AJP TEST Total points 21/40 Time-1hr,40 questions Name * ashok pate E-mail * ashokdpate@gmail.com **CENTER* JUHU** KHARGHAR ✓ Which of the following statements is true regarding the scope of 'request' 1/1 in JSP? A.Option 10bjects with request scope are accessible from pages processing the same request where they were created C. References to objects with request scope are stored in the request object 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 run time, the object is still reachable D. All of the above

★ What is the correct syntax for annotation wiring?	0/1
<annotation-context:config></annotation-context:config> to bean configuration.	
<annotation-config></annotation-config> to bean configuration.	
<annotation-context-config></annotation-context-config> to bean configuration.	×
<context:annotation-config></context:annotation-config> to bean configuration.	
Correct answer	
<context:annotation-config></context:annotation-config> to bean configuration.	
➤ Beans can be created by which of the following properties?	0/1
Scope	
Property	×
Class	
It's own constructor	
Correct answer	
It's own constructor	
✓ A bean can have more than one name using multiple id attributes?	1/1
True	✓
False	

~	The annotations must be added to the implementation class but not the interface	1/1
•	True	✓
0	False	
✓	Attribute used to handle web flow requests.	1/1
•	servlet-mapping	✓
0	servlet-attr	
0	servlet-flow	
0	servlet-requests1	
×	. Which HTTP method is not considered as idempotent?	0/1
•	Get	×
0	post	
0	Put	
0	Head	
Corr	ect answer	
•	Put	

HttpServlet.doPost() HttpServlet.doPost() HttpServlet.doHead() ServletRequest.doGet() X Correct answer HttpServlet.doPost() X Which types define the methods getAttribute() and setAttribute()? HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest All of the above Correct answer Entity Message-driven beans	×	. Which method is used by servlet to handle form data from a client?	0/1
 HttpServlet.doHead() ServletRequest.doGet() X Correct answer HttpServlet.doPost() X . Which types define the methods getAttribute() and setAttribute()? O/1 HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest ServletRequest All of the above Correct answer Entity BMP 	0	HttpServlet.doPost()	
 ServletRequest.doGet() Correct answer HttpServlet.doPost() X . Which types define the methods getAttribute() and setAttribute()? HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest OservletRequest In the above of the above of the properties of the above of the above	0	HttpServlet.doPut()	
Correct answer HttpServlet.doPost() X . Which types define the methods getAttribute() and setAttribute()? 0/1 HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest ServletRequest Location Dean can have persistent relationship with other entity beans. 1/1 CMP Entity BMP	0	HttpServlet.doHead()	
 HttpServlet.doPost() X . Which types define the methods getAttribute() and setAttribute()? O/1 HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest O ServletRequest In the above of the service of the se	•	ServletRequest.doGet()	×
 Which types define the methods getAttribute() and setAttribute()? HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest Mean can have persistent relationship with other entity beans. CMP Entity BMP 	Corre	ect answer	
 HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest ✓ bean can have persistent relationship with other entity beans. 1/1 CMP Entity BMP 	•	HttpServlet.doPost()	
 HttpSession ServletContext ServletRequest All of the above Correct answer ServletRequest ✓ bean can have persistent relationship with other entity beans. 1/1 CMP Entity BMP 			
 ServletContext ServletRequest All of the above Correct answer ServletRequest — bean can have persistent relationship with other entity beans. CMP Entity BMP 	×	. Which types define the methods getAttribute() and setAttribute()?	0/1
 ServletRequest All of the above Correct answer ServletRequest ✓ bean can have persistent relationship with other entity beans. 1/1 CMP Entity BMP 	0	HttpSession	
 All of the above Correct answer ServletRequest ✓ bean can have persistent relationship with other entity beans. 1/1 CMP Entity BMP 	•	ServletContext	×
Correct answer ServletRequest Lead of the control of the contro	0	ServletRequest	
 ServletRequest bean can have persistent relationship with other entity beans. 1/1 CMP Entity BMP 	0	All of the above	
 bean can have persistent relationship with other entity beans. CMP Entity BMP 	Corre	ect answer	
CMP● Entity✓BMP	•	ServletRequest	
CMP● Entity✓BMP			
EntityBMP	~	bean can have persistent relationship with other entity beans.	1/1
ВМР	0	CMP	
	•	Entity	✓
Message-driven beans	0	BMP	
	0	Message-driven beans	
<u>.</u>			

/	SessionFactory is a thread-safe object.	1/1
••	True false	✓
×	Which of the following methods hits database always?	0/1
0	load()	
0	loadDatabase()	
•	getDatabase()	×
0	get()	
Corr	ect answer	
•	get()	
/	Which of the following is not an advantage of Hibernate Criteria API?	1/1
0	Allows to use aggregate functions	
•	Cannot order the result set	✓
0	Allows to fetch only selected columns of result	
0	Can add conditions while fetching results	

✓	Spring HibernateTemplate can simplify your DAO implementation by managing sessions and transactions for you.	1/1
•	True	~
0	False	
×	Sessionfactory can manage contextual sessions for you and allows you to retrieve them by the:-	0/1
•	getSession() method	×
0	getCurrent() method	
0	getCurrentSession() method	
0	none of the mentioned	
Corr	ect answer	
•	getCurrentSession() method	
~	DAO methods require access to the session factory, which can be injected:-	1/1
0	a setter method	
0	constructor argument	
0	none of the mentioned	
•	all of the mentioned	~

×	Spring provides to simplify your DAO implementation by managing entitymanagers and transactions for you:-	0/1
•	HibernateTemplate	×
0	JpaTemplate	
0	SpringTemplate	
0	None of the mentioned	
Corre	ect answer	
•	JpaTemplate	
/	You can assign a component name in this annotation and have the session factory autowired by the Spring IoC container with @Autowired.	1/1
•	True	✓
0	False	
×	A set of persistent annotations for you to define mapping metadata.	0/1
0	JPA	
0	JSR	
•	XML	×
0	None of the mentioned	
Corre	ect answer	
•	JPA	

✓	Each entity class to be persisted by an ORM framework, a default constructor with no argument is required.	1/1
•	True	✓
0	False	
×	What are the major components of the JDBC?	0/1
0	DriverManager, Driver, Connection, Statement, and ResultSet	
•	DriverManager, Driver, Connection, and Statement	×
0	DriverManager, Statement, and ResultSet	
0	DriverManager, Connection, Statement, and ResultSet	
Corre	ect answer	
•	DriverManager, Driver, Connection, Statement, and ResultSet	
/	Which of the following method is used to perform DML statements in JDBC?	1/1
0	executeResult()	
0	executeQuery()	
•	executeUpdate()	✓
0	execute()	

×	Which methods are required to load a database driver in JDBC?	0/1
	getConnection()	×
0	registerDriver()	
0	forName()	
0	Both b and c	
Corr	ect answer	
	Both b and c	
✓	JDBC API supports and architecture model for accessing the database.	1/1
0	Two-tier	
0	Three-tier	
•	Both a and b	✓
0	Only b	

★ Which of the following is not a jsp directive?	0/1
include	
page	
scriptlet	
useBean	×
Correct answer	
scriptlet	
★ How many JDBC driver types does Sun define?	0/1
One	
○ Two	
Three	×
Four	
Correct answer	
Four	

	×	The difference between Servlets and JSP is the	0/1
	0	A.translation	
	0	B. compilation	
	0	C. syntax	
		D.Both A and B	×
	Corre	ect answer	
		C. syntax	
	✓	Which option is true about session scope?	1/1
	0	A. Objects are accessible only from the page in which they are created	
		B. Objects are accessible only from the pages which are in same session	/
	0	C. Objects are accessible only from the pages which are processing the same request	
	0	D. Objects are accessible only from the pages which reside in same application	
	×	The method forward(request, response) will	0/1
	0	A.return back to the same method from where the forward was invoked	
	0	B. not return back to the same method from where the forward was invoked and web pages navigation continues	the
		C. Both A and B are correct	×
	0	D. None of the above	
	Corre	ect answer	
<u>:</u>	•	A.return back to the same method from where the forward was invoked	

~	JSP includes a mechanism for defining or custom tags.	1/1
0	A.static attributes	
0	B. local attributes	
•	C. dynamic attributes	✓
0	D. global attributes	
~	Why DB connections are not written directly in JSPs?	1/1
0	A Response is slow	
0	B. Not a standard J2EE architecture	
0	C. Load Balancing is not possible	
•	D. Both B and C	✓
0	Other:	
×	How many jsp implicit objects are there and these objects are created by the web container that are available to all the jsp pages?	0/1
0	A.8	
0	B. 9	
•	C. 10	×
0	D. 7	
Corre	ect answer	
•	B. 9	

	Why use Request Dispatcher to forward a request to another resource, instead of using a sendRedirect?	0/1
0	A.Redirects are no longer supported in the current servlet API	
0	B. Redirects are not a cross-platform portable mechanism	
•	C. The RequestDispatcher does not use the reflection API	×
0	D. The RequestDispatcher does not require a round trip to the client, and thus is more efficient and allows the server to maintain request state	
Corre	ect answer	
•	D. The RequestDispatcher does not require a round trip to the client, and thus is more efficient and allows the server to maintain request state	
~	Which attribute specifies a JSP page that should process any exceptions thrown but not caught in the current page?	1/1
•	A.The ErrorPage Attribute	~
\circ	B. The IsErrorPage Attribute	
0	B. The IsErrorPage Attribute C. Both A & B	
0		
	C. Both A & B	1/1
	C. Both A & B D. None of the above JDBC is a interface, which means that it is used to invoke SQL	1/1
\ \ \ \ \ \	C. Both A & B D. None of the above JDBC is a interface, which means that it is used to invoke SQL commands directly	1/1
\ • • • • • • • • • • • • • • • • • • •	C. Both A & B D. None of the above JDBC is a interface, which means that it is used to invoke SQL commands directly A.low-level	1/1

✓ What is JDBC?	1/1
A. java compiler	
B. Java API	✓
C. Java interpreter	
D. Both A and B	
 Dynamic interception of requests and responses to transform the information is done by 	0/1
A.servlet container	
B. servlet config	
C. servlet context	×
O. servlet filter	
Correct answer	
D. servlet filter	

×	This is a software distribution model in which applications are hosted by a vendor or service provider and made available to customers over a network, typically the Internet.	0/1
•	A.Platform as a Service (PaaS)	×
0	B. Infrastructure as a Service (laaS)	
0	C. Software as a Service (SaaS)	
0	D. None	
Corr	ect answer	
•	C. Software as a Service (SaaS)	
~	What is the initial contact point for handling a web request in a Page- Centric architecture?	1/1
•	A.A JSP page	✓
0	B. A JavaBean	
0	C. A servlet	
0	D. A session manager	
~	How to send data in get method?	1/1
0	A.We can't	
•	B. Through url	✓
0	C. Through payload	
0	D. None of these	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

!