippet of JSP Bean: 'spp usebean identity="login" scope="Session" class=s.beans.LoginBean> '%! login.setValue(request.getParameter("Loginid")); login.setAddress(request.getParameter("address")); %> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	scope="Sessio n" class="s.beans .LoginBean"> <% login.setValue(r equest.getPara meter("Loginid") ); login.setAddres s(request.getPa rameter("addres s")); %> </td <td>identity="login" scope="Sessio n" class="s.beans .LoginBean"&gt; &lt;%! login.setValue(request.getPara meter("Loginid")); login.setAddres s(request.getPa</td> <td>scope="Sessio n" class="s.beans .LoginBean"&gt; login.setValue(r equest.getPara meter("Loginid") ); login.setAddres s(request.getPa rameter("addres s")); <!--</td--><td>(request.getPar ameter("Loginid "));/&gt; <login.setaddre ss(request.getP</login.setaddre </td><td></td><td>1</td><td>0</td><td>D</td><td>0</td><td></td><td>ТЕХТ</td><td>техт</td><td></td><td></td></td>	identity="login" scope="Sessio n" class="s.beans .LoginBean"> <%! login.setValue(request.getPara meter("Loginid")); login.setAddres s(request.getPa	scope="Sessio n" class="s.beans .LoginBean"> login.setValue(r equest.getPara meter("Loginid") ); login.setAddres s(request.getPa rameter("addres s")); </td <td>(request.getPar ameter("Loginid "));/&gt; <login.setaddre ss(request.getP</login.setaddre </td> <td></td> <td>1</td> <td>0</td> <td>D</td> <td>0</td> <td></td> <td>ТЕХТ</td> <td>техт</td> <td></td> <td></td>	(request.getPar ameter("Loginid "));/> <login.setaddre ss(request.getP</login.setaddre 		1	0	D	0		ТЕХТ	техт		
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. sipp include page="Header jsp"/> 2. sipp include file="Header jsp"/> 3. *\@@include page="Header jsp"/> 4. <\@@include page="Header jsp"/> 4. <\@@include page="Header jsp"/>		283	182	384		1	0	0	0		ТЕХТ	ТЕХТ		

Carefully read the question and answer accordingly. For the given Employee class package com.cts; public class Employee{ private String strEmplD=""; public String strEmplD = ""; public String strEmplD, } public void setEmpld(String strEmplD){ this.strEmplD=strEmplD; } We have the USP file <ipre> <ipre>   SpruseBean id="employee"   class="com.cts.Employee"   class="com.c</ipre></ipre>	y I	y	<jsp:getpropert y</jsp:getpropert 	y									
Employee ld:	name="employ	name="employ	name="employ	name="employ									
Identify the JSP tag from the given options to print	property="strE	ee" property="Fmpl	ee" property="empl	ee"									
JSP - Beans & Action-Application the employee id.			d"/>	oyee.empld"/>		0	0	1	0		TEXT	TEXT	
Carefully read the question and answer accordingly. Your web application views all have the same header which includes cittler bag in the chead-element of the rendered HTML. You have decided to remove the redundant HTML code from your JSPs and put into a single JSP called MVEB-INF/jsp/header,jsp. However, the title of each page is unique, so you have decided to use variable called pageTitle to parameterize this in the header JSP like this: <ititler &="" -="" action-application="" and="" beans="" code="" header="" in="" insert="" jsp="" jsps="" main="" pagetitle="" pass="" signarm.pagetitler="" snippet="" th="" the="" titler="" to="" use="" variable?<="" view="" which="" you="" your=""><th>page='WEB-IN F/jsp/ header.jsp'&gt; <jsp:param name='pageTitl e' value="Welcom e Page" /&gt; <!--</th--><th>F/jsp/ header.jsp'&gt; <jsp:param name='pageTitl e'</jsp:param </th><th>jsp/header.jsp'&gt; \$</th><th>e value="Welcom e Page" /&gt; <!--<br-->jsp:insert&gt;</th><th></th><th>0</th><th>1</th><th>0</th><th>0</th><th></th><th>TEXT</th><th>ТЕХТ</th><th></th></jsp:param </th></ititler>	page='WEB-IN F/jsp/ header.jsp'> <jsp:param name='pageTitl e' value="Welcom e Page" /&gt; <!--</th--><th>F/jsp/ header.jsp'&gt; <jsp:param name='pageTitl e'</jsp:param </th><th>jsp/header.jsp'&gt; \$</th><th>e value="Welcom e Page" /&gt; <!--<br-->jsp:insert&gt;</th><th></th><th>0</th><th>1</th><th>0</th><th>0</th><th></th><th>TEXT</th><th>ТЕХТ</th><th></th></jsp:param 	F/jsp/ header.jsp'> <jsp:param name='pageTitl e'</jsp:param 	jsp/header.jsp'> \$	e value="Welcom e Page" /> <br jsp:insert>		0	1	0	0		TEXT	ТЕХТ	
Carefully read the question and answer accordingly.	page request		page request	page,									
		page and	page, request, response and	response, session and									
		request only	application	application		1	0	0	0		TEXT	TEXT	
Lisa is a systems programmer at ABC Consultants. She has written an application to accept student marks in the variable marks. If the student has scored marks greater than 60. 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 "Aujsp". Which of the following code snippets should she use JSP - Beans & Action-Application for checking this condition and forward control?	<% if[Integer.parsel nt(request.getP arameter("mark s"))>=60 { %> < sp:forward page="Ex.jsp" / > <% } else { %> < sp:forward page="Ayisp" / > <% } else { %> < sp:forward page="Ayisp" / > <% } %> < sp:useBean> < s	<jsp:moveforwa rd page="Ex.jsp"&gt;  &lt;%} else { %&gt; <jsp:moveforwa rd page="Avjsp"&gt;  &lt;% } %&gt;</jsp:moveforwa </jsp:moveforwa 	<pre>&lt;% if (request.getPar ameter("marks" ))&gt;=60) { %&gt; &lt; sp:forward page="Ex.jsp" / &gt; &lt;% } else {%&gt; </pre> <pre></pre> <pre><!--</th--><th>))&gt;=60) { %&gt;</th><th></th><th>1</th><th>0</th><th>0</th><th>0</th><th></th><th>TEXT</th><th>ТЕХТ</th><th></th></pre>	))>=60) { %>		1	0	0	0		TEXT	ТЕХТ	
Carefully read the question and answer accordingly.  Identify the different actions which are generally used		<jsp:usebean> and</jsp:usebean>	<jsp:getpropert y&gt; and</jsp:getpropert 	<jsp:usebean></jsp:usebean>									
JSP - Beans & Action-Application while integrating JavaBeans with JSP?			<pre>y&gt; and <jsp:forward></jsp:forward></pre>	unu		1	0	0	0		TEXT	TEXT	
22. 22. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	,	,-po.uuo-	j.p.ioi naid	J-p.piagii.		'	1						
Carefully read the question and answer accordingly. Which attribute of the page directive indicates that the JSP engine can handle more than one request JSP - Beans & Action-Application at a time when its value is set to true?	_IsThreadSafe	Info	autoflush	extends		1	0	0	0		ТЕХТ	техт	

	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:													
	<pre>       <br <="" th=""/><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></pre>													
	> <pre>&gt; </pre> <pre>&gt; </pre> <pre>Semployee.getEmpNumber()%&gt; </pre> <pre></pre> <pre></pre> <pre>/body&gt; </pre> <pre></pre> <pre></pre> <pre>The bean has the following code in the</pre>													
	getEmpNumber method: public int getEmpNumber() { EmpNumber++;													
	return this.EmpNumber;	The value will												
JSP - Beans & Action-Application	output of the above code when the page is loaded	be incremented everytime the	The value will be always displayed as 1.		The value will be equal to 10.	1	0	0	0		TEXT	TEXT		
JSP - Implicit Objects & Forms-K	Carefully read the question and answer accordingly. Which of the following objects of JSP contain the	config	application	out	2000		0	0			ТЕХТ	TEXT		
JSF - Implicit Objects & Forms-r		Corning	application	Out	page		0	0			IEAI	IEAI		
JSP - Implicit Objects & Forms-K	Carefully read the question and answer 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		0	1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. Which object of JSP holds reference to					-								
JSP - Implicit Objects & Forms-K	javax.servlet.http.HttpSession object?	session	request	response	PageContext	1	0	0	0		TEXT	TEXT		
JSP - Elements-Application	Carefully read the question and answer accordingly. What will be the output of the following code snippet? <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre>		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.	0	0	0	1		TEXT	ТЕХТ		
		d> element in	d> tag at the	Putting scripting-invalid =true attribute	Scripting can't									
JSP - Elements-Application	Scripting can be blocked in a jsp by:  Carefully read the question and answer accordingly.  Gen wants to create a new JSP page. Which	web.xml	top of JSP page	in form tag	be blocked	1	0	0	0		TEXT	TEXT		
JSP - Elements-Application	element of JSP provide global information about an entire JSP page?	Scriptlet	Directive	Expression	Declaration	0	1	0	0		TEXT	TEXT		
	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													
JSP - Elements-Application	JSPWriter?	out	in	request	response	1	0	0	0		TEXT	TEXT		
JSP - Elements-Application	Carefully read the question and answer accordingly. The purpose of a JSP Expression tag is to:	Print something on the screen	Declare a variable	Import a java class	Write a block of java code	1	0	0	0		TEXT	TEXT		
JSP - Elements-Application	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			1					техт	TEXT		

	T		_				1					1	
JSP - Elements-Application	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	1	0	0	0	TEXT	TEXT		
JSP - Elements-Application	Carefully read the question and answer accordingly. Gen has written a JSP code in which he is calling the getMessage() function which is returning a value "hello world". You have to identify which code should he use to get this?	o world"; String getMessage() { return message; } %> Message for you:<%=	<html> &lt;% String message="hell o world"; String getMessage() { return message; } %&gt; Message for you:&lt;%= getmessage() %&gt; </html>	<pre><html> &lt;%= String message="hell o world"; String getMessage() { return message; } %&gt; Message for you:&lt;%= getMessage() %&gt; </html></pre>	getMessage() { return message; } %> Message for you:<%! getMessage() %>	1	0	0	0	техт	TEXT		
JSP - Elements-Application	Carefully read the question and answer accordingly. Which of the following is valid declaration in JSP using declaration tag?	% String<br name="Rocky" % >	< %! String name="Rocky"; % >	< %@ String name="Anand" % >	< %= public String name="Anand"; % >	0	1	0	0	TEXT	TEXT		
JSP - Directives-Application	Carefully read the question and answer accordingly. Which of the following attributes of page directive are invalid?	isELlgnored	isScriptingEnab	session	language	0	1	0	0	техт	TEXT		
JSP - Directives-Application	Carefully read the question and answer accordingly. A Web application developed for an institution requires insertion of a header file comprising the logo and institution name. Identify the correct JSP tag from the options given below to add the logo and institution name to all the pages of the Web application.	<form method="post"</form 	<%@ include file="Header.ht ml" %>		<% page import="Header .html" %>	0	1	0	0	техт	TEXT		
JSP - Directives-Application	Carefully read the question and answer accordingly. Consider you are developing web application which following code snippet listed depicts that the JSP page is an errorpage?	<%@ page isErrorPage="tr ue" %>	<%@ page ErrorPage="tru e" %>	<%@ page isErrorPage="fa lse" %>	<%@ page ErrorPage="fals e" %>	1	0	0	0	ТЕХТ	TEXT		
JSP - Directives-Application	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)	String x = (String) pageContext.ge tRequestScope	It is NOT possible to access the pageContext object from	String x = (String) pageContext.ge tRequest().getA ttribute("foo");	0	0	0	1	TEXT	TEXT		
JSP - Directives-Application	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 import="java.util .*" %>	<%@ page session="true*" %>	<%@ include import="java.util	<%@ include autoFlush="java .util.*" %>	1		0	0	TEXT	TEXT		
JSP - Directives-Application	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 import="java.util .*" %>	<% page import java.util.* %>	<% import="java.util .*" %>	<% import java.util.* %>	1	0	0	0	техт	TEXT		
Servlets - Context Config-Knowli	Carefully read the question and answer accordingly.	pass information to a	ServletConfig object is contained	Defines an object to provide client request information to a servlet	All of the listed options	1	0	0	0	техт	TEXT		

		-				 							
				void									
		void	void	setAttribute(Obj	void								
	Carefully read the question and answer accordingly. Which method binds an object to a given attribute		setAttribute(Stri ng name, String		setAttribute(Obj ect object,								
Servlets - Context Config-Knowle	name in this ServletContext interface?		value)	name)	Object object)	1 (		) (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following interface represents the	iavax servlet Se	javax.Servlet.Co										
Servlets - Context Config-Knowle	Servlet Config for the current Servlet?	rvletConfig	nfig	javax.Config	Servlet.Config	1 (		) (	0	TEXT	TEXT		
			after										
Servlets - Context Config-Knowle	Carefully read the question and answer accordingly.  ServletConfig comes into picture	after init() runs	constructor runs	after service() runs	after servlet is loaded	0		) (	0	TEXT	TEXT		
		V											
	0												
	Carefully read the question and answer accordingly. Which of the following tag is used to specify the			<servlet-mappin< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></servlet-mappin<>									
Servlets - Context Config-Knowle	initialization parameters in the web.xml file?	<init-param></init-param>	<servlet></servlet>	g >	<url-pattern></url-pattern>	1 (		) (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly.												
	What is the return type of getAttribute() method of				None of the								
Servlets - Context Config-Knowle	HttpServletRequest ?	Object	String	Attribute	listed options	1 (		) (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly.												
	Which method of ServletConfig interface returns a String containing the value of the named initialization	getInitParamete		getServletName	getInitParamete								
Servlets - Context Config-Knowle	parameter, or null if the parameter does not exist?					1 (		) (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly.	void	void	void	void								
	Which method removes the attribute with the given	flushAttribute(S	clearAttribute(S	removeAttribute									
Servlets - Context Config-Knowle	name from the ServletContext interface?	tring name)	tring name)	(Object name)	(String name)	0 (		) .	1	TEXT	TEXT		
		private void	public void										
			_jspService(Htt pServletReques	public void	public void								
		t request,	t request,	_jspService(Htt	_jspService(Htt								
			HttpServletRes ponse	pServletReques t request.	pServletReques t request,								
			response)throw	HttpServletRes	HttpServletRes								
		Sen/etExcention	ServetExcention	ponse response)throw	ponse response)throw								
	Carefully read the question and answer accordingly.	n,	n,	S	s								
JSP - Basics-Knowledge	Which of the following is valid _jspService() method signature?	java.io.IOExcep tion		ServletExceptio n	java.io.IOExcep tion		,		n	TEXT	TEXT		
Dadio Iniomoago	orginature.	10.1			1011					12/4	12/11		
	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		JasperExceptio	CompilerExcept	.ISPCompilerEx								
JSP - Basics-Knowledge	the type of the Exception	ParseException		ion	ception	0 -		) (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly.												
	When a JSP is executed, out of the following, what	The source JSP			The compiled								
JSP - Basics-Knowledge	is most likely to be sent to the client?	file	Servlet file	HTML	Servlet file	U (	1	1 (	U	TEXT	TEXT		
	Carefully read the question and answer accordingly.												
JSP - Basics-Knowledge	_jspService() method cannot be overridden by the author. Say True or False	TRUE	FALSE			1 ,				TEXT	TEXT		
Josi - Basics-Kilowicuge	author. Only flue of Faise	INUL	IALOL					<u> </u>	1	ILAI	ILAI		
	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; %>				It will compile								
	Line 6: Result is <%= a*b; %> Which of the following are true with respect to the				successfully								
JSP - Basics-Knowledge	above code segment?	Line 4 is invalid	Line 5 is invalid	Line 6 is invalid	and print 48	0 0	1	1 (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly.												
	JSP files stored in the WEB-INF directory cannot be												
ICD Basins Kraudada	seen directly from a visiting web browser. Say True or False	TRUE	FALSE							TEXT	TEXT		
JSP - Basics-Knowledge	UI I dise	INUE	I ALOE			1 (	1	_	+	IEXI	IEXI		
	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			MalformedElem									
JSP - Basics-Knowledge	Exception.	ParseException	<mark>ı</mark> n	entException	eption	1 (	)  (	) (	0	TEXT	TEXT		

		7				 								
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. Which of the following methods can not be over-ridden?	jsplnit()	_jspService()	ispDestroy()	None of the listed options	0 1				техт	r	TEXT		
JSP - Basics-Knowledge	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	0 0				TEXT		TEXT		
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. Identify the life cycle method that is called to initialize the instantiated servlet instance.	jsplnitialize()	jsplnitit()	isplnit()	jsplnitialization(	0 0				TEXT		TEXT		
oor - Dasies-Knowledge	Carefully read the question and answer accordingly.	Japinitan26()	John Hall	JSPII III ()		0				IEX		ILXI		
JSP - Basics-Knowledge	_jspService() method is called only for the first time a request comes to jsp during its lifecycle	TRUE	FALSE	It depends on		0 1				TEXT	r	TEXT		
JSP - Basics-Knowledge	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	the servlet container settings	WEB-INF/class	0 0		1 (		TEXT	r -	TEXT		
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. A Java Server Page (JSP) cannot be deployed in web server	TRUE	FALSE			0 1				TEXT	r i	TEXT		
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. Translation and Compilation of JSP happens during:	Deployment	Execution	Undeployment	None of the listed options	1				техт	, ,	TEXT		
	Carefully read the question and answer accordingly. jsplnit() method can be overridden by the author. Say			опиерюутнени	nated options									
JSP - Basics-Knowledge	True or False	TRUE	FALSE			1 0				TEXT	г	TEXT		
	Carefully read the question and answer accordingly. Which of the following describes the jsp life cycle	translated to a servlet, servlet is loaded into memory, code is compiled,	servlet is	JSP is compiled, JSP page is translated to a servlet, code is loaded, instance is	JSP is loaded into memory, Code is compiled, instance is									
JSP - Basics-Knowledge	process best?  Carefully read the question and answer accordingly. Which protocol Servlets and JSP use to	created	created	created	No need of any	0 1			0	TEXT		TEXT		
JSP - Basics-Knowledge	communicate with clients?  Carefully read the question and answer accordingly.	НТТР	FTP	SMTP	protocol	1 C	(	) (		TEXT	r   1	TEXT		
JSP - Basics-Knowledge	Identify the method in which all our scriptlets code will be placed	jsplnit()	jspService()	_jspService()	jsplnitialization(	0 0		1 (		TEXT	r	TEXT		
	Carefully read the question and answer accordingly. While overriding the destroy method(life cycle method), we should always handle the													
JSP - Basics-Knowledge	JasperExpception. Say true or false	TRUE	FALSE			0 1				TEXT	r   1	TEXT		
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. Which of the following tag disables scriplets?		<scripting-invalid></scripting-invalid>	<scripting-disabled></scripting-disabled>	None of the listed options	0 1		) (		TEXT	r i	TEXT		
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. In JSP request implicit object is of which type?	HttpServletReq uest	ServletHttpReq uest	ServletRequest	HttpRequest	1 0				TEXT	г	TEXT		
JSP - Basics-Knowledge	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	0 0			1	TEXT	r	TEXT		
JSP - Basics-Knowledge	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 vz. Static template data & JSP elements Statement B: JSP is used for presentation stuff and servlets are used for control and business logic stuff.	true and statement B is	Statement A is true and statement B is false.	false and	false and	1 0			D	TEX	r i	техт		

	Carefully read the question and answer accordingly. Identify the entry in web.xml that will instruct the													
JSP - Basics-Knowledge	container to compile the JSP when the container starts rather than waiting for the first time.	<load-on-startu< td=""><td><load-on-start></load-on-start></td><td><lastracture <="" li=""></lastracture></td><td><load-on-init></load-on-init></td><td></td><td></td><td></td><td></td><td></td><td>TEXT</td><td>TEXT</td><td></td><td></td></load-on-startu<>	<load-on-start></load-on-start>	<lastracture <="" li=""></lastracture>	<load-on-init></load-on-init>						TEXT	TEXT		
JSP - Basics-Knowledge	starts rather than waiting for the first time.	_ p>	<10au-on-start>	,	<load-on-init></load-on-init>	1	U	U	U		IEXI	IEXI		
	Carefully read the question and answer accordingly.													
	Which statement is true about Java Server Pages?  1.Used to build dynamic web pages													
	Platform dependent     HTML files with special tags that contain java													
JSP - Basics-Knowledge	source code to generates dynamic content	1&3	2&3	1&2	3	1	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly.													
JSP - Basics-Knowledge	Identify the life cycle method that is called when a JSP is destroyed	jspDestroyed()	jspDestory()	jspDelete()	jspStop()	0	1	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly.													
	Which of the following options represents the													
JSP - Basics-Knowledge	presentation logic to provide the data of the model in the MVC design pattern?	Model	View	Controller	Connector	0	1	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. <%! int a=6; %>													
	<% int a=5; %>													
	<% int b=3; %> Result is <%= a*b %>	Compilation			None of the									
JSP - Basics-Knowledge	What is the result of the above code segment ?	error	Will display 18	Will display 15	listed options	0	0	1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. It is not necessary to implement your own jsplnit or													
JSP - Basics-Knowledge	jspDestroy methods as they are made available within the base class. Say True or False.	TRUE	FALSE			1	0				TEXT	TEXT		
		Servlets are	Servlets are	Servlets are	Servlets are									
	Carefully read the question and answer accordingly.	written in the	written in the	written in the	written in the									
JSP - Basics-Knowledge	What language is used to write servlets and JSP?	Java language	Java script	C++	PHP	1	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. Which method of jsp is equivalent to service method													
JSP - Basics-Knowledge	of servlet?		jsp_Service()	jspService()	service()	1	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. JSP initialization method(life cycle method) is called													
JSP - Basics-Knowledge	immediately before the servlet instance was created		FALSE Web	Web	Web	0	1	-			TEXT	TEXT		
JSP - Basics-Knowledge	Carefully read the question and answer accordingly. WAR stands for		Application ARchive	Application	Application						TEXT	TEXT		
Jose - Dasics-Milowieuge	WALL Statics IOI	Translation &	ANCHIVE	Request	Report	U	-	U			ILAI	ILAI		
		compilation, Inst		loading										
		initialization,ser		invoking,										
	Carefully read the question and answer accordingly.	container	destroy. Web Browser	destroy. User Should										
JSP - Basics-Knowledge	Which of the following describes JSP life cycle management?	manages this life cycle	manages this life cycle	manages this life cycle	None of the listed options	1	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly.													
JSP - Basics-Knowledge	A JSP page services requests as a servlet. Say True or False	TRUE	FALSE			1					TEXT	TEXT		
- Dagics-Klowieuge	0.1000	OL	. ALUL			'						, LAI		
	Carefully read the question and answer accordingly.													
JSP - Basics-Knowledge	The container supplies a ServletConfig reference to the jsplnit() method. Say true or false	TRUE	FALSE			1	0				TEXT	TEXT		
	7, 7, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10						-					1		
	Carefully read the question and answer accordingly.				None of the									
JSP - Basics-Knowledge	Which of the following have default value set to true?	session	isELlgnored	isErrorPage	listed options	1	0	0	0		TEXT	TEXT		
		The init method of the	The service method of	The doGet() method of	Scriptlet code gets no place in									
IOD Basica I	Carefully read the question and answer accordingly.	generated	generated	generated	the generated				_		TEVE	TEVE		
JSP - Basics-Knowledge	During translation the scriptlet code is copied inside:	servet	servlet	servlet	servlet	U	1	0	0	 1	TEXT	TEXT		

Servlets - Filtering-Application	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?	Ву	By creating security constraints		By implementing the Listeners		1	0	0	0	ТЕХТ	ТЕХТ		
	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(re quest, response);	chain.doFilter(r equest, response);	request.forward( request, response);	request.doFilter (request, response);			1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. The child elements of <filter> elements are: 1.<display-name> 2.<init> 3.<ic> 3.<ic> 4.<cordisplay-name> 4.<cordisplay-name> 5.</cordisplay-name></cordisplay-name></ic></ic></init></display-name></filter>	18.2			285	1&5					TEXT	TEXT		
Services - Frittening-Application	Oscillate-cuasso  Carefully read the question and answer accordingly. You are developing a web application using Servets. You have to use filters so that the web container intercepts the incoming requests before it is forwarded to the servet. Which of the following method is called for every request intercepted by the filter?		doFilter		doGet	100	0	1	0	0	TEXT	TEXT		
	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		Tag Library Descriptor		0	0	0	1	TEXT	TEXT		
JSP - Custom Tags-Application	Carefully read the question and answer accordingly. <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	JSP	empty	scriptless	tag dependant		1	0	0	0	TEXT	TEXT		
JSP - Custom Tags-Application	Carefully read the question and answer accordingly. How do you declare a tag library within a JSP page	By using scriptlet.	By using taglib		By using path to the tag		0	1	0	0	TEXT	TEXT		
Servlets - Filtering-Knowledge	Carefully read the question and answer accordingly. Mention some of the important functions of Servlet Filter. I.Security Checks 2.allowing all the users 3.Modifying the request or response	1&2	1&3	2&3	2		0	1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. A filter configuration object used by a servlet container to pass information to a filter during initialization.				-									
Servlets - Filtering-Knowledge  Servlets - Filtering-Knowledge	State True or False.  Carefully read the question and answer accordingly. Filters can create responses by themselves. State True or False.	_TRUE _FALSE	FALSE TRUE				1	0			TEXT	TEXT		

			,												
	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();	super class		sub class show											
	new Super.StaticMethods().show(); }	show method sub class show		method super class show	Compilation										
CoreJava-Access Specifiers_Con	}	method	show method	method	Error		1	0	0	0		TEXT	TEXT		
	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.	FALSE	TRUE				1	0				ТЕХТ	ТЕХТ		
Corcoava Access opeciners_con	State Inde of Faise.	TALOL	INOL									ILXI	IEXI		
	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 ,interf	final,interface	public,friend	final,protected	private,abstract	o	1	o	0	0	ТЕХТ	ТЕХТ		
	Carefully read the question and answer accordingly.														
CoreJava-Access Specifiers Con	The constructor of a class must not have a return	TRUE	FALSE					1				TEXT	TEXT		
	Carefully read the question and answer accordingly.	Constructors can be	Constructors can be overridden.	Constructor is a special type of method which may have return type.	Constructors		1	0	0	0		TEXT	техт		
	Carefully read the question and answer accordingly. A field with default access specifier can be accessed out side the package.														
CoreJava-Access Specifiers_Con	State True or False.	FALSE	TRUE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly determines which member of a class can				Access										
CoreJava-Access Specifiers_Con	be used by other classes.	specifier	Inheritance	Implementation		Class	0	0	0	1	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following statements are true about Method Overriding?  1. Signature must be same including return type  1i. If the super class method is throwing the exception then overriding method should throw the same Exception  1ii. Overriding can be done in same class  IV. Overriding should be done in two different classes with no relation between the classes		II & IV	ш	1 & 111		1	0	0	0		техт	техт		
	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	None of the	ngiata				_			TEXT	TEXT		
corebava-Access Speciliers_Con	overnoing display memod in sub class?	default	public	listed options	private			1 1	. 0			ILVI	IEVI		

		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();         display();	super class	display method	display method	super class										
		{ this.num=num; }														
		<b> </b> {														
		}														
		{     this.display();     display();     System.out.println(this.num);														
		}														
		<b> </b> {														
			super class method display	display method display method	display method display method	method display										
H	CoreJava-Access Specifiers_Con	}	method 20 20	10 10	20 20	method 10 10		0	1	0	С	)	TEXT	TEXT		
		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"); }														
		public static void main(String [] args) {														
		InheritMethod o=new InheritMethod();														
		o.exe(); }	method sub	super class exe method super												
	CoreJava-Access Specifiers_Con	}	class display method		Compilation error	None of the listed options		1	0	0	С		TEXT	TEXT		
	CoreJava-Access Specifiers_Con	Carefully read the question and answer accordingly. Which of the following methods is used to initialize	Class	Public	Constructor	Destructor	Variable		0				техт	TEXT		
	Conculava-Access Speciliers_Con	une motalice validore of a Class.	Class	r ablic	Constructor	Destructor	Variable	0	0	1		, 0	IEAI	IEAI		
			If one class is having protected method then the method is available for subclass which		All members of	Protected is										
		Carefully read the question and answer accordingly. Which of the following are true about protected	another	declared as	are by default	default access modifier of a										
	CoreJava-Access Specifiers_Con	access specifier?	package	protected.	protected	child class		1	0	0	<u> </u>		TEXT	TEXT		

		-		_										
	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									
CoreJava-Access Specifiers_Con	}	10	11	error	listed options			0	1	0		TEXT	TEXT	
	Carefully read the question and answer accordingly. Constructor of an class is executed each time when													
CoreJava-Access Specifiers_Con	an object of that class is created	TRUE	FALSE				1	0				TEXT	TEXT	
	Carefully read the question and answer accordingly.													
	Which of the following correctly fits for the definition													
CoreJava-Inheritance, Interfaces 8	holding instances of other objects'?	Aggregation	Composition	Generic	Polymorphic		1	0	0	0		TEXT	TEXT	
	Carefully read the question and answer accordingly. public 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;													
CoreJava-Inheritance, Interfaces 8	public void draw() {/* code here */}	1&2	1&3	2&3	3&4	2&4			_	١ ,	,	TEXT	TEXT	
Coredava-limentance, interaces of		102	100	283	384	204		, 0	-	-		ILAI	ILAI	
	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													
CoreJava-Inheritance, Interfaces 8	through the this keyword.	TRUE	FALSE					1				TEXT	TEXT	
	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();													
CoreJava-Inheritance, Interfaces 8	]}	10 50	20 50	20 10	10 20		,	1		_		TEXT	TEXT	
	1.1	1.0.00	_0 00	-0 10	1.0 40			· 1	. 0			   · = / ·	1.571	 

	Carefully read the question and answer accordingly. State whether TRUE or FALSE.												
	An abstract class cannot contain non abstract												
CoreJava-Inheritance, Interfaces &	methods	TRUE	FALSE			0	1				TEXT	TEXT	
	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();    }												
CoreJava-Inheritance, Interfaces &	}	Child Parent	Parent	Child	Parent Child	0	0	1	0		TEXT	TEXT	
	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 class Demo extends Object implements B {			public void aM1(){} public void aM2(){}									
CoreJava-Inheritance, Interfaces &	} In above scenario class Demo must override which methods?	public void aM1(){} public void aM2(){}		bM1(){} public	public void aM1(){} public void bM2(){}	0	0	1	0		TEXT	TEXT	
	Carefully read the question and answer accordingly. State whether TRUE or FALSE. The below code will compile & provide desired output: package p1; interface Bounceable { viid bounce(); void setBounce=Factor(int bf); 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(12,12345.22F)); } }	TRUE	FALSE			0	1				TEXT	ТЕХТ	
Corcoava-inneritance, intellaces o	ı	INOL	TALOL			0					ILAI	ILAI	
	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 class, then the subclass must also be declared abstract.	Statement I & II	Statement I is TRUE & II is FALSE	FALSE & II is	Statement I & II are FASLE						TEXT	TEXT	

	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 the same package then it linherits the default access members of the parent.	Statement I & II are TRUE	Statement I is TRUE & II is FALSE		Statement I & II are FASLE		1	0	0	0		техт	ТЕХТ		
	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) {														
CoreJava-Inheritance, Interfaces 8	new Child().doWork(); }	TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly. State whether TRUE or FALSE. If any class has at least one abstract method you drust declare it as abstract class	TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly, public interface Status  {	18.2	18283	283	18284	284	0	0	0	1	0	TEXT	TEXT		
	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 II: An interface defines a contract for delasses to implement the behavior.	Statement I & II	Statement I is	Statement I is	Statement I & II are FASLE		1	0	0	0		TEXT	TEXT		

	Carefully read the question and answer accordingly. abstract class Vehicle														
	t 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														
	{     public static void main(String [] args)														
	{ RaceCar racer = new RaceCar();														
	Car car = new RaceCar(); Vehicle vehicle = new RaceCar();														
	System.out.println(racer.speed() + ", " + car.speed()+", " + vehicle.speed());														
	cal.speed()*, ** verilicie.speed()), 														
CoreJava-Inheritance, Interfaces 8	What is the result?	0, 0, 0	120, 60, 0	60,60,60	120, 120, 120		0	0	0	1		TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	What will be the output for following code public class														
	MethodOverloading { int m=10,n;														
	public void div(int a) throws Exception{														
	n=m/a; System.out.println(n);														
	}   public void div(int a,int b) {														
	n=a/b; }														
	public static void main(String[]args) throws Exception{														
	MethodOverloading o=new MethodOverloading(); o.div(0);	It will print													
	o.div(10,2);	ArithmeticExce	It will give												
CoreJava-Inheritance, Interfaces 8	}	ption and prints 5	ArithmeticExce ption	It will print 5	None of the listed options		0	1	0	0		TEXT	TEXT		
	Corofilly road the guartier "														
	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();														
Core loss laboritarios later	}	TRUE	FALSE					•				TEVT	TEVT		
CoreJava-Inheritance, Interfaces 8	1)	IRUE	FALSE		1	1	1 1	0		l	 L	TEXT	TEXT		

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Consider Interfaces is Transferred to Transferred t	Table And Principles of Market Services and																
Consider Interface   Entropy   Consider Control   Control   Consider Control   C	Table And Principles of Market Services and	c	Carefully read the question and answer accordingly.														
Combine Medicine. Enterlands of the special control control of the ST	and the profession is the following state of the profession method of the profession	l s	State whether TRUE or FALSE.														
Contains invariance invariance of a product control of the control	Consider, year this quantities and answer exconsistingly control public code designate-invariant (in control public code designate-invariant) (in code desig	Core lava-Inheritance, Interfaces & t	An overriding method can also return a subtype of the type returned by the overridden method.	TRUE	FALSE				1	0				TEXT	TEXT		
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Control of the cont	relation patients and include Circlingse  in increar matchine by  White his matters are Series  White his matters are Series  Series global explanation (Control of Control of C		protected abstract double getSalesAmount();														
Constitution of the Cons	Jacks Sizes actions Employee  Jissel method has provided this device of the Sizes  Jacks of the Jacks of the Sizes  Jacks of the		public double getCommision() { return getSalesAmount() * 0.15:														
Present methods have controlled in the management in the managem	Front method here  Which he matteds, resented exceptionary with the method of the matter and the method of the matter and the method of the me	1	}														
Present methods have controlled in the management in the managem	Front method here  Which he matteds, resented exceptionary with the method of the matter and the method of the matter and the method of the me	}	} class Sales extends Employee														
Conclusion in Interfaction   Language   La	Process   Proc		(														
Comulsing American Company C	Committy complete the Sales   Committed (Committed (C		// insert method here														
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Considerative Control Contro	Springer Course (1987   1988	2	2. public double getSalesAmount() { return														
Concluse intentance, Intentance (1906 of 1906 of 190	ore-lates inheritance, interfaces 4 (752.46.5)   TEXT   TE	1 2	1230.45; } 3.private double getSalesAmount() { return 1230.45; }														
Grafish y read this greaters and answer accordingly. Sake a select TRUE or CLASS all controls. A provide desired output. Sake a select TRUE or CLASS all controls. A provide desired output. Sake a select TRUE or CLASS. The follow control of the Sake and selected and interface all controls. A paties advanted valor interface all controls. A paties advanted valor interface all controls.    paties advanted valor interface and provide desired valor interface and provide desired valor.   paties advanted valor interface and provide desired valor.   paties valor bulk();   paties valor v	Caredity med the qualifor and provide desired country. Size whether TRUE of FALSE The below code unompte & provide desired during provide desired during provide desired country. The provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void methodometry. It is state to a final provide desired void a final provide void MAIQ; public v	4	4.protected double getSalesAmount() { return														
Siste whether TRUE or PALSE The below color will corpus & growth desired package pr 1: interface & extended A {     public address voil description of the extended A {         public address voil enterface Research A {             public address voil enterface Research A {	State whether TRUE or FALSE. The below code will compile & provide desired and provide desired and provide desired and provide provide abstract vidi method/Dre(); interface A { public abstract vidi method/Dre(); interface A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B { public abstract vidi method/Dre(); interface B { public abstract vidi abstract vi	Corejava-Inheritance, Interfaces § 1	1230.45; }	1&2	1&3	2&3	3&4	2&4	0	0	0	0	1	IEXI	IEXI		
Siste whether TRUE or PALSE The below color will corpus & growth desired package pr 1: interface & extended A {     public address voil description of the extended A {         public address voil enterface Research A {             public address voil enterface Research A {	State whether TRUE or FALSE. The below code will compile & provide desired and provide desired and provide desired and provide provide abstract vidi method/Dre(); interface A { public abstract vidi method/Dre(); interface A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B centrals A { public abstract vidi method/Dre(); interface B { public abstract vidi method/Dre(); interface B { public abstract vidi abstract vi	1															
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interface A {     public addrates void method/ore);     interface B extends A {     public solations void method/ore);     public void Min(i);     public void Min	interface A { public adstruct visid method/One() public visid A { public adstruct visid method/One() professor B cetends A { public adstruct visid method/Sec(); places C implements B { gOvernore exposed professor B { gover	0	output:														
public seletanet void method/tong);  class C implements B {	public adstract vial method/one()   steface B extends A {   public destinact vial method/invo();   class C (implements B {   @Override     public vial method/invo() {   System out printin/ Nethod Tivo Body*);   }   class Steat {   public vial method/invo() {   public vial method/invo() {   public vial method/invo();   class Steat {   public vial method/invo();   public vial meth	P	package p1;														
public abstract vial method/Wor() } class C (represents B (	public abstract void method Two(); Class Cinglements B{ Subtic void method Two () { System out, printin("Method Two Body"); } } class Test { public void method Two Body"); } class Test { public void main(String[] args) { rev CQ: method Two(); rev CQ: method Two(); rev CQ: method Two(); reverse: {  Carefully read the question and answer accordingly, reverse: {  Carefully read the question and answer accordingly, reverse: {  public void bM1(); public class A implements B { public class A implements B { public class A implements B { public class Demo extends A {	1"	public abstract void methodOne();														
public abstract vial method/Wor() } class C (represents B (	public abstract void method Two(); Class Cinglements B{ Subtic void method Two () { System out, printin("Method Two Body"); } } class Test { public void method Two Body"); } class Test { public void main(String[] args) { rev CQ: method Two(); rev CQ: method Two(); rev CQ: method Two(); reverse: {  Carefully read the question and answer accordingly, reverse: {  Carefully read the question and answer accordingly, reverse: {  public void bM1(); public class A implements B { public class A implements B { public class A implements B { public class Demo extends A {	}	}														
core.lave-interfance, Interfaces 8    continue of the continue	class C implements B { @Override public void method/lwo() { System.out.print(r/Nethod Two Body*); } class Test { public static void main(String[] args) { new C() method/lwo(); new C() method/lwo(); }  creclase-inheritance, interfaces e }  TRUE  FALSE  0 1  TEXT  TEXT  TEXT  TEXT  TEXT  TEXT  All of the listed  public void bM1(); public class A implements B public abstract void aM1(); public void bM1(); public class A implements B public abstract void aM2(); public void bM1()) public class Demo extends A { } shows scenario class Demo must override which public void bM1() public class Demo extends A }  All of the listed		public abstract void methodTwo();														
(@Coverside public void method*[wot) {     System out printin* (Method Two Body*);     System out printin* (Method Two Body*);     System out printin* (Method Two Body*);     Class Set {     public static void main(String[] args) {         new C() method*[wot);     new C() method*[wot);     retracted B     {         public void bM1();         public void bM2();     }     abstract class A implements B     public abstract void aM1();     public abstract void aM1();     public abstract void aM1();     public class Demo extends A     {         }	@Override public void methodTwo() {     System.out.print(n"Method Two Body");     } } clease Test {     public static void main(String[] args) {         new (), methodTwo();      TRUE     FALSE      0 1     TEXT     TEXT		}														
public void method*ivo() {     System out.printin("Method*ivo Body"):     }     class Test {         new C() method*ivo();         TRUE FALSE	public void method Two () {     System out, printin("Method Two Body");     }     lossa Test {     public static void main(String[] args) {         new C) method Two();     }      Carefully read the question and answer accordingly, interface B     {         public void bM1();         public vid bM2();         abstract loss A implements B     {         public abstract void aM1();         public abstract void aM1();         public abstract void aM2();         public class Demo extends A     }     In above scenario class Demo must override which public void         public void M1();         public class Demo must override which public void         public void M1();         public abstract void aM2();         public abstract void aM2();         public abstract void aM2();         public class Demo extends A     } }		@Override														
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public static void main(String[] args) {     rew C() methodTwo();     }     TRUE  FALSE  O 1  TEXT  TEXT  TEXT  TEXT  TEXT  TEXT  TEXT  Core.lane-inheritance, Interfaces 4}  Core.lane-inheritance, Interfaces 4  Core.lane-inheritance, Interfaces 8    Core.lane-inheritance, Interfaces 8   Core.lane-	public static void main(String[] args) {	,	System.out.println("Method Iwo Body");														
public static void main(String[] args) {     rew C() methodTwo();     }     TRUE  FALSE  O 1  TEXT  TEXT  TEXT  TEXT  TEXT  TEXT  TEXT  Core.lane-inheritance, Interfaces 4}  Core.lane-inheritance, Interfaces 4  Core.lane-inheritance, Interfaces 8    Core.lane-inheritance, Interfaces 8   Core.lane-	public static void main(String[] args) {	}	<u>.                                    </u>														
Core-Java-Inheritance, Interfaces 8 TRUE FALSE 0 1 TEXT TEXT  Carefully read the question and answer accordingly. Interface B { public void bM1(); public void bM2(); } abstract class A implements B public astract void aM0(); public void bM1(); public void bM1(	oreulane-Inheritance, Interfaces 8  TRUE FALSE  O 1  TEXT TEXT  TE	C	class_lest { public static void main(String[] args) {														
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Carefully read the question and answer accordingly. interface B { public void bM1(); public void bM2(); } abstract class A implements B { public abstract void aM2(); public abstract void aM2(); public independent and interfaces and independent and interfaces before extends A { } public class Demo extends A { } no above scenario class Demo must override which in above scenario class Demo must override which add(2)) and in above scenario class Demo must override which add(2)) and in above scenario class Demo must override which add(2)) and in above scenario class Demo must override which add(2)) and in above scenario class Demo must override which add(2)) and in above scenario class Demo must override which add(2)) and in above scenario class Demo must override which but 2)).	Carefully read the question and answer accordingly. interface B {     public void bM1();     public void bM2();     }     abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public void bM1()()     }     public class Demo extends A {     {         In above scenario class Demo must override which a public void bublic	Core lava-Inheritance Interfaces (1)	}	TRUE	FALSE				_	1				TEXT	TEXT		
interface B {     public void bM1();     public void bM2(); }     abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public void bM1()() }     public class Demo extends A {     public class Demo extends A {         In above scenario class Demo must override which aM1();         In above scenario class Demo must override which aM1()();         bM2()()         aM1()()() bM2()()()         coptions          O O O I TEXT TEXT	interface B {     public void bM1();     public void bM2(); }  abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public coid bM1()() }  public class Demo extends A {     la above scenario class Demo must override which   public void   public void   public void       All of the listed	Solution and the second of the	1		. ALUE				U	<u>'</u>					.EAI		
interface B {     public void bM1();     public void bM2(); }     abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public void bM1()() }     public class Demo extends A {     public class Demo extends A {         In above scenario class Demo must override which aM1();         In above scenario class Demo must override which aM1()();         bM2()()         aM1()()() bM2()()()         coptions          O O O I TEXT TEXT	interface B {     public void bM1();     public void bM2(); }  abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public coid bM1()() }  public class Demo extends A {     la above scenario class Demo must override which   public void   public void   public void       All of the listed	l .	Corefully road the guarties and answer co														
Core_lava-Inheritance, Interfaces   Interf	{     public void bM1();     public sold bM2(); } abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public oxid bM1()() } public class Demo extends A {     above scenario class Demo must override which   public void	i	careiuny read the question and answer accordingly. interface B														
public void bM/2(); } abstract class A implements B {     public abstract void aM1();     public void bM1()(); } public void bM1()(); } public coid bM1()(); } public void bM1()(); } p	public void bM2(); } abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public abstract void aM2();     public void bM1()() } } public class Demo extends A {	1	(														
abstract class A implements B {     public abstract void aM1();     public abstract void aM2();     public void bM1()} }  public class Demo extends A {     }  In above scenario class Demo must override which aM2()}  aM2()}  aM1()}  aM1()}  bM2()}  aM1()}  aM2()  aM1()}  aM1()}  bM2()}  aM1()}  aM2()}  aM1()}  aM2()}  aM1()}  aM2()}  aM1()}  aM2()}  aM1()}  aM2()}  aM1()}  aM2()}  aM1()}	abstract class A implements B {     public abstract void aM1();     public void abstract void aM2();     public void bM1()() }  public class Demo extends A {     {		public void bM2();														
{     public abstract void aM10;     public void aM20;     public void bM10\{0} }     public class Demo extends A {         In above scenario class Demo must override which in aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which aM20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must override which am20\{}         In above scenario class Demo must	{     public abstract void aM1();     public abstract void aM2();     public void bM1(\(\)0     } } public class Demo extends A {     {         National or a second of the second of th	  }	·														
public void bM1()() } public class Demo extends A {	public void bM1()} } public class Demo extends A {	a 	abstract class A implements B														
public void bM1(){} } public class Demo extends A { } In above scenario class Demo must override which In above scenario class Demo must override which aM2(){}  Core.Java-Inheritance, Interfaces & methods?  Dublic void aM1(){}  All of the listed options  O O O 1  TEXT  TEXT	public void bM1()} } public class Demo extends A { } In above scenario class Demo must override which   public void   public voi		public abstract void aM1();														
public class Demo extends A    public class Demo extends A	public class Demo extends A { } In above scenario class Demo must override which   public void   pub																
Core.Java-Inheritance, Interfaces & methods?  Core.Java-Inheritance, Interfaces & methods?  Core.Java-Inheritance, Interfaces & methods?  O 0 0 1 TEXT TEXT	{ } In above scenario class Demo must override which   public void   pub	  }	· -														
Core-Java-Inheritance, Interfaces (methods?   aM2())   aM1()()   bM2()()   options   0   0   1   TEXT   TEXT	) In above scenario class Demo must override which public void pub	p,	public class Demo extends A														
Core_Java-Inheritance, Interfaces (methods?   aM2())	In above scenario class Demo must override which   public void   public		}														
		Core lava-Inheritance Interfaces			public void	public void			_	_	_	4		TEXT	TEXT		
	TOTAL OF THE PARTY	Outcoavarimentance, intendees of	mourous!	I CHAIR (V)	GIVI I(/\/	JIVIZ(N)	ориона		U	0				ILAI	ILAI		
	Carefully read the question and answer accordingly.																
State whether TRUE or FALSE. Interface can be used when common functionalities	State whether TRUE or FALSE.		State whether TRUE or FALSE.														
have to be implemented differently across multiple	have to be implemented differently across multiple	h	have to be implemented differently across multiple														
	oreJava-Inheritance, Interfaces & classes.  TRUE FALSE 1 0 TEXT TEXT	(O le leberitere - leberitere de	classes.	TRUE	FALSE				1	0				TEXT	TEXT		

	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(); } let abstract void methodTwo(); } class D implements B, C, A{ public void methodOne()} public void methodOne(){ System.out.println("Method Two"); } class Test { public static void main(Stringf] args) { new D().methodTwo(); }													
CoreJava-Inheritance, Interfaces &	]}	TRUE	FALSE			,	١,				TEXT	TEXT		
CoreJava-Inheritance, Interfaces &	Carefully read the question and answer accordingly. Which of the following keywords ensures that a	override the		This class must also implement the hashCode method as well.	Object class's equals method	1		) (	C		TEXT	TEXT		
Core.Java-Inheritance, Interfaces &	Carefully read the question and answer accordingly. What is the output of below code: package pt; abstract class Living Things{ public abstract int walk(); } class Human extends Living Things{ @Override public void walk() { System.out.println("Human Can Walk"); } class Test { public static void main(String[] args) { new Human().walk(); } } class Test { public static void main(String[] args) { new Human().walk(); } } }	Human Can Walk	Compilation Error	Runtime Exception	No Output will be displayed	0		1 (	, c		техт	техт		

	Carefully read the question and answer accordingly. What will be the output of following code? class InterfaceDemo {    public static void main(String [] args) {       public static void main(String [] args) {       public void witeData (String msg) {       yother wide witeData (String msg) {       yother wide witeData (String msg) }    }    }, writeData("MyFamily.jpg");    }//main }    interface USB {    int readData(String input);    void woteData(String input);    void docCharge();    }    abstract class DigiCam implements USB {    public void writeData(String input)}												
CoreJava-Inheritance, Interfaces 8	public void doCharge() { System.out.println("DigiCam do Charge"); } }	DigiCam do Charge You are Sending: MyFamily.jpg	Compilation Error	DigiCam do Charge	Runtime Error	1	0			TEXT	TEXT		
	Carefully read the question and answer accordingly. What is the output of below code: package p1; public class Test { public static void main(String[] args) { Test 11 = new Test(); Test 12 = new Test(); If (11 equals(22)) System.out.println("they're not equal"); If (11 instanceof Object) System.out.println("th's an Object"); } }	they're not equal	t1's an Object	they're not equal t1's an	No Output Will be Displayed		0	1		TEXT	TEXT		
	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 concrete or abstract class.		FALSE	Sjour	Боргауси	0	1			TEXT	TEXT		

			,										
	Carefully read the question and answer accordingly. public class Client1												
	Fubilic class client												
	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());												
	System.out.printin(v1.getPrice());												
	),												
	class PenDrive												
	static class Vendor												
	{												
	String name;												
	int price; public String getName(){ return name;}												
	public int getPrice(){ return price;}												
	Vandar/String name int price)												
	Vendor(String name,int price)												
	this.name=name;												
	this.price=price;	Class cannot											
	3	be defined											
	}	inside another											
CoreJava-Inheritance, Interfaces	What will be the output of the given code?	class	Runtime Error.	WD 500	Compile Error.	0	0	1	0		TEXT	TEXT	
	Carefully read the question and answer accordingly.												
	State whether TRUE or FALSE.												
	The super() call can only be used in constructor												
CoreJava-Inheritance, Interfaces	calls and not method calls.	TRUE	FALSE			1	0				TEXT	TEXT	
	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		Statement I is	Ctatament Lie									
	implemented in sub classes that extends the	Statement I & II	TRUE & II is	FALSE & II is	Statement I & II								
CoreJava-Inheritance, Interfaces		are TRUE	FALSE	TRUE	are FASLE	1	0	0	0		TEXT	TEXT	
	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												
	<b> </b> {												
	public int readData(){ return 0;}												
	<pre>public boolean writeData(String input){ return false; } void doCharge(){ return;}</pre>	Code will not		Code will									
	}	compile due to		compile but									
Core love leberit	Which of the following is correct with respect to	weaker access	Compile without	wont print any	Runtime		0		0		TEXT	TEXT	
CoreJava-Inheritance, Interfaces	given code?	privilege.	any Error	message	Exception	1	0	0	0		IEXI	IEXI	
	Carefully read the question and answer accordingly.												
	State whether TRUE or FALSE. Object class provides a method named getClass()												
CoreJava-Inheritance, Interfaces	Which returns runtime class of an object.	TRUE	FALSE			1	0				TEXT	TEXT	
	, oranimo oraco oran object.			_								/ 10	

		-												 	
	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 ==65; char ==c+1; System.out.println(a); } }	97	a	compilation error	None of the listed options		0	0		1 .		ΤΕΧΤ	TEXT		
		Both Statements A and B	Statement A alone	Statement B alone	Neither Statements A nor B		1	0		0		TEXT	TEXT		
	Carefully read the question and answer accordingly.  Members of the classs are accessed by			scope											
CoreJava-Keywords_Variables_O		address	dot	resolution	none of these		0	1	'	0 (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following is the correct syntax for suggesting that the JVM to performs garbage collection?	System.free();	System.setGar bageCollection( );	System.out.gc(	System.gc();		0	0		0		TEXT	TEXT		
	Carefully read the question and answer accordingly. What will be the output for following code? public class VariableDec { public static void main(String[]args)														
	public statut void main(string[jargs) {     int x = 1;     iff(x>0)           x = 3;     switch(x)       f														
	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;														
	}				Compilation										
CoreJava-Keywords_Variables_O	<u>,                                    </u>	102	3 4	4	error		0	1		0 (	)	TEXT	TEXT		
CoreJava-Keywords_Variables_O	Carefully read the question and answer accordingly.  ———— Operator is used to create an object.	class	new	print	main	Object	0	1		0	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following is not the Java keyword?	extends	implements	throwed	Integer	Boolean	0	0		1 (	0	TEXT	TEXT		
CoreJava-Keywords_Variables_O	Carefully read the question and answer accordingly. Find the keyword(s) which is not used to implement exception	try	catch	finally	access	exception	0	0		0 0.9	5 0.5	TEXT	техт		
CoreJava-Keywords_Variables_O	Carefully read the question and answer accordingly. The ++ operator postfix and prefix has the same effect	TRUE	FALSE				0	1				TEXT	TEXT		

		_												
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(i);														
Sýstem.out.println(k);														
CoreJava-Keywords_Variables_O)	12,12,-1	13,12,0	13,13,0	12,13,-1		0	1	0	0		TEXT	TEXT		
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:														
iff(x) a = x ? 2: 1; else a = x ? 3: 4;														
System.out.println(a);														
CoreJava-Keywords_Variables_O	1	3	4	2		0	0	0	1		TEXT	TEXT		
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														
CoreJava-Keywords_Variables_O IV: method,variable declarations	-> ->  -> V.	->   -> V	->   -> V->	->  -> V		1	0	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly.  Garbage collector thread is a daemon thread.														
CoreJava-Keywords_Variables_O State True or False.	TRUE	FALSE				1	0				TEXT	TEXT		
Carefully read the question and answer accordingly.														
Garbage collection guarantee that a program will not CoreJava-Keywords_Variables_O run out of memory. State True or False.	FALSE	TRUE				1	0				TEXT	TEXT		
Carefully read the question and answer accordingly. Statement A-finalize will always run before an object is garbage collected Statement B-finalize method will be called only once		Statement A is true and	Statement A is false and	Both										
CoreJava-Keywords_Variables_O which of the following is true?	Statements A and B are true	Statement B is	Statement B is true	Statements A and B are false		,	0				TEXT	TEXT		
Coredava-Reywords_variables_O which of the following is true?	and B are true	laise	ilue	aliu b ale iaise			0		0		IEXI	IEXI		
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 str=ew String"Hello"); line 3.str=new String"H"); line 4.str1=new String"("Hello Again"); 5.return; }														
CoreJava-Keywords_Variables_O }	line 3	line 4	line 5	line 1		0	1	0	0		TEXT	TEXT		
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,														
	Option 2	Option 3	Option 1	Option 4		0	0	1	0		TEXT	TEXT		
CoreJava-Threads-Knowledge Carefully read the question and answer accordingly. Which of the below is invalid state of thread?	Runnable	Running	Dead	Blocked	Stop	0	0	0	0	1	TEXT	TEXT		

CoreJava-Threads-Knowledge	Carefully read the question and answer accordingly. Predict the output of below code: package pf; class MyThread extends Thread { public void run(int a) { System.out.println("Important job running in MyThread"); } public void run(String s) { System.out.println("String in run"); } } class Test { public void run(String gn in run"); } } class Test { public static void main(String[] args) { MyThread t1=new MyThread(); } } ;	Compile Error	Important job running in MvThread	String in run	Important job running in MyThread String in run	No Output	0	0	0			TEXT	TEXT		
		Reduce	Support parallel		Requires less overheads										
CoreJava-Threads-Knowledge	Carefully read the question and answer accordingly. Which of these is not a benefit of Multithreading?	response time of process.	operation of functions.	system efficiency.	compared to multitasking.	None of the options.	0	0	0		1	TEXT	TEXT		
CoreJava-Threads-Knowledge	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"); 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?	the start method is	Exactly 10 seconds after the "Start" is printed, "Time's Overt" will be printed.	Over!" will be 10 seconds plus or minus one tick	is printed, you can be sure that at least 10 seconds have		o	0	0	1		TEXT	TEXT		
	Carefully read the question and answer accordingly. Synchronization is achieved by using which of the	Synchronized	Synchronized	Synchronized	Synchronized abstract	Synchronized									
CoreJava-Threads-Knowledge  CoreJava-Threads-Knowledge	below methods  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(); 1 t.start(); } }	blocks	methods	classes	classes	interfaces	0.5	0.5	0	0	G	TEXT	TEXT		
	I/	IKUL	IALOL					U				 LIEVI	ILVI		$\overline{}$

		_												
	Carefully read the question and answer accordingly. What will be the output of below code: package p1; class My Thread extends Thread { public void run() { System.out.println("Important job running in MyThread"); } } class Test { public static void main(String[] args) { My Thread t1-new MyThread(); t1.run(); } }		Important job running in	Runtime	Non of the									
CoreJava-Threads-Knowledg	: }	Compile Error	MyThread	Exception	options			1	0	0		TEXT	TEXT	
	Carefully read the question and answer accordingly, public class Threads {													
Core-Java-Threads-Knowledg	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.		1	0	0	0		TEXT	TEXT	
CoreJava-Threads-Knowledg	Carefully read the question and answer accordingly. Inter thread communication is achieved using which of the below methods?	wait()	notify()	notifyAll()	all the options			0	0	1		TEXT	TEXT	
CoreJava-Threads-Knowledg	Carefully read the question and answer accordingly. Which of these is not valid method in Thread class		void start()	boolean getPriority()	boolean isAlive()			0	1	0		TEXT	TEXT	
Core Java-Threads-Knowledg	Carefully read the question and answer accordingly. State whether TRUE or FALSE. Threads are small process which run in shared	TRUE	FALSE				1	0				ТЕХТ	ТЕХТ	
CoreJava-Threads-Knowledg	Carefully read the question and answer accordingly. Which of the following statements are true? Statement1: When a thread is sleeping as a result of sleep(), it releases its locks. Statement2: The Object.wait() method can be	of Statement1 is	Statement2 is TRUE but	Statement1 &	BOTH Statement1 & Statement2 are FALSE.		C	1	0	0		техт	техт	
Core.Java-Threads-Knowledg	Carefully read the question and answer accordingly. Which two statements are true?  1.1 it's 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 invocations of Thread yield().	18.2	18.3	283	18.4	284		0	0	1	0	TEXT	TEXT	

		1	Ι					I	I I			
Core.Java-Threads-Knowledge	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.start(); } } Under the public static void main(String[] args) { Threat t = new Thread(new TestDemo()); t.run(); t.start(); } } What will be the result?		An exception is thrown at runtime.	The code executes and prints "Runner".	The code executes and prints "RunnerRunner Runner"	0	c	0	1	TEXT	TEXT	
	Carefully read the question and answer accordingly. class Background implements Runnable( int i = 0; public int run(){ while (frue) {     i++;     System.out.println("i="+i);     } return 1; }	It will compile and the run method will print out the increasing value	It will compile and calling start will print out the increasing value	t The code will cause an error at compile	Compilation will cause an error because while cannot take a parameter of							
CoreJava-Threads-Knowledge	}//End class	of i.	of i.	time.	true.	0	C	1	0	TEXT	TEXT	
CoreJava-Threads-Knowledge	Carefully read the question and answer accordingly.  Java providesways to create Threads.	One	Two	Three	Four	0	1	0	0	TEXT	TEXT	
	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> fine 2: String string = new String(); Line 3: 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.	0.5	C	0	0.5	техт	техт	
	Carefully read the question and answer accordingly.		FALSE							TEXT	TEXT	
	The ArrayList <string> is immutable.  Carefully read the question and answer accordingly. Map is the super class of Dictionary class?</string>	TRUE	FALSE			0				TEXT	TEXT	
	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			1	C			TEXT	TEXT	
Core Java-Collections and util pac	Carefully read the question and answer accordingly. Is "Array" a subclass of "Collection" ?	TRUE	FALSE			n	1			TEXT	TEXT	
	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)); } }				None of the	0	'					
Core lava Collections and util pac	Carefully read the question and answer accordingly.		False		listed options	0	C	1	0	TEXT	TEXT	

	Carefully read the question and answer accordingly. Consider the following statements about the Map type Objects: Statement A: Changes made in the set wew 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	true and Statement B is	Statement A is false and Statement B is true	Both Statements A and B are false		0	1	C	) (			TEXT	техт		
	Carefully read the question and answer accordingly.						_	_								
CoreJava-Collections and util pac	what is the way to iterate over the elements of a Map	for loop	list Iterator	foreach	Iterator		0	0	0.5	0.5			TEXT	TEXT		
	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	object with	current date and time as	Creates a Date object with current date alone as default value		0	0	1	C			техт	TEXT		
	Carefully read the question and answer accordingly. Consider the following list of code: A) Iterator (reator = 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(); Sasume 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		В		D	E	0						ТЕХТ	TEXT		
		A	В	C	D	E	0	0		1	0	1	TEXT	TEXT		
Core lava-Collections and util pac	Carefully read the question and answer accordingly.  What is the return type of next() in Iterator?	boolean	void	Object	String		0	0					TEXT	TEXT		
25.00010 Concoliono ana atti pac	are retain type of north) in notator:	2000011	.5.0	20,000	9				·							
	Carefully read the question and answer accordingly.															
CoreJava-Collections and util pac	foreach loop is the only option to iterate over a Map	TRUE	FALSE				0	1					TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following are not List implementations? 1.Vector 2.Hashtable 3.LinkedList 4.Properties	18.2	1&3	2&3	1&4	284	0	0	C		1		техт	TEXT		
	Carefully read the question and answer accordingly. Consider the following Statements: Statement A: The Iterator interface declares only two methods: hashworeElements and nextElement. Statement B: The ListIterator interface extends both the List and Iterator interfaces. Which of the following option is correct regarding	Both the Statements A	true and Statement B is	Statement B is	Both the statements A											
CoreJava-Collections and util pac	above given statements?	and B are true	talse	true	and B are false.		0	0		1			TEXT	TEXT		
	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 6: List list = new ArrayList(queue); line 6: List list = new ArrayList(queue); line 7: System.out.println(list); } line 8: }	TRUE	FALSE				0	1					TEXT	техт		
		-							-							

	_										 
Carefully read the question and answer accordingly.  Iterator i= new HashMap().entrySet().iterator();											
CoreJava-Collections and util pac is this correct declaration	TRUE	FALSE				1 0			TEXT	TEXT	
Corcoava-Corrections and an pacific time correct accidatation	IIIOL	TALOL							ILA	ILAI	
Carefully read the question and answer accordingly.											
Iterator is having previous() method.											
CoreJava-Collections and util pac State True or False.	FALSE	TRUE				1 0			TEXT	TEXT	
Carefully read the question and answer accordingly.											
List <integer> newList=new ArrayList<integer>();</integer></integer>											
will Above statement create a new object of Array											
CoreJava-Collections and util pac list successfully ?	TRUE	FALSE		1		0 1			TEXT	TEXT	
Carefully read the question and answer accordingly.											
Which collection class allows you to associate its		iava util Δrravl i	java.util.Diction	MdacH litu evei							
CoreJava-Collections and util pac elements with key values	java.utill.Map	st	arv	ap		0 0	0.5	0.5	TEXT	TEXT	
	,			1							
Carefully read the question and answer accordingly.											
Under java.util package we have "Collections" as											
CoreJava-Collections and util pac Class and "Collection" as Interface	TRUE	FALSE	-			1 0	-		TEXT	TEXT	
0											
Carefully read the question and answer accordingly.  The add method of Set returns false if you try to add											
CoreJava-Collections and util pac a duplicate element.	TRUE	FALSE				1 0			TEXT	TEXT	
Orodala Concessione and all pao 2 - 2-1-1-1-1 Transmit									1270	1270	
Carefully read the question and answer accordingly.											
Is this true or false. Map interface is derived from the	9										
CoreJava-Collections and util pac Collection interface.	TRUE	FALSE				0 1			TEXT	TEXT	
Carefully read the question and answer accordingly.											
LinkedList represents a collection that does not CoreJava-Collections and util pac allow duplicate elements.	TRUE	FALSE				1			TEXT	TEXT	
Corebava-Collections and util pac allow duplicate elements.	IRUE	FALSE			<u> </u>	1			IEXI	IEAI	
Carefully read the question and answer accordingly.											
What is the data type of m in the following code?											
import java.util.*; public class set1											
fublic class seri											
public static void main(String [] args)											
{											
Set s=new HashSet();											
s.add(20);											
s.add("abc");											
for( m:s) System.out.println(m);											
CoreJava-Collections and util pac }	int	String	Object	set1		0 0	1	0	TEXT	TEXT	
Carefully read the question and answer accordingly.											
Which of these interface(s) are part of Java's core CoreJava-Collections and util pac collection framework?	List	Set	SortedList	SortedQueue	0.9	5 0.5			TEXT	TEXT	
Corcoava-concentoris and util pad concentori framework:	List		CONCULISI	SorieuQueue	0.9	0.5	0	1	ILAI	ILAI	
Carefully read the question and answer accordingly.											
When comparable interface is used which method											
CoreJava-Collections and util pac should be overridden?	comparator	compare	compareTo	compareWith		0 0	1	0	TEXT	TEXT	
Corofully and the supplier and and											
Carefully read the question and answer accordingly.  CoreJava-Collections and util pac TreeSet uses which two interfaces to sort the data	Serializable	SortTable	SortedSet	Comparable		n n	0.5	0.5	TEXT	TEXT	
Social Soliconons and dili pad inspect does which two interfaces to soft the data	Jonanzabio	5011 10010	501100500	Somparable		- 0	0.5	0.5	IEAI	ILAI	
	The elements in	1	The elements in	1							
	the collection	The elements in									
	are accessed	the collection	are accessed	HashSet allows							
Carefully read the question and answer accordingly.			using a unique								
CoreJava-Collections and util pac Which statement are true for the class HashSet?	non-unique key	to be unique	key.	null element		0.5	0	0.5	TEXT	TEXT	
Confills and the secretion as it is a											
Carefully read the question and answer accordingly.  Enumeration is having remove() method.											
				1	1	.1	.]		TEXT	TEXT	
CoreJava-Collections and util pac State True or False.	FALSE	TRUE				11 ^					

12 }   Which of the following option gives the output for the	Prints the output [Green World, 1, Green Peace] at line no 9	Compilation error at line no 8	Runtime	Prints the output [Green World, Green Peace] at line no 9		0	0	1	0		TEXT	ТЕХТ		
Carefully read the question and answer accordingly. What will be the output for following code? public class collections?  public static void main(String[]args){ Collection c=new ArrayList(); c.add(10); c.add(*abc*); Collection [=new HashSet(); l.add(20); l.add(*abc*); l.add(30); c.addAll(0); c.removeAll(0); System.out.println( c ); }			Compilation											
CoreJava-Collections and util pac }	[10,abc]	[10]	error	[abc]		0	1	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly. Which of these are interfaces in the collection CoreJava-Collections and util pac framework	Hash Map	Array List	Collection	Sorted Map		0	0	0.5	0.5		TEXT	техт		
	hasNext, next	interface extends both	provides the ability to determine its	The ListIterator interface provides forward and backward iteration capabilities.		0.33	0	0.33	0.33		TEXT	техт		
	All implementation s are unsynchronized	implementation s support having null	implementation s are serializable and	immutable and		0.33	0.33				TEXT	техт		
Carefully read the question and answer accordingly. Which of the following are synchronized? 1.Hashtable 2.Hashmap 3.Vector CoreJava-Collections and util pac 4.ArrayList	182	1&3	2&3	1&4	2&4	0	1	0	0	0	TEXT	техт		
Carefully read the question and answer accordingly. What will be the output for following code? import jax util.", public class StringTokens  { public static void main(String[Jargs) { String s="India is a\nd eveloping country"; StringTokenizer o=new StringTokenizer(s); System.out.println(o.countTokens());				None of the					V	V				
CoreJava-Strings, String Buffer ar }	4	5	6	listed options		0	1	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly. State whether TRUE or FALSE. CoreJava-Strings, String Buffer ar StringBuilder is not thread-safe unlike StringBuffer	TRUE	FALSE				1	0				техт	TEXT		

	_		1								
Carefully read the question and answer accordingly.  What will be the output for following code? public class StringCompare( public static void main(String[Jargs)( if("string"=="string")) System.out.println("both strings are equal"); else System.out.println("both strings are not equal"); } CoreJava-Strings, String Buffer ar	both strings are equal	both strings are not equal	compilation error	Runtime error	1	0	0	0	ТЕХТ	TEXT	
Carefully read the question and answer accordingly, endsWith() member methods of String class creates coreJava-Strings, String Buffer ar new String object. State True or False	TRUE	FALSE			0	1			TEXT	TEXT	
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 ==new String("string"); String ==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	compilation	Strings cannot be compare using ==							
CoreJava-Strings, String Buffer ar	equal	not equal	error	operator	0	1	0	0	TEXT	TEXT	
Carefully read the question and answer accordingly. State whether TRUE or FALSE. CoreJava-Strings, String Buffer ar String s = new String), is valid statement in java	TRUE	FALSE			1	0			TEXT	TEXT	
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 = "Jave"; x .concat(" Rules!"); System.out.println("x = " + x); } }											
CoreJava-Strings, String Buffer ar }	x = Java Rules	x = Java	x = Rules	Error	0	1	0	0	TEXT	TEXT	
Carefully read the question and answer accordingly. State whether TRUE or FALSE. String Tokenizer implements the Enumeration CoreJava-Strings, String Buffer ar interface	_TRUE	FALSE			1	0			TEXT	TEXT	
Carefully read the question and answer accordingly. State whether TRUE or FALSE. The APIS of StringBuffer are synchronized unlike CoreJava-Strings, String Buffer ar that of StringBuilder	TRUE	FALSE			1	0			TEXT	TEXT	
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);											
CoreJava-Strings, String Buffer ar }	x = JAVA	x=""	x = Java	x="JAVA"	0	0	1	0	TEXT	TEXT	
Carefully read the question and answer accordingly. Consider the following code snippet: String thought = "Green"; StringBuffer bufferedThought = new StringBuffer(thought); String secondThought = bufferedThought to String); System.out.println(thought == secondThought); Which of the following option gives the output of the CoreJava-Strings, String Buffer ar above code snippet?	TRUE	FALSE			0	1			TEXT	TEXT	

	_								 		
Carefully read the question and answer accordingly. Choose the correct option. Statement I: StringBulder offers faster performance than StringBuffer Statement II: All the methods available on Core.lava-Strings, String Buffer ar StringBuffer are also available on StringBulder Carefully read the question and answer accordingly.	Statement I & II are TRUE	FALSE Searching	FALSE & II is TRUE	Statement I & II are FASLE	1	0	0	0	техт	TEXT	
Core.Java-Strings, String Buffer ar String class contains API used for  Carefully read the question and answer accordingly.	strings	strings	strings	All of above	0	0	0	1	TEXT	TEXT	
Choose the correct option. Statement I: StringBuffer is efficient than "+" concatenation Statement II: Using API's in StringBuffer the content and length of String can be changed which intern Core.Java-Strings, String Buffer ar creates new object.	Statement I & II	Statement I is TRUE & II is FALSE		Statement I & II are FASLE	0	1	0	0	техт	техт	
Carefully read the question and answer accordingly. State whether TRUE or FALSE. String class do not provides a method which is used											
CoreJava-Strings, String Buffer ar to compare two strings lexicographically.	TRUE	FALSE			0	1			TEXT	TEXT	
Carefully read the question and answer accordingly. What will be the output for following code? public class CompareStrings( public static void main(String[Jargs){ if(" string" :trin()"= "string") System.out.println("both strings are equal"); else System.out.println("both strings are not equal");}  Core.Java-Strings, String Buffer ar }	both strings are equal	· both strings are	compilation error	Strings cannot be compare using == operator	0	1	0	0	ТЕХТ	TEXT	
	1				-						
Carefully read the question and answer accordingly. What will be the output for following code? public class StringBuffer1 {	true false	false true	true true	false false	0				TEXT	TEXT	
CoreJava-Strings, String Buller arr }	true raise	laise true	true true	laise laise	U	1	0	0	IIEXI		
Carefully read the question and answer accordingly.										I LEAN	
Calentiny lear in the question fail an answer accountings.  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");         }     }											
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)     }											

		_													
	Carefully read the question and answer accordingly. What will be the output of the program? public class "East { 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("exception"); /* Line 24 */ } }	exception	Compilation		finally exception										
CoreJava-Exception Handling-App	}	finished	fails	finally	finished		0	0	(	1		TEXT	TEXT		
	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 RuntimeExcepti on	catch (Exception e)	throws Exception	No code is necessary.		0	0	1	1 0		ΤΕΧΤ	ΤΕΧΤ		
		_													
	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	The use of System.exit()	finally block will be always executed in any circumstances.	The death of		0.33	0.33	C	0.33		TEXT	TEXT		
	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("hello "); System.out.print(s.charAt(0)); c = a / b; } catch (ArithmeticException ae) { System.out.print(" Math problem occur"); } catch (StringhidexOutOfBoundsException se) { System.out.print(" string problem occur"); } catch (Exception e) { System.out.print(" string problem occurs"); } finally { System.out.print(" stopped"); } } finally { System.out.print(" stopped"); } }	hello 0 stopped	hello 0 Math problem occur stopped	helio Math problem occur string problem occur problem occurs stopped	problem occur		0	0		) )		техт	TEXT		
grant randing rap				Соррец				Ĭ		1					
	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.  State True or False.	FALSE	TRUE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following are checked exceptions?  1.ClassNotFoundException  2.InterruptedException  3.NullPointerException	182	1&3	2&3	1&4	284	1	0	C	) )	0	ТЕХТ	ТЕХТ		

Consider Exception Teaching Control for Special Processing Control (Control for Special Processing Control for Special Proce		_		_				ı				
Authorized to provide the question and source according to provide and provide according to provide and provide according to provide and provide according to provide according t	Carefully read the question and answer accordingly.  CoreJava-Exception Handling-App which of these are the subclass of Exception class	_IOException	Throwable			0.33	0	0.33	0.33	техт	TEXT	
What will be the color of february cover?  The system out prints "Exercising by": System out prints" Exercising by": System out prints" Exercising by "System out prints" Exercising cated": System out prints" Exercising cated": System out prints" Exercising cated": System out prints" Exercising cated "System out prints" Exercising cated "Syste	Carefully read the question and answer accordingly.  Core.Java-Exception Handling-Apj what are true for RuntimeException	exceptions need not be explicitly caught in try catch block as it can occur anywhere in a	exceptions include arithmetic exceptions, pointer	on is a class of	ion are the exceptions which forces the programmer to catch them explicitly in		0.5	0	0	TEXT	техт	
What will be the color of february cover?  The system out prints "Exercising by": System out prints" Exercising by": System out prints" Exercising by "System out prints" Exercising cated": System out prints" Exercising cated": System out prints" Exercising cated": System out prints" Exercising cated "System out prints" Exercising cated "Syste	Carafully read the question and answer accordingly											
Conclusive Exception Handling App.  Consider the following code:	What will be the output of following code? try {	After try	Executing try	Compile Time	Puntime							
Consider the following code class MyRecipion extends in Horwards (a) public static void main(String ageq1) {     total	CoreJava-Exception Handling-Apg }	catch		Exception	Exception	0	0	1	0	TEXT	TEXT	
throw new MyException(); } Which of the following option gives the output for the Exception Surface Exception Handling Ang above coole?  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Core-laive Exception Handling Ang which are the Unchecked exceptions  Exception  Core-laive Exception Handling Ang which are the Question and answer accordingly.  What will be the output for the Exception  Exception  Core-laive Exception Handling Ang which are the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for the Question and answer accordingly.  What will be the output for	Consider the following code: class MyException extends Throwable {} public class TestThrowable {    public static void main(String args[]) {     try {         test();         } catch(Throwable ie) {											
Carefully read the question and answer accordingly. Which are the Unchecked exceptions  Carefully read the question and answer accordingly. What will be the output for following code? public class Exception!  {	throw new MyException(); } }	Prints Exception	error User defined exceptions should extend	error Cannot use Throwable to catch the	test() method does not throw a Throwable	1	0	0	0	ТЕХТ	ТЕХТ	
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);	Carefully read the question and answer accordingly.	Class Cast	Of Bounds	ClassNotFound								
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");     } }  Compilation None of the	CoreJava-Exception Handling-Api which are the Unchecked exceptions	Exception	Exception	Exception	Exception	0.33	0.33	0	0.33	IEXT	IEXT	
Compilation None of the	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"); }											
	}   CoreJava-Exception Handling-Apr	A,C	A			0	1	0	0	TEXT	TEXT	

			A ClassNotFound Exception is thrown when the reported class is not found by the ClassLoader in	the ClassLoader however when trying to load the class, it ran into an error	NoClassDefFou											
H	CoreJava-Exception Handling-Ap	Which is/are true among given statements	CLASSPATH.	class definition.	Exception	options		0.5	0.5	0	0		TEXT	TEXT		
		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) {     System.out.println("welcome");														
		} System.out.println("error");														
		} } 1.welcome														
	CoreJava-Exception Handling-Ap	2.error 3.compilation error	1&2	1&2&3	1&3	2	2&3	1	0	0	0	0	TEXT	TEXT		
	CoreJava-Exception Handling-Ap	Carefully read the question and answer accordingly. which are true for try block	always needed a catch block	occurs, control switches to	finally followed by try can be	never come back to try block to		0	0	0.5	0.5		ТЕХТ	техт		
		Carefully read the question and answer accordingly. What will be the output of following code? public class Exception1{ public class Exception1{ public static void main(String args[]) { int i=1, j=1; try {														
		ay t   i++;   j−;   if(i/j > 1)														
		illu  > 1   il++;   catch(artimeticException 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														
	CoreJava-Exception Handling-Ap		1&2	1&2&3	1&3&4	1&2&4	2&4	0	0	1	0	0	TEXT	TEXT		

				-									 	
CoreJava-Exception Handling-App	Carefully read the question and answer accordingly. Consider the following code:  1 public class FinallyCatch { 2 public static void main(String args[]) { 3 tby { 4 throw new java.io.IOException(); 5 } 6 } 7 } Which of the following is true regarding the above code?  Carefully read the question and answer accordingly.	IOException at	Shows unhandled exception type IOException at line number 5	finally block at	Demands a finally block at line number 5	0	0	0	1		ΤΕΧΤ	ТЕХТ		
CoreJava-Exception Handling-Cor	Which of the following exception is not mandatory to	IOException	FileNotFoundE xception	SQLException	NullPointerExc						TEXT	TEXT		
	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-;     i++;     j-;     i++;     j-;     i++;     j-;     catch(Exception e) {         System.out.println(2);     } catch(ArithmeticException e) {         System.out.println(0);     }     finally {         System.out.println(3);     }	Rexeguul	жерии	SULEXCEPTION	<u>-</u>	Ü	U	U			IEAI	IEAI		
					compilation			_						
CoreJava-Exception Handling-Cor	1}	2		3	error	0	0	0	1		TEXT	TEXT		
CoreJava-Exception Handling-Cor	Carefully read the question and answer accordingly. select true or false . Statement : Throwable is the super class of all exceptional type classes.	TRUE	FALSE			1	0				TEXT	TEXT		
CoreJava-Exception Handling-Cor	Carefully read the question and answer accordingly. try and throws keywords are used to manually throw an exception?	TRUE	FALSE			0	1				TEXT	TEXT		
	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.	_TRUE	FALSE			1	0				техт	TEXT		
	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	true and Statement B is	Statement A is false and Statement B is true	Both Statements A and B are false	1	0	0	0		техт	техт		
CoreJava-Exception Handling-Cor	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	0	0	0	1		TEXT	техт		
CoreJava-Exception Handling-Cor	Carefully read the question and answer accordingly. Which of these keywords are a part of exception handling?	try	final	thrown	catch	0.5	0	0	0.5		ТЕХТ	TEXT		
-	Carefully read the question and answer accordingly. Error is the sub class of Throwable	TRUE	FALSE			1	0				TEXT	TEXT		
CoreJava-Exception Handling-Cor	Carefully read the question and answer accordingly. Which of these keywords is used to explicitly throw an exception?	try	finally	throw	throwable	0	0	1	0		TEXT	TEXT		

					1	1						1		
Carefully read the question and answer accordingly. is it valid to place some code in between try and CoreJava-Exception Handling-Core catch blocks.	TRUE	FALSE				0	1				TEXT	TEXT		
Carefully read the question and answer accordingly.	A checked exception is a subclass of throwable class	error and checked exceptions are		All runtime exceptions are checked exceptions		0.5	0	0.5	0		техт	TEXT		
Carefully read the question and answer accordingly. Try can be followed with either catch or finally.  CoreJava-Exception Handling-Col State True or False.	TRUE	FALSE				1	0				TEXT	TEXT		
Carefully read the question and answer accordingly.  CoreJava-Exception Handling-Col Which is the super class for Exception and Error?	Throwable	throws	throw	RuntimeExcepti on		1	0	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly. The finally block always executes when the try block exits.  CoreJava-Exception Handling-Col State True or False.	TRUE	FALSE					0				техт	ТЕХТ		
Carefully read the question and answer accordingly. Select two runtime exceptions. 1.SQLException 2.NullPointerException 3.FileNotFoundException 4.ArrayIndexOutOfBoundsException						1								
Carefully read the question and answer accordingly. Propagating exceptions across modules is not possible without throw and throws keyword. State	1&2 TRUE	FALSE	2&3	1&4	2&4	0	0	0	0	1	TEXT	TEXT		
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 i=10;         return;         )catch(Exception e){         try{             System.out.println("welcome");         return;         )catch(Exception e1){             try{             System.out.println("error");         }         }         System.out.println("error");     } }			compilation	None of the										
CoreJava-Exception Handling-Col }	welcome	error	error	listed options		1	0	0	0		TEXT	TEXT		
Carefully read the question and answer accordingly. What will be the output for following code? class supers{     void Get()throws Exception{     System.out.println("IOException");     } } public class Exception2 extends supers{     public static void main(String[]args){         supers o=new supers();     try{         O.Get();     } catch(IOException e){     } } CoreJava-Exception Handling-Cor	IOException	compilation error	Runtime error	None of the							техт	TEXT		

		_												 	
	Carefully read the question and answer accordingly.														
	Serialization is representing object in a sequence of														
CoreJava-I/O Operations in Java-I	bytes. State True or False.	TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly.														
CoreJava-I/O Operations in Java-I	Serialization is JVM independent.State True or	TRUE	FALSE				1	0				TEXT	TEXT		
Coredava-I/O Operations III Java-I	i disc.	INOL	TALSE				<u> </u>	0				ILAI	ILAI		
	Carefully read the question and answer accordingly.			statement	statement										
	Statement 1:static variables can be serialized	statement	statement	1:false	1:true										
CoreJava-I/O Operations in Java-I	Statement2:transient variables cannot be serialized which of the following is true?		1:false statement2:true	statement2:fals	statement2:fals		0	1	0	C	,	TEXT	TEXT		
	g a second												1		
			setting up BufferedOutput												
			Streaman, an application can												
			write bytes to the underlying		As bytes from the stream are										
			output stream		read or										
			without necessarily		skipped, the internal buffer is										
			causing a call		refilled as										
		BufferedOutput	to the underlying		necessary from the contained										
	Carefully read the question and answer accordingly.	Stream class is	system for		input stream,										
CoreJava-I/O Operations in Java-I	select the correct statements about BufferedOutputStream class	a member of Java.io package		it has flush() method	many bytes at a time.		0.33	0.33	0.33	C	,	TEXT	TEXT		
	Carefully read the question and answer accordingly.  DataInputStream is not necessarily safe for														
CoreJava-I/O Operations in Java-I		TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	Which of the following is a marker interface used for		0 : " 11		None of the							TT\T			
CoreJava-I/O Operations in Java-I	object serialization?	Runnable	Serializable	Externalizable	listed options		0	1	0		1	TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	InputStream is the class used for stream of characters.														
CoreJava-I/O Operations in Java-P	State True or False.	FALSE	TRUE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	BufferedWriter constructor CAN ACCEPT Filewriter														
CoreJava-I/O Operations in Java-I	Object as a parameter.	TRUE	FALSE				1	0				TEXT	TEXT		
				·			1						1.270		
	Carefully read the question and answer accordingly. Which of these class are the member class of														
CoreJava-I/O Operations in Java-I	java.io package?	ObjectInput	StringReader	File	String		0	0.5	0.5	С		TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	Which of these interface is not a member of java.io														
CoreJava-I/O Operations in Java-P	package?	DataInput	ObjectInput	ObjectFilter	FileFilter		0	0	1			TEXT	TEXT		
	Carefully read the question and answer accordingly.														
	Which of the following are abstract classes?														
	Reader     InputStreamReader														
CoreJava-I/O Operations in Java-I	3.InputStream	1&2	1&2&3	1&3&4	1&2&4	2&4	0		4	,	_	TEXT	TEXT		
Coresava-I/O Operations III Java-I	1. Suputoneam	1042	104200	1404	10204	20.7	U	0	- 1		0	ILAI	ILAI		
	Carefully read the question and answer accordingly.  An ObjectInputStream deserializes objects														
	previously written using an ObjectOutputStream.	TDUE	EALOE					_				TEVE	TEVE		
CoreJava-I/O Operations in Java-I	State inde of halse.	TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly.														
Core lava-I/O Operations in Java-I	The InputStream.close() method closes this stream and releases all system resources	TRUE	FALSE				0	1				TEXT	TEXT		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and an operation to our occurrence							- 4				1.20	1.=/0	 	

		_												 	
	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.	TRUE	FALSE				1	0				TEXT	TEXT		
						'									
	Carefully read the question and answer accordingly.					'									
CoreJava-I/O Operations in Java-I	InputStreamReader is sub class of FilterReader.	TRUE	FALSE	<u> </u>			0	1				TEXT	TEXT		
	Carefully read the question and answer accordingly.					'									
l li	isFile() returns true if called on a file or when called					'									
CoreJava-I/O Operations in Java-I	on a directory	TRUE	FALSE				0	1				TEXT	TEXT		
						'									
	Carefully read the question and answer accordingly.					'									
	What is the output of this program?					'									
	<ol> <li>import java.io.*;</li> <li>class files {</li> </ol>					'									
	<ol> <li>public static void main(String args[]) {</li> </ol>					'									
	<ol> <li>File obj = new File("/java/system");</li> <li>System.out.print(obj.getName());</li> </ol>						1								
	6. }				compilation		] !								
CoreJava-I/O Operations in Java-I		java/system	/java/system	system	error	<u> </u>	0	0	1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly.						1								
	Which of these class are related to input and output														
CoreJava-I/O Operations in Java-I	stream in terms of functioning?	File	Writer	Reader	OutputStream	4	0	0.33	0.33	0.33		TEXT	TEXT		<del></del>
	Carefully read the question and answer accordingly.					'									
	The statement is used inside the switch to					'									
CoreJava-Control Structures_Wra	terminate a Statement sequence	break	Jump	exit	goto	escape	1	0	0	0	0	TEXT	TEXT		-
	Carefully read the question and answer accordingly.					'									
	The result of 10.987+"30.765" is			Compilation		'									
CoreJava-Control Structures_Wra		10.98730.765	10.9873.765	error	10.987		1	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly.			Both by value &		'									
CoreJava-Control Structures_Wra	Data can be passed to the function	by value	by reference	reference	none of these		1	0	0	0		TEXT	TEXT		ــــــ
						'									
	Carefully read the question and answer accordingly.					'									
CoreJava-Control Structures_Wra	is a multi way branch statement	switch	continue	break	label	branch	1	0	0	0	0	TEXT	TEXT		-
	Carefully read the question and answer accordingly.														
	Which of the following is a loop construct that will														
CoreJava-Control Structures_Wra	always be executed once?	switch	for	while	do While	foreach	0	0	0	1	0	TEXT	TEXT		—
						'									
,	Carefully read the question and answer accordingly. What will be the output for following code?					'									
	public class While {					'	1								
	static int i; public static void main(String[]args){					'									
	System.out.println(i);					'	1								
	while(i<=5){					'	1								
	i++; }						] !								
	System.out.println(i);					'	1								
CoreJava-Control Structures_Wra	} }	compilation error	0.6	6,0	0,5	'	0	1	0	اه		TEXT	TEXT		
		The number of				<u> </u>						1			
	Carefully read the question and answer accordingly.	bytes is					] !								
CoreJava-Control Structures_Wra	What is the number of bytes used by Java primitive long	compiler dependent	2	4	8	64	0	0	0	1	0	TEXT	TEXT		
			<u> </u>												
	Carefully read the question and answer accordingly. We can use Wrapper objects of type int, short, char						] !								
	in switch case.					'	1								
CoreJava-Control Structures_Wra	State True or False.	TRUE	FALSE		+	<b></b>	1	0				TEXT	TEXT		-
						'	1								
,	Carefully read the question and answer accordingly. What happens when the following code is compiled					'	1								
-	and run. Select the one correct	The class			_	L '	1								
i	answer. for(int i = 1; i < 3; i++)	compiles and runs, but does				The program generates a	]								
															1
CoreJava-Control Structures_Wra	for(int j = 3; j >= 1; j) assert i!=j : i;	not print anything.	with	with AssertionError	with	compilation	i					TEXT	TEXT		

	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); } }	True	False	Compilation error	Runtime Exception	1	0	0	0		TEXT	техт		
	Carefully read the question and answer accordingly. What will be the output for following code? public class WrapperClass1 { public static void main(String[]args)( String s="10Bangalore"; int i=Integer.parseInt(s);		1 0.00			·		- v						
CoreJava-Control Structures_Wra	System.out.println(i); } }	10Bangalore	10	Compilation error	Runtime Exception	0	0	0	1		TEXT	TEXT		
	Carefully read the question and answer accordingly. What will be the output for following code? public class While { public static void main(String[]args){ int a=A'; int i=a+32; while(a<='Z'){ a++; } } \$ ystem.out.println(i); \$ ystem.out.println(a); }													
CoreJava-Control Structures_Wra	}	A,Z	a,z	91,97	97,91	0	0	0	1		TEXT	TEXT		
	Carefully read the question and answer accordingly. What will be the output for following code? public class Wrapperclass 1 { public static void main(String[]args)( Integer i=new Integer(10);	True	False	compilation error	None of the listed options	0	1	0	0		TEXT	техт		
	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	1	0	0	0		TEXT	ТЕХТ		
	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  =100; System.out.println(l);		Compilation	code will execute with	runtime									
CoreJava-Control Structures_Wra	)	100	error	out printing	Exception	0	1	0	0		TEXT	TEXT		

	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   = new Integer(i); method(i); } static void method(integer I) { System.out.print("Wrapper"); } static void method(int i) { System.out.print("Primitive"); }	Primitive Wronger	Wanner	Primitive	Wrapper	None Of the						TEXT	ТЕХТ		
CoreJava-Control Structures_Wra	}	Wrapper	Wrapper	Primitive	Primitive	options	1	0	0	0	0	IEXI	IEXI		
	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							TEXT	ТЕХТ		
Coredava-Control Structures_vvia	}	10	. "	12	listed options			'	0	0		IEAI	IEAI		
CoreJava-Control Structures_Wra	Carefully read the question and answer accordingly.  Each case in switch statement should end with  statement	default	break	continue	new	none	0		0			TEXT	TEXT		
Coresava-Coridor Structures_vvia	Statement	delault	Dieak	Continue	TIEW	Tione		'	0	'	J	ILAI	ILAI		
	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				1	0				TEXT	TEXT		
	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		0	1	0	0		TEXT	TEXT		
Sold a obbo in low code			uul					'		1	1	, c/li	, EAI	1	
	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 Java language	ODBC written in C++ language	ODBC written in Basic language		1	0	0	0		TEXT	TEXT		
	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	18.2	3&4	283	184	28.4	0	0	1	0	D	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which type of driver converts JDBC calls into the network protocol used by the database management partner in the careful of the caref	Time 1 driver	Tuno 2 driver	Time 2 driver	Time 4 driver		0			1		TEVI	TEV		
	system directly?  Carefully read the question and answer accordingly. Which type of Statement can execute parameterized queries?	Type 1 driver  PreparedState ment	Parameterized Statement	Statement and	Type 4 driver  All kinds of Statements (i.e. which implement a sub interface of Statement)		0	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. Connection object can be initialized using which method of the Driver Manager class?	putConnection()	setConnection()	Connection()	getConnetion()		0	0	0	1		TEXT	TEXT		

			_		_								
Core.lave-JDBC-Knowledge	Carefully read the question and answer accordingly. Which of the following is true with respect to code given below? import jeas.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", "liger"); Statement stimt=con.createStatement(); ResultSet res-stimt.executeQuery("SELECT * FROM Person"); while(is.next()) { System.out.println(rs.getString("column1")); } } }	not compile as	display all values in column named	must be mentioned after	"SELECT * FROM Person" query must be passed as parameter to con.createState ment()	0	1	0	0	TEXT	ТЕХТ		
CoreJava-JDBC-Knowledge	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	FALSE			1	0			ТЕХТ	техт		
			Call method										
CoreJava-JDBC-Knowledge	Carefully read the question and answer accordingly. How can you execute a stored procedure in the database?	Call method execute() on a CallableStatem ent object	executeProced ure() on a Statement object	execute() on a StoredProcedur e object	Call method run() on a ProcedureCom mand object	1	0	0	0	техт	TEXT		
Core.Java-JDBC-Knowledge	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?	A and	True and	Statement A is False and Statement B is True.	Statements A	1	0	0	0	техт	ТЕХТ		
Core.Java-JDBC-Knowledge	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=DriverMana ger.getConnecti on("jdbc:odbc");	on("jdbc:odbc: Mydsn", "usemame",	cn=DriverMana ger.getConnecti on("jdbc:odbc	Connection cn=DriverMana ger.getConnecti on("jdbc:odbc:d sn" ,"username ", "password");	n	1	0	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following listed option gives the valid	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,	, , <u>, , , , , , , , , , , , , , , , , </u>								
	type of object to store a date and time combination				java.sql.Timest	_	_						
CoreJava-JDBC-Knowledge	using JDBC API?	java.util.Date	java.sql.Date		amp	0	0	U	1	TEXT	TEXT		
CoreJava-JDBC-Knowledge	Carefully read the question and answer accordingly. Which method executes an SQL statement that may return multiple results?	executeUpdate(	executeQuery()	execute()	noexecute()	0	0	1	0	TEXT	TEXT		
CoreJava-JDBC-Knowledge	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	0	0	0	1	техт	TEXT		
CoreJava-JDBC-Knowledge	Carefully read the question and answer accordingly. Which method sets the query parameters of the PreparedStatement Object?	putString()	insertString()	setString()	setToString()	0	0	1	0	TEXT	TEXT		

Carefully read the question and answer accordingly. What is correct about DDL statements?	method on a Statement (or a	additional	making use of JDBC, you should use the	a future release		1	D	) (	ì	TEXT	TEXT		
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		1				техт	ТЕХТ		
Carefully read the question and answer accordingly. execute() are valid methods that can be used for executing DDL statements. State True or False	TRUE	FALSE	padotu	С		1				TEXT	TEXT		
Carefully read the question and answer accordingly. Which object provides you with methods to access data from the table?	ResultSet	Parametrized	TableStatement	Condition		1	0	) )		TEXT	TEXT		
Carefully read the question and answer accordingly. The method Class.forName() is a part of JDBC API. State True or False.	TRUE	FALSE				0	1			TEXT	TEXT		
Carefully read the question and answer accordingly. Which object allows you to execute parametrized queries?	ResultSet	Parametrized	PreparedState ment	Condition		0		1 (		TEXT	TEXT		
Carefully read the question and answer accordingly. Which method executes a simple query and returns a single Result Set object?	executeUpdate(	executeQuery()	execute()	noexecute()		0	1			TEXT	TEXT		
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		0	0	1 (		TEXT	TEXT		
Carefully read the question and answer accordingly. You are writing a query to select all employees 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?	ptno from emp a where a.sal < (select avg(sal) from emp b where a.deptno	ptno from emp	ptno from emp a where a.sal <= (select avg(sal) from emp b where a.deptno = b.deptno) order	select ename ,sal ,de ptno from emp a where a.sal in (select avg(sal) from emp b where a.deptno = b.deptno) order by deptno;		1	0	) (		TEXT	TEXT		
Carefully read the question and answer accordingly. With SQL, how can you find the range for the price between 2000 and 8000 in item table?  1.Select * from item where price between 2000 and 8000. 2.Select t from item where price >=2000 and price <=8000. 3.Select * from item where price <>2000 and price ! =0000. 4.Select t from item where price >2000 and price ! =0000.	182	384	283	184	28.4	1				TEXT	TEXT		

		_													
	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														
Omela SOL Evarassians/SOL El	Joe 4 Mar Laura 5 Dep What will be the output of below query ? select decode(Ecode, 5, 'Department', 4, 'Marketing', 3, 'Market jing', 'Sales') as result from Employee;	Query contains	Sales Marketing Sales Marketing Department	Department Marketing Marketing Sales Sales	Cannot predict the output of the query			1		0		техт	TEXT		
	Carefully read the question and answer accordingly. What will be the output of the query? Uselect triniof from '00003443500' from dual?	Query contains	34435	3443500	3443500	344350			0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. What will be the output of the below query? select to CH4R(sysdate+(10/1400),*HH:MI:SS') from	adds 10 seconds to the current	adds 10 minutes to the current	adds 10 days	query contains	date functions cannot be converted into	U			0	-				
Oracle-SQL Expressions/SQL Fu	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	Timestamp	Timestamp	Timestamp	error	char	C	1	U	U	U	TEXT	TEXT		
Oracle-SQL Expressions/SQL Fu	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?		Domain Integrity	Entity Integrity	Table Integrity		1	0	0	0		TEXT	TEXT		
Oracle-SQL Expressions/SQL Fu	Carefully read the question and answer accordingly. What will be the result of the following code? u SELECT (2+3*4/2–5) FROM dual;	3	2	The above query contains an error	5	20	1	0	0	0	0	TEXT	TEXT		
Oracle-SQL Expressions/SQL Fu	Carefully read the question and answer accordingly. What will be the output of the below query?  q select instr("My SQL World', a") from dual;	Query contains error	Prints 0	Prints -1	Prints 6	Prints 14	o c	1	0	0	0	TEXT	TEXT		
Oracle-SQL Expressions/SQL Fu	Carefully read the question and answer accordingly. What will be the output of the below query? SELECT * FROM suppliers WHERE supplier_name LIKE 1%' escape 1;	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	C	0	1	0	0	техт	TEXT		
Oracle-Query Flashback & Sche	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.	Both Statements A and B are true	true and Statement B is	Statement A is false and Statement B is true	Both Statements A and B are false		1	0	0	0		TEXT	TEXT		
Oracle-Query Flashback & Sche	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_name —LINE 1 ) where rank > 3	record with highest marks will be	Top 2 student record with lowest marks will be displayed	Query will generate an error	If LINE 1 is removed than the query will execute		C	1	0	0		техт	TEXT		
Oracle-Query Flashback & Sche	Carefully read the question and answer accordingly. Which of the following statement is True with respect	For using flashback query, the server need not be configured to use Automatic Undo	Flashback Query needs to be enabled and disabled using	Flashback Query does not apply to code objects like Packages,	None of the listed options		o	1	0	0		TEXT	TEXT		
	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	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	C	0	0	1	0	TEXT	TEXT		

		-			7			1							
Oracle-Query Flashback & Scher	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.  Carefully read the question and answer accordingly. Evaluate the CREATE TABLE statement: CREATE TABLE products	TRUE	FALSE	It would be created and	It would be created and remains in a		1	0				TEXT	TEXT		
	(product_id NUMBER(6) CONSTRAINT prod_id_pk PRIMARY KEY, product_name VARCHAR2(15)); Which statement is true regarding the PROD_ID_PK	created only if a unique index is manually	created and would use an	would use an automatically created	disabled state because no index is specified in the command.		0	) 1	0	0		TEXT	техт		
	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_bk PRIMARY KEY, enameVARCHAR2(15), salary NUMBER(8, 2), mgr_no NUMBER(8, 2), mgr_no NUMBER(8) 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.	disabled and has to be enabled manually using	It would remain disabled and can be enabled only by dropping the foreign key constraint and re-creating it.	disabled and	0	0	1	0	0	TEXT	техт		
	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				1	0				ТЕХТ	техт		
	Carefully read the question and answer accordingly. Which of the following gives the order of Database administrative steps needed to open an Oracle	Start an	Mount the database, Start the instance, Open the	Mount the database, Open	Start the database, Start the instance, Mount the Database		0	) 0	1	0		ТЕХТ	TEXT		
Oracle-Query Flashback & Scher	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		0	) 1	0	0		TEXT	техт		
	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 usemames.	replaced with a	WITH GRANT OPTION should be added to the statement.	ORDERS and		0	0	0	1		техт	TEXT		
	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		0	0	1	0		техт	техт		
Oracle-Query Flashback & Scher	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.	retrieve less than 2 to 4 % of	All of the listed options	0	0	0	0	1	ТЕХТ	TEXT		

			1												
Oracle-Query Flashback & Scher	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 UserDetails is created and any user can access it	A synonym with the name User is created and only system can use it	with the name User is created and any user		0	0	1	0	0	TEXT	TEXT		
Oracle-Query Flashback & Scher	Carefully read the question and answer accordingly.  Oracle instance comprises of background processes and memory structure. State True or False.	TRUE	FALSE				1	0				TEXT	TEXT		
	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				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly. How to drop all tables from recycle bin?	PURGE DBA_RECYCL EBIN	PURGE	DROP ALL_TABLE_R ECYCLEBIN	DROP DBA_RECYCL EBIN	Cannot drop tables from Recycle Bin	1	0	0	0	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Which of the following parameter in Query Flashback clearly defines the maximum time period that the	UNDO_MANAG			DBA_UNDO_E							TEXT	TEXT		
	Carefully read the question and answer accordingly. When a database is created the users SYS and SYSTEM are created automatically and granted the	TRUE	FALSE	HON	XIENIS		1	0	1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. Identify the below statement:														
Oracle-Query Flashback & Scher	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.		1	0	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. SELECT e.EMPLOYEE_ID,e.LAST_NAME,e.DEPARTMENT_ID,d.DEPARTMENT_NAME FROM EMP e, DEPARTMENT d WHER e.DEPARTMENT_ID = d.DEPARTMENT_ID; In the statement, which capabilities of a SELECT statement are performed?		Difference, Proje	Selection, Intersection, Join	Intersection, Projection, Join		1	0	0	0		TEXT	техт		
	Carefully read the question and answer accordingly. What is true about joining tables through an		You can join a maximum of two columns through an equijoin.	You specify an equijoin condition in the SELECT or	To join two tables through an equijoin, the columns in the join condition must be primary key an	You can join "n" tables(all having single column primary keys)in a SQL statement by specifying a	0	0	0	0	1	TEXT	TEXT		
	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 achieve	Select count(*) from emp where sal > (select	Select count(*) from emp where sal > (select	Select count(*)	Select count(*) from emp where sal exist (select	Select count(*) from emp where	0	1	0	0	0	TEXT	TEXT		

1		1	7											
	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		select empName , empNo from emp where empno exists ( select deptNo from dept)	empNo from emp where empno in ( select deptNo		select empName , empNo from emp where empno between ( select deptNo from dept)	0	0	1	0	0	ТЕХТ	ТЕХТ	
	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				1	0				TEXT	TEXT	
	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 false and B is true.				0	1	0	0		техт	ТЕХТ	
	Carefully read the question and answer accordingly. In which case should you use a FULL OUTER JOIN?	Both tables have NULL	You want all unmatched data from one table.	You want all	You want all unmatched data from both tables.	You want all matched and unmatched data from only one table.	0	0	0	1	0	техт	ТЕХТ	
	Carefully read the question and answer accordingly. Identify the type of join used in the below query SELECT empName, DeptNb, DeptName FROM Emp. Dept WHERE Emp.DeptId > Dept. DeptId	Equi Join	Natural Join	Non Equi Join	Invalid Syntax for Join	Inner Join	0	0	1	0	0	техт	ТЕХТ	
	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	true and B is	Statement A is false and B is	statements A	Both statements A									
	every value return by the sub query.  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 students left outer join college c on s.clg_code e.c.lg_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 studentDemo s.collegeDemo c where s.clg_code(+) a.select Stud_Name, clg_Name from students outer join left college c on s.clg_code  5.select Stud_Name, clg_Name from student select Stud_Name, clg_Name from students left outer join college c where s.clg_code = c.clg_code	false.	<u>true.</u>	and B are true.	and B are false.	28.4	1	0	0	0	0	TEXT	TEXT	
	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.  2. It can be used to restrict the number of 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.		38.4	283	184	284	0	0	0	0	1	TEXT	TEXT	
Oracle-Fundamental of PL/SQL-Q	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		0	0	1	0		TEXT	TEXT	

		-													
Oracle-Fundamental of PL/SQL-C	Carefully read the question and answer accordingly. Which statements are true about IN parameter?		IN Parameter value should be passed to the procedure for processing.		The IN parameter is a variable whose value will change in the invoked procedure.		0.5	0.5	0	C	,	техт	ТЕХТ		
Oracle-Fundamental of PUSQL-C	Carefully read the question and answer accordingly. What is an EXIT - WHEN statement?	statement lets	statement after	The EXIT-WHEN statement replaces a	None of the above		0	0.5	0.5			ТЕХТ	ТЕХТ		
	Carefully read the question and answer accordingly.														
Oracle-Fundamental of PL/SQL-0	Which of the values can be assigned to a Boolean variable ?	TRUE	FALSE	NULL			0.33	0.33	0.33			TEXT	TEXT		
Oracle-Fundamental of PL/SQL-0	Carefully read the question and answer accordingly. What is meant by %Type?  Carefully read the question and answer accordingly. You must declare each variable of same data type	datatype	such as the NOT NULL and check constraint, or default values are not inherited by items declared	Column constraints, such as the NOT NULL and check constraint, or default values are inherited by items declared using %TYPE.	hold database		0.33	0.33	0	0.33		TEXT	TEXT		
Oracle-Fundamental of PL/SQL-0	separately	TRUE	FALSE				1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly. Pick the advantage of declaring a variable using %TYPE attibute. For example: v_last_name employees.last_name%TYPE.	know the exact	memory consumption is less	if you change the database definition of last_name, perhaps to make it a longer character string, the datatype of v_last_name changes accordingly at run time.	faster processing		1	0	0			TEXT	TEXT		
	Carefully read the question and answer accordingly.														
Oracle-Fundamental of PL/SQL-0	Fields in a %ROWTYPE record inherit constraints	TRUE	FALSE				0	1				TEXT	TEXT		
	Carefully read the question and answer accordingly. Identify the code snippet declare EmpNAME; begin SELECT ENAME INTO EmpNAME FROM Emp WHERE EmpNb=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 seneroutput is on	The code does not compile at all	Compiles and runs without any output	0	0	0	1		ТЕХТ	TEXT		

			_													
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; END IF; END IF;	TRUE	FALSE	NULL	BLANK SPACE		0	0	1				техт	TEXT			
LND,	IIIOE	TALOL	HOLL	BEAR OF AGE		•			<u> </u>	,		ILXI	IEXI			
Carefully read the question and answer accordingly. State True or False, What are the two types of conversion between datatypes? 1)Explicit datatype conversion	TO 15	5N 05														
2)implicit datatype conversion	IKUE	FALSE				1	0			<del>                                     </del>	<del>                                     </del>	IEXI	IEXI	+		$\vdash$
Carefully read the question and answer accordingly.	blank space	NULL	string	character			1					TEXT	TEXT			
P D OQL treats any zero-length string as	Dialik space	NOLL	Stillig	Character		-				,		ILAI	ILAI			
	TRUF	FALSE				1	0					TEXT	TEXT			
io not exceeded		T ALOL										ILA	ILXI			
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 sener side.	18.2	18283	18384	18284	1&3&5	0	0	c		) 1		TEXT	техт			
Carefully read the question and answer accordingly. DECLARE v.boolean BOOLEAN; BEGIN v.boolean := 'TRUE'; DBMS_OUPUT.PUT_LINE(v_boolean);		Leads to	Dienlave	Leads to												
Predict the output of the program ?	TRUE	error	nothing	Exception		0	1	o				TEXT	TEXT			
			DBMSOUTPUT.	DBMS_OUTPU T.PUT_LINE(' The employee		0.5	0	C	0.0	5		TEXT	TEXT			
Carefully read the question and answer accordingly. Pick the CORRECT statement about %TYPE variables such as the NOT NULL or or default values		variables do not				0.33	0.33	0.33		)		техт	TEXT			
	Predict the value of variable named "B" ?  DECLARE A BOOLEAN: = NULL; BEGIN B: A IS NULL; FE IS NULL THEN DBMS_OUTPUT.PUT_LINE(HI'); END;  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 2)Implicit datatype conversion 2)Implicit datatype conversion 2)Implicit datatype conversion  Carefully read the question and answer accordingly. PL/SQL treats any zero-length string as  Carefully read the question and answer accordingly. In conditional control statements, if the condition yields NULL, its associated sequence of statements is not executed  Carefully read the question and answer accordingly. Which of the following statements are true? 1.A PL/SQL blook has three parts, declarative part, an executable part and an exception handling part. 2.Declarative and Executable blook are Mandatory 3.A PL/SQL blook has three parts, declarative part, an executable part and an exception handling part. 2.Declarative and Executable blook are Mandatory 3.A PL/SQL Blook can be anonymous or named 4. Identifiers in PL/SQL can contain max 35 character 5. Blooks of PL/SQL can contain max 35 character 5. Blooks of PL/SQL can contain max 35 character 1.Bugging that can reside either in the client or at the server side.  Carefully read the question and answer accordingly. PECLARE 1.Declarative and the question and answer accordingly. PECLORE 2.Declarative and the question and answer accordingly. PEOLORE 2.Declarative and the question and answer accordingly. PEOLORE 2.Declarative and the question and answer accordingly. PLOVE and the question and answer accordingly.	Predict the value of variable named "B" ?  DECLARE A BOOLEAN: = NULL; BEGIN B: A IS NULL; F: B IS NULL THEN DBMS, OUTPUT.PUT_LINE(HI'); END;  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 3) In Carefully read the question and answer accordingly. In conditional control statements, if the condition yields NULL, its associated sequence of statements is not executed  Carefully read the question and answer accordingly. Which of the following statements are true? 1.4 PL/SQL block has three parts, declarative part, an executable part and an exception handling part. 2. Declarative and Executable block are Mandatory 3.4 PL/SQL Block can be anonymous or named 4. Identifiers in PL/SQL can contain max 35 character 5. Blocks of PL/SQL and 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 sener side.  Carefully read the question and answer accordingly. PLECLARE	Predict the value of variable named "B" ?  DECLARE A BOOLEAN:= NULL; BEGIN B:= A IS NULL; FE IS NULL THEN DBMS_OUTPUT.PUT_LINE(HI'); END;  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 3  Carefully read the question and answer accordingly. PL/SQL treats any zero-length string as  Carefully read the question and answer accordingly. PL/SQL treats any zero-length string as  Carefully read the question and answer accordingly. Which of the following statements, if the condition yields NULL, its associated sequence of statements is not executed  Carefully read the question and answer accordingly. Which of the following statements are true? 1.4 PL/SQL blook has three parts, declarative part, an executable part and an exception handling part. 2. Declarative and Executable blook are Mandatory 3. A PL/SQL Blook can be anonymous or named 4. Identifiers in PL/SQL can contain max 35 character 5. Blocks of PL/SQL at can reside either in the client or at the server side.  Carefully read the question and answer accordingly. PECLARE  V boolean BOOLEAN; BEGIN V boolean:= "TRUE"; DBMS_OUPUT.PUT_LINE(v_boolean); END; Predict the output of the program ?  TRUE  DBMS_OUTPU TPUT_INE There in their theck the interict head to reinbeit check by rariables do not inherit check the correlation and inswer accordingly. PLOS the CORRECT statement about %TYPE inheit Not wariables do not inherit check the correlation and inswer accordingly. Inherit Not wariables do not inherit check the correlation and inswer accordingly. Inherit Note wariables the pure inherit head.	Predict the value of variable named "B" ? DECLARE A BOOLEAN := NULL; B BOOLEAN; BEGIN B := A IS NULL; F B IS NULL THEN DBMS_OUTPUT.PUT_LINE(HI'); END;  TRUE FALSE  NULL  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  NULL  String  FALSE  TRUE  FALSE  NULL  String  TRUE  FALSE  NULL  String  TRUE  FALSE  NULL  String  TRUE  FALSE  NULL  String  FALSE  TRUE  FALSE  NULL  String  TRUE  FALSE  NULL  String  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  NULL  String  TRUE  FALSE  NULL  String  TRUE  FALSE  Displays  TRUE  FALSE  TRUE  FALSE  Displays  TRUE  FALSE  TRUE  FALSE  Displays  TRUE  FALSE  DISPLAY  TRUE  T	Predict the value of variable named "B"?  ECCLARE A BOOLEAN: = NULL; B B SOULEAN; BEGIN B: = A IS NULL; IF B IS NULL THEN DBMS_OUTPUT.PUT_LINE(HI); END IF; END IF; Carefully read the question and answer accordingly. PL/SQL treats any zero-length string as  TRUE  TRUE  FALSE  NULL BLANK SPACE  TRUE  FALSE  NULL BLANK SPACE  BLANK SPACE  TRUE  FALSE  NULL BLANK SPACE  TRUE  FALSE  NULL BLANK SPACE  TRUE  FALSE  NULL BLANK SPACE  TRUE  FALSE  FALSE  Carefully read the question and answer accordingly. PL/SQL treats any zero-length string as  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  TRUE  FALSE  DATE:  Carefully read the question and answer accordingly. Which of the following statements, if the condition yields NULL, its associated sequence of statements is not 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 can contain max 35 character  5. Blocks of PL/SQL can contain max 36 character  5. Blocks of PL/SQL can contain max 36 character  5. Blocks of PL/SQL statements are translated by the PL/SQL can gine that can reside either in the client or at the server side.  Carefully read the question and answer accordingly. V_boolean := TRUE; DBMS_OUPTPUT_LINE(v_boolean); END; Predict the output of the program ?  TRUE  DBMS_OUTPUT_TPUT_LINE TPUT_LINE TPUT_LINE TPUT_LINE The employee name is: x) TPUE winables do not winted the feature via related so to compilation the fineth of the feature via related so to compilation the fineth of the feature via related so to contain the first of the feature via related so to compilation the contain the feature via related so to compilation the first of the feature via related so to compilation the first of the feature via related so to compilation the first of the feature via related so to compilation the first of the feature via related so to compilation the first of the feature via related so to compilation the first of the feature via related so to compilation th	Predict the value of variable named "B" ?  DECLARE A BOOLEAN.: B SONULT: F B BS NULL: B B LANK SPACE   NULL  String  character  Carefully read the question and answer accordingly. In conditional control statements, if the condition yields NULL; its sasociated sequence of statements is not executed.  TRUE  F ALSE  NULL  String  character  FALSE  FALSE  FALSE  FALSE  FALSE  FALSE  FALSE  FALSE  FALSE  TRUE  FALSE  TRUE  FALSE  Dawnsort in the character  1. A PUSC Looke has three parts, declarative part, and executable part and an exception handling part. 2. Declarative and Executable block are Mandatory 3. A PUSC LISC can contain max 35 character  S Blocks of PU-SQL can contain max 35 character  5. Blocks of PU-SQL can contain max 35 character  5. Blocks of PU-SQL can contain max 35 character  5. Blocks of PU-SQL can contain max 35 character  5. Blocks of PU-SQL can contain max 35 character  Carefully read the question and answer accordingly. PROBLEM FOR THE PUT-SUL Congainer that can reside either in the client or at the server side.  Carefully read the question and answer accordingly. PROBLEM FOR THE PUT-SULE  Carefully read the question and answer accordingly. Problem For Contact the program ?  TRUE  DBMS_OUTPUT DEFT TUTILINE ( The employee marely variables on not variables on the variables inhert the string wards beauti	Predict the value of variable named "B" ?  ECLARE A BOOLEAN : NULL: B BOOLEAN : B BOOLEAN : B BOOLEAN : B S NULL THEN DBMS_OUTPUT_UNE(HI): END I: END	Predict the value of variable named "B" ?  ECCLARE A BOOLEAN = NULL; BEGN BEGN BEGN B = A IN NULL; F B = S NULL THEN DEMS_OUTPUT_UNE(*F); END, F END,	Predict the value of variable named "B" ?  ECALARE  ECALARE  A BOOLEAN = NULL;  BEGIN  B. = A IS NULL;  FE IS NULL THEN  DID INJURY THEN LINE(M");  DID INJU	Predict he value of writable named 19 ?  ECALARE ECALAR ECALARE BECOLARE BLANK SPACE O 0 1 1 (0)  Confedity weath the question and answer accordingly. PLESCE treats any zero-length stirring as  THLE FALSE  NULL BLANK SPACE O 0 1 1 (0)  Confedity weath the question and answer accordingly. PLESCE treats any zero-length stirring as  Confedity weath the question and answer accordingly. PLESCE treats any zero-length stirring as  THLE FALSE  NULL BLANK SPACE O 0 1 1 (0)  Confedity weath the question and answer accordingly. PLESCE treats any zero-length stirring as  THLE FALSE  THLE FALSE  1 0 0  Confedity weath the question and answer accordingly. PLESCE treats any zero-length stirring as the purple of the plessing still remarks are fluid.  THLE FALSE  THLE FALSE  1 0 0  Confedity weath the question and answer accordingly. PLESCE treats are still remarks are fluid as the purple of the plessing still remarks are fluid.  THLE FALSE  THLE FALSE  1 0 0  Confedity weath the question and answer accordingly. PLESCE treats the fluid plessing and the purple of the plessing still remarks are fluid.  THLE FALSE  THLE FALSE  1 0 0  Confedity weath the question and answer accordingly. PLESCE treatment and the fluid plessing and the plessing a	Product the value of variable named "9" ? ECLAVE, NEW 1-11 LEED LECLAVE, NEW 1-11 LEED LEED LEED LEED LEED LEED LEED LE	Product in evalue of exercision and answer accordingly.  Carefully read the question and answer accordingly.  Vision of the following interments are time?  In the following interments are time?  Expected and accordingly accordingly.  Carefully read the question and answer accordingly.  Vision of the following interments are time?  In the following interments are time?  Expected and accordingly accordingly.  Vision of the following interments are time?  In the server side.  Carefully read the question and answer accordingly.  Vision of the following interments are times/accordingly.  Vision of the following interments are times/accordingly.  Vision of the sidening and accordingly accordingly.  Vision of the sidening interments are times/accordingly.  Vision of the sidening and accordingly.  Vision of the sidening and	Pleads the value of vestable named 15° ?  ECOLORS (CONTENT LITER)  END STATE  FIRST	PROJECT THE VALUE OF CONTROL TO THE VALUE OF CONTROL T	PROCE FAM - NO. 10	Product the regulation remarks 17 ?  ACCOUNTED THE LINE OF THE CONTROL THE CON

Carefully read the question and answer identify the code snippet DECLARE war_num1 number:=50; war_num2 number; BEGIN war_num2 := 200; DECLARE war_num1 number:= 100; DECLARE war_num1 number:= 100; — LINE 1 BEGIN war_num1 number:= 100; — LINE 1 BEGIN war_num1; END; dbms_output.put_line( var_num1); END; / what will be the output of the above con Oracle-Fundamental of PL/SQL/q serveroutput is on		Compilation fails	Compiles , executes and Prints 100	Compiles , executes and Prints 50	Compilation fails due to error on line 1	0	0	0	1	0	TEXT	ТЕХГ		
Carefully read the question and answer	accordingly.													
In Oracle PL/SQL by default, variables Oracle-Fundamental of PL/SQL-0 to NULL.	are initialized	FALSE				1	0				TEXT	TEXT		
												-24		
Carefully read the question and answer The %ROWTYPE attribute provides a r	ecord type													
Oracle-Fundamental of PL/SQL-0 that represents a row in	view	index	table	nested table		0.5	0	0.5	(	)	TEXT	TEXT		
Carefully read the question and answer What are the true aspects about the % Oracle-Fundamental of PL/SQL-q attribute?	Returns NULL the cursor is open but fetch has not been executed.	Return FALSE if no rows was returned		Return the number of rows fetched		0.5	0	0.5	C		техт	техт		
Carefully read the question and answer in SQL, which of the following is NOT to Oracle-Fundamental of PU/SQL-q respect to Primary Key?	is created in accordingly.	to be explicitly dropped before completely removing the	can be	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.		0	1	0	C		ТЕХТ	техт		
Carefully read the question and answer Identify the type of variable declared Oracle-Fundamental of PL/SQL-Q VARIABLE City Varchar2(20).	accordingly.  Bind Variable	Host Variable	Invalid Variable declaration	Global Variable	None of the listed options	1	0	0		0	TEXT	TEXT		
Carefully read the question and answer Oracle-Fundamental of PL/SQL-Q Which is called as index-by tables ?	accordingly. Nested tables	Associative arrays	Varrays	None of the listed option		0	1	0			TEXT	TEXT		
Carefully read the question and answer  If the declaration is Number (4,5) and the Oracle-Fundamental of PL/SQL-qualue is 123.4567, what is the stored with th	accordingly. e assigned		1234.5567	1.2345567		1	0	0	C		TEXT	TEXT		
Carefully read the question and answer Consider the following statements that PUSQL Block Structure: Statement1: Declare and Exception S mandatory: Statement2: Begin and End Sections a Coracle-Fundamental of PUSQL-q Which of the following is applicable for	describes a sections are Statement1 an re optional.	d Only s Statement1 is True.	Only Statement2 is False.	Statement1 and Statement2 are False.		0	0	0	1		TEXT	техт		

				-												
	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		Compiles executes and prints 12 More	Compiles executes and prints 11 12 13							TEXT	TEXT		
Oracie-Fundamental of PL/SQL-C	vvnat will be the result of the above code?	error on line 1	error on line 2	prints 12 Less	prints 12 More	More	- 0	0	-	1	) (	)	TEXT	TEXT		
Oracle-Fundamental of PL/SQL-C	Carefully read the question and answer accordingly. What is meant by case statements in PLSQL?	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	determines which clause is executed. If the value of the selector equals the value of a WHEN-clause expression, that WHEN clause is	The ELSE clause does not works similarly to the ELSE clause in an IF	CASE		0.33	0.33		0.33	3		TEXT	ТЕХТ		
	Carefully read the question and answer accordingly.															
Oracle-Fundamental of PL/SQL-0	The patterns matched by LIKE can include two special-purpose characters called wildcards.	_(underscore)	( hyphen)	%(percent sign)	* (asterisk)		0.5	0	0.9	5 0			TEXT	TEXT		
Oracle-Fundamental of PL/SQL-0	Carefully read the question and answer accordingly.  Comparisons involving nulls always yield NULL	TRUE	FALSE				1	0					TEXT	TEXT		
		specification can exists	A package body appears without package specification	A package can be invoked by itself.	The Subprograms that are present inside a package cannot exists separately as database objects.		0.5	i 0		0.5	5		техт	техт		
				CONSTANT												
Oracle-Fundamental of PL/SQL-C	Carefully read the question and answer accordingly. Pick the valid constant declaration in PUSQL	ear CONSTANT	ear CONSTANT INTEGER := 366;	max_days_in_y ear INTEGER := 366;	None of the listed option		0	1		) (			TEXT	TEXT		
	Carefully read the question and answer accordingly. What will be the old and new value of a database column before. AFTER and DELETE operation?	change (:OLD) : Null Value After change	change (:OLD) : Value before delete Value After change	Value before change (:OLD) : Null Value After change (:NEW) : Not Null	None of the above		C	1					техт	ТЕХТ		

	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	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 can transfer control into an exception handler.		0.5	0	0	0.5		TEXT	ТЕХТ		
Oracle-Fundamental of PL/SQL-C	Carefully read the question and answer accordingly. What does an EXT statement do in PLSQL?	The EXIT statement forces a loop to complete	statement is encountered, the loop completes immediately and control	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	0.5	0.5	0	0		ТЕХТ	TEXT		
	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_ER	VALUE_ERRO R	SELF_IS_NULL	PROGRAM_ER	0	1	0	0		TEXT	TEXT		
	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	1	0	0	0		техт	TEXT		
	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	0.25	0.25	0.25	0.25		TEXT	TEXT		
	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	TRUE	FALSE			1	0				TEXT	TEXT		
	Carefully read the question and answer accordingly. User-defined PL/SQL functions can be used in				The SET clause of the UPDATE statement	0.25	0.25	0.25	0.25		техт	TEXT		
	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	0	0	1	O		техт	TEXT		
	Carefully read the question and answer accordingly. Which of the following sections can be present in an		Executable	Exception	All Listed options	0	0	0	1		TEXT	TEXT		

	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 CONSTRAINT ck_sal CHECK (sal BETWEEN	sal ON emp FOR EACH ROW WHEN (new.sal < old.sal OR new.sal > old.sal * 1.1) BEGIN RAISE_APPLIC ATION_ERROR (-20508, 'Do not decrease salary not	TRIGGER check_sal BEFORE UPDATE OF sal ON emp WHEN (new.sal < old.sal OR new.sal > old.sal * 1.1) BEGIN RAISE_APPLIC ATION_ERROR	< old.sal OR -new.sal > old.sal * 1.1) BEGIN RAISE_APPLIC	None of the listed options	0	1			0		TEXT	ТЕХТ		
	Carefully read the question and answer accordingly. what is the result when we attempt to change the	run time	compile-time		None of the											
Oracle-PL/SQL Subprograms and	value of an IN parameter ?	exception	error	no error	listed option		0	1	(	)	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. CREATE OR REPLACE FUNCTION dml_call_sql(sal NUMBER) NUMBER; RETURN NUMBER IS BEGIN INSERT INTO employees(employee_id, last_name, email, hire_date, job_jd, salary) VALUES(I, "Frost," fifost@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) WHERE employee_id = 170;	UPDATE will happen	throws EXCEPTION	result in mutating table error	None of the listed option		0	0		1	0		TEXT	TEXT		
	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 body is not required  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)	TRUE	FALSE	combined(positi	None of the		1	0					TEXT	TEXT		
Oracle-PL/SQL Subprograms and	What type of parameter-passing is this ?	positional	named	named)	listed option		0	0		1	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. All the named parameters should precede the positional parameters in a subprogram call.	TRUE	FALSE				0	1					TEXT	техт		
	Carefully read the question and answer accordingly. You need to create a trigger on the EMP table that monitors every row that is changed and places this information into the AUDIT_TABLE. What type of trigger do you create?		Statement-level trigger on the EMP table.		Statement-level trigger on the AUDIT_TABLE table.	FOR EACH ROW statement-level trigger on the EMP table.	1	0		5	0	ס	ТЕХТ	TEXT		

		_					,							 	
	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 imoked.  4.The contents of packages can be shared by many applications.  5. You can achieve information hiding by making package constructs private.	18.2	18.5	283	184	48.5	0	0	0	0	1	TEXT	ТЕХТ		
	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 sener 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.	18.2	18.4	283	38.4	284	0	0				TEXT	TEXT		
Oracle-PL/SQL Subprograms and	user of application issues the statement.	10.2	10.4	200	30.4	204	0	0	0	1	0	IEAI	IEAI		
Oracle-PL/SQL Subprograms and	Carefully read the question and answer accordingly. The functions used in SQL statements should not use OUT or IN OUT mode parameters	TRUE	FALSE				1	0				TEXT	TEXT		
Oracle-PL/SQL Subprograms and	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 at :line1?	dbms_output.p ut_line(second_ rec);	dbms_output.p ut_line(second_ rec.varl);	ut_line(second_ rec.first_rec.var	dbms_output.p ut_line(second_ rec.nested_rec. var1);	ut_line(second_	0	0	0	1	0	техт	TEXT		
	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	1	0	0	0	0	техт	ТЕХТ		
	Carefully read the question and answer accordingly. For the parameters of the PL/SQL procedures, which			datatype of the	optional value	- Su options	0.5	3	0	0	-	TEXT	TEXT		
Oracie-PL/SQL Subprograms and	Pick the VALID statement about PL/SQL	PL/SQL procedure Can contain a RETURN statement without a value	cannot contain RETURN statement	PL/SQL procedure Can contain a RETURN statement with a single value			1	0	0	0		TEXT	TEXT		
Oracle-PL/SQL Subprograms and	Carefully read the question and answer accordingly. Which are VALID statement about PL/SQL package ?	Package body is optional	the first time, the whole package is	specification may also include PRAGMAs,	PRAGMAs are not allowed as part of package specification		0.33	0.33	0.33	0		техт	техт		
	Carefully read the question and answer accordingly. When calling a function in a SQL statement which parameter notation must be used ?		named	combined(positi	None of the listed option		1	0	0	0		TEXT	TEXT		

		1													
	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;			None of these commands; you cannot disable multiple triggers on a table in one command.		0	0	1	C		TEXT	TEXT		
	Carefully read the question and answer accordingly.		USER_SOURC	USER_OBJEC	USER_SOURC										
Oracle-PL/SQL Subprograms and	what are the data dictionary views?	ALL_SOURCE	E	TS	ES		0.33	0.33	0.33			TEXT	TEXT		
	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):= Vsena'; family_mem (-15):= 'Sheela'; family_mem (-30):= 'Syed'; family_mem (-80):= 'Raji'; _l_row := family_mem.FIRST; WHILE (_row IS NOT NULL) LOOP DBMS_OUTPUT.put_line (family_mem(_row));l_row:= family_mem.NEXT (_row); END LOOP;	Veena, Syed,Sheela,R		Syed, Sheela,Raji,	Raji, Syed,	No output is									
Oracle-PL/SQL Subprograms and	END;	aji	Veena, Raji	Veena	Sheela, Veena	displayed.	0	0	1	C	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. A procedure containing a single OUT parameter would be better rewritten as a function returning the value.	TRUE	FALSE				1	0				TEXT	TEXT		
Oracle-PL/SQL Subprograms and	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	contain DML on the same table	called from: • A SELECT statement can	Functions called from: An UPDATE or DELETE statement on a table T can query or contain DML on the same table T		0.5	0.5	0	c		TEXT	TEXT		
	Carefully read the question and answer accordingly. The functions can return PL/SQL specific data types such as BOOLEAN, RECORD, or TABLE	TRUE	FALSE				0	1				ТЕХТ	TEXT		
	Carefully read the question and answer accordingly. You have a row level BEFORE UPDATE trigger on the EMP table. This trigger contains a SELECT statement on the EMP table to ensure that the new salary value falls within the minimum and maximum salary for a given job title. What happens when you	The trigger fires	The trigger fails because it needs to be a row level AFTER UPDATE	because a SELECT statement on the table being updated is not	The trigger fails because you cannot use the minimum and maximum functions in a BEFORE UPDATE										
Oracle-PL/SQL Subprograms and	try to update a salary value in the EMP table?	successfully.	trigger.	allowed.	trigger.		0	0	1	C		TEXT	TEXT		
	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	оит	IN	None of the listed option		0	0	1	C		TEXT	TEXT		
	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		0.33	0.33	0.33	c		TEXT	TEXT		

		_													
	Carefully read the question and answer accordingly. What exception is raised when the user enters the ID as 46 in the below code? DECLARE c_id customers.id%type:= &cc_id; c_name customers.name%type; c_addr customers address%type; -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(TID must be greater than zerof); WHEN no_data_found THEN dbms_output.put_line(TID such customerf); END; /	NO DATA FOUND exception will be raised	ex_invalid_id exception will be raised	The program will be terminated abruptly.	TOO MANY ROWS exception will be raised		0	1	0	0		TEXT	TEXT		
	Carefully read the question and answer accordingly. You are developing a trigger which should ensure that no negative value is inserted in employee table's Age column. you have created a trigger as follows create or replace trigger. AgeVerify before insert on employee for each row when(new.EmpAge < 0) begin RAISE_APPLICATION_ERROR(-20000, 'no negative age allowed'); end; / / lidentify error if any in the above trigger and give the	The order of Arguments passed to RAISE APPLIC	Replacing RAISE_APPLIC ATION_ERROR (-2000), no negative age allowed); to ATIONS_ERRO R(-2000), no negative age allowed); will give the desired give the desired	No problem in the trigger. It gives the	Replacing RAISE_APPLIC ATION_ERROR (-2000, 'no negative age allowed'); to IC ATIONS_ERRO R(-2000, "no negative age allowed'); will	Replacing RAISE_APPLIC ATION_ERROR (-2000, *no negative age allowed*); to RAISE_APPLIC ATION_ERROR (-2000, *no negative age allowed*); will give the desired output	0	0	1	0	0	TEXT	ТЕХТ		
	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 terum_variable; EXCEPTION exception section Return terum_variable; EXCEPTION exception section Return terum_variable; END;	TRUE	FALSE				0	1				TEXT	TEXT		
Oracle-Cursors and PL/SQL Erro	Carefully read the question and answer accordingly. Consider you are creating a cursor, Choose the correct sequence of steps to work with cursors?	Open , Declare , Fetch Close	Declare , Open , Fetch , Close	Open , Fetch , Close	Declare , Fetch , Open Fetch	Define , Open , Fetch , Close	0	1	0	0	0	техт	TEXT		
Oracle-Cursors and PL/SQL Erro	Carefully read the question and answer accordingly. What are the restrictions of REF cursor in PLSQL?	variables for equality, inequality, null,	in a database	cursors are 1) Strongly typed and 2) Weakly			0.33	0	0.33	0.33		техт	техт		

Oracle-Cursors and PL/SQL Erro	Carefully read the question and answer accordingly. What occurs when a cursor is opened?	Opening the cursor allocates the memory	The select statement provided within the cursor statement gets executed when we open the cursor.	statement retrieves the rows from the cursor and will	The active set pointer is set to the second row.		0.5	0.5	0	0		TEXT	техт	
Oracle-Cursors and PL/SQL Erro	Carefully read the question and answer accordingly. What is FOR UPDATE clause in Cursors?	rows identified by the select	be available for	The lock will not be released even if we issue ROLLBACK or COMMIT .			0.5	0.5	0	0		TEXT	TEXT	
	Carefully read the question and answer accordingly. The following Block of statement is written to check the manager for each employee declare cursor of 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. (Identify errors if any in the above code and provide suitable solution	The above code has no error and gives the	ename,Mrg into enameUser,Mrg User from Emp; dbms_output.p ut_line('Employ ee '	above code as declare enameUser Emp. ename%t ype; MrgUser Emp. Mrg%type ; begin select ename, Mrg Into enameUser, Mrg User from Emp; dbms_output.p ut_line(Employ ee "   enameUser  ' enameUser  ' works for "	when c1%NOTFOUN D; dbms_output.p ut_line('		1	0	0	0		техт	ΤΕΧΤ	
	Carefully read the question and answer accordingly. You are creating a procedure which accepts the employee mean and displays the employee details like Employee Name, Employee No, Manager Identify the correct syntax to achieve the desired result.	replace procedure preEmp_details (EmpName varchar2) as begin declare cursor of 1 is select * from Emp where Ename=EmpNa me; begin for rec in cf 1 LOOP dbms_output,p_ut_line(rec.ename  "   rec.empNO  "   "    rec.empNO  "   "    rec.empNO  "   "   "    rec.empNO  "   "   "   "   "   "    "   "      "   "   "	select * from Emp where Ename=EmpNa me; begin for rec in c1 LOOP dbms_output.p ut_line(c1.enam e  '    c1.empNO  '    c1.Mrg); end	prcEmp_details (EmpName varchar2 OUT) as begin declare cursor c1 is select * from Emp where Ename=EmpNa me; begin for rec in c1 LOOP dbms_output.p ut_line(rec.ena me  "    rec.empNo  "    rec.empNo  "    rec.empNo  "    rec.empNo  "    rec.empNo  "    rec.empNo  "	(EmpName varchar2 OUT) as begin declare cursor c1 is select * from Emp where Ename=EmpNa me; begin for rec in c1 LOOP dbms_output_p uline(c1.enam e   "   c1.empNo  "    c1.empNo  "; end	None of the listed options as procedures cannot be created for select	1	0	0	0	0	TEXT	ΤΕΧΤ	

OFCLARE   COLORS										 1				
Carefully mad the question and areaser accordingly (Company) and (Compan														
Control   Part   Part   Control   Part   Part   Control   Part   Part   Control   Part   Part   Control   Part   Part   Control   Part   Pa		CURSOR			occupancy_cur									
Control   Cont		IS SELEC	DECLARE CURSOR	IS SELECT	room_number									
CORLOGY   COURT   CO		the question and answer accordingly.	IS SELECT pet_id,	room_number FROM	occupancy WHERE									
SELECT ret, di, nom', number PROMING recognity WERFS excepted at a "SACMYTPE"; SYADIKE COLORISMO, C	FOR LOOP? DECLARE	occupied_ SYSDATE	t = FROM occupancy	WHERE occupied_dt =	SYSDATE; BEGIN OPEN									
SCRAFE   S	SELECT pet	_id, room_number occupance	_cur occupied_dt =	BEGIN FOR	FOR									
OPEN occupancy, cur' LOUP Company, cur's MOD company, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN occupancy, cur's MOT CNAND, paths. Bill occupancy, per 100 EDT WHEN OCCUPANCY,	occupancy_i	rec occupancy_cur%ROWTYPE; occupancy	R BEGIN FOR rec occupancy_rec	IN occupancy_cur	IN occupancy_cur									
EST WHEN Coccupancy Jun (1) ADD TOURS (1) (accupancy Lag to Leg (1) (accupancy Leg (1) (a	OPEN occup LOOP	LOOP	_cur occupancy_cur LOOP	update_bill (occupancy_rec	update_bill (occupancy_rec									
END LOOP: NOT Jumber). CLOSE (END LOOP: END LO	EXIT WHEN update_bill (	occupancy_cur%NOTFOUND; (occupanc occupancy_rec.pet_id, .pet_id,	r_rec (occupancy_rec .pet_id,	occupancy_rec. room_number);	occupancy_rec. room_number);									
DECLARE exception name exception nam	END LOOP; CLOSE occi	room_num upancy_cur; END LOO	per); room_number); END LOOP;	CLOSE occupancy_cur;	CLOSE occupancy_cur;						TEVE	TEVE		
DECLARE exception_nam = DECLARE exception_name	Oracle-Cursors and PL/SQL Errol END;	END;	END;	END;	END;	0					IEXI	IEXI		
exception_mam a EXCEPTION N WHEN EXCEPTION N WHEN EXCEPTION N WHEN EXCEPTION N WHEN EXCEPTION N EXCEPT														
EXCEPTION_IN TO PRAGMA (exception_nam (exception_na		exception	nam e EXCEPTION	PRAGMA	exception_nam									
e , er, code); Begin Execution Section Section Execution Section Execution Execution Exception WHEN Exception WHEN Exception pam		IT PRAGN	N_IN EXCEPTION_IN IT	IT (exception_nam	PRAGMA EXCEPTION_IN									
section Exception WHEN WHEN PRAGMA WHEN PRAGMA Carefully read the question and answer accordingly. Oracle-Cursors and PL/SQL Erro What is the syntax of PRAGMA EXCEPTION_INIT?  Implicit cursors are automatically created by oracle when a select query in PLSQL is in election of the exception of th		e , err_coo Begin	e , err_code); Begin	Begin Execution	e); Begin									
exception_nam et a the Name of the Question and answer accordingly.  Carefully read the question and answer accordingly.  Oracle-Cursors and PUSQL Erro What is the syntax of PRAGMA EXCEPTION_INIT?  Implicit cursors are automatically created by oracle when a select query in PLOsQL is a select query in PLOSQL i		section Exception	section Exception	Exception WHEN	section Exception									
Oracle-Cursors and PL/SQL Erro What is the syntax of PRAGMA EXCEPTION_INIT? END; END; END; O 1 0 0 TEXT TEXT  Implicit cursors are automatically created by Oracle when a select query in PLSQL is DELETE) is DELETED in DELETED is DELETED in DELETED is DELETED in DEL		exception e THEN H	nam exception_nam ndle e THEN Handle	exception_init THEN Handle	exception_nam e THEN Handle									
are automatically created by oracle when a (INSERT, select query in PLSOL is DELETE) is	Oracle-Cursors and PL/SQL Erro What is the s	syntax of PRAGMA EXCEPTION_INIT? END;				0	1	0	C		TEXT	TEXT		
automaticality Whenever a created by OML statement (INSERT, UPDATE and PLSQL is DELETE) is			sors											
select query in UPDATE and PLSQL is DELETE) is		automatica created by	•	DML statement										
		select que	y in	UPDATE and										
executed. For INSERT issued, an  Explicit cursor operations, the implicit cursor The implicit to cursor is not cursor is not cursor is		executed. Explicit cu	For INSERT sors operations, the	issued, an implicit cursor										
Carefully read the question and answer accordingly.  Attached to a holds the data automatically declared in the What are the true aspects of implicit and explicit select query by that need to be associated with declaration		d the question and answer accordingly. true aspects of implicit and explicit select que	a holds the data y by that need to be	automatically associated with	declared in the declaration	0.5	0.5				TEXT	техт		

		-													
Oracle-Cursors and PL/SQL Erro	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 NUMI as 0 and NUMI as 10	Exception		Result is 0	Compilation fails	Compiles successfully and terminates the program due to an Exception	0	0	0	1		TEXT	TEXT		
Oracle-Cursors and PL/SQL Erro	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	TRUE	FALSE				0	1				TEXT	техт		
Oracle-PL/SQL Collection,Recon	Carefully read the question and answer accordingly.  Self-with the best definition for Why Collection needed in Oracle?	A group of related data items stored in fields, each fields has its own name and datatype.	of a record as a variable that can hold a table row or some	application links up with a Active data objects, there is a not much performance value to be paid. Not only that, programs that continually switch off between code and SQL can become quite	connect up with a database, there is a performance value to be paid. Not only that, programs that continually switch off between code and SQL can		0	0	0	1		TEXT	ΤΕΧΤ		
Oracle-PL/SQL Collection, Recor	Carefully read the question and answer accordingly. Which of the following statements are true?  1.4 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.  3.4 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		18283	18384	18284	1&3&5	0	0	0	1	c	TEXT	TEXT		
Oracle-PL/SQL Collection, Recon	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 for subscript values. Statement B: Nested tables hold an arbitrary number of elements. They use sequential numbers as subscripts.	Both statements A and B are False.	false and B is	Statement A is True and B is False.	Both statements A and B are True.		0	0	0	1		TEXT	техт		

Oracle-PL/SQL Collection,Record	Carefully read the question and answer accordingly. In which case we will use Custom record?	the columns of	When Only few columns of one or more tables needs to be referenced, stored and processed.	Failing to do this will result in an error .	When Programmer needs to define a customized structure for accessing / storing data.		0	0.:	5 (	0.	5	TEXT	TEXT		
	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):=Mumbait; v1(9):=Delhit; dbms_output.put_line(v1.count()); dbms_output.put.put.put.put.put.put.put.put.pu	Compilation error	Compiles , executes prints 3 Delhi	Compiles , executes prints 3 Delhi 2	Compiles , executes prints 3 Delhi Mumbai		0		1 (	<b>5</b>	0 (	ΤΕΧΙ	TEXT		
	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  5. In a key value pair key is unique	182	18283	18384	18284	1&3&5	0				0	TEXT	TEXT		
	Carefully read the question and answer accordingly. Examine the code snippet declare TYPE XYZ is VARRAY(10) of NUMBER; 22 XYZ;—line 1 x Number:=0; Begin Viz:=XYZ(1,2,3,4,5,6,7);—line 2 Viz:=XYZ(1,2,3,4,5,6,7);—line 2 Viz:=XYZ(1,2,3,4,5,6,7);—line 3 while x < v2.last—line 4 loop x:=xx+1; dbms_output.put_line(x); end.loop; end; / // What will be the output of the above code ?	Compilation fails due to	Compilation fails due to error on line 2	Compilation fails due to	Compilation fails due to	Compiles , executes and prints 1 2 3 4 5 6 7	0			o	1 (	техт	техт		
	Carefully read the question and answer accordingly. Examine the code snippet declare TYPE XYZ is VARRAY(10) of NUMBER; vZ XYZ - line x Number=0; Begin vZ=XYZ(1,2,3,4,5,6,7); vZ.tim(t),-Line 2 while x < vZ last loop x:=x+1 dbms_output.put_line(x); end! // What will be the output of the above code?		Compilation fails due to an error on line 2	prints 1, 2, ,3	executes and prints 1, 2, ,3	Compiles , executes and prints 2 , 3 , 4, 5, 6, 7	0		D)		1 (	TEXT	техт		

	Carefully read the question and answer accordingly. DECLARE TYPE StockItem IS RECORD( item_no														
Oracle-PL/SQL Collection, Record	Predict what type of record it fall under ?	Table Record	Cursor Record	Custom Record	Simple Record		0	0	1			TEXT	TEXT		
Oracle-PL/SQL Collection,Record	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		0.5	0.5	0	(	)	TEXT	TEXT		
	Carefully read the question and answer accordingly. Examine the code snippet declare TYPE ABC is VARRAY(10) of NUMBER; ½ ABC; begin ½:=ABC(); ½:extend(); ½(2:extend(); ½(2:extend(); boms_output.put_line(½(1)); end; what will be the output of the above code ?	Code contains a compilation error	Compiles , executes without any output	compile and	Compiles fine and prints the output as 78		0	0	o	1		TEXT	TEXT		
	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 Doms_output.put_line(v2(1)); end; what will be the output of the above code ?	Compilation fails			Compiles and prints 1	Compiles and runs without any output	0	0	1			TEXT	ТЕХТ		
	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 non-consecutive subscripts).	Both statements A and B are False.	Statement A Is false and B is True.	Statement A is True and B is False.			0	0	0	1		ТЕХТ	техт		
	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 PU/SQL block.	Both statements A and B are False	Both A and B are True	Statement A Is false and B is True			0	1	0	(		TEXT	техт		
Oracle-PL/SQL Collection, Record	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		0	0	1	(		TEXT	TEXT		
	Carefully read the question and answer accordingly. IF add_genre_new_THEN IF NOT fic_genres.EXISTS(f_genre_id) THEN fic_genres.EXIENDS(1); fic_genres(f_genre_id) = f_genre; DBMS_OUTPUT_PUT_IINE(Total # of entries in fiction_genres is :		1. Add a new genre. 2. Display the total # of	element to the varray. 4. Display the	genre. 2.		0	0	1			TEXT	ТЕХТ		

		-		,											
	Carefully read the question and answer accordingly.														1
i	HTML is used to perform the programming logic.														1
HTML - Fundamentals-Knowledge	State True or False.	FALSE	TRUE				1	0				TEXT	TEXT		<u> </u>
															1
															1
HTML - Fundamentals-Knowledge	Carefully read the question and answer accordingly. Which of the following is an empty tag in HTML?	<a></a>	   	<input/>	<h1></h1>		0	1	0	0		TEXT	TEXT		1
TTIVIL - I unuamentais-knowledge	Which of the following is an empty tag in trivit:	\ar	<b>-</b> 012	<mput></mput>	SIII		-	1	0	0		ILAI	ILAI		$\vdash$
				Alternative text											1
			ID used to	to be displayed											1
	Carefully read the question and answer accordingly.		identify the	if the image is											1
HIML - Fundamentals-Knowledge	ALT attribute in <img/> tag used to represents	Image filename	ımage	not displayed	listed options		0	0	1	0		TEXT	TEXT		$\leftarrow$
		Which	Devides												1
		represents the content to be													
	Carefully read the question and answer accordingly.	displayed in the		Attribute is a	None of the										
HTML - Fundamentals-Knowledge	What is the use of attributes in HTML tags?		tag	type of tag	listed options		0	1	0	0		TEXT	TEXT		
															1
	Carefully read the question and answer accordingly. Which tag is used to include multiple HTML pages in				None of the										1
HTML - Tables & Frames-Knowle	single page?	frame	frameset	frames	listed options		0	1	0	0		TEXT	TEXT		1
Time labico a Franco Francio	onigio pago.	II Carrio		name.	ilotod optiono							1270	1270		
	Carefully read the question and answer accordingly.														
	How to divide the page into two rows when we are	By using	By using	By using	By using										1
HTML - Tables & Frames-Knowle	using frameset?	cols=50%,50%	rows=50%,50%	colspan	rowspan		0	1	0	0		TEXT	TEXT		<del></del>
	Carefully read the question and answer accordingly.										[				1
;	How to divide the page into two equal halves when we are using frameset ?														1
	1.By using cols=50%,50%														1
2	2.By using rows=50%,50%														1
	3.By using colspan														1
HTML - Tables & Frames-Knowle	4.by using rowspan	1&2	3&4	2&3	1&4		1	0	0	0		TEXT	TEXT		—
	O														1
-	Carefully read the question and answer accordingly. The below html meta tag will reload page														1
	automatically every 60														1
HTML - Meta Tag-Knowledge	<meta content="60" http-equiv="refresh"/>	seconds	minutes	nanoseconds	milliseconds		1	0	0	0		TEXT	TEXT		
															1
	Carefully read the question and answer accordingly.														1
HTML - Meta Tag-Knowledge t	Which of the following is not an attribute of meta tag?	content	name	value	http-equiv		0	0	1	0		TEXT	TEXT		1
		-			mile significant			-					1		
	Carefully read the question and answer accordingly.														1
	Automatic page Refresh can be done by using														1
	refresh Meta Tag.	TOUE	E41.0E									T-14			1
HTML - Meta Tag-Knowledge	State True or False.	TRUE	FALSE				1	0				TEXT	TEXT		-
															1
	Carefully read the question and answer accordingly.														1
\	Which of the following are the functions of caching?														
1	Temporarily storing the web page in the client										[				1
2	2. Reduce the network traffic														1
	Decrease the speed of the response     Increase the speed of the response	1&2	1&2&3	1&3&4	1&2&4	1&3	0	0	0	1 0		TEXT	TEXT		1
note tog renomonge						1		1	1	1			1.270		
	Carefully read the question and answer accordingly.										[				ĺ
	Consider Vijay is developing web page using										[				ĺ
	HTML.Which method he can use for sending data														1
5	securely on submitting the form? I: POST				None of the						[				1
ا   HTML - Form Control-Application   I		1	п	Both I & II	None of the listed options		1	0	ام	ام		TEXT	TEXT		1
I omi contror-application i	52.1			Sour A II	stou options		<del>'</del>		1	1					
,	Carefully read the question and answer accordingly.														
	Consider Vijay is developing web page using														ĺ
-	HTML.Which method he can use for sending large										[				ĺ
	amount of data on submitting the form?				N										1
	I: POST		п	Both I & II	None of the listed options		1		ام	ام		TEXT	TEXT		1
TMI - Form Control Application				DOLLI I & II	nateu options	<del>                                     </del>	'	<u> </u>	<u> </u>	<u> </u>		ILAI	ILAI		
HTML - Form Control-Application	II: GET	i e													1
HTML - Form Control-Application I															
HTML - Form Control-Application	Carefully read the question and answer accordingly. Consider Vijay is developing web page using HTML.														
HTML - Form Control-Application   (	Carefully read the question and answer accordingly. Consider Vijay is developing web page using HTML. He wants user to enter some data which is														
HTML - Form Control-Application   (	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	TextBox	TextArea	Text	All of the listed options							TEXT	ТЕХТ		

Carefully read the question and answer accordingly. Which tag creates containers to other HTML tags/ elements? I: DIV				Nana of the										
I: DIV HTML - Div Span-Comprehension II: SPAN	1	П	Both I & II	None of the listed options		1		n	0	ام	TEXT	TEXT		
Carefully read the question and answer accordingly. Which tag is used if we want to apply same styles for a block of elements?		"	BOUTT & II			1				0	TEXI	IEAI		
I: DIV HTML - Div Span-Comprehension II: SPAN			Both I & II	None of the listed options		1	١,	,	٨		TEXT	TEXT		
HTINIL - DIV Spair-Comprenension II. SPAN		"	DUIII & II	listed options			,	J	0	0	IEAI	IEAI		
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  HTML - Div Span-Comprehension II: DIV		II	Both I & II	None of the listed options		1			0	0	техт	ТЕХТ		
Carefully read the question and answer accordingly. DIV tag creates linebreaks similar to paragraph tags. HTML - Div Span-Comprehension State True or False.	TRUE	FALSE				1		D .			TEXT	TEXT		
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;														
Javascript - Basics-Knowledge 4.var country="INDIA"	1&2	1&2&3	1&3&4	1&2&4	1&3	0		0	1	0 0	TEXT	TEXT		
Carefully read the question and answer accordingly. Which of the following are valid identifiers in Java Script? 1num 2.num 3.9char														
Javascript - Basics-Knowledge 4.\$num	1,2&4	3&4	2&3	1&4		1	(	0	0	0	TEXT	TEXT		
Carefully read the question and answer accordingly. Variables in Java Script should be declared with data types.														
Javascript - Basics-Knowledge State True or False.	FALSE	TRUE				1	- '	0			TEXT	TEXT		
Carefully read the question and answer accordingly. Which of the following are used for executing client side script? 1.JavaScript 2.JSP 3.sen/ets Javascript - Basics-Knowledge 4.VBScript	1&2	3&4	2&3	1&4		0			0	1	TEXT	ТЕХТ		
Paraconpt. Susios-triomicage   T. V Sociipt	.32						<u> </u>		1	1		.201		
Please select the correct statement with respect to	inside the page	be written inside the	Java Script can be written as an external file and imported to the	All of the listed							техт	ТЕХТ		
Javascript - Basics-Knowledge including JavaScript in HTML pages.	body	neauei	page	options		"	'	1	-	4	ILAI	IEAI	-	1
Carefully read the question and answer accordingly. In JavaScript, for accessing first paragraph tag in the Javascript - Objects & Events-Ap document which of the statement is used?	document.getEl ementsByTagN ame("p")[0]	ementsByTagN	document.getEl ementsByTagN ame("p[0]")	None of the		1		D.	0	0	TEXT	TEXT		
In JavaScript, for reading the contents inside the first	ementsByTagN	ementsByTagN ame("p")	ame("p[0]").inn			0		1	0	0	TEXT	TEXT		
Carefully read the question and answer accordingly. Consider Vijay is developing a web application. Which method he can use to get a collection of		gatElamentBuld	getElementsBy	None of the										

	Carefully read the question and answer accordingly. What will be the output of the following Java Script													
	code when the button is clicked? <body></body>													
	<pre><script type="text/javascript"> function displayMessage(){</pre></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>document.write("Displaying message by using</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>javaScript"); }</td><td>It will print the</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></script> <button <="" td="" type="button"><td>message "Displaying</td><td></td><td>It will display</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></button></pre>	message "Displaying		It will display										
	onclick="DISPLAYMESSAGE()">Display Messagebutton>	message by using	It will not print	some error message on	None of the									
Javascript - Objects & Events-Ap	o	javaScript"		browser	listed options	0	1	(	) (		TEXT	TEXT		
	Carefully read the question and answer accordingly. What is the correct syntax of the declaration which	<xml< td=""><td><?xml</td><td><?xml</td><td>None of the</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td></td></xml<>	xml</td <td><?xml</td><td>None of the</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	xml</td <td>None of the</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	None of the									
XML- Introduction to XML-Knowle	defines the XML version?	version="1.0" />	version="1.0"?>	version="1.0" />		0	1	(	) (		TEXT	TEXT		
	Carefully read the question and answer accordingly.	ELEMENT element-name(</td <td><!-- ELEMENT<br-->element-name(</td> <td><!-- ELEMENT element-name(</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	ELEMENT<br element-name(	ELEMENT element-name(</td <td></td>										
XML- Introduction to XML-Knowle	How to declare element with minimum one	element-conten t+)>	element-conten t+)!>	element-conten t)!>	None of the listed options	1	0				TEXT	TEXT		
		<message> if</message>	<message> if</message>	<message> if</message>										
VMI Introduction to VMI I/I-	Carefully read the question and answer accordingly.  Which of the following XML statement is valid?	price<60	price It 60 </td <td>price &lt; 60</td> <td>None of the listed options</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>TEXT</td> <td>TEXT</td> <td></td> <td></td>	price < 60	None of the listed options		_				TEXT	TEXT		
AVIL- Introduction to AVIL-Knowle	i i		, and the second			U	0		1	)	IEXI	IEXI		
XML- Introduction to XML-Knowle	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	0	1	(			TEXT	TEXT		
				An Application										
				can use the DTD to validate										
		DTD are used by parsers for	DTD are used as contract	the XML structure it has										
	Carefully read the question and answer accordingly. Which of the following correctly defines use of DTD	validating the structure of the	between two systems to	received from external	All of the listed									
XML- Introduction to XML-Knowle	in XML development?	XML	interoperate.	systems	options	0	0	(	) .		TEXT	TEXT		
	Carefully read the question and answer accordingly.													
	Any text that should not be parsed by the xml parser needs to declare as:													
XML- Introduction to XML-Knowle	I: PCDATA II: CDATA	ı	II	Both I & II	None of the listed options	0	1	(			TEXT	TEXT		
	Carefully read the question and answer accordingly.	eXtra Modern	eXtensible Markup	Example Markup	X-Markup									
XML- Introduction to XML-Knowle	What does XML stand for?	Link	Language	Language	Language	0	1	(	) (	)	TEXT	TEXT		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Carefully read the question and answer accordingly.		2011	24 177 41	None of the		_							
XVIL- Introduction to XVIL Parsers	Which parser is a W3C standard?	SAX	DOM	XHTML	listed options	0	1		) (	)	TEXT	TEXT		
	Carefully read the question and answer accordingly.													
	What are the uses of XML parsers?  1. Parsing XML files and retrieving data from XML													
	elements													
XML- Introduction to XML Parsers	Creating XML files programmatically     S.Used to direct conversion using an XSLT processor	1&2	2	2&3	1	1	0	(			TEXT	TEXT		
	Carefully read the question and answer accordingly. Which parser reads small chunk of document at a													
XML- Introduction to XML Parsers	time,parses it, generate an events and then reads	DOM	SAX	XML	None of the listed options	0	,	,			TEXT	TEXT		
		JOIN	SAN	, svic	stou options	0	<u>'</u>		, '					
	Carefully read the question and answer accordingly. Which defines standard set of objects for creating				None of the									
XML- Introduction to XML Parsers	s XML's?	SAX	XMLDOM	XML	listed options	0	1	(	) (	0	TEXT	TEXT		
	Carefully read the question and answer accordingly.													
YMI - Introduction to YMI Domon	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	0		,	, ,		TEXT	TEXT		
AVIL- IIII OUUCION TO AVIL Parsers	grequired to read data without modifying the content	POIN	UAA	AVIL	insted obtions	U	1		יוי	'	ILAI	ΙΙΔΛΙ		

			_									 				
		Danis and District	.	DocumentBuild												
	Carefully read the question and answer accordingly.	DocumentBuild er b=new	DocumentBuild	b=factory.new												
	Which statement creates DocumentBuilder	DocumentBuild		DocumentBuild	None of the											
ML- Introduction to JAXP-Knowle		er();	Builder();	er();	listed options	0	0	1	0	TEXT	TEXT					
				Extensible												
	Carefully read the question and answer accordingly.	Extensive Style	e Extensible	Style Sheet	None of the		.									
ML- Introduction to JAXP-Knowle	What does XSL stands for?	sheet language	Style Language	Language	listed options	0	0	1	0	TEXT	TEXT					
			.													
		DocumentBuild erFactory		DocumentBuild	<u>'</u>											
	Carefully read the question and answer accordingly.	f=new	DocumentBuild erFactory f=	f=DocumentBui	, l											
	Which statement creates DocumentBuilderFactory		BuilderFactory.													
ML- Introduction to JAXP-Knowle		erFactory();	newInstance();		listed options	0	0	1	0	TEXT	TEXT					
	Carefully read the question and answer accordingly.															
ML- Introduction to JAXP-Knowle	Which language is used for formatting XML	XSL	XSLT	XSL-FO	None of the listed options					TEXT	TEXT					
AVIL- Introduction to JAXP-Knowle	(documents?	/SL	ASLI	ASL-FU	listed options	0	- 0	1	0	IEXI	IEXI					
	Carefully read the question and answer accordingly.				None of the											
ML- Introduction to JAXP-Knowle	Which is used to transform XML document?	Xpath	XSLT	XSL	listed options	0	1	0	0	TEXT	TEXT					
	Carefully read the question and answer accordingly.															
	What are the two common exceptions in JAXP?															
	1.ParserConfigurationException     2.FactoryConfigurationException															
ML- Introduction to JAXP-Knowle		1&2	3	1&3	1	0	0	1	0	TEXT	TEXT					
	,	Java API	Java API	Java API for				<u> </u>		1						
	Carefully read the question and answer accordingly.	eXtensive	eXtensible	XML	None of the											
ML- Introduction to JAXP-Knowle	JAXP Stands for:	processing	Processing	Processing	listed options	0	0	1	0	TEXT	TEXT					
				1.	None of the											
MI - Introduction to IAXP-Knowle	Carefully read the question and answer accordingly. In which package JAXP related API's are available?	javax.xmi.parse	javax.xml.*;	javax.parsers.x ml.*:	listed options	1	0	0		TEXT	TEXT					
WIE INTOGRACION TO SPON TONOWN	VIII WINGT package 0774 Telated 74 13 are available:	13. ,	javax.xiiii. ,	1111. ,	iisted options	'	-	-	<u> </u>	ILXI	ILXI					
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	Carefully read the question and answer accordingly.		xs:choice> </td <td>/</td> <td>Name of the</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	/	Name of the											
MI - Introduction to XMI Schome	Which complex type specifies that the elements should always be in the order specified?	xs:complexTyp	xs:complexTyp e>	xs:complexTyp e>	None of the listed options		0	1		TEXT	TEXT					
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NAI Jeteraturation to MAII O 1	Which statement specifies a constant value for a	constant="India	a "fixed="India"/	fixedvalue="Indi						TEVE	TEVE					
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vIL- Introduction to XML Schema	Carefully read the question and answer accordingly. Which complex type signifies that only one of the	pe name="Countrl nfo"> <xs:all> <xs:element "="" name="country Name" type="xs:string"></xs:element> <xs:element name="states" type="xs:intege r"></xs:element></xs:all> </td <td>/ pe name="Countrl nfo"&gt;&lt;<schoic e=""> <xs:element name="country Name" type="xs:string"></xs:element> <xs:element name="states" type="xs:intege e r"></xs:element><!--</td--><td>pe name="Countrl nf0"&gt;<xs:seque nce=""><xs:selement name="country Name" to="" type="xs:string "></xs:selement><xs:element tname="states" type="xs:integes of "></xs:element><!--/--> // xs:sequence&gt;</xs:seque></td><td></td><td></td><td></td><td></td><td></td><td>TEXT</td><td>TEXT</td><td></td></schoic></td>	/ pe name="Countrl nfo">< <schoic e=""> <xs:element name="country Name" type="xs:string"></xs:element> <xs:element name="states" type="xs:intege e r"></xs:element><!--</td--><td>pe name="Countrl nf0"&gt;<xs:seque nce=""><xs:selement name="country Name" to="" type="xs:string "></xs:selement><xs:element tname="states" type="xs:integes of "></xs:element><!--/--> // xs:sequence&gt;</xs:seque></td><td></td><td></td><td></td><td></td><td></td><td>TEXT</td><td>TEXT</td><td></td></schoic>	pe name="Countrl nf0"> <xs:seque nce=""><xs:selement name="country Name" to="" type="xs:string "></xs:selement><xs:element tname="states" type="xs:integes of "></xs:element><!--/--> // xs:sequence&gt;</xs:seque>						TEXT	TEXT					

Industry Practices-Coding Standa	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.	TRUE	FALSE				1	0				техт	техт		
Industry Practices-Coding Stand:	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 seach collection element	182	283	183	3		0	1				техт	техт		
inustry reduces coomy status	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();	TOLE					v		· ·			ICA	ICA		
Industry Practices-Coding Stands	@Test public void testSomethingWithFile() { } Which of the following option gives the order in which the methods in the above given OutputTest class is	e() deleteOutputFil e() testSomething	e() testSomething WithFile() deleteOutputFil	createOutputFil e() deleteOutputFil	e() createOutputFil		0	1	O			техт	техт		
	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.  4. Class name can be jave sadlid keyword.	182	3&4	2&3	1&4		1	0	o			ΤΕΧΤ	ΤΕΧΤ		
Industry Practices-Coding Standa	Carefully read the question and answer accordingly. Documentation comments are meant to describe the specification of the code to be read by developers. a State True or False.	TRUE	FALSE				1	0				TEXT	TEXT		
Industry Practices-Coding Standa	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	0	1	C	, c	0	TEXT	TEXT		
Industry Practices-Coding Standa		Coding standards	Violation of best practice	Possible performance bottlenecks	All of the listed options		0	0	C	1		TEXT	TEXT		
Industry Practices-Coding Standa	Carefully read the question and answer accordingly. Which of the following is build tool?	ANT	PMD	Checkstyle	CPD		1	0	0			TEXT	TEXT		
Industry Prontings Coding Chart	Carefully read the question and answer accordingly. Choose a valid package name in Java? 1.com.sun.eng 2.123pack 3.pack.123	1&2	1&2&3	1&3&4	1&2&4	1&3	•					ΤΕΧΤ	ΤΕΧΤ		
Industry Practices-Coding Standa	44.outerpack_innerpack	10.2	104203	10x30x4	10x20x4	10:3	0	1 0	1 1		) U	 IEYI	ILYI		

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Industry Practices-Coding Standa	Carefully read the question and answer accordingly. Select the advantages of using coding conventions in java application development.	Improves Readability of the software	Improves Easy understanding	Improves Easy Maintenance	All of the listed options		0	0	0 1		TEXT	TEXT		
	Carefully read the question and answer accordingly. public class MethodSigExample													
	{     public int test(String s, int i)													
	{     int x = i + s.length();     return x; }													
Industry Practices- Refactoring-K	} During refactoring method signature can be changed using the option:		Refactor > move	Refactor > Extract method	Refactor > move Method		1	0	0 0		TEXT	TEXT		
	Carefully read the question and answer accordingly. What are the types of refactoring? 1.Physical Structure 2.Logical Structure 3.Method Level													
Industry Practices- Refactoring-K		1&2	3&4	2&3	1&4		0	0	0 1		TEXT	TEXT		
	Carefully read the question and answer accordingly. What are the Tools & plug-ins commonly used in testing java application code? 1.ANT 2.JUnit													
Industry Practices- Refactoring-K	3.JavaScript 4.EMMA	1&2	3&4	2&3	2&4		0	0	0 1		TEXT	TEXT		
	Carefully read the question and answer accordingly.  1.Debug applications issues easily 2.Detect complier errors easily													
Industry Practices- Refactoring-K	Detect compiler errors easily     Trouble Shoot performance problems	1&2	2&3	1&3	3		0	0	1 C		TEXT	TEXT		
	Carefully read the question and answer accordingly. Select the benefits of versioning the software in java application development. 1.Backup and Restore 2.Win2IP 3.Synchronization 4.Branching and merging													
Industry Practices-SCM-Knowled	5.Formatting	1&2	1&2&3	1&3&4	1&2&4	1&3	0	0	1 C	0	TEXT	TEXT		
	Carefully read the question and answer accordingly. An art of identifying, organizing, controlling and verifying the modification to the software work products by the the designer.	SDLC	SVN	SCM	нсм				1		техт	ТЕХТ		
industry Fractices-SCIVI-Knowled	products built by the developer.	SDEC	SVIN	JOW	TIOW						ILAI	ILAI		
	Carefully read the question and answer accordingly. Which of these is executed first before execution of any other thing takes place in a program?	main method	finalize method	static block code	private method		0	0	1 0		TEXT	TEXT		
CoreJave-Scenario (application) b	Carefully read the question and answer accordingly. Which of the following statement is incorrect?	CPU's idle time is minimized,	By multitasking CPU's idle time is minimized, and we can take maximum use of it.	Two thread in Java can have	A thread can exist only in two states, running and blocked.		0	0	0 1		ТЕХТ	ТЕХТ		
	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	Synchronizatio n	Deserialization		0	1	0 0		TEXT	TEXT		

	FALSE	TRUE			1	0			техт	TEXT		
format in file. Which API you will use to store and	Reader and Writer Stream	InputStream and OutputStream Stream APIs	Collection APIs	None of the listed options	1	0	0	0	техт	TEXT		
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 CoreJava-Scenario (application) b retrieve ResultSet Information?		PreparedState ment	CallableStatem ent	None of the listed options	0	0	1	0	ТЕХТ	TEXT		
Carefully read the question and answer accordingly. Which statements are true about comparing two instances of the same class, given that the equals() and has/Code() methods have been	hashCode() comparison == might return	method returns false, the hashCode() comparison ==	hashCode() comparison == returns true, the equals() method must	returns true, the equals()	0	0.5	0	0.5	TEXT	ТЕХТ		
Carefully read the question and answer accordingly. Which of the following is incorrect statement regarding the use of generics and parameterized	Generics provide type safety by shifting more	Generics and parameterized types eliminate the need for down casts when using Java	When designing your own collections class (say, a linked list), generics and parameterized types allow you to achieve type safety with just a single class definition as opposed to defining multiple classes.	All of the mentioned	0	0	1	0	техт	ТЕХТ		
Carefully read the question and answer accordingly. Which collection class allows you to grow or shrink its size and provides indexed access to its	java.util.HashS		iava.util.List	java.util.ArrayLi	0	0	0	1	TEXT	TEXT		
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 ensue 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	Using Thread Synchronizatio	Using object	Using object deserialization	None of the listed options	1	0	0	0	ТЕХТ	ТЕХТ		

				,										
	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	PreparedState ment	CallableStatem ent	None of the listed options	0	1	C	C		TEXT	ТЕХТ		
	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.Collecti on	0	1	C	) c	)	техт	TEXT		
	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 jivac considering best performance of the application?	Implement using Arrays	Implement using Collection API's.	Implement using file API's	None of the listed options	0	1	c			техт	техт		
	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		ResultSetMeta											
CoreJava-Scenario (application) b	retrieve table schema information?	ResultSet	Data	DataSource	Statement	0	1	0	) C	)	TEXT	TEXT		
	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	Mark Employee class with final keyword	Make Employee class methods private	Make Employee class methods public	1	0	o	C		ΤΕΧΤ	ТЕХТ		
	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 Programmer/Analyst and to ensure that other developers in team use Programmer/Analyst class only by creating object and team member should not be given provision to inherit and modify any functionality written in Programmer/Analyst class using inheritance. How do you achieve this requirement in development scenario?	Declare the ProgrammerAn	Declare the ProgrammerAn	alyst class has	None of the listed options	0	0	1			TEXT	техт		
	Carefully read the question and answer accordingly. What will happen if two thread of same priority are called to be processed simultaneously?		Both of them will be executed simultaneously	will be	It is dependent on the operating system.	0	0	O	1		техт	техт		
CoreJava-Scenario (application) b	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			1	0				TEXT	TEXT		
	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.String	java.lang.Doubl	java.lang.String Buffer	java.lang.Chara cter	0	0	1		)	TEXT	TEXT		

			,										
Carefully read the question and answer according Interfaces are mainly used to expose behavior or functionality not the implementation code. CoreJava-Scenario (application) b State true or false		FALSE				1	0				TEXT	TEXT	
Carefully read the question and answer according Select the advantages of using Collection APTs in Core.Java-Scenario (application) b java application development.	y. Reduces programming	among	Reduces effort to learn and to use new APIs	Fosters software reuse	All of the listed options	0	0	0	0	1	TEXT	TEXT	
Carefully read the question and answer according Which of the following provides an efficient means storing key/value pairs in sorted order, and allows CoreJava-Scenario (application) b rapid retrieval?	of	HashMap	LinkedHashMa p	Non of the listed options		1	0	0	0		TEXT	TEXT	
Carefully read the question and answer according Consider you are trying to persist or store object Customer class using ObjectOutputStream class java. When you are trying to persist customer obj data java code is throwing runtine exception with persisting object information. Please suggest wh is the key important factor you have consider in c CoreJava-Scenario (application) b in order to persist customer object data.	of Check whether you have implemented customer class with Serializable	you have implemented	you have marked Customer class methods with	None of the listed options		1	0	0	0		TEXT	ТЕХТ	
Carefully read the question and answer according 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: tib_departments  DEPARTMENTID_DESCRIPTION  20 Science 30 Economics 40 Statistics 50 History  CODE: CREATE OR REPLACE PROCEDURE Available_Dept(P_DeptId) tib_departments departmentid%TYPE) IS BEGIN  DELETE FROM bb_departments WHERE departmentid = P_DeptId: IF SQL%MOTFOUND THEN RAISE_APPLICATION_ERROR (-20201, P_DeptId) 'does not exist'); ELSE  DBMS_OUTPUT.PUT_LINE(Department details al	111												
Oracle-Scenario (Application) bas END Available_Dept;	TRUE	FALSE				1	0				TEXT	TEXT	

		DECLARE TYPE EmpRec IS RECORD (emp_id emp.empno%T YPE, job_title VARCHAR2(9), salary NUMBER(7,2)); emp_info EmpRec; BEGIN emp_info.emp_i d:=7788; emp_info.job_titl le:=	TYPE EmpRec IS RECORD (emp_id emp_empno%T YPE, job_title VARCHAR2(9), salary NUMBER(7,2); emp_info EmpRec; BEGIN emp_info.emp_id := 7788; emp_info.job_tit le := 'ANALYST; emp_info.salary	emp.empno%T YPE, job_title VARCHAR2(9), salary NUMBER(7,2)); emp_info EmpRec; emp_mull EmpRec; BEGIN emp_info.emp_i d:= 7788; emp_info.job_tit le:= 'ANALYST; emp_info.salary									
v	Carefully read the question and answer accordingly.  Which code assign null to all the fields in the record	emp_info.salary	emp_info :=	:= 3500; emp_info :=	None of the								
Oracle-Scenario (Application) bas e	mp_info?  Carefully read the question and answer accordingly.  Ioin queries are better in performance than Subqueries.	:= 3500; END;	emp_null; END;	emp_null; END;	above	0	0	1	0		TEXT	TEXT	
Oracle-Scenario (Application) bas S		TRUE	FALSE			1	0				TEXT	TEXT	
v	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	CREATE TRIGGER log_errors BEGIN IF (IS_SERVERE RROR (1017)) THEN <special error="" logon="" of="" processing=""> ELSE <log error="" number=""></log></special>	log_errors AFTER SERVERERRO R ON DATABASE BEGIN IF (IS_SERVERE RROR (1017)) THEN <special error="" logon="" of="" processing=""> ELSE <log error="" number=""></log></special>	RROR (1017)) THEN <special error="" logon="" of="" processing=""> ELSE <log< th=""><th>None of the</th><th>0</th><th>1</th><th>0</th><th>0</th><th></th><th>TEXT</th><th>TEXT</th><th></th></log<></special>	None of the	0	1	0	0		TEXT	TEXT	
s u b	Carefully read the question and answer accordingly.  NZ Company database tables are accessed by  everal users but few users want to do positional row  potates or deletes operation on databases tables  assed on business requirement. What will the right  olution you will implement in such scenario.			Use database Indexes	Use database Trigger	0	1	0	0		TEXT	техт	
C C C d a c ii u u	Carefully read the question and answer accordingly. Consider you are maintaining ABC company latabase. ABC company database tables are accessed by 1000 users initially when it was lesigned from last two years there was tremendous not asset in number records count also number of sers who are accessing the database tables to tetch results. Users of ABC company database are eporting problem that query processing is taking nore time when they execute query against the latabase tables. What will the right solution you will uggest in such scenarios in order to increase.	Create Function	Create Stored	Create index		0	0	1	0		TEXT	TEXT	

	REPLACE PACKAGE employee_pack age AS TYPE emp_rec IS RECORD (employeeid NUMBER, firstname VARCHAR2(10) , lastname VARCHAR2(10) , salary	REPLACE PACKAGE employee_pack age AS TYPE t_ref_cursor IS REF CURSOR; TYPE emp_rec IS RECORD (employeeid NUMBER, firstname VARCHAR2(10) ,lastname VARCHAR2(10) ,salary	t_ref_cursor IS REF CURSOR; TYPE emp_rec IS RECORD ( employeeid NUMBER, firstname VARCHAR2, lastname										
Which is the valid Package specification for the below requirements.	CONSTANT NUMBER:= 4; FUNCTION get_employee RETURN emp_rec; PROCEDURE update_salary (employeeid IN NUMBER); END	CONSTANT NUMBER := 4; FUNCTION get_employee RETURN emp_rec; PROCEDURE update_salary (employeeid IN NUMBER); END	FUNCTION get_employee RETURN emp_rec; PROCEDURE update_salary			0	1	C		TEXT	TEXT		
Carefully read the question and answer accordingly. Which of the following is the benefits using triggers Oracle-Scenario (Application) bas in database management system?	you do not have to code the	business rules. Define a trigger once and then reuse it for any	change only the	performance in client/server environment. All rules run in the	All of the listed options	0	0	O	1	техт	техт		
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; Oracle-Scenario (Application) bas	SUBSCRIPT_B EYOND_COUN	COLLECTION_I	NO_DATA_FO UND			0	1	C		TEXT	техт		
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 Oracle-Scenario (Application) baş WHERE maxsalary = 3000	TRUE	FALSE				1	0			техт	техт		

 	-													
dummy;	"Cannot string in current PLSQL session"	"String is not active"	"Expressions have to be of SQL types"	None of the listed options		O		1	0		ТЕХТ	техт		
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) NOT NULL FIRST_NAME VARCHAR2 (30) SALARY NUMBER (2) JOB_CAT_VARCHAR (30) SALARY NUMBER (8, 2) Which of the following SQL statements shows the department [0], minimum salary, and maximum salary is less than 2000 and maximum salary is less than 2000 and maximum salary is	SELECT dept_id, MIN (salary), MAX (salary) FROM employees WHERE	SELECT dept_id, MIN (salary), MAX (salary) FROM employees WHERE MIN (salary) > 2000 AND MAX (salary) > 5000 GROUP BY	SELECT dept, id, MiN(salary), MAX(salary) FROM employees HAVING MIN (salary) < 2000 AND MAX	SELECT dept_id, MIN (salary), MAX (salary) FROM employees GROUP BY dept_id HAVING		C	0	0	1		TEXT	TEXT		
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 - STUDENTIS FIRSTNAME LASTNAME 10001 FIRSTNAME LASTNAME 10001 FIRSTNAME LASTNAME 10001 FIRSTNAME LASTNAME 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 FORN _coursename IN c_course in Department ID() [Till p_deptid] [Till ]] [Till p_deptid] [Till ]]	(Variaty) > 5000	TOOK TO	, surary 7 2 0000	January J = 3000							TON			
v_rec_coursename.coursename); END LOOP; END proc_coursename;	TRUE	FALSE				1	0				TEXT	TEXT		
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 ensuring your data integrity.		Stored Procedure	Functions	Cursors	None of the listed options	1	0	0	0	0	техт	TEXT		

	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;															
	BEGIN			"D (												
	I_numbers.EXTEND; I_numbers(1) := 1;		"Value not	"Reference to uninitialized	None of the											
Oracle-Scenario (Application) ba		No error	initialized"	collection"	listed options		0	0	1	l o	,		TEXT	TEXT		
	,	CREATE OR	CREATE OR	CREATE OR												
				REPLACE												
		PROCEDURE	get_Coursenam	PROCEDURE												
			e(p_studentid													
		IN	IN	IN												
		TBL_students.s	TBL_students.s	TBL_students.s												
		) AS	tudentid%TYPE ) AS	) AS	:											
			v_studentid	v_coursename												
		NUMBER;	NUMBER;	VARCHAR2(10)												
	Carefully read the question and answer accordingly.	v_coursename	v_coursename	; CURSOR												
11	In the Student Management system we have a table called STUDENTS, COURSES, ENROLLMENTS	VARCHAR2(10) ; CURSOR	VAKCHAR2(10)	c_course_name	1											
11	with below data	c course name	c course name													
	TABLE DATA - STUDENTS:	IS SELECT	IS SELECT	FROM												
	STUDENTID FIRSTNAME LASTNAME		co.coursename													
	10001 Francis Peter	FROM TBL_students	FROM	s, courses co, enrollments e												
	10002 Venkat Prasad TABLE DATA - COURSES:	s, courses co ,		WHERE												
	COURSEID DEPARTMENTID COURSENAME	enrollments e		s.studentid =												
	1112 20 Science			p_studentid												
				AND s.studentid =												
	TABLE DATA - ENROLLMENTS: COURSEID SECTION STUDENTID	AND	AND	e.studentid =												
	1112 A 10001			AND e.courseid												
	1113 B 10002		e.studentid	= co.courseid;												
	Which PLSQL procedure is used to display the		AND e.courseid													
	student details along with the course names they have enrolled.	BEGIN FOR	= co.courseid;	me IN												
	NOTE : STUDENTID should be passed as		v_rec_coursena													
	parameter.		me IN	LOOP												
	SAMPLE OUTPUT: Student with ID:10001 Major	c_course_name	c_course_name LOOP	v_studentid := p_studentid;			l .	_	_	_						
Oracle-Scenario (Application) ba	s subject is Science.	LOOP	LOOP	p_studentid;	listed options		1	0	0	0	)		TEXT	TEXT		
	Carefully read the question 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				Use database											
Oracle-Scenario (Application) ba	s implement in such scenario to meet requirement?	Create Views	Use Cursors	functions	Trigger		1	0	0	0			TEXT	TEXT		
		CREATE														
		TABLE EMP		CREATE												
		(empno		TABLE EMP	005475											
		NUMBER (4), ename	CREATE	(empno NUMBER(4),	CREATE TABLE EMP											
		VARCHAR2	TABLE EMP	ename	(empno											
		(35), deptno	(empno	VARCHAR2(35)												
		NUMBER(7,2)	NUMBER (4),	, deptno	ename											
		NOT NULL, CONSTR	ename	NUMBER(7,2) NOT NULL,	VARCHAR2(35) , deptno											
		AINT	(35), deptno	CONSTRAINT	NUMBER(7,2)											
		emp_deptno_fk	NUMBER (7,2)	emp_deptno_fk	FOREIGN KEY											
	Carefully read the question and answer accordingly.	FOREIGN KEY	CONSTRAINT	FOREIGN	CONSTRAINT											
	Which of the following SQL statements defines a FOREIGN KEY constraint on the deptno column of	deptno	emp_deptno_fk REFERENCES		emp deptno fk											
Oracle-Scenario (Application) ba			dept (deptno))				0	0	1	l .			TEXT	TEXT		
	1			(= - p(i · o <sub>j</sub> )	(puio))	-					-	-				

	CREATE OR	CREATE OR	CREATE OR												
		REPLACE	REPLACE												
	PROCEDURE		PROCEDURE												
			Available_major												
		(p course	(p course												
	courses.course														
	name%TYPE)		name%TYPE)												
	IS v_courseid		IS v_courseid												
			NUMBER;												
	v_coursename		v_coursename												
			VARCHAR2(20)												
		; v_deptid	; v_deptid												
			NUMBER;												
		BEGIN	BEGIN												
		SELECT	SELECT												
	courseid ,depar														
		tmentid,	tmentid,												
		coursename	coursename												
	INTO	INTO	INTO												
	v_courseid,v_de	v courseid,v de	v courseid,v de												
	ptid,v coursena														
			me FROM												
			courses												
			WHERE												
			coursename												
		like	like												
	p_course  '%';		p course  '%';												
	DBMS OUTPU														
	T.PUT_LINE('Co														
	urse Available			1											
			with department												
			ID:'  ' '												
		ID:'  ' '													
which is not available else to display			v_deptid);	None of the											
			EXCEPTION	listed options		1	0	0	) (	0		TEXT	TEXT		
	CREATE OR	CREATE OR	CREATE OR	listed options		1	0	0	(	0	-	IEXT	IEXI		
	CREATE OR REPLACE	CREATE OR REPLACE	CREATE OR REPLACE	listed options		1	0	c	) (	0	-	IEXT	IEXI		
	CREATE OR REPLACE PROCEDURE	CREATE OR REPLACE PROCEDURE	CREATE OR REPLACE PROCEDURE	listed options		1	0	С		0	-	IEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail	CREATE OR REPLACE PROCEDURE proc_get_detail	CREATE OR REPLACE PROCEDURE proc_get_detail	listed options		1	0	C	) (	0	•	IEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN	listed options		1	0	C		0	-	TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr	listed options		1	0	c		0	-	IEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE)	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE)	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE)	listed options		1	0	c		0	-	IEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid	listed options		1	0	C		0	-	TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER;	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade iN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER;	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER;	listed options		1	0	C	1	0	-	TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) ASstudentid NUMBER; v_coursename			1	0	C		0	-	TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10)	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10)	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10)			1	0	C		0	-	TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade*YTYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade			1	0	C		0	-	TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER;	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS V_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER;	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER;			1	0	C		0		TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER;	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade*YTYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade			1	0	C		0		TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade iN TELEGADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER;			1	0	C		0		TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade iN TBL_GRADE. gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade iS	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade iN TELEGADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR			1	0	C		0		TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc.get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; CURSOR c_grade IS SELECT	CREATE OR REPLACE PROCEDURE proc.get_detail s(p_grade in) TBL_GRADE.gr ade% TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; CURSOR c_grade IS SELECT	CREATE OR REPLACE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE AS v. studentid NUMBER; v. coursename VARCHAR2(10); v. grade NUMBER; CURSOR c_grade IS			1	0	C		0		TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE Proc_get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade IS SELECT g_studentid,	CREATE OR REPLACE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE REPLACE PROCEDURE			1	0	C		0		TEXT	IEXI		
	CREATE OR REPLACE PROCEDURE PROCEDUR	CREATE OR REPLACE PROCEDURE PROCEDURE Proc.get_detail s(p_grade in) TBL_GRADE.gr ade% TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade iS SELECT g.studentid, co.coursename	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade in) TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade is SELECT g.studentid, co.coursename			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly.	CREATE OR REPLACE PROCEDURE proc.get_detail proc.get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE). AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; CURSOR c_grade IS SELECT g_studentid, co.coursename FROM	CREATE OR REPLACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%.TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; cURSOR c_grade iS SELECT g_studentid, co.coursename FROM	CREATE OR REPLACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; CURSOR c_grade iS SELECT g_studentid, co.coursename FROM			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course	CREATE OR REPLACE PROCEDURE proc.get_detail s(p.grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade IS SELECT g.studentid, co.coursename FROM TBL_GRADE g,	CREATE OR REPLACE PROCEDURE PROCEDURE Proc. get_detail s(p_grade in) TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade iS SELECT g.studentid, co.coursame FROM TBL_GRADE g,	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade in) TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade is SELECT g_studentid, co.coursename FROM TBL_GRADE g,			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade.	CREATE OR REPLACE PROCEDURE proc.get_detail proc.get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) : v_grade IN UMBER; c_grade IS SELECT g.studentid, co.coursename FROM TBL_GRADE g. COURSES co	CREATE OR REPLACE PROCEDURE PROME PROM	REPLACE PROCEDURE PROCEDURE Proc. get. detail sto. grade in TBL. GRADE. sgr Ade% TYPE) AS v. studentid NUMBER; v. coursename VARCHAR2(10); v. grade NUMBER; c. grade IS SELECT g. studentid. co. coursename TBL. GRADE. sg. COURSES co.			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student lid and the course name for the given grade. TABLE DATA - COURSES:	CREATE OR REPLACE PROCEDURE proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade iS SELECT g_studentid, co.coursename FROM TBL_GRADE g, COURSES co WHERE	CREATE OR REPLACE REPLACE PROCEDURE	CREATE OR REPLACE PROCEDURE PROCEDURE Proc. get_detail st(p_grade in) TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) v_grade NUMBER; CURSOR c_grade iS SELECT g_studentid, co.coursename FROM TBL_GRADE g, COURSES co WHERE			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE proc.get_detail s(p.grade IN TBL_GRADE.gr ade%TYPE) AS v.studentid NUMBER; v.coursename VARCHAR2(10); v.grade NUMBER; c.grade IS SELECT g.studentid, co.coursename FROM TBL_GRADE g, COURSES co WHERE g.courseid =	REATE OR REPLACE PROCEDURE PROMETE			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%:TVPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) : v_grade NUMBER; cURSOR c_grade IS SELECT g_studentid, co.coursename FROM TBL_GRADE g. COURSES cOURSES courseid g.co.courseid	CREATE OR REPLACE PROCEDURE PROCEDURE Proc. get_detail s(p_grade in) TBL_GRADE.gr ade%:TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) v_grade NUMBER; CURSOR c_grade is SELECT g_studentid, co.coursename FROM TBL_GRADE.g. COURSES COURSES G_COURSES G_COURSES G_COURSES G_COURSEI G_			1	0	C		0		TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science	CREATE OR REPLACE PROCEDURE proc.get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v. studentid NUMBER; v.coursename VARCHAR2(10) ; v.grade NUMBER; c.grade IS SELECT g.studentid, co.courseame FROM TBL_GRADE g, COURSES co WHERE g.courseid = co.courseid =	CREATE OR REPIACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%TYPE) AS v. studentid NUMBER; v. coursename VARCHAR2(10); v. grade in VAR	REPLACE REPLACE PROCEDURE			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics	CREATE OR REPLACE PROCEDURE proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail NUMBER; v_coursename VARCHAR2(10) v_grade NUMBER; CURSOR c.grade IS SELECT grade IS SELECT grade IS GENERAL COURSES COURSE	CREATE OR REPLACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%.TYPE] AS v, studentid NUMBER; v, coursename VARCHAR2(10); v_grade NUMBER; cURSOR c_grade IS SELECT g, studentid, co.coursename FROM TBL_GRADE.g, COURSES co WHERE g.courseid = co.courseid AND g, grade = p_grade;	CREATE OR REPLACE PROCEDURE proc_get_detail s(p_grade in TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; CURSOR c_grade iS SELECT g_studentid, co.coursename FROM TBL_GRADE, cOURSES co WHERE g.courseid = co.courseid AND g.grade = p_grade;			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics TABLE DATA - TBL_GRADE:	CREATE OR REPLACE PROCEDURE proc.get_detail s(p_grade IN TBL_GRADE.gr ade%TYPE) AS v. studentid. NUMBER: v.coursename VARCHAR2(10) ; v.grade NUMBER: c.grade IS SELECT g.studentid, co.courseame FROM TBL_GRADE g. OUHRSES co WHERE co.courseid AND g.grade = p_grade; BEGIN OPEN	CREATE OR REPIACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%TYPE) AS v. studentid NUMBER; v. coursename VARCHAR2(10); v. grade in VAR	REPLACE REPLACE PROCEDURE			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics TABLE DATA - TBL_GRADE: STUDENTID COURSEID YEAR	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE proc.get_detail s(p_grade in) TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) ; v_grade NUMBER; CURSOR c_grade IS SELECT g.studentid, co.coursename FROM TBL_GRADE.gr COURSES co WHERE g.courseid = co.courseid AND g.grade = co.courseid AND g.grade = p_grade; DEGIN OPEN C_grade; LOOP	CREATE OR REPLACE PROCEDURE proc. get. detail s(p. grade in TBL GRADE, gr dew STPE) AS v. studentid NUMBER; v. coursename VARCHAR2(10); v. grade NUMBER; v. grade is SELECT g. studentid, co. coursename FROM TBL_GRADE, g. courses or WHERE g. courseid = co.courseid AND g. grade = p. grade; BEGIN OPEN			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics TABLE DATA - TBL_GRADE: STUDENTID COURSEID YEAR SEMESTER GRADE	CREATE OR REPLACE PROCEDURE proc.get_detail s(p_grade iN) TBL_GRADE.get_detail s(p_grade iN) TBL_GRADE.get_detail NUMBER; v.coursename VARCHAR2(10) ; v.grade NUMBER; c.grade iN SELECT g.studentid, co.coursename FROM TBL_GRADE.g. COURSES co WHERE g.courseid = co.courseid AND g.grade : D.grade; D.grade; D.grade; LOGOPETCH c.grade; LOGOP	CREATE OR REPIACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%TYPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10); v_grade NUMBER; v_coursename FROM TBL_GRADE.gr ade is SELECT g_studentid, co.coursename FROM TBL_GRADE g, COURSES co WHERE g.courseid = co.courseid AND g_grade = p_grade; LOOP EEGIN OPEN C_grade; LOOP FETCH c_grade; LOOP ETCH c_grade; LOOP ETC	REPLACE REPLACE PROCEDURE proc.get_detail s(p.grade IN TBL_GRADE.gr AS v.s.tudentid NUMBER: v.coursename VARCHAR2(10); v.grade NUMBER: c.grade IN SELECT g.studentid, co.coursename FROM TBL_GRADE.gr COURSES co WHERE g.courseid = co.courseid AND g.grade = p.grade; bgGin OPEN c.grade; LOGP FETCH c.grade;			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSEINAME 1112 20 Science 1113 30 Economics 11412 20 Science 11513 TABLE DATA - TBL_GRADE: STUDENTID COURSEID YEAR SEMESTER GRADE 10001 1112 2014 Second	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE proc.get_detail s(p.grade IN TBL_GRADE.gr ade%TYPE) AS v.studentid NUMBER; v.coursename VARCHAR2(10) v.grade NUMBER; c.grade IS SELECT g.studentid, co.coursename FROM TBL_GRADE.gr c.grade; SELECT g.studentid, co.courseid AND g.grade = P.grade; BEGIN OPEN C.grade; LOOP FETCH c.grade	CREATE OR REPLACE PROCEDURE VARCHAR2(10) V. grade NUMBER; V. coursename VARCHAR2(10) V. grade NUMBER; CURSOR c. grade IS SELECT g.studentid, cocoursename FROM TBL_GRADE g, COURSES co WHERE g.courseid = co.courseid AND g. grade = p. grade; BEGIN OPEN C. grade; DEGIN OPEN C. grade; LOOP FETCH C. grade INTO			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics TABLE DATA - TBL_GRADE: STUDENTID COURSEID YEAR SEMESTER GRADE 10001 1112 2014 'Second Semester' 1	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE proc. get_detail s(p_grade in TBL_GRADE.gr ade%:TVPE) AS v_studentid NUMBER; v_coursename VARCHAR2(10) : v_grade NUMBER; v_coursename VARCHAR2(10) : v_grade Subsection of the variety of variety of the va	CREATE OR REPLACE REPLACE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE PROCEDURE AS v. studentid NUMBER; v. coursename VARCHAR2(10) v. grade NUMBER; CURSOR c. grade IS SELECT URSOR c. grade IS SELECT G. grade IS SELECT SELECT WHERE G. coursename FROM TBL GRADE G. COURSES COURSES COURSES EGIN OPEN C. grade I D. grade = D. grade; D. grade S. G.			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSEINAME 1112 20 Science 1113 30 Economics 1141 20 Science 1150 STUDENTID COURSEID YEAR SEMESTER GRADE: STUDENTID COURSEID YEAR SEMESTER GRADE 10001 1112 2014 Second Semester 1 10002 1113 2015 First	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDIRE PROCEDIR	REATE OR REPLACE PROCEDURE AS v. studentid NUMBER; v. coursename VARCHAR2(10) v. grade IS SELECT g. studentid, co.coursename FROM TBL_GRADE g, COURSES co WHERE g.courseid = co.courseid AND g. grade = p. grade; BEGIN OPEN c. grade; LOOP FETCH c. grade INTO v. studentid, v. coursename;			1	0	C				TEXT	IEXI		
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics TABLE DATA - TBL_GRADE: STUDENTID COURSEID YEAR SEMESTER GRADE 10001 1112 2014 'Second Semester' 1 10002 1113 2015 'First Semester' 2	CREATE OR REPLACE PROCEDURE proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail proc.get_detail NUMBER; v_coursename VARCHAR2(10) v_grade NUMBER; CURSOR v_grade IS SELECT GURSOR v_grade IS SELECT GURSOR v_grade S COURSES GURSOR GURSOR GURSOR V=CURSOR V=CU	CREATE OR REPLACE PROCEDURE proc.get_detail s(p.grade in TBL_GRADE.gr ade%.TYPE) AS v, studentid NUMBER; v, coursename VARCHAR2(10); v, grade NUMBER; coursesame VARCHAR2(10); v, grade NUMBER; CURSOR c. grade IS SELECT GursoR c. grade IS SELECT GURSOR c. grade S SELECT GURSOR c. grade; SEGIN OPEN COURSES co WHERE G. courseid AND 9. grade = p. grade; Degrade; LOOP FETCH c. grade INTO V, studentid, v, coursename; EXIT WHEN	CREATE OR REPLACE PROCEDURE PROM TIBL GRADE 9, studentid, co. coursename FROM TIBL GRADE 9, courseid AND 9, grade PROM TIBL GRADE 9, courseid AND 9, grade P. grade; BEGIN OPEN P. grade; LOOP FETCH c. grade INTO V. studentid, v. coursename; ETCH P. grade INTO V. studentid, v. coursename; ETCH P. grade INTO V. studentid, v. coursename; EXT WHEN	None of the		1	v	C							
Carefully read the question and answer accordingly. Which procedure gets the student id and the course name for the given grade. TABLE DATA - COURSES: COURSEID DEPARTMENTID COURSENAME 1112 20 Science 1113 30 Economics TABLE DATA - TBL_GRADE: STUDENTID COURSEID YEAR SEMESTER GRADE 10001 1112 2014 'Second Semester' 1 10002 1113 2015 'First Semester' 2	CREATE OR REPLACE PROCEDURE proc.get_detail pr	CREATE OR REPLACE PROCEDURE proc.get_detail s(p.grade in TBL_GRADE.gr ade%.TYPE) AS v, studentid NUMBER; v, coursename VARCHAR2(10); v, grade NUMBER; coursesame VARCHAR2(10); v, grade NUMBER; CURSOR c. grade IS SELECT GursoR c. grade IS SELECT GURSOR c. grade S SELECT GURSOR c. grade; SEGIN OPEN COURSES co WHERE G. courseid AND 9. grade = p. grade; Degrade; LOOP FETCH c. grade INTO V, studentid, v, coursename; EXIT WHEN	CREATE OR REPLACE PROCEDURE PROM TIBL GRADE 9, studentid, co. coursename FROM TIBL GRADE 9, courseid AND 9, grade PROM TIBL GRADE 9, courseid AND 9, grade P. grade; BEGIN OPEN P. grade; LOOP FETCH c. grade INTO V. studentid, v. coursename; ETCH P. grade INTO V. studentid, v. coursename; ETCH P. grade INTO V. studentid, v. coursename; EXT WHEN	None of the		1	0	1				IEXT	TEXT		

				IF										
				old_company_r										
				ec.name = new_company_										
				rec.name AND										
				old_company_r										
				ec.incorp_date =										
				new_company_										
				rec.incorp_date AND										
				old_company_r										
			IF.	ec.address1 = new_company_										
		IF.	old_company_r	rec.address1										
	Carefully read the question and answer accordingly. How do we compare records?	ec IS NULL		AND THEN the two records	Records canno									
	(old_company_rec, new_company_rec are 2 records	THEN	rec) THEN	are identical	be compared									
Oracle-Scenario (Application) bas	with name , incorp_date, address1 as fields)	END IF;	END IF;	END IF;	with each other		0	0	1	0		TEXT	TEXT	
	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	TOO MANN S	NO DATA CO	SUBSCRIPT_B	None of the									
Oracle-Scenario (Application) bas	DBMS_OUTPUT.PUT_LINE (I_numbers (100)); END;	OWS	NO_DATA_FO UND		None of the listed options		0	1	0	0		TEXT	TEXT	
		CREATE OR REPLACE		CREATE OR										
		TRIGGER	CREATE OR REPLACE	REPLACE TRIGGER										
		salary_changes	TRIGGER	salary changes										
		BEFORE DELETE OR	salary_changes BEFORE	DELETE OR										
		INSERT OR	DELETE OR	INSERT OR										
		UPDATE ON TBL_EMPLOY	INSERT OR UPDATE ON	UPDATE ON TBL EMPLOY										
		EES FOR	TBL_EMPLOY	EES DECLARE										
		EACH ROW DECLARE	EES FOR EACH ROW	sal_diff NUMBER;										
		sal_diff	DECLARE	BEGIN										
		NUMBER; BEGIN	sal_diff NUMBER;	sal_diff := :NE W.salary										
		sal_diff := :NE	BEGIN	- :OLD.salary;										
		W.salary - :OLD.salary;	DBMS_OUTPU T.PUT(:OLD.firs	T.PUT(:OLD firs										
		DBMS_OUTPU	tnamell'.'ll:OLD.	tnamell'.'ll:OLD.										
		tname  ','  :OLD.	lastname   ': '); DBMS_OUTPU	lastname   ': ');   DBMS_OUTPU										
		lastname   ': ');	T.PUT('Old	T.PUT('Old										
		DBMS_OUTPU T.PUT('Old	salary = '   :OLD.salary	salary = '										
		salary = '	', ');	', ');										
	Carefully read the question and answer accordingly.	', ');	DBMS_OUTPU T.PUT('New	DBMS_OUTPU T.PUT('New										
	Which trigger is used to display the salary change	DBMS_OUTPU	salary = '	salary = '										
	information whenever a DELETE , INSERT or UPDATE statement affects the tbl_employees	T.PUT('New salary = '	:NEW.salary    ', ');	:NEW.salary										
	table(Salary Column)- The trigger should be FOR	:NEW.salary	DBMS_OUTPU	DBMS_OUTPU										
	EACH ROW trigger. SAMPLE OUTPUT: Fahan, Karn: Old salary = 3500,	', '); DBMS_OUTPU	T.PUT_LINE('Dif ference: ' II	T.PUT_LINE('Dif ference: '										
	New salary = 4500, Difference: 1000	T.PUT_LINE('Di	sal_diff); END;	sal_diff); END;			1	0	0			TEXT	TEXT	
	Carefully read the question and answer accordingly.	Execution plan		Network										
	Select the key advantages of using Store procedures	retention and	Application	bandwidth	Improved	All of the listed	_	_	_			TEVE		
Uracie-Scenario (Application) bas	in database management system.	reuse	modularization	conservation	security	options	0	0	0	0	1	TEXT	TEXT	

STUDENID, FIRSTNAME, LASTNAME. TABLE DATA: STUDENTID FIRSTNAME LASTNAME 10001 Francis Peter 10002 Venkat Prasad Which PLSQL block in the options concatenates both the Firstname and Lastname with "symbol. NOTE: STUDENTID should be passed as parameter. SAMPLE OUTOUT: Francis,Peter  Carefully read the question and answer accordingly. Which of the following SQL statements will calculate and return the absolute value of -80?	e, LOOP FETCH c_student_nam e INTO v_firstname,v_la stname; EXIT WHEN c_student_nam e%NOTFOUND  SELECT ABS(-80)	e: LOOP FETCH c_student_nam e INTO v_firstname,v_la stname; EXIT WHEN c_student_nam e%NOTFOUND SELECT ABS(-80), Absolute	EXIT WHEN c_student_nam e%NOTFOUND ;  SELECT ABS("-80") Absolute		0	1	0	0		iext	техт		
Carefully read the question and answer accordingly. In the Student Management system we have a table called STUDENTS with attributes	me(p_studentid IN _ IN	me(p_studentid IN TBL_students.s tudentid%TYPE) AS v_firstname VARCHAR2(10); v_lastname VARCHAR2(10); c_URSOR c_student_nam e1s SELECT firstname, lastname FROM TBL_students WHERE studentid = p_studentid; BEGIN OPEN	get_studentna me(p_studentid IN] TBI_students.s tudentid%TYPE ) AS V_firstname VARCHAR2(10); V_lastname VARCHAR2(10); CURSOR C_student_name IS SELECT firstname, lastname FROM TBL_studentid WHERE SUdentid = p_studentid;										

					_									
		DECLARE c id												
		customers id%t	DECLARE c_id											
		vne c name	customers.id%t		DECLARE c id									
		customers.nam			customers.id%t									
			customers.nam	DECLARE c_id										
		customers.addr	e%type; c_addr	customers.id%t	customers.nam									
		ess%type;	customers.addr	ype; c_name	e%type; c_addr	·								
		BEGIN			customers.addr									
			CURSOR	e%type; c_addr	ess%type;									
			c_customers is											
			SELECT id, name, address	ess%type;	c_customers is SELECT id,									
		FROM	FROM		name, address									
			customers;	SELECT id,	FROM									
		OPEN		name, address	customers;									
			c_customers;	FROM	BEGIN LOOP									
				customers;	FETCH									
				BEGIN OPEN	c_customers									
		into c_id,	into c_id,	c_customers;	into c_id,									
			c_name,	LOOP FETCH	c_name,									
		c_addr;	c_addr;	c_customers	c_addr;									
	Carefully read the question and answer accordingly.	ut line(c id !!!!	dbms_output.p ut_line(c_id    ' '	n name	dbms_output.p ut_line(c_id    ' '									
	We have customer table with the following values		c_name    ' '		c_name    ' '									
	ID NAME AGE ADDRESS SALARY	c addr): FXIT	c_addr); EXIT	dbms output n										
	1 Ramesh 26 Delhi 25000			ut_line(c_id    ' '	WHEN									
	2 Khilan 22 Chennai 30000	c_customers%	c_customers%	c_name    ' '	c_customers%									
	What will be the code to execute all the 3 records	notfound; END	notfound; END	c_addr); END	notfound; END									
	from the customer and to print the name and		LOOP; CLOSE											
	address in a single line. For example : Ramesh	c_customers;	c_customers; END; /	c_customers;	c_customers;				<u> </u>					
Oracle-Scenario (Application) bas	S Delhi	LND; /	END; /	END; /	END; /		0	1 0	0		TEXT	TEXT		
.														
.					The DESCRIBE									
.					Dept statement									
.					displays the									
.	Carefully read the question and answer accordingly.				structure of the									
	Consider the following SQL statements:				Dept table only									
	CREATE Table dept (deptno number (2), deptname	The Describe	The Rollback	The Describe	if there is a									
	varchar (20), loc varchar (20));		statement frees											
.	ROLLBACK	displays the	the storage	returns an error	ent introduced									
	DESCRIBE dept		space occupied		before the									
	Which of the following statement is true about the		by the Dept	object Dept	ROLLBACK									
Oracle-Scenario (Application) bas	is above?	table.	table.		statement.		1	0 0	0		TEXT	TEXT		
		DECLARE TYPE		DECLARE TYPE	DECLARE TYPE									
		TimeTyprec IS			TimeTyprec IS									
		RECORD		RECORD	RECORD									
		( minutes		( minutes	( minutes									
		DATE hours		DATE, hours	DATE, hours									
		DATE ); TYPE	DECLARE	DATE ); TYPE	DATE ); TYPE									
		Meetingmode	TYPE	Meetingmode	Meetingmode									
		IS RECORD		IS RECORD	IS RECORD									
				( day DATE,	( day DATE,									
		time_of	( minutes	time_of	time_of									
				TimeTyprec,	TimeTyprec, dept									
		TBL_departmen	DATE ); TYPE	TRI denartmen	TBL_departmen									
		ts%ROWTYPE	IS RECORD		ts%ROWTYPE									
		. place	( day DATE	, place	, place									
		VARCHAR2(20)	time of	VARCHAR2(20)	VARCHAR2(20)									
		, purpose	TimeTyprec.	, purpose	, purpose ` ´									
		VARCHAR2(50)	dept	VARCHAR2(50)	VARCHAR2(50)									
		); TYPE	TBL departmen	); TYPE	); TYPE									
		ToMeet IS	te%ROWTVPF	ToMeet IS	ToMeet IS									
		RECORD (day	, place	RECORD ( day										
		DATE, time_of	VARCHAR2(20)	DATE, time_of	DATE deat									
		DATE, dept	, purpose		DATE, dept									
		IDL_uepartmen	VARCHAR2(50)	uepi	TBL_departmen								1	
		te% DOM/TVDF	): mooties			i I	1	1	1	1	1			
		ts%ROWTYPE	); meeting	TBL_departments%ROWTYPE										
		ts%ROWTYPE	Meetingmode:	ts%ROWTYPE	, place									
		ts%ROWTYPE , place VARCHAR2(20)	Meetingmode; seminar	ts%ROWTYPE , time	, place VARCHAR2(20)									
		ts%ROWTYPE , place VARCHAR2(20) , purpose	Meetingmode; seminar Meetingmode;	ts%ROWTYPE , time SMALLINT);	, place VARCHAR2(20) , purpose									
		ts%ROWTYPE , place VARCHAR2(20) , purpose VARCHAR2(50)	Meetingmode; seminar Meetingmode; BEGIN	ts%ROWTYPE , time SMALLINT); meeting	, place VARCHAR2(20) , purpose VARCHAR2(50)									
	Carefully read the question and answer accordinoly.	ts%ROWTYPE , place VARCHAR2(20) , purpose VARCHAR2(50) ); meeting	Meetingmode; seminar Meetingmode; BEGIN seminar.time_of	ts%ROWTYPE , time , time SMALLINT); meeting Meetingmode; seminar	, place VARCHAR2(20) , purpose VARCHAR2(50) ); meeting									
	Carefully read the question and answer accordingly. Which is the valid code to declare the nested	ts%ROWTYPE, place VARCHAR2(20), purpose VARCHAR2(50)); meeting Meetingmode; seminar	Meetingmode; seminar Meetingmode; BEGIN seminar.time_of := meeting.time_of	ts%ROWTYPE , time SMALLINT); meeting f Meetingmode; seminar f ToMeet; BEGIN	, place VARCHAR2(20) , purpose VARCHAR2(50) ); meeting Meetingmode; seminar									
Oracle-Scenario (Application) bas	Which is the valid code to declare the nested	ts%ROWTYPE , place VARCHAR2(20) , purpose VARCHAR2(50) ); meeting	Meetingmode; seminar Meetingmode; BEGIN seminar.time_of := meeting.time_of	ts%ROWTYPE , time SMALLINT); meeting f Meetingmode; seminar f ToMeet; BEGIN	, place VARCHAR2(20) , purpose VARCHAR2(50) ); meeting		0 0.	5 0.5	5 0		TEXT	TEXT		

Oracle-Scenario (Application) ba	captures all department sales information. You have been asked to create department wise summarized total sales report from SALES table. Which of the following correct option will fetch you meaning full	with GROUP BY clause in query to retrieve result	function along with WHERE	with ORDER BY clause in query to retrieve	None of the listed options	1	) (	) (		TEXT	техт		
Oracle-Scenario (Application) ba	Carefully read the question and answer accordingly. Which anonymous block to select first 3 highest paid salary and to insert into a temp table without any duplicate entry. TABLE DATA: TBL_EMPLOYEES EmployeeID Salary DepartmentID 258963 3000 20 257986 6000 30 457892 3000 40 564232 3000 40 564232 3000 40 584555 5000 20	CURSOR c1 is SELECT employeeid, firstnamel[','] iastname "Name", salary FROM tbl_employees ORDER BY salary DESC; v_employeeid NUMBER; v_name VARCHAR2(30); v_salary NUMBER; BEGIN OPEN C1; FOR I IN 1.3 LOOP FETCH c1 INTO v_employeeid, v_name, v_salary; INSERT INTO temp VALUES (v_employeeid, v_name, v_salary); EMBRINSERT INTO temp VALUES (v_employeeid, v_employeeid, v_em	CURSOR c1 is SELECT employeeid, firstnamel[','] lastname "Name", salary FROM tbl. employees ORDER BY salary DESC; v_employeeid, V_mame VARCHAR2(30); v_salary NUMBER; BEGIN OPEN NUMBER; BEGIN OPEN C1; FOR I INTO v_employeid, v_name, v_salary; INSERT INTO temp VALUES (v_employeeid, v_name, v_salary); EXT WHEN C19/NOTFOUN DISCOMMIT;	CURSOR c1 is SELECT employeeid, firstnamel[,1] lastname "Name", salary FROM tbl.employees ORDER BY salary DESC; v_employeeid NUMBER; v_name VARCHAR2(30); v_salary NUMBER; BEGIN OPEN c1; FETCH c1 INTO v_employeeid, v_name, v_salary; INSERT INTO temp VALUES (v_employee; v_salary); EXIT WHEN c1%NOTFOUN c1%NOTF		1				TEXT	TEXT		
Oracle-Scenario (Application) ba	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 will the right solution you will implement in such scenarios in order to increase performance?		Create Stored Procedure	Create index	Create Trigger	o	1 0	) (	)	TEXT	ТЕХТ		
Oracle-Scenario (Application) ba	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); END;	TRUE	FALSE			0	1			TEXT	техт		

Oracle-Scenario (Application) bas	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	FALSE			1	0				TEXT	техт		
	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													
Oracle-Scenario (Application) bas		TRUE	FALSE			0	1				TEXT	TEXT		
Oracle-Scenario (Application) bas	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.firstname%TYPE, lastname TBL_employees.firstname%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;  [FIND;	_TRUE	FALSE			1	0				TEXT	ТЕХТ		
	Carefully read the question and answer accordingly. How to reference the below Packaged variables outside of PLSQL? CREATE OR REPLACE PACKAGE pkg_var AS dummy_var CONSTANT VARCHAR2 (5) := Xyz²; END pkg_var;	VARCHAR2 (5); BEGIN SELECT pkg_var.dummy _var INTO x FROM DUAL; DBMS_OUTPU T.put_line (x);	INTO x FROM DUAL;	BEGIN SELECT pkg_var.dummy var INTO x FROM DUAL; DBMS_OUTPU T.put_line (x); END;	None of the listed options	1	0	0	0		техт	ТЕХТ		
J2EE Design Patterns	Carefully read the question and answer accordingly. A Service locator is best implemented as a singletor	TRUE	FALSE			1	0				TEXT	TEXT		
J2EE Design Patterns	Carefully read the question and answer accordingly. Which design pattern used in creating connections using Java Database Connectivity (JDBC) API	Proxy pattern	Factory Pattern	Iterator	Abstract Factory	0	1	0	0		техт	TEXT		
	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		FALSE			1	0				техт	TEXT		

		_											
JZEE Design Patterns	Carefully read the question and answer accordingly. A developer designs a web application that must support multiple user interfaces such as 1. 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	C	1	0	c		TEXT	TEXT	
	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; public CustomerList(ArrayList list){ customerList=list; }												
J2EE Design Patterns	}	TRUE	FALSE			1	0				TEXT	TEXT	
JZEE Design Patterns	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.		Factory	Abstract Factory	MVC	1	0	0			техт	техт	
J2EE Design Patterns	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 the compression code?		DAO	Model - View - Controller	Transfer Object	1	0	0	c		TEXT	TEXT	
J2EE Design Patterns	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(Sener). The RMI Client creates the local representation of the remote object running in the sener. Which design pattern implemented in this scenario.	Proxy pattern	Decorator Pattern	Composite Pattern	Adapter Pattern	1	0	0	C		техт	TEXT	
J2EE Design Patterns	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	0	0.5	0.5			TEXT	TEXT	
J2EE Design Patterns	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	0.5	0	0.5			TEXT	TEXT	

		,										1		
J2EE Design Patterns	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 Responsibility pattern	Template Method Pattem	MVC Pattern		0	1	0	0		техт	техт	
	Carefully read the question and answer accordingly. Obsene the below code snippet. public interface iPersistence( public Object save(Object o); public Object findBy(Object key); } public colars PersistenceImp implements iPersistence( public Object save(Object o){ } public Object findBy(Object key)(													
J2EE Design Patterns	As per the requirement, the iPersistence interface might be added with few more methods in future. This leads to the change of code in Persistencelmp 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 Persistencelmp class.	Bridge pattern	Decorator Pattern	Proxy Pattern	Template Pattem		1	0	0	0		техт	техт	
J2EE Design Patterns	Carefully read the question and answer accordingly. Which are the statements are true	which hides the	Software coupling defined as the degree to which a software module relies or depends on other modules.	functionality into distinct modules, Components	Cohesion maximizes code reusability	Cohesion is the OO principle most closely associated with allowing an object to have many types		0.33	0.33	0.33	0	TEXT	техт	
J2EE Design Patterns	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.		Factory Pattern	Façade	Service Locator		1	0	0	0		ТЕХТ	ТЕХТ	
J2EE Design Patterns	Carefully read the question and answer accordingly. Select the options which are true for Singleton pattern	Singleton	Provides global access to the Singleton	To implement singleton pattern, we create static reference to the singleton instance and return a reference to that instance from a static	the implementation code for Singleton pattern: public class PrinterSingleton fy public PrinterSingleton instance = null; private PrinterSingleton ({ } public PrinterSingleton ({ } fub. public PrinterSingleton getInstance() { if(instance = null) finstance = new PrinterSingleton PrinterSingleton getInstance() = new PrinterSingleton PrinterSinglet	ApplicationCont ext is the	0.25	0.25	0.25	0	0.25	TEXT	ТЕХТ	

	Carefully read the question and answer accordingly.											
	A good designed application should have " tight										1	
J2EE Design Patterns	coupling and low cohesion"	TRUE	FALSE		0	1			TEXT	TEXT	1	