Mock J2EE-2 Paper

Q.No.1	
String.class returns us a	
a. String object	
b. Class object c. Object class object	
d. None of the above	
Q.No.2	
Runtime Annotations are processed by using	
a. Reflection	
b. Runtime polymorphismc. Static Polymorphism	
d. None of the above.	
Q.No.3	
Runtime r = Runtime.getRuntime(), always returns the same object, it is an example of	
Number - Num	
a. SingleTon design pattern	
b. Factory design pattern c. OneObject design pattern	
d. Builder design pattern	
Q.No.4	
Event handling is done with the help of	
Decorator design pattern	
b. Proxy Design pattern	
Strategy Design pattern Observer Design pattern	
Q.No.5	
XML file used by maven is	
a. Build.xml	
b. Pom.xml c. Maven.xml	
d. Web.xml	
Q.No.6	
https://track.boatship.com/couriers?id=23344, is an example of	
	1
a. Get mode of request b. Post mode of request	
c. Put mode of request	
d. Delete mode of request.	
Q.No.7	
Production Control	
The first object we need in Hibernate according to hibernate architecture is	
a. Configuration object	
b. SessionFactory object	
c. Session object d. Query object	
	1
Q.No.8	

What is a heavy weight object in Hibernate

O.No.9 Objects in java which needs to be stored in the table are called in Hibernate as a. Transient objects b. DB Objects c. Persistent objects d. Database Objects Q.No.10 @Entity Annotation is specific to a. Hibernate b. JPA c. JDBC d. None of the mentioned Q.No.11 @Table annotation is used in Hibernate to a. To tell table name b. To specify constraints like primary key c. To group resultset d. None of the above. Q.No.12 Which of the following is used in the DAOLayer of 3 tier application
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5.0000000000000000000000000000000000000
Which of the following is used in the DAOLayer of 3 tier application
a. jdbc b. hibemate c. jpa d. all the above.
Q.No.13
Query query = session.createQuery("from Student"), here student is;
a. Table name b. Classname c. Database name d. Column name in the table.
Q.No.14
Controller in struts is
a. Servlet Filter b. Servlet c. JSP d. ServletListener.
Q.No.15 JSF is a Java Server Faces

	a. Client side framework b. Server side framework c. Javascript framework d. None of the above.	
,		
	Q.No.16	
	In JSF to do ajax we use	- 1
	a. A javascript library b. Custom tag c. Servlet library d. None of the above.	
	Q.No.17	
	Which of the following is used for DataAccess in Spring	
	a. JDBC b. ORM c. OXM d. All the above.	
	Q.No. 18	
	Which of the following is not part of core spring framework	
	a. Beans b. Context c. SPEL d. Portlet	
	Q.No.19	1
o	HelloWorld obj = (HelloWorld) context.getBean("helloWorld");, in spring, this line means	
	 a. We are creating an object of class HelloWorld b. We are accessing a non static function of HelloWorld c. We are getting the object created by Spring . d. We are calling the non static function called helloWorld. 	
	Q.No.20	
	String framework calling setter functions in java is , an example of	
	 a. Dependancy Injection b. Inversion of control c. Aspect Oriented programming d. None of the above. 	
	Q.No.21	
	In Spring, front controller is implemented by using	
	a. Servlet b. Servlet filter c. Servlet Listener d. None of the above	

Q.No.22

session scope for beans is available in spring for

- a. web applications aware spring
- b. classes where we use @repository annotation
- c. classes where we use @service annotation
- d. none of the above.

Q.No.23

For optional dependencies to be wired in spring we prefer

- a. Constructor dependency injection
- b. Optional dependency injection
- c. Setter dependency injection
- d. None of the mentioned

Q.No. 24

What is multithreaded programming?

- a. It's a process in which two different processes run simultaneously.
- b. It's a process in which two or more parts of same process run simultaneously.
- c. Its a process in which many different process are able to access same information.
- d. Its a process in which a single process can access information from many sources.

Q.No.25

ModelAndView object is encountered in

- a. DAO layer of spring
- b. Service layer of Spring
- c. Presentation layer of Spring
- d. None of the above.

Q.No.26

RowMapper is used in spring during

- a. insert
- b. update
- c. select
- d. all the above

Q.No.27

Name the location of compiled class files within a war file? Select the one correct answer.

- a. /META-INF/classes
- b. /classes
- c. /WEB-INF/classes
- d. /root/classes

Q.No.28

Name the default value of the scope attribute of <jsp:usebean>.

application session: The bean is available for the duration of the user's session. b. session application: The bean is available for the entire web application. d. request Q.No.29 Tld file comes into context during a. custom tags b. spring framework service layer design c. hibernate session factory creation d. none of the above Q.No.30 Which is not an implicit object in JSP a. request b. session c. out d. in Q.No.31 Which is a client side presentation component in a web application a. html b. jsp C. servlet none of the above. Q.No.32 Which of the following is common to all clients in web application a. request.setAttribute("k1","value"); b. session.setAttribute("k1",value"); getServletContext().setAttribute("k1","value"); d. None of the above. Q.No.33 We need to redirect a page to google.com, from our servlet, then we need to use. a. RequestDispatcher b. response.sendRedirect("google.com"); c. request.sendToOtherWebSite("google.com"); d. request.toURL("google.com"); Q.No.34 Properties file typically in a web application will be present in a. inside web-inf folder b. outside web-inf folder in tomcat bin folder none of the above.

a. page

page: The bean is available only within the current page. [Default Scope] request: The bean is available for the duration of the current request.

Q.No.35
EAR is packaging structure for
 a. JEE applications b. JSF Applications c. Web applications in jee d. Database applications.
Q.No.36
Scriptlets are written in
a. JSP b. HTML c. Servlet d. While writing JDBC programs.
Q.No.37 object <jsp:setproperty name="bean" property="*"></jsp:setproperty> , here bean is
a. classname b. function name c. Interface name d. Object name
Q.No.38 Object getter <jsp:setproperty name="bean" property="*"></jsp:setproperty> , here * means
a. It will call setter functions of the class. b. It will call getter functions of the class. c. Both setter and getter functions d. It will call all functions present in the class.
Q.No.39
The interface commonly used during JNDI is
a. Context b. Request c. Naming d. Connection
Q.No.40
InitialContext in JNDI is a
a. Class
b. function
c. variable
d. package.