Fourth Semester B.E./B.Tech.Degree Examination, June/July 2024 Advanced Java

Time: 3 hrs.

Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.
2. M: Marks, L: Bloom's level, C: Course outcomes.

		Module - 1	М	1.	C
Q.1	a.	What is collection Frame Work? Explain the methods defined by the following Interfaces: (i) Collection (ii) List (iii) Sorted Set	10	1.2	CO1
	b.	(iv) Queue What are Legacy Classes? Explain any four legacy classes of Java's collection	Ç10	1.2	COI
		Frame work with suitable program OR			
0.3	1.	Explain how collectors can be accessed using an iterator with example.	5	1.3	COI
Q.2	B.	What are the various changes that collection framework underwent recently?	5	L1	CO1
	b.	With an example program, explain how to store user-defined classes in collections,	10	L2	COI
	-	Module – 2			
Q.3	a.	Explain any two character extraction methods of string class.	5	1.2	CO2
Am.	b.	Explain the various string constructors used in Java with examples	10	L2	CO2
	C.	Explain additional string methods	5	1.2	CO2
	1.00	OR			
Q.4	a.	Briefly describe special string operations with syntax and examples	5	1.2	CO2
	b.	Explain the following methods of string buffer class with examples (i) capacity () (ii) reverse () (iii) insert (iv) append ()	10	1.2	CO2
-	c.	Explain any four string modification methods of string class	5	L2	CO2
	1.00	Module - 3			
Q.5	a.	Explain the four types of the swing buttons, with demonstration program.	10	1.3	CO3
Q10	h	Explain MVC connector Architecture	5	1.2	CO3
	C.	What are the two key swing features? Discuss.	5	LI	CO3
	1.50	OR			
Q.6	н.	Explain the following: (i) JLabel and Image Icon. (ii) JTextField	10	1.2	CO3
	b.	Write a program to demonstrate a simple swing application /5	10	1.3	CO3
	1 200	Module - 4	1 -	I de la company	Townson.
0.7	a.	Explain the life cycle of Servlets	5	1.2	CO4
Q.7	b.	Describe the core interfaces that are provided in Jakarta (Javax), Servlet, http package		1.2	CO4
	c.	Define JSP. Explain the different types of JSP tags by taking suitable example.	10	L2	CO4

Q.8	n.	Explain any two cookies method.	5	1.1	CO4
.56.55	b.	With a code, explain how to handle HTTP get requests and HTTP post-requests	10	1.2	CO4
	C.	Explain how cookies can be handled using servlets.	5	1.4	CO4
	1120111	Module - 5			
Q.9	2.	Explain different steps involved in JDBC process with a code snippet.	10	1.3	CO5
300	b.	List and elaborate Database Metadata Object methods	5	1.2	CO5
	C.	List and explain three kinds of exception occurred in JDBC.	5	1.2	CO5
	April 100	OR			
Q.10	a.	Mention all steps to create the association between the database and a IDBC/ODBC bridge	1.2	1.3	CO5
	b.	Explain the four types of JDBC drivers	8	1.2	CO5

....