# PG DAC Aug 19 JAVA Technoligies-2 Question Bank



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JWING			22
	н	IBERNATE	
1. Hibernate entity can			
A: transient	B: detached	C: persistent	D: all of the above
their association with the A: session.flush()  C: session.close()  In hibernate,If the de A: load() method should B: get() method should b: c: retrieve() method should b: all the above are same  One of the following A: SessionFactory  Session interface doe A: JDBC connection B: gets Transaction C: holds cache of persisted D: all of the above	e session on encounter B: trasaction.close() D: none of the above eveloper is not certain be used uld be used e with not much difference is not an interface from B: Session	ring one of the following one	f the object.
<ul><li>5. One of the following</li><li>A: <bag></bag></li></ul>	persist element index B: <list></list>	C: <set></set>	D: <map></map>
6. Which statement is water A: HQL is case insensitive B: SQL operates on relation C: HQL is ultimately general or the supports polymo 7. A join which combined A: Left Right Join	e for class names and ons, HQL operates on erated into underlying rphic queries.	objects. SQL.	D: Left Join
8. Which class is used to	o create EntityManage	rFactory ?	

A: Persistence

B: EntityManager

C: EntityTranscation

D: EntityFactory

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D: persistent

9. One of the following is ORM implementation

A: struts B: JSF C: hibernate D: spring

10. After EntityManager is closed, entity is in a state.

A: dead B: detached C: managed

11. What is the root tag element in the hibernate configuration file?A: <hibernate-conf>B: <hibernate-conf>

C: <hibemate-configuration> D: <hibemate>

12. Once the hibernate session is closed, in which state the object remains?

A: detached B: transient C: pesistent D: garbage collector

13. What is the root level element in hibernate mapping file?A: <hibernate-mapping>C: <sessionfactory-mapping>D: None of the above

15. What does <generator-class="native"/> means?

A: Generate primary key

B: Generate tables based on configuration

C: Generate sql statements on configuration

D: None

16. What does hibernate.hbm2ddl.auto.create this means?

A: Create tables automatically

B: Create session object automatically

C: Create session factory object automatically D: None.

17. Which statement is correct about Hibernate?

A: The CacheMode controls how a particular session interacts with the second-level cache.

B: The CacheMode doesn't control session interaction with the second-level cache.

C: Both the above

D: None of the above

18. When we integrate Hibernate via spring we don't need to take care of.

A: SessionFactory

B: Session

C: Both a and b. (since there is something called as "HibernateTemplate" in spring)

D: None of the above.

19. What is dirty checking in Hibernate?

A: object state changes in order to synchronize the updated state with the database

B: Remove the dirty data from data base.

C: Check the data when insert into data base.

D: None

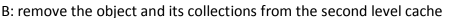
20. What is the root level element in a hibernate mapping file?

A: < hibernate-mapping> B: <session-mapping> C: < sessionfactory-mapping> D: none of the above

21. What does session.evict() method do?

A: remove the object and its collections from the first level cache

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C: remove the object and its collections from the data base

D: None of the above

22. What does hibernate.hbm2ddl.auto create this means?

A: create session object automatically

B: create tables automatically

C: create Session Factory object automatically

D: None

23. Is Hibernate Session threadsafe?

A: Yes B: no C: no relation with thread D: none

24. Which 2nd level cache is better in hibernate?

A: EHCache B: GumoCache C: DASCache D: TestCache

25. Which statement is correct about session.load()?

A: load() will return null if there is no matching database row.

B: load() will throw an unrecoverable exception if there is no matching database row.

C: None of the above.

26. Which of the following is tag of hibernate.cfg.xml?

A: SQL variant to generate

C: All of the above

B: Size of the database

D: None of the above

27. How do we get a session object?

A: SessionFactory.get();

B: (session)SessionFactory.getObject();

C: SessionFactory.getSession();

D: SessionFactory.openSession();

28. How to enable query cache in hibernate?

C: hibernate.cache.query\_cache yes D: none

29. What does session.delete() do?

A: remove from sessionFactory B: remove data from in momery.

**C: remove from database.** D: All of the above.

30. The hibernate configuration file name is?

A: http.conf B: web.config C: persistence.xml D: hibernate.cfg.xml

31. Load child object automatically when parent object is loaded?

A: lazy=yes B: lazy=false C: lazy=true D: lazy=no

32. In order to create new session which function should be used?

A: getSession(true) B: getSession() C: both A and B D: getSession(false);

33. Which of the following is true?

A: Hibernate is a framework

B: Hibernate is an Object-Relational mapping (ORM) library for the java language.

C: Hibernate provides mapping for object-oriented domain model to a traditional relational database.

D: All of the above.

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34. There are core interfainterfaces, you can store				=
interfaces that you see.	and retrieve persistem	. Object and control trans	Configu	
A: Configuration interface C: <b>All of the above</b>		B: Query and Criteria interfa D: None of the above		
35. Which of the following				
A: Save () B: r	remove ()	C: persist ()	D: load ()	
36. If the validation fails v	vhat will be returned b	y the validate () method?	)	
	input	C: login	D: error	
		IDDC		
A MANIETE ECTIVE CELLE CEL		JDBC	1. 11 112	
<ul><li>1. Which of the following</li><li>A. ResultMetaData rsmd=</li><li>B: ResultSetMetaData rsm</li><li>C: ResultSetMetaData rsm</li><li>D: DatabaseMetaData months</li></ul>	DatabaseMetaData.gend=new ResultSetMetand=result.getMetaDate	etMetaData(); int columnadaData(result); int columnada(); int columns=rsmd.g	s=rsmd.getColus=rsmd.getColus e <b>tColumnCou</b> r	ımnCount();
2. The Jdbc driver that dir	ectly communicates w	ith database protocol is		
A: Type I B: Typ	e II C: Type	e III D	: Type IV Thin I	Driver
3. What will the following A: Load the Driver for Da B: Establish a connection C: Accesses data from a ta D: Create a ResultSet object.	tabase access with the specified data able		c.JdbcOdbcDriv	ver");
4. Which character is use	d to represent an input	t parameter in a Prepared	Statement?	
A: %	B: *	C: ? D	: #	
5. Which of the following A: PreparedStatement is pB: <b>PreparedStatement m</b> C: Execution of PreparedSD: All of the above	ore-compiled ay have both IN and O	UT parameters.	ment	
6. Which class gives u co	onnection from connec	ction pool?		
A: Driver	B: DataSource	C: DriverMan	ager	D: Connection
7. Which driver can be u A: Type 1	sed for internet purpo B: Type 2	se? Network Access C: Type 3	Protocol	D: all the above
8. Which class gives con A: Driver	nection? B: Statement	C: DriverMan	ager	D: Connection

**9.** According to JDBC4, driver class name should be there inside

A: META-INF\java.sql.Driver file

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B: Services\java.sql.Driver file

C: TYPE\_FORWARD\_ONLY

C: Services\META-INF\java.sql.Driver file

	B: true	C: 1	D: 0
<b>11.</b> If we use update	statement inside "execut	te()" method of Statement,	it will return
A: false	B: true	C: 1	D: 0
<b>2.</b> When driver is n	ot found, it results in		
A: DriverNotFoundE	xception		
3: ClassNotfoundEx	ception		
C: SQLException			
D: None of the abov	e.		
<b>13.</b> Connection is			
A: interface	B: class	C: package	D: None of the above.
tring dbUrl="jdbc:o	cle.jdbc.OracleDriver"); oracle:thin:@host1:mydb" verManager.getConnectio		
A: con.prepareState B: con.prepareState C: <b>con.prepareState</b>	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARE ement(sql,TYPE_SCROLL_I	support Scrollable and Rea NSENSITIVE,CONCUR_UPDA D_ONLY,CONCUR_UPDATAE INSENSITIVE,CONCUR_REA BLE,CONCUR_UPDATABLE);	ATABLE); BLE);
A: con.prepareState B: con.prepareState C: <b>con.prepareState</b> D: con.prepareState	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARE ement(sql,TYPE_SCROLL_I ment(sql,TYPE_SCROLLAE	support Scrollable and Rea NSENSITIVE,CONCUR_UPDA D_ONLY,CONCUR_UPDATAE NSENSITIVE,CONCUR_REA	ATABLE); BLE);
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARE ement(sql,TYPE_SCROLL_I ment(sql,TYPE_SCROLLAE	support Scrollable and Rea NSENSITIVE,CONCUR_UPDA D_ONLY,CONCUR_UPDATAE INSENSITIVE,CONCUR_REA BLE,CONCUR_UPDATABLE);	ATABLE); BLE); <b>D_ONLY);</b>
a: con.prepareState a: con.prepareState c: con.prepareState c: con.prepareState d: Compiled	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARE ement(sql,TYPE_SCROLL_I ment(sql,TYPE_SCROLLAE	support Scrollable and Real SENSITIVE, CONCUR_UPDATAED_ONLY, CONCUR_UPDATAED_ONLY, CONCUR_UPDATAED_ONLY, CONCUR_REALE, CONCUR_UPDATABLE);  B: not compile	ATABLE); BLE); <b>D_ONLY);</b> ed
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState 16. PreparedStatem A: Compiled C: They don't compile	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARD ment(sql,TYPE_SCROLL_II ment(sql,TYPE_SCROLL_II ment(sql,TYPE_SCROLLAB nents are actually	support Scrollable and Real SENSITIVE, CONCUR_UPDATABLE, CONLY, CONCUR_UPDATABLE, CONCUR_REALE, CONCUR_UPDATABLE);  B: not compiled D: none of the	ATABLE); BLE); <b>D_ONLY);</b> ed
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState 16. PreparedState A: Compiled E: They don't compile 17. Which driver is e	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARD ment(sql,TYPE_SCROLL_II ment(sql,TYPE_SCROLL_II ment(sql,TYPE_SCROLLAB nents are actually	support Scrollable and Real SENSITIVE, CONCUR_UPDATAED_ONLY, CONCUR_UPDATAED_ONLY, CONCUR_UPDATAED_ONLY, CONCUR_REALE, CONCUR_UPDATABLE);  B: not compile	ATABLE); BLE); <b>D_ONLY);</b> ed
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState 16. PreparedState A: Compiled C: They don't compile 17. Which driver is e A: Type – 4  18. The parameters	eredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARD ement(sql,TYPE_SCROLL_I ment(sql,TYPE_SCROLLAR ments are actually e but directly get execute efficient and always prefer B: Type –1	support Scrollable and Real SENSITIVE, CONCUR_UPDATABLE); O_ONLY, CONCUR_UPDATABLE); BLE, CONCUR_UPDATABLE); B: not compiled D: none of the capplications? C: Type -3	ATABLE); BLE); D_ONLY); ed e above D: Type –2
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState 16. PreparedState A: Compiled C: They don't compile 17. Which driver is e A: Type – 4  18. The parameters A: Initialized	eredStatement in order to ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_FORWARD) ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_SCROLLAB) ments are actually  e but directly get execute efficient and always prefer	support Scrollable and Real NSENSITIVE, CONCUR_UPDATAE D_ONLY, CONCUR_UPDATAE INSENSITIVE, CONCUR_REAL BLE, CONCUR_UPDATABLE);  B: not compile d D: none of the rable for jdbc applications?  C: Type -3  ject are when the upper series and the series of the series	ATABLE); BLE); D_ONLY); ed e above  D: Type –2 user clicks on the query button.
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState 16. PreparedState A: Compiled C: They don't compile 17. Which driver is e A: Type – 4  18. The parameters A: Initialized	aredStatement in order to ment(sql,TYPE_SCROLL_II ment(sql,TYPE_FORWARD ment(sql,TYPE_SCROLL_II ment(sql,TYPE_SCROLL_II ment(sql,TYPE_SCROLLAB) ments are actually  e but directly get execute efficient and always prefer B: Type –1  of PreparedStatement ob B: started	support Scrollable and Real NSENSITIVE, CONCUR_UPDATAE D_ONLY, CONCUR_UPDATAE INSENSITIVE, CONCUR_REAL BLE, CONCUR_UPDATABLE);  B: not compile d D: none of the rable for jdbc applications?  C: Type -3  ject are when the upper series and the series of the series	ATABLE); BLE); D_ONLY); ed e above  D: Type –2 user clicks on the query button.
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState 16. PreparedState A: Compiled C: They don't compile 17. Which driver is e A: Type – 4  18. The parameters A: Initialized  19. Name of Type4 of A. Native-Protocol E	eredStatement in order to ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_FORWARD) ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_SCROLLAB) ments are actually  e but directly get execute efficient and always prefer	support Scrollable and Real SENSITIVE, CONCUR_UPDATABLE); O_ONLY, CONCUR_UPDATABLE); BLE, CONCUR_UPDATABLE); B: not compiled D: none of the capplications? C: Type -3  ject are when the upper capplications.	ATABLE); BLE); D_ONLY); ed e above  D: Type –2 user clicks on the query button.
A: con.prepareState B: con.prepareState C: con.prepareState D: con.prepareState  16. PreparedStatem A: Compiled C: They don't compile  17. Which driver is e A: Type – 4	eredStatement in order to ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_FORWARD) ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_SCROLL_II) ment(sql,TYPE_SCROLL_II) ments are actually  e but directly get execute efficient and always prefer	support Scrollable and Real SENSITIVE, CONCUR_UPDATAE D_ONLY, CONCUR_UPDATAE INSENSITIVE, CONCUR_REALE, CONCUR_UPDATABLE);  B: not compile d D: none of the cable for jdbc applications?  C: Type -3  ject are when the uncertainty concurrence in the cable for jdbc applications?  C: paused	ATABLE); BLE); D_ONLY); ed e above  D: Type –2 user clicks on the query button.

D: TYPE\_SCROLL\_SENSITIVE

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21. PreCompiled SQL statements are stored in A: None of these B: CallableStatement C: Statement D: **PreparedStatement** 22. The checked exception which we need to handle in case of jdbc is B: **SQLException** A: None of these C: IOException D: JDBCException 23. Type1 driver makes use of A: None of these C: Jdbc D: Middleware B: Odbc 24. If ResultSet is Scrollable we can invoke A: Absolute D: all of the above B: Next C: Previous 25. Stored Procedures can be called using C: CallableStatement D: None of these A: PreparedStatement B: Statement 26. One of the following is a class A: Connection B: Statement C: ResultSet D: none of the above which registers itself with the DriverManager 27. Every driver class has A: Static method B: static block C: constructor D: none of the above **JSF** 1. Front Controller in JSF is B: ActionServlet C: FacesServlet D: none of the above A: DispatcherServlet 2. Configuration file in JSF is A: webconfig.xml B: jsf-config.xml C: applicationContext.xml D: none of the above [it is "faces-config.xml"] 3. Annotation which is used to define bean in JSF is A: @managedBean B: @Bean C: @Component D: @JSFBean

4. In case of JSF component tree is stored inside

A: ServletContext B: ApplicationContext C: FacesContext D: None of the above

**JSP** 

1. Which of the attribute of JSP mentioned below is not available in servlet?

A: request B: session C: page D: context

2. A method can be defined inside

A: JSP scriptlet B: JSP declaration C: JSP expression D: none of the above

3. One of the following cannot be overridden while writing JSP page

A: \_jspService B: jspInit C: JspDestroy D: jspService

4. Which attribute cannot be used inside <jsp:useBean>

A: class B: id C: name D: scope

5. If we want to include some dynamic page in JSP we should use





A: <jsp:include page<br="">B: &lt;%@ include file= C: RequestDispatche rd.include(request,rd D: none of the above</jsp:include>	"/somefile" %> r rd=request.getRed esponse);	uestDispatcher("/son	nepage");	
6. One of the followin A: link	g JSTL tag performs <b>B: url</b>	URL rewriting. C: aHref	D: import	
7. Given <jsp:usebean id="a1 What is the syntax to A: \${requestScope.a C: \${a1}&lt;/td&gt;&lt;td&gt;o read Customer obj&lt;/td&gt;&lt;td&gt;lass=" mypack.custom<br="">ect? B: &lt;%=request.getAt <b>D: all the above</b></jsp:usebean>				
A: <%= application.g B: <%= application.ge C: <%= request.getP D: <%=contextParam	etAttribute("uname etInitParameter("uname")9 arameter("uname")9 n.get("uname")%>	<b>e")%&gt;</b> ame")%> %>	parameter named "unam	ie"?
<ol><li>When a JSP page is A: Applet</li></ol>	compiled, what is it <b>B: Servlet</b>	turned into? C: Application	n D: Maile	et
10. The implicit JSP of A: True	= -	response, and out are alse	only visible in the _jspSo	ervice() method
used, A: <jsp:synchronize 12.="" <jsp:setproperty="" a="" a:="" are="" b:="" c:="" c:the="" d:="" not="" r="" redirects="" requestdispate<="" requestendredirect?="" td="" use="" why=""><td>name="BeanName" pame="BeanName" pame="BeanName</td><td>/&gt; property="" /&gt; property="*" /&gt; property="All" /&gt; ard a request to another table mechanism he reflection API. ire a round trip to the</td><td>nich of the following stat ner resource, instead of a</td><td>using a</td></jsp:synchronize>	name="BeanName" pame="BeanName" pame="BeanName	/> property="" /> property="*" /> property="All" /> ard a request to another table mechanism he reflection API. ire a round trip to the	nich of the following stat ner resource, instead of a	using a
13. The attribute wl A: isExceptionPage	nich defines your jsp B: exceptionP	page as a exception hage C: isErrorPag	= : =	
14. To use the Servl <b>A: Application</b>	etContext in Jsp the B: context	implicit object is C: Config	D: page	
15. Which attribute A: class	can be used inside < B: id	cjsp:setProperty> and <b>C: name</b>	<jsp:getproperty> D: scope</jsp:getproperty>	

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16. What is the role of J2EE container in web application?

A: It provide the life-cycle.

B: It compiles the JSP.

C: Loads the classes of the JSP and servlet.

D: All of the above

- 17. How can we enable session tracking for JSP PAGES?
  - A: Enable cookies in the browser
  - B: set session attribute value is true in page directive
  - C: set is Session attribute true in page directive
  - D: Enable session tracking in the browser
- 18. What is the effect of executing the following JSP statement, assuming a class with name Employee exists in class's package?
- <%@ page import = "classes.Employee" %>
- <jsp:useBean id="employee" class="classes.Employee" scope="session"/>
- <jsp:setPropertv name="employee" property="\*"/>
- A: The code does not compile as there is no properly attribute of setProperty tag.
- B: The code does not compile as property attribute cannot take \* as a value.
- C: The code sets value of all properties of employee bean to "\*".
- D: The code sets the values of all properties of employee bean to matching parameters in request object.
- 19. If a JSP page overrides the jsplnit() method using a declaration JSP tag, which phase of the JSP page life-cycle generates the overridden method in the servlet?

A: page translation.

B: JSP page compilation.

C: call jsplnit()

- D: call jspService().
- 20. <jsp:useBean id="a1" scope="request"class="mypack.Customer"./> What is the syntax to read Customer object?
- A: \${requestScope.a1}
- B: <%=request.getAttribute("a1")%>
- C: \${a1}
- D: All the above
- 21. Which method can be overridden while writing JSP page

A: jsplnit

B: JspDestroy

C: A and B both

D: None of the above

22. The implicit object "out" of Jsp is of type

A: PrintWriter

B: InputStream

C: JspWriter

D: JspPrintWriter

23. Two of the following are the attributes of <%taglib%> directive.

A: Name

B: prefix

C: value

D: uri

E: url

24. The attribute which informs container about a particular error jsp page is

A: isExceptionPage

B: exceptionPage

C: isErrorPage

D: errorPage

25. Which of the following is true for JavaBean?

A: It cannot be a GUI component.

B: It never implement Serializable interface

C: It has Zero argument constructor

D: It is a distributed component

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26. If a jsp page overrides the jspInit method using a declaration JSP tag, which phase of the jsp page lifecycle generates the overridden method in servlet?

A: Page translation

B: JSP page compilation

C: call ispInit()

D: call \_jspService()

27. Select the correct statement about following code (Select one)

<%@page language="java"%>

<html><body>

<%

response.getOutputStream().print("hello");

out.print("World");

%>

</body></html>

A: It will print "hello World" in the output

B: It will generate compile time errors

C: It will throw runtime exceptions (java.lang.IllegalStateException: getOutputStream() has already been called for this response)

D: It will only print "hello"

28. Which is not a valid scope for javabean in JSP?

A: Page

B: session

C: request

D: global

29. Which among the following will compile?

A: <% int x=10 %>

B: <%= "hello how are you" %>

C: <%= "hello"; %>

D: <%! Int x=10 %>

30. Which of the following statements is true regarding the scope of "request" in JSP?

A: Objects with request scope are accessible from pages processing the same request where they were created.

B: All references to the object shall be released after the request is processed: in particular if the request is forwarded to a resource in the same runtime, the object is still reachable.

C: References to the objects in request scope are stored in a request object.

D: All of the above.

- 31. Which of the following statements makes your compiled JSP page implement the SingleThreadModel interface?
- A: <%@ page isThreadSafe="false" %>
- B: <%@ page isThreadSafe="true" %>
- 32. How can a servlet call a JSP error page?
- A: This capability is not supported
- B: When the servlet throws the exception, it will automatically be caught by the calling JSP page.
- C: The servlet needs to forward the request to the specific error page URL. The exception is passed along as an attribute named "javax.servlet.jsp.jspException"
- D: The servlet needs to redirect the response to the specific error page, saving the exception off in a cookie.
- 33. When using a JavaBean to get all the parameters from a form, what must the property be set to (???

in the following code) for automatic initialization?



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<jsp:usebean id="&lt;/td"><td>"fBean" class=</td><td>"govi.FormBe</td><td>an" scope="re</td><td>quest"/&gt;</td><td></td><td></td></jsp:usebean>	"fBean" class=	"govi.FormBe	an" scope="re	quest"/>		
<pre><jsp:setproperty< pre=""></jsp:setproperty<></pre>		•	•			
<jsp:forward pag<="" td=""><td></td><td></td><td> ,</td><td></td><td></td><td></td></jsp:forward>			,			
Jop.ioi wara pag	3C- /3CI VICT/33	25011100 />				
A: *	B: All	C: @	D: =			
Α.	<b>D.</b> All	C. @	D. –			
3/1 Chansa the s	tatement that	hast dascribas	the relations	hip between JSP	and carulats:	
				•		an h
			serviets are co	implied to JSP pag	ges for runtime usa	ge. b.
JSP and servlets		_				
	•	-	-	•	ervlets are being	
superseded by JS	SP, which is pre	ferred. The tv	vo technologie	es are not useful i	n combination.	
C: JSPs are built	on servlet sem	antics and all	JSPs are comp	oiled to servlets f	for runtime usage.	
35. What alterna	itives exist to e	mbedding Jav	a code directly	within the HTM	L markup of your JS	SP page?
A: Moving the co	ode into your se	ession manage	er.			
B: Moving the co	de into scriptl	ets.				
C: Moving the co			ets			
D: Moving the co						
21						
36 What is the i	nitial contact n	oint for handl	ing a web regu	lest in a Page-Ce	ntric architecture?	
	· · · · · · · · · · · · · · · · · · ·	vaBean	C: servlet	_		
A: A JSP page	D. Ja	vabeali	C. Serviet	D. SE	ssion manager	
27 \\/\bish abiaa			u ana sifia infau	mastica batusasa	ICD-2	
=				mation between		
A: Request	B: Respor	ise C	: Session	<b>D</b> : Applic	ation	
				TNA		
				<sup>TM</sup> component a	to?	
A: The Bean clas	s must provide	zero argume	nt constructo	rs.		
B: The Bean mus	t have a corres	ponding Bean	Info class.			
C: The Bean mus	t only use visib	le component	S.			
D: The Bean mus	t not be seriali:	zable.				
39. Which of the	following is no	t a standard r	nethod called	as part of the JSF	life cycle?	
A: jsplnit()	B: jspService		jspService()	D: jspDes	•	
7. Japinie()	D. Jopoci Vice	o	Japaci vice()	<b>D</b> . J3 <b>PD</b> C3	c10y()	
40 If you want t	o ovorrido a ISI	O filo's initializ	ation mothod	within what type	e of tags must you (	doclaro
the method?		The 3 millianz	ation method,	within what type	e or tags must you t	Jeciale
		6	.0/.0/.	<b>D</b> 40	/ L 0/ .	
A: <@ @>	B: <%@ %>	C: <	:% %>	D: <9	%! %>	
					111 1050	
41. Which of the			="	=		
A: Application	B: Session	C: R	Request	D: Response	E: Page	
42. What is the k	ey difference b	etween using	; a <jsp:forwar< td=""><td>d&gt; and HttpServl</td><td>etResponse.sendRe</td><td>edirect()?</td></jsp:forwar<>	d> and HttpServl	etResponse.sendRe	edirect()?
A: forward execu	ites on the cliei	nt while sendf	Redirect() exec	cutes on the serve	er	
<b>B:</b> Forward exec	utes on the ser	ver while sen	dRedirect() ex	ecutes on the cli	ient.	
C: The two meth	ods perform id	entically.				
	,	. , .				
43. Two of the fo	ollowing metho	ds can be ove	rridden in isn	nage		
A: jsplnit	B: jspServio		spGet	D: doPost	E: jspDestroy	
<b>∵</b>	p. Tahasi Air	.c c. j	<b>ορυσι</b>	D. UUPUSI	r. Jahneanna	
44. One of the fo	allowing is isn a	ynression				
. T. One of the le	mowing is Jap c	761 C331011				

A: <%! %> B: <% %> C: <%@ %> **D: <%= %>** 

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45. One of the following is not an implicit jsp object

A: context	B: config	C: session	D: pageContext	
	=		compare to servlet attribute	
A: Request	B: context	C: page	D: response	E: session
47. Two of the fol A: setAttribute	lowing are used to ca B: getProperty	ll bean class setter a C: getAttribute	nd getter methods. D: setProperty	
48. One of the fol	lowing is not a jsp sta	ndard action		
A: forward	B: include	C: page	D: param	
49. When jsp is ge	enerated into servlet i	t is derived from wh	ich class	
A: HttpServlet	B: HttpJspBase	C: HttpJspPage	D: Servlet	
50. Pure java code	e can be written insid	e		
A: JSP scriptlet		B: JSP declarati	on	
C: JSP expression		D: none of the	above	
51. For every tag	encounter, a new inst	cance of Tag Class is o	created.	
A: True	B: False			
52. One of the fol	lowing JSTL tag perfo	_		
A: url	B: aHref	C: import	D: link	
53. Generated ser A: None of these C: Service		tends  ttpJspBase  ttpServlet		
54. Which attribut	te cannot be used ins	ide <jsp:usebean></jsp:usebean>		
A: scope	B: name	C: id	D: class	
55. One of the fol	lowing cannot be ove	rridden while writing	g JSP page	
A: jspService	B: JspDestroy	C: jsplnit	D: _jspService	
56. All EL implicit	objects are internally			
A: Map	B: List		none of these	
		MVC		
	owing is responsible for		r input and perform interac	tions on the data
model objects.	Б :	•		Dames a Cul
A: model	B: view	C: conti	roller	D: none of them
2. In MVC archited	cture model is			
A: jsp	B: javabean	C: ser	vlet	

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#### **SERVLET**

1. Select the correct statement

A: ServletConfig is not available inside constructor

B: servlet gets instantiated every time a new request comes.

C: programmer has to override "service()" method of parent class

D: GenericServlet is a concrete class

2. One of the following is not a Parameter

A: init B: request C: session D: context

3. In order to retrieve existing session only [not to create new] which function should be used?

A: getSession(true)

B: getSession()

C: getSession(false) D: all of the above

4. Select wrong statement

A: forward is faster than redirect

B: redirect is only within the same context

C: if client does not accept cookies, URLRewriting is the best option you have.

D: cookies are internally used inside session mechanism.

5. Cookies are always added to?

A: Request

**B: Response** 

C: Session

D: r.Application

6. Select the wrong statement

A: ServletConfig is not available inside constructor

B: servlet gets instantiated every time a new request comes.

C: programmer need not override "service()" method of parent class, instead he can override required doXXX() methods.

D: GenericServlet is abstract class

7. One of the following is not an attribute

A: init B: request C: session D: context

8. Which of the following variables are thread-safe?

A: session-scoped

B: application-scoped

C: servlet instance

D: request-scoped

9. Technique for maintaining anonymous user transaction on web

A: cookies B: URL Rewriting C: session D: all of the above

10. One of the following is not a servlet attribute

A: config B: context C: request D: session

11. what is recommended for servlet Thread safety





A: Your servlet service() method should not access any member variables, unless these member variables are thread safe themselves.

B: Your servlet service() should not reassign member variables, as this may affect other threads executing inside the service() method. If you really, really need to reassign a member variable, make sure this is done inside a synchronized block.

C: Rule 1 and 2 also counts for static variables.

D: Local variables are always thread safe. Keep in mind though, that the object a local variable points to, may not be so. If the object was instantiated inside the method, and never escapes, there will be no problem. On the other hand, a local variable pointing to some shared object, may still cause problems. Just because you assign a shared object to a local reference, does not mean that object automatically becomes thread safe.

The request and response objects are of course thread safe to use. A new instance of these are created for every request into your servlet, and thus for every thread executing in your servlet.

To every request into your serviet, and thus for every thread executing in your serviet.
12. Which of the following method is not used to retrieve request parameters? A: getParameterNames() B: getParameter() C: getParameterValue() D: None of the Above
13. How to package and deploy web application in j2ee? A: jar B: ear C: war D: rar
14. Depending upon the events on servlet we can specify the following levels  A: Request level events  B: ServletContext level events  C: Only A  D: Both A and B
15. An object always represents a client's HTTP request A: ClientRequest B: HttpServlet C: HttpServletRequest D: javax.servlethttp.HttpSession
16. You want to use URL rewriting to support client browsers, which do not use cookies. Which method will you use to attach the session id to a URL that is to be used for the sendRedirect() method of the HttpServletResponse? A: encodeURL B: encodeRedirectURL
C: encodeRedirectURL

- 17. Given that the service() method of a typical servlet is multithreaded, which one of the following issues does NOT need to be addressed in a servlet's implementation?
- A: Concurrent access to shared resources
- **B:** Concurrent access to local variables

D: encodeSessionRedirectURL

C: Concurrent access to static variables

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D: Concurrent acco	ess to instance varia	bles	8 1			\ <u></u>
18 is the A: ServletContext	object used for read B: ServletCon	_	"config" parame equestDispatche			
19. Request param A: in DD	neters are set B: using setPara	meter	C: implicitly			
20. In case of redi	rect request is same.	. False				
21. Following met A: Start <b>B: init</b>	hods are the part of C: stop	-	vcle. [Choose 3 co ervice	orrect ans E: destr		
22. In case of serv	let, for each request created B	: each proce	ss is created	C: 1	none of them	
23. Container adds A: Response	s cookies inside B: reque	st	C: context	D:	config	
24. If the request i A: service() calls " C: container direct	doPost()" method		<b>B: service() cal</b> : D: doGet() call:			
A: it must override B: it must have pu C: it must have pu	owings is must for a e "service()" method arameterized construce ablic no-arg construce ent Serializable inter	ructor c <b>tor</b>				
26. Redirect can g	o beyond the conte	xt . <b>True</b>				
A: Can create a ne	ession =request.getS w session only te a new or retrieve				e an existing ses	•
28 Following inte	rface is used to eithe	er forward or	include other w	eh resour	ce	
A: Servlet	B: RequestDispa		C: ServletConfig		: HttpResponse	5
29. Besides the co A: Request B: Response C: Session D: Application	okie object which ot	her object is	also required to	create a d	cookie on the b	rowser?
30. The limitations	s of Cookies are site each of max 4Kl	h				
-	te each of max 20Kb					

31. Select correct statement

D: No limitation

C: Any no of cookies per site each of max 4Kb

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#### A: forward is faster than redirect

- B: redirect has always a same request.
- C: if client does not accept cookies, session mechanism is not possible at all.
- D: cookies can store java objects.
- 32. Your web application named bank uses "WelcomeServlet". Where will u store "WelcomeServlet.class"?

#### A: bank/WEB-INF/classes

- B: bank/WEB-INF/lib/classes
- C: root/WEB-INF/lib
- D: bank/WebContent/lib/classes
- 33. What method can be used to retrieve value of the request parameter being sent as a part of the request by client?
- A: Use the method "HttpServletRequest.getParameter(string name) which will return String form.
- B: Use the method "HttpServletRequest.getParameterValues() which will return array of String values.
- C: Use the method "HttpServletResponse.getValues()" which will return array of string values.
- D: There is no direct support in servlet api.
- 34. Which of these true about deployment descriptor?
- A: The order of elements in deployment descriptor is important. The elements must follow a specific order.
- B: The servlet-mapping element if present must be defined within "servlet" element.
- C: The elements of deployment descriptor are not case insensitive.
- D: The web-app element must include the servlet element.
- 35. If the HTTP error 500 is generated by your servlet, you do not want to show the "Internal Server Error" page to the client. Instead, you want a custom error page to be displayed. What is the best way to accomplish this?
- A: Forward the user to the error page using HttpServletResponse.sendRedirect() method.
- B: Forward the user to the error page using RequestDispatcher.forward() method.
- C: Specify the mapping of the error-code 500 and the error-page in the deployment descriptor.
- D: It is not possible to accomplish this.
- 36. Which of the following should not be used to share data between servlets in a distributed web application?
- A: Attributes of ServletContext
- B: Enterprise JavaBeans
- C: Attributes of HttpSession
- D: Database
- 37. You want to use URL Rewriting to support client browsers which do not use cookies. Which method will you use to attach the session id to a url that is to be used for the "sendRedirect()" method of the HttpServletResponse?

A: encodeURL

B: encodeRedirectURL

C: encodeSessionURL D: encodeSessionRedirectURL

38. What is the main difference between servlet and cgi?

#### A: Servlets are thread based, cgi are process based

- B: Servlets execute slower compare to cgi
- C: Servlets have no platform specific API, whereas cgi has

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D: All of the above

A: False

39. A user types the URL http://ww A: GET method B: POST metho			
40. Which object is used to forwar A: ServletContext B: Servlet ResponseDispatcher		ng from one servlet t C: RequestDispatche	
<ul> <li>41. The method getWriter() return generate output. Which of the answer.</li> <li>A: HttpServletRequest</li> <li>B: HttpServletResponse</li> <li>C: ServletContext</li> <li>D: ServletConfig</li> </ul>			-
42. Which of the following statemed: A: The response from the dedicate the document. B: The response from the server to C: The setStatus method defined in status of Http response. D: The HttpServletResponse definition setStatus method.	d server to a HEAD rec o a GET request does no o the HttpServletReque	ot contain a docume est class takes int as a	nt. In argument and sets the
43. Which of the following method A: getParameterNames() B: getParameter() C: getParameterValue() D: None of the Above	is not used to reterive	e request parameters	5
44. Redirect cannot go beyond cor	ntext. <b>False</b>		
45. Lifecycle methods of filters are A: init B: service	[ select 3 correct ans C: destroy	wers ]  D: doFilter	E: intercept
46. If the request method is "get". <b>A: DoGet</b> B: DoPut	, which method is calle C: DoPost	d D: DoDelete	
<ul><li>47. Select the correct statement.</li><li>A: Servlet is multithreaded</li><li>B: HttpServlet extends GenericServ</li><li>C: CGI creates different process for</li><li>D: all of the above</li></ul>			
48. In order to make Servlet entry A: Servlet-Class B: Servlet-name		mention  D: All of these	2
49. Request and response are crea	ated for each thread		

B: True

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50. One of the fo			D: All	of those	
A: Request	B: Config	C: Context	D: All	or these	
51. Life cycle met A: Destroy	thod in case of se B: Service	ervlet is C: Init	D: all of thes	e	
52. Service meth A: ServletException			ooth a and b	D: none of the	ese
53. DD is A: Config.xml		of these	C: Webconfig	g.xml	D: Web.xm
54. getWriter() m A: Request		on C: Respons	se D: cor	ntext	
55. HttpServlet A: False		class B: <b>True</b>			
56. Request Disp A: False	atcher reference B: <b>T</b>	can be used for for	orward as well as	include	
57. One of the fol A: Constructor		I for every request C: Destroy D: I			
58. Which one is <b>A: ServletContext</b>		etConfig	C: Both	D: Nor	ne
59: ServletConfig A: <b>False</b>	is available inside B: True	e constructor			
60. Redirect can g A: False	o outside contai B: <b>True</b>	ner			
61. init() calls init( A: <b>False</b>	ServletConfig) B: True				
62. Which one is		etConfig	C: Both	D: Nor	ne
63. sendRedirect( A: HttpServletRes		ked on letContext	ServletConfig	D: HttpServle	tRequest
64. Forward cann A: <b>False</b>	ot go outside cor	ntext B: T	rue		
65. addCookie() n A: config	nethod belongs t B: context	o C: request	D: res	sponse	
66. getCookies() r A:, m,A.Conte		o B: request	C: response		D: config

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67. Forward is slow as c A: <b>False</b>	ompare to redirect C: True			
68. Init method has arg				
A: InitConfig	B: ServletConfig	C: Servlet	Context	D: None of these
69. In order to read con A: getParameter getConfigParameter	fig parameters which B: <b>getInitParamete</b>	· · · · · · · · · · · · · · · · · · ·	 vletParameter	D:
70. If u want to ensure s	servlet loading even b	efore first request u	need to use	
A: <start-on-load></start-on-load>	B: <b><load-on-startu< b=""></load-on-startu<></b>	<b>p&gt; C:</b> <load-o< td=""><td>on-start&gt;</td><td>D: none of these</td></load-o<>	on-start>	D: none of these
71. HttpServletRequest A: False	and HttpServletRespo B: <b>T</b> r			
72. HttpSession gets mi	grated to another JVN	1 if required		
A: True	B: Fa	lse		
73. Cookies can store ja	va objects			
A: True	B: <b>F</b> a	ilse		
74. In order to get exist A: getSession(true)	ing session only we ne B: getExisti		C: getSessi	ion(false)
75. What is the different A: The forward method invokes the designated control to the calling parts. The two methods process the forward method	transfers control to to resource, substitutes age. by ide the same function is deprecated as of JS	the designated resounces its output dynamic on ality, but with differ P 1.1 and the include	arce, while the interpretation ally in the displayment levels of pe	nclude method ay, and returns ersistence
substitute portions of a D: The include method to dynamic substitution of	transfers control to a	dynamic resource, w		
		STRUTS		
1. Following is the main A: StutsPrepreAndExcu			ervlet D: I	FilterController
2. One of the following A: dispatcher	is not a result type B: chain	C: response	D: redirect	
3. Action objects are sto	ored in			
A: value stack	B: heap	C: file		D: none of these
4. In action tag, when m A: run B: ac	nethod is not specified	I, which method is by  C: execute	y default conside D: perform	

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5. One of the following is the map in OGNL to retrieve any type of attribute A: request B: application C: page D: attr 6. Which is the interface used if you want to access "request" object in your action class? B: HttpServletRequest A: ServletRequest C: ServletRequestAware D: RequestAware 7. Action methods must return A: String B: int C: Boolean D: it can return any type 8. One of the following is a result type A: dispatcher B: error C: response D: request 9. struts uses for multiple language support **B**: resource bundle A: resource C: language bundle D: all of the above 10. EL maps pageScope Scoped variables from page scope Scoped variables from request scope requestScope sessionScope Scoped variables from session scope applicationScope Scoped variables from application scope Request parameters as strings param Request parameters as collections of strings paramValues header HTTP request headers as strings headerValues HTTP request headers as collections of strings initParam Context-initialization parameters cookie Cookie values pageContext The JSP PageContext object for the current page 11. Controller component in struts 2 is A: filter B: servlet C: jsp D: None of the above. 12. To read value from the value stack we need to use A: SQL B: PU/SQL C: OGNL D: None of the above. 13. Interceptor does processing of request and invokes the action classes. B: before, after D: None of the above A: pre, post C: get, post 14. Which interceptor is used for internationalization in struts? A: struts.custom.i17n.resources B: struts.custom.i18n C: struts.custom.i18n.resources D: struts.i18n.custom.resources 15. Default Interceptors of struts 2 are A: ConversionError, ModelDriven, jsonValidationparams B: ModelDriven, isonvalidation, ParameterDriven C: ConversionError, ParameterDriven, roleDriven D: ConversionError, roleDriven, jsonValidation, params

16. Struts2 application flow is defined in a configuration file called

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A: web.xml	B: struts.xmi	C: struts-config.xm	ł	
17. The controller in state A: ActionServlet	truts2 is B: HttpServlet	 C: FilterDisp	oatcher	
18. OGNL stands for _	_Object Graph Navigat	ion Language		
· · · · · · · · · · · · · · · · · · ·	the interceptor stack a B: validateStack		o every sturts app	lication.
20. By default result n <b>A: success</b>		 C: retry	D: abort	
	n method is not specifi C: actionExecute		ne by default meth	nod considered.
22. We can forward th	ne request from one ac	tion class to another	. True	
23. Tiles definitions ar A: Struts.xml	re mentioned inside _ B: tiles.xml	C: web.xml	file.	tiles-def.xml
24. Interceptors are si <b>A: Filters</b>	milar to B: servlets	_ in concept. C: jsps	D: pojos	
25. Action method has <b>A: String</b>	s to return B: int	C: Boolean	D: it can	return any type
26. Which method is r A: Valuator ()	necessary for Action cla B: reset()	c: findForwar	rd() <b>D</b> :	: execute()
27. What is the return A: String	type of validate() met B: <b>void</b>	hod in struts? C: int	D	: Object
28. Can I add user def A: Depends	ined data in valueStack B: <b>Yes always</b>	c in struts? C: Not possible	D: N	one of the above
29 is the A: ServletRequest	e interface used if you B: HttpServletRe	want to access "requequest <b>C: Serv</b>		
30. If the action name  A: AddAction-validat	is "AddAction", the valion.xml B:	alidation file name sh AddAction-validator.>		 n_validation.xml
		SPRING		
· =	n be defined using ann @Component	otation C: <b>@Controller</b>	D: no	one of the above
2. Mapping of request A: @RequestMapping	t in Spring MVC can be <b>B:</b> @Action	<del>-</del>	ation uestProcessing	D: @Request

3. The advice functionality takes place after the advised method completes, regardless of the outcome:

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Shriram Mantri

A: after-returning B: **After** C: after-throwing D: None of the above

		cope of bean is	
A. Prototype			
<ul><li>B. Request</li><li>C. Session</li></ul>			
D. Singleton			
D. Singicton			
5. Which class is u	ised to check spring li	ifecycle?	
A: BeanFactory			
B: ClassPathAppli			
C: AbstractApplica			
D: All of the above	2		
6. Front Controlle	r in Snring MVC is		
A: DispatcherServ		vlet C: FacesServlet	D: none of the above
•		structor invocations, exce	ption handlers, or other points in
the execution of a			
A: true	B: false		
the ApplicationCo	ontext creates the lazy	endency of a singleton be y-initialized bean at startu	ean that is not lazy-initialized, up
A: True	B: False		
9. Spring DAO framunchecked except		cked exception into unch	ecked exception. The name of
unchecked except	LIOIT IS		
A: RuntimeException		tion C: <b>DataAccessE</b>	<b>D:</b> none of the above
A: RuntimeException  10. The class which	on B: SQLExcep th encapsulates tradit	tional jdbc code is	
A: RuntimeException	on B: SQLExcep	cional jdbc code is	
A: RuntimeException  10. The class whice A: DataTemplate	on B: SQLExcep th encapsulates tradit B: <b>JdbcTemp</b>	ional jdbc code is late C: SqlTe	mplate D: none of the above
A: RuntimeException  10. The class whice A: DataTemplate	on B: SQLExcep th encapsulates tradit B: <b>JdbcTemp</b> lowing helps controlle	cional jdbc code is  llate C: SqlTe  er in resolving a particular	mplate D: none of the above
A: RuntimeException  10. The class which A: DataTemplate  11. One of the foll A: ModelAndView	B: SQLExcep  th encapsulates tradit B: <b>JdbcTemp</b> lowing helps controlle v B: HandlerN	cional jdbc code is  llate C: SqlTe  er in resolving a particular	mplate D: none of the above view component.  Resolver D: DispatcherServlet
A: RuntimeException  10. The class which A: DataTemplate  11. One of the following A: ModelAndView  12. What are the following A: Setter injection	B: SQLExcep  th encapsulates tradit  B: <b>JdbcTemp</b> lowing helps controlle  v B: HandlerN  types of Dependency	cional jdbc code is  llate C: SqlTe  er in resolving a particular lapping C: View	mplate D: none of the above view component.  Resolver D: DispatcherServlet
A: RuntimeException  10. The class which is a part of the following properties. A: ModelAndView  12. What are the following are the following properties. Setter injection is a constructor injection.	B: SQLExcep  th encapsulates tradit  B: <b>JdbcTemp</b> lowing helps controlle  v B: HandlerN  types of Dependency	cional jdbc code is  llate C: SqlTe  er in resolving a particular lapping C: View	mplate D: none of the above view component.  Resolver D: DispatcherServlet
A: RuntimeException  10. The class which is a paraTemplate  11. One of the following is a parameter of the following is a para	B: SQLExcep  th encapsulates tradit  B: <b>JdbcTemp</b> lowing helps controlle  v B: HandlerN  types of Dependency n ection	cional jdbc code is  llate C: SqlTe  er in resolving a particular lapping C: View	mplate D: none of the above view component.  Resolver D: DispatcherServlet
A: RuntimeException  10. The class which is a part of the following properties. A: ModelAndView  12. What are the following are the following properties. Setter injection is a constructor injection.	B: SQLExcep  th encapsulates tradit  B: <b>JdbcTemp</b> lowing helps controlle  v B: HandlerN  types of Dependency n ection	cional jdbc code is  llate C: SqlTe  er in resolving a particular lapping C: View	mplate D: none of the above view component.  Resolver D: DispatcherServlet
A: RuntimeException  10. The class which is a part of the following and the following are the followin	B: SQLExcep  th encapsulates tradit B: <b>JdbcTemp</b> lowing helps controlle  W B: HandlerM  types of Dependency n ection	cional jdbc code is  clate C: SqlTe  er in resolving a particular lapping C: View  Injection Spring supports	mplate D: none of the above view component.  Resolver D: DispatcherServlet ?
A: RuntimeException  10. The class which is a part of the following and the following are the followin	B: SQLExcep  th encapsulates tradit B: <b>JdbcTemp</b> lowing helps controlle  W B: HandlerM  types of Dependency n ection	cional jdbc code is  clate C: SqlTe  er in resolving a particular lapping C: View  Injection Spring supports  a target object to create a	mplate D: none of the above view component.  Resolver D: DispatcherServlet
A: RuntimeException  10. The class which A: DataTemplate  11. One of the following A: ModelAndView  12. What are the following A: Setter injection B: Constructor injection B: Constructor injection B: none of the about A: The process of A: Coupling	B: SQLExcep  th encapsulates tradit  B:JdbcTemp  lowing helps controlle  v B: HandlerN  types of Dependency n ection  ove  f applying aspects to a  B: Weaving	cional jdbc code is  clate C: SqlTe  er in resolving a particular lapping C: View  Injection Spring supports  a target object to create a  C: Injecting	mplate D: none of the above view component.  Resolver D: DispatcherServlet ?
A: RuntimeException  10. The class which is a paraTemplate  11. One of the following is a parameter in the following is a para	B: SQLExcep  th encapsulates tradit B:JdbcTemp  lowing helps controlle B: HandlerM  types of Dependency ection  ove f applying aspects to a B: Weaving  force dependency in	cional jdbc code is  clate C: SqlTe  er in resolving a particular lapping C: View  Injection Spring supports  a target object to create a  C: Injecting	mplate D: none of the above view component.  Resolver D: DispatcherServlet ?  a new proxy object is called as D: None of the above
A: RuntimeException  10. The class which A: DataTemplate  11. One of the following A: ModelAndView  12. What are the following A: Setter injection B: Constructor injection B: Constructor injection B: none of the about A: The process of A: Coupling	B: SQLExcep  th encapsulates tradit  B:JdbcTemp  lowing helps controlle  v B: HandlerN  types of Dependency n ection  ove  f applying aspects to a  B: Weaving	cional jdbc code is  clate C: SqlTe  er in resolving a particular lapping C: View  Injection Spring supports  a target object to create a  C: Injecting	mplate D: none of the above view component.  Resolver D: DispatcherServlet ?
A: RuntimeException  10. The class which A: DataTemplate  11. One of the following A: ModelAndView  12. What are the following A: Setter injection B: Constructor injection B: Constructor injection B: none of the about A: Coupling  14. Annotation to A: @Injection  15. In order to use	B: SQLExcep  th encapsulates tradit B:JdbcTemp  lowing helps controlle B: HandlerN  types of Dependency ection  ove f applying aspects to a B: Weaving  force dependency in B: @Autowired  e @Component annotes	cional jdbc code is clate C: SqlTe er in resolving a particular lapping C: View Injection Spring supports C: Injecting I gection is C: @Wired	mplate D: none of the above view component.  Resolver D: DispatcherServlet ?  a new proxy object is called as D: None of the above
A: RuntimeException  10. The class which A: DataTemplate  11. One of the following A: ModelAndView  12. What are the following A: Setter injection B: Constructor injection B: Constructor injection B: The process of A: Coupling  14. Annotation to A: @Injection	B: SQLExcep  th encapsulates tradit  B:JdbcTemp  lowing helps controlle  by B: HandlerN  types of Dependency  ection  ove  f applying aspects to a  B: Weaving  force dependency in  B: @Autowired  e @Component anno	cional jdbc code is clate C: SqlTe er in resolving a particular lapping C: View Injection Spring supports C: Injecting I gection is C: @Wired	mplate D: none of the above view component.  Resolver D: DispatcherServlet ?  a new proxy object is called as D: None of the above  D: None of the above  so add following tag in Spring bean





- 16. What is the Key strategy of spring framework?
- A: Application development in POJO style.
- B: Loose coupling through DI.
- C: Declarative programming using AOP
- D: All of the above.

#### **SWING**

- 1. Select correct statement from the following
- A: Invisible components are required in BoxLayout
- B: flowlayout is the default layout for JApplet
- C: the default lookandfeel for swing components is MotifLookAndFeel.
- D: swing does not have DelegationEvent model.
- 2. How will you create Dual Application in Swing?
- A: extend JFrame, inside main instantiate JApplet
- B: extend JApplet, inside main instantiate JFame
- C: extend JFrame as well as JApplet
- D: none of these