Total No. of Questions: 8]			99	SEAT No. :			
PB3648		7,7	[Total No. of Pages : 3				
[6261]-56							
S.E. (Information Technology)							
DATABASE MANAGEMENT SYSTEMS							
		(2019 Pattern)	(Semester - IV)	(214452)			
Time: 2	½ Hour	s]		[Max. Marks : 70			
Instruct	ions to t	the candidates:					
1)	Answe	er Q.1 or Q.2, Q.3 or Q	Q.4, Q.5 or Q.6, Q.7 or	Q.8, Q.9 or Q.10.			
2)	Neat	liagram must be drawn	whenever necessary.	260			
3)	Figur	es to the right indicate					
<i>4</i>)	Assun	ne suitable data if nece	ssary.				
5)	Use of	f Scientific Calculator	is permitted.				
	X	o*		X: (81)			
0.1)				501			
Q1) a)	Writ	te a note on:		[8]			
	i)	Database Modifica	tion using SQL				
	::)	Sat Operation	0,000				
	ii)	Set Operation					
b)	Con	sider the following r	elation:	[6]			
	Cus	tomer(cid,cname.ca	ddress,city,state)				
	Ord	er(oid,odate,aamour	100	żý			
	Old		169				
	Cus	tomer and order are	related with one to	many relationship. solve the			
	follo	owing queries.					
	i)	List the name of cu	istomer who belond	g to Maharashtra state, sorted			
	1)		istomer who belong	to maintaining state, sorted			
		on city.		0,00			
	ii)	What are the name	e of all customer w	ho placed the order between			
		01/01/2010 to 31/0	3/2011?	5, 6,			

Define constraint on order amount such that it should be always iii) greater than zero.

Explain the concept of Dynamic and Embedded SQL.

OR **[4]** c)

Q2)	a)	Explain in detail with syntax Stored, procedure and Trigger 3-54			
	b)	Write the syntax for following SQL command: [6]			
		i) Create Table			
		ii) Alter table			
		iii) Drop table			
		iv) Insert			
		v) Update			
		vi) Delete			
	c)	What is view? List two major problem with processing update operation	ons		
		expressed in terms of views.			
02)	`				
Q 3)	a)	Compute the closure of the following set F of functional dependent for relation scheme B = (A, B, C, D, E)			
		for relation schema $R = (A, B, C, D, E)$.	[7]		
		A BC			
		$CD \to E$ $B \to D$			
		$E \rightarrow A$ List the candidate keys for R			
	b)	State and explain armstrong's axioms and its properties.	[6]		
	c)	Explain Difference between 4NF & BCNF.	[4]		
		OR	S.		
Q4)	(24) a) Describe the concept of transitive dependency. Explain how the				
	is use to define 3NF.				
	b)	Explain with example Materialized evaluation and pipelining.	[6]		
	c) Suppose that we decompose the schema $R = (A, B, C, D, E)$ int				
		(A, B, C)			
		(A, D, E).			
		Show that this decomposition is a lossless-join decomposition if the			
		following set F of functional dependencies holds.			
		$A \rightarrow BC$			
		$CD \rightarrow E$			
		$B \to D$			
		$E \rightarrow A$			

Q 5) a)	Explain:	[8]			
	i) ACID properties				
	ii) Explain Timestamp Based Concur	rency Control			
b)	What is the need of Serializability? [6]				
c)	Check whether given schedule is view serializable? [4]				
	T1 T2	T3			
	Read(Q)				
	Write(Q)				
	Write(Q)	33			
	6.7	Write(Q)			
	OR				
Q6) a)	What is Log Based Recovery? Explain Deferred Database Modification				
,	and Immediate Database Modification.	(12)			
b)	Write a note on "Shadow Paging".	[6]			
Q7) a)	Explain the following:	[12]			
	Internet Databases	S. Carlotte and the second sec			
	Mobile Databases Cloud Databases SQLite Databases Explain XQuery FLWOR Expressions. OR With a proper diagram, explain the architecture of Distributed Databases. [9]				
	Cloud Databases				
	SQLite Databases				
b)	Explain XQuery FLWOR Expressions. [5]				
	OR				
Q8) a)	With a proper diagram, explain the archite	cture of Distributed Databases.[9]			
b)	With a suitable diagram, explain	entralized and Client-Server			
	Architectures.	[8]			
	x x	×.			
		0.			
Architectures. [8] *** *** [6261]-56 ** ** ** ** ** ** ** ** **					