T.E. comp. ICR) Mary 2013

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PA-RT-ExamFeb13-3-38 T. E. COMP SEM \(\text{Con. 7273-13.} \) Con. 7273-13. COMPUTER NETWORK GS-899 (3 Hours) [Total Marks:	
 N.B.: (1) Question No. 1 is compulsory. (2) Attempt any four questions out of remaining six questions. (3) Assume suitable data wherever required. 	
 (a) What is the need for layering? Discuss the design issues for layers. (b) Explain the ALOHA protocol. Compare the performance of Pure Aloha v/s Slatted Aloha at low load and high load. 	10
2. (a) Explain different framing methods. What are the advantages at variable length	10
frames over fixed length frames?	10
(b) Explain: FDMA, TDMA and CDMA.	10
(a) Explain sliding windows protocol with selective repeat.(b) Explain with the suitable example CRC algorithm for computing checksum.	10 10
	10
4. (a) What are transport service primitive?(b) How TCP controls the congestion, explain in detail.	10
	10
5. (a) Differentiate between the following: (i) Protocol and Interface	
(ii) Connectionless and connection oriented service. (b) What are different types of routing? Explain any one in detail.	10
6. (a) Explain the different factors associated with quality of service in inter network	k. 10
(b) Describe the IPV4 header format in detail.	10
(b) Describe the II V, heads	20
7. Write short notes on (any four) :-	
(a) SONET	
(b) Layer 2 v/s Layer 3 switching	
(c) Bluetooth	
(d) CIDR	
(e) Berkely Socket.	

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7. Write notes on (any two) :-

(a) Object relational features in SQL3

(b) Measures of query cost(c) XML Schema elements.

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			(3 Hours) [Total Marks: 100	
N	.B.	(2)	Question No. 1 is compulsory. Sug, Ad. Database rugh Sufface Solve any four out of remaining questions. Suitable assumptions can be made if required.	_
	1.		Construct an EER diagram for an airline database. The database contains information about passengers, flights, departure, employees of the airline and aircrafts. For passengers name, address, phone no. and related information is to be stored. For employees, the company want to record the name, address, salary, identification no. and flight information. Not all employees can fly aircraft—but just the Pilots. For all these employees, it is required to record the qualification i.e. what kind of plane they can fly. For planes it is required to record the model and manufactures of the plane. The airline has many aircrafts of a certain type. For flights the airline needs to keep the information like; flight no., origin, destination, departure time and arrival time. Note that for the same source—destination, there can be many flights per week. Relevent assumptions, if required can be made. Convert the above EER diagram into Relational schema. Write three typical queries in SQL3.	6 6
	2.	(a) (b)	State the purpose of two phase commit protocol. Explain two phases in detail. Explain the need of Replication. How Quries are processed in Replicated Distrubuted databases?	10 10
	3.	(a) (b)	Explain Hash join algorithm. What are the main architectures used for building parallel databases? Give advantages and disadvantages of each.	10
	4.	(a) (b)	What is data transperency? Explain the types transperencies distributed database should achieve. How concurrency control is achieved in distributed database systems?	10 10
	5.	(a) (b)	What is heuristic rule in query optimization? Explain transformation rules. Explain nested loop join and block nested loop join algorithm in query processing.	10 10
	6.	(a) (b)	Explain merge sorting in query processing. Explain macro life cycle in database design methodology.	10 10

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8284 clock generator

String Instructions.

Fixed port and Variable port addressing

Generation of Reset Signal in 8086 based system

(b)

(c)

(d)

(e)

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Con	. 69	72-13. GS-90	99
		72-13. T. E. Sem. V (Rev.) Computer FJS GS-90. (3 Hours) [Total Marks: 1	100
A	.В.	(1) Question No. 1 is compulsory.	
		(2) Attempt any four questions from remaining six questions.	
		(3) Draw suitable diagrams wherever necessary.	
		(4) Assume suitable data, if necessary.	
		(5) Maximum weightage is given to technical notations.	
1	(0)	Define the following terms:—	5
1.	(a)	(i) Undecidability	
		(ii) Unrestricted grammar	
		(iii) Pumping lemma.	5
	(b)		5
	(c)		5
	(d)	Give the closure properties of regular languages.	3
2.	(a)	(i) What is ambiguous CFG? Give one example of ambiguous CFG.	5
		(ii) What is Myhill-Nerode theorem? Explain necessity of it.	5
	(b)	Let G be the grammer, find the leftmost derivation, right most derivation and parse	10
		tree for the string 00110101	
		$S \longrightarrow OB / 1A$	
		$A \longrightarrow O/OS/1AA$	
		$B \longrightarrow 1/1S/OBB$	
3.	(a)	Explain CNF and GNF with example.	10
	(b)	Give the formal defination of RE and design a DFA corresponding to the regular	5
		expression	
		(a+b) * aba (a+b)*	
	(c)	Using pumping lemma prove that the following language is regular or not	5
	()	$I = \{a^n b^n n > 1\}$	

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4.	(a)		10
	(b)	Explain DPDA and NPDA with languages of them.	10
5.	(a)	Find the languages defined by the following grammer : (i) S → OA/IC A → OS/IB/∈	10
		$ \begin{array}{ccc} B & \longrightarrow & 1A & / & OC \\ C & \longrightarrow & OB & / & 1S \end{array} $	
		(ii) $S \longrightarrow OA / IC$ $A \longrightarrow OS / IB$ $B \longrightarrow OC / IA / \in$	
	(b)	C \longrightarrow OB / IS Construct the PDA accepting following language $L = \{a^n b^m a^n \mid m, n \ge 1\}$	10
6.	(a)	Differentiate between Moore and Mealy machine with proper example and usage	10
	hm	Carry out conversion of Moore MIC to Mealy MIC.	
	(b)	Design a Turing machine to accept the language $L = \{a^n b^n \mid n \ge 1\}$	10
7.	Wri	(a) Recursive and recursively enumerable languages(b) Intractable problems	20
		(c) Simplification of CFGs(d) Decision properties of regular languages	
		(e) Rice's theorem.	

Con. 7	296-13. GS-9	237
	(3 Hours) [Total Marks:	
N.B.:	(1) Question No. 1 is compulsory . Attempt any four questions from remaining question (2) Specify your answers with neat sketches and examples wherever necessary .	ons.
1. (a)	Differentiate following:- (i) Convensional Test Approach vs Agile Test Approach (ii) HTML vs XML.	10
(b)	Enlist project risk in web project according to J.Nielsen.	5
(c)	Write a short note on Middleware Technologies.	5
2. (a) (b)	Define web application. Explain categories of web applications. Discuss in detail Requirement Engineering Specifics in Web Engineering.	10 10
3. (a)	Discuss in detail Interaction Design.	10
(b)	Explain in detail typical methods and techniqes for web application testing.	10
4. (a) (b)	Discuss in detail modelling specifies in Web Engineering. Explain product related characteristics of typical web application.	10 10
5. (a) (b)	Explain in detail requirement types with respect to requirement engineering. Discuss in detail specifics of web application architecture.	10 10
6. (a)	Explain in detail customization modeling and its relation to content, Hypertexts, and presentation modelling.	10
(b)	Explain in detail presentation design.	10

7. Write a short notes on:

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(a) Simple object access protocol

(b) Project tracking.

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Con. 10085-13.

GS-9321

(2 Hours)

[Total Marks: 50

		E.V.S.	
		Question No. 1 is compulsory. Attempt any four questions from Question Nos. 2 to 7.	
	- (3) Figures to the right indicate full marks.	
	(-	4) Draw snitable sketches wherever required.	
	1	+) 17/aw sintable sixetends	0
1	Aften	apt any five from the following:	
	(a)	Explain the concept of ecological pyramid with suitable example.	
	(b)	What are the causes and effects of Noise Pollution?	
	(c)	What are the productive values of biodiversity?	
	(d)	Why there is need for gender equity?	
	(e)	What is In-situ method of conservation of Biodiversity?	
	(f)	What is meant by wasteland Management?	
	(g)	What is sustainable development?	
		The standard amount? How it is carried out?	5
2.		What is watershed Management? How it is carried out? What are the threats to biodiversity?	5
	(b)	what are the threats to block versity.	
3.	(a)	Explain characteristic features and importance of aquatic ecosystem.	3
).	(b)	What is ozone layer depletion? What are the casuses and effects of ozone layer	5
	for	deplection?	
			7.01
4.	(a)	What are our forest resources? What are the problems associated with forest	5
		resources?	lange of the second
	(b)	What are the causes and effects of soil pollution?	64.
		a Fundain its relevance at the time of flood	Acq.
5.	(a)	What is disaster management? Explain its relevance at the time of flood. Which are the common air pollutants? What adverse effects are caused on account	G
	(b)		
		of them?	
	(=)	Explain important features of Water Pollution Prevention Act.	é
0.	(a)	What role can be played by an indivisual in the conservation of natural resources?	
	(b)		
~7	. (a)	What is the impact of growing population on human health and environment?	
1	· (a)	· · · · · · · · · · · · · · · · · · ·	

(b) Explain how human health and environment are connected.