Advance Java Programming (J2EE): CS - 25

Faculty Code: 003

Subject Code: 0003507-N

Time : $2\frac{1}{2}$ Hours] [Total Marks :	70
Instruction: Attempt any five questions out of ten.	
1 (A) Give appropriate answers for the following questions: (1) Give full form of J2EE (2) Give full form of ODBC	4
(3) What is the name of type -1 driver?(4) Give full form of JDBC	
(B) Explain thin client and thick client in brief.(C) Explain PreparedStatement with example segment.	2
(D) How to call stored procedure? Explain with example.	5
2 (A) Give appropriate answers for the following questions: (1) What is the name of type -4 drivers? (2) Give full form of API	4
(3) getColumnCount() return (4) In 2 tier architecture with thin client Application, the is only at the client tier.	
(B) Explain Three-tier architecture in brief.	2
(C) How to insert record in table using statement interface? Explain with example segment.	3
(D) How to connect data base? Explain with example segment.	5
AI-003-0003507-N] 1 [Conto	1

3	to the contract to 1.1 monarcuses	
	(2) doGet() and doPost() methods are called via (3) Cookie were invented by	
	(4) Write down the syntax of getSession() method.	
	(B) Define task of stub and Skeleton :	2
	(C) How to read initialization parameter in Servlet? Explain	3
	(D) What is Servlet? Explain life cycle of servlet.	5
4	(A) Give appropriate answers for the following questions.	4
	(1) JMS stands for	
	(2) Give full form of GMT	
	(3) Session ID is obtain by method.	
	(4) Which session tracking approaches use token passing?	
	(B) Explain include() method of RequestDispatcher	2
	(C) What is a cookie? Explain in brief	3
	(D) How to create Servlet using Servlet interface? Explain with example.	5
5	(A) Give appropriate answers for the following question	4
	(1) Give the full form of JSP	
	(2) errorPage attributes of page directive are used to	
	(3) List out scope of JSP object	
	(4) A bean consist of, and	
	(B) Explain any two attributes of page directive	2
	(C) Discuss any three implicit object of JSP	3
	(D) Explain all scripting elements of JSP with example	5
	segment.	
6	(A) Give appropriate answers for the following question	4
	(1) Write down syntax of <jsp:forword></jsp:forword>	
	(2) In MIME, I stand for	
	(3) The object can be accessed from any pages has scope.	
	(4) The accessor and mutator methods are also known as	

	(B)	What is template data in JSP? Explain.	
	(C)	Differentiate: - Servlet V/s JSP.	2
	(D)	Explain JSP life cycle in details with its figure.	3
		of the first with its figure.	5
7	(A)	Give appropriate answers for the following questions:	
		(1) EJB Stands for	4
		(2) MDB Stands for	
		(3) Give full form of POJO.	
		(4) The object of class is also known as persistent	
		object.	
	(B)	Explain @Id and @Entity Hibernate annotation.	2
	(C)	Differentiate: Stateful Session bean V/s Stateless Session	3
		bean.	
	(D)	What is Hibernate? Discuss advantage and disadvantage of	5
		hibernate.	
8	(A)	Give appropriate answers for the following questions:	4
		(l) Which bean is used to persist data into a secondary	
		storage such as database?	
		(2) Which session bean does not hold a conversational	
		state for client?	
		(3) In ORM, M stands for	
		(4) Session object is used to get a connection	
		with database in hibernate.	
	(B)	Explain advantages of EJE.	2
	(C)	Explain saveOrUpdate() and getIdentifier() methods.	3
	(D)	Write a hibernate application to demonstrate table per	
	. ,	class hierarchy inheritance.	5
	(A)	Give appropriate answers for the following questions.	
		(1) Who is the developer of spring framework?	4
		(2) Who is the developer of struts framework?	
		(3) AOP stands for	
		(4) List out types of AOP Advice.	

	(B)	Give definition of spring context.	2
		Write note on inversion of control.	3
	(D)	Explain AOP concepts in details.	5
10	(A)	Give appropriate answers for the following questions: (1) In Spring, Application context is (2) Point cut is a set of where advice should be (3) What is the full form of IoC? (4) What is the full form of DI?	4 run.
	(B)	Create spring application to print Hello World message.	2
		Explain spring architecture in brief.	3
	(C) (D)	Write down advantage of struts properties files.	5