Tota	l No	o. of Qu	nestions: 8]	SEAT No. :	٦
P7576				[Total No. of Pages : 2	_ 2
1 / 1		,	[6180]-91		
			T.E. (Electronics /E& T	,	
			DATABASEMANAGEM		
			(2019 Pattern) (Semester - I) ((304183)	
Time	: 2	½ Hou i	rs!	[Max. Marks : 70)
			the candidates:	[-1	
	<i>1</i>)		ver Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or	Q.8. from following questions.	,
	2)		diagram must be drawn wherever necessary.		P
	<i>3) 4)</i>	_	res to the right indicate full marks. me suitable data, if necessary.		
01)		<i></i>		200	
QI)	a)		nsider following schema:	[6	J
			ount (acct - no, branch - name, balance)	CO	
		•	positor (cust - name, acct - no)	(3)	
			rower (cust - name, loan - no)		
		. 01	n (loan - no, branch - name, amount)	S	
		>Wri	ite following queries using SQL		
		i)	Find names of all customers who have a	_	1
		ii)	Find all customers who are having an a	account and loan or both.	
	b)	Exp	plain the difference between SQL & PL/S	SQL. [6]
	c)	Exp	plain data types in SQL	[5]
			OR		
Q2)	a)	Exp	plain the following clause,	[6	j
		i)	Where)
		ii)	Order By		
		iii)	Group By		
	b)	Wh	at is meant by Triggers in SQL? Explain	with suitable example. [5]
	c)		plain the basic constraints that can be spc		Э
			ation with example.	[6	
				0,00	
Q3)	Sta	ate and	d explain the ACID Properties. During	its execution, a transaction	1

- passes through several states, untill it finally commits or aborts.
 - List all possible sequenices of states through which a transaction may pass. Explain the situations when each state transaction occurs. [6]
 - Explain the concept of Serializability? Explain conflict serializability with b) example. **[6]**

	()	transactions working on data item Q. Schedule explaining the execution
		of T3, T4 are given below. Decide whether following schedule is conflict
		serializable or not? Justify your answer: [6]
		T3 T4
		Read (O)
		Write (Q) Write (Q)
		OR
Q 4)	a)	What do you mean by isolation? Why it is important? Give an example.[6]
(+)	b)	
	c)	Explain commit and role back operation of transactions? [6]
Q 5)	a)	Explain in detail Oracle Architecture. [6]
ر د	b)	What are different parallel database architectures? Explain any two with
	U)	their advantages & disadvantages? [6]
	c)	Explain the terms speed-up and scale-up in parallel database? [5]
	• /	The state of the s
	1	OR OR
Q6)	a)	Write short note on:
~ /	,	i) Visulaization on multiore processors
		ii) Evaluating parallel Query in Parallel Databases. [6]
	b)	Explain concept of multi-user DBMS architecture. [6]
	c)	Why is a shared - nothing architecture attractive for parallel database
	,	systems? [5]
Q 7)	a)	What is difference between synchronous and asychronous replication [6]
	b)	Describe the phase commit (ZPC) protocal? Explain how (ZPC) protocol
		respond in different ways to different types of failures like site failure,
		coordinator failure, network partition? [6]
	c)	Explain Data Replication in Distributed Data Storage? [6]
		OR OR
C		
Q 8)	a)	Discuss in dtail about Single-Lock-Manager Approach and Distributed
		Lock Manage in concurrency control? [6]
	b)	What are the types of distributed databases? [6]
	c)	Explain Data Fragmentation in Distributed Data Storage? [6]