O

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Paper Code: PCC-CS601/PCCCS601 Database Management Systems
UPID: 006577

Time Allotted: 3 Hours

Full Marks:70

The Figures in the margin indicate full marks.

Candidate are required to give their answers in their own words as far as practicable

Group-A (Very Short Answer Type Question)

			[1 x 10 = 10
 Answei 	any ten of the following:		[1 × 10 - 10
(1)	Rectangles in ER diagram represents?		in .
	a) table b) attribute c) tuple d) entity set		
{II}	Which one is the fundamental operations in the relational	algebra?	•
	a) Natural join b) Division c) Set intersection (d) Carte	sian Product	
(m)	Which of the following establishes a top-to-bottom relation	nship among the items?	
	a) Relational schema		
	b) Network schema		
	✓) Hierarchical schema		
	d) All of the mentioned		
(IV)	Which of the following is not an example of DBMS?		
	a) MySQL		
	b) Microsoft Acess		
	c) JBM DB2		
	(a) Google		the subject
(V)	Which of the following statement is TRUE about SQL Inject	tion?	
	a) SQL Injection is an Object Penetration Technique		
	by SQL Injection is a Function Penetration Technique		
	A) SQL Injection is a Code Penetration Technique		
	d) SQL Injection is a Database Penetration Technique		
(VI)	what is Granularity? /	•	
	a) The size of database b) The size of data item c) The size	ze of record d) The size of file	
(VII)	Which of the following is the subset of SQL commands use	d to manipulate Oracle Structur	Cantidat satisfication
	a) Data Described Language	a to manipolate of acid structur	es, including tables:
	b) Data Retrieval Language	•	
	c) Øata Manipulation Language		-
`	d/ Data Definition Language		
(VIII)	A data dictionary does not provide information about	•	
	a) where data is located b) who owns it c) size of disk sto	orage device d) how data is us	ad
	Which of the following set should be associated with weak		
	a) Neighbour set	entity set for weak entity to be	meaningful?
	b) Strong entity set		
	c) Owner set		
	d) Identifying set		
-			
	Which of the following is the full form of TCL?		
	a)ternary control language b)transmission control language		
		•	
t	gitransaction control language d)transaction central language		
(VI)			
(///	Which of the following is TRUE about the type of SQL Inject	tion attack?	
	a) Install malicious program	∵	
	b) Export valuable data		
	c) Get user login detail d) All of the above	,	
(361)			
וויפ	The values appearing in given attributes of any tuple in the	referencing relation must likev	vise occur in specified
	attributes of at least one tuple in the referenced relation, a	according toint	egrity constraint.

	c) Referencing d) Specific		
		Group-B (Short Answer Type Question)	[5 x 3 = 15
	-	Answer any three of the following:	•
12.	Discuss the ACID properties of transa		(5
3.		estamp protocols for concurrency controls.	(5
	What do you mean by heuristic base		(5
15.	What do you mean by data abstracti	on? Discuss the role of DBA.	(5
6.	Discuss different anomalies with exa	mples.	(5
		Group-C (Long Answer Type Question)	
			[15 x 3 = 45
y	supplier's addresses. Supplied items be more than one such address for stored. Identify the entities, attributes and r b) Insert the following entries in	ms from a number of suppliers. Suppliers are identified by SUP_ID. item type purchased from each supplier. It also keeps a recode are identified by ITEM_TYPE and have description (DESC). There may each supplier and the price charged by supplier for each item type elationships for this organization and construct an E-R diagram. the B tree of order 3:	of ay
8.	10,20,30,12,15,35,18,38,8,50		15.5.5
ο.	a)Discuss the ACID properties of trand) b) Describe the Wait-die and wound- c)Describe B tree with example.	nsactionwait protocols for deadlock prevention.	[5+5+5
₫.	a) Why is the optimization of a que you mean by heuristic based optimiz b) What is meant by Granularity of Lo		lo [7+3+5
J 16.			(5+5+5
-	(i) Fifth normal form (ii) view (iii) tri	gger in database (iv) Database recovery (vi) Two-phase locking protocol (vii) different types of failures	15.5.5
11.	'B'. Transaction T1 shows transaction T1 shows transaction T1 shows transaction T1 shows transaction T1: read(A) A=A-500; Write(A) read(B) B=B+500; Write(B)	in which you have to transfer Rs 500/- from account 'A' to account insfer of account and T2 shows sum of account A and B.Initially B has Rs 300/- T2: read(A) read(B) display(A+B) ons to transaction T1 and T2 so that they observe the two-phase	{ 9+6 }
	b) Discuss about DAC and MAC.		

a) Referential b) Primary

*** END OF PAPER ***