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<u>Pro Astronomiano de Maria de Partido de Partido Como de Partido d</u>

PES University, Bengaluru (Established under Karnataka Act No. 16 of 2013)

UE15CS252 .

MAY 2017: END SEMESTER ASSESSMENT B.TECH. IV SEMESTER UE15CS252 - Database Management System

				UE15CS	252 - Database	Management Sys	tem			
Tin	ne:3	Hrs	Answ	er All Qu	estions	Max M	arks: 100			
1.	a)	With a nea	t block diagram, show the 3	tier arch	itecture and exp	lain the component	S	5		
	b)	working for	rit. There are approximatel	y 10 varie	eties of Dosa ser	ved in the place. Co	customers. It has 10 employees onsidering this situation, would you m? List any 4 reasons for your choice.	5		
	c)	different pla book_id, au Members h	aces in the city – called Bo uthor and publisher. An au nave information such as m	ok Club thor can rembersi	Chapter – to mal write more thar nip_id, name, ph	ke it easy for the m I one book and a t one_no and status	sold. The books are made available at embers. The books are identified by a book can have more than one author. A member can place more than one viention any assumptions you make.	8		
	d)	Write an ex	ample for a complex attribu	te.			, and the same of	2		
2.	a)									
		Voter_id	Name	age	Election_type	Party_name	1			
		1	shankar	20	Assembly	AAP				
		2	ravi	35	General	BJP	1			
		3	arun	18	General	AAP]			
		4	pinky	40	Assembly	BJP				
		5	bharati	56	Assembly	Congress				
	i	With referer	nce to the sample values, w	rite SQL	queries for the for	ollowing,	alastiana au Oanaust alastia			
		i. Li	st the voter flame, who have standard the Elections are st	rictly bal	d once in 5 veers	enner in Assembly	elections or General elections.	1+2+2+2		
			st the total votes secured b				value.)			
		iii. D	isplay each Party and the tr	otal votes	s secured by each	n only if the total is	not less than 5000. (The total can be			
		CC	ounted for both Assembly a	nd Gene	ral Elections toge	ether.)	not loss than 5000. (The total call be			
			ake a list of voter's names,				t in Assembly Elections.			
	b)	With refer	ence to the above table, if v	ve want t	o record the Elec	tion Year, for each	entry, then What you would do? Write	3		
	-,	With reference to the above table, if we want to record the Election Year, for each entry, then What you would do? Write the same in SQL format.								
		If we want to record every election with its year and the voters, who have participated, then what should be the primary								
ļ		key for the		***						
ļ	c)		e relation schema,					2+3		
}		ARTIST (Id	, name, phone_no, Art_wor	ksDone,	Year)	11. t				
]		If we want to	o allow any ARTIST phone.	_no entry	to be left blank,	then how it is repre-	sented in DBMS? While querying,			
ŀ	-11		write in SQL to list the id's o				ey. If we want to look at the ARTIST			
1	d)						isplay the details for Year 2017.	5		
			e a single query to do this?			ai 2010. Oktimatly a	iopidy are details for Teal 2011.			
3.	a)		e following six relations for			pase application in a	a company:	05		
٥.	۵j		R (Cust#, Cname, City)		,		· · · · · · · · · · · · · · · · · · ·	UU		
			der#, Odate, Cust#, Ord_A	mt)						
1			EM (Order#, Item#, Qty)	•						
			t, Unit_price)							
ı			(Order#, Warehouse#, Ship	o_date)						
			SE (Warehouse#, City)							
			Amt refers to total dollar am							
							house. Assume that an order can be			
-							any assumptions you make. R1 and R2 are two relationships			
	b)						do not have any attributes of their	06		
							e relational model? Justify your			
		answer.	s are minimized floridor of the		24 to roprodon	vicestion in the				
							······			

1		a) Evolgin the get angular (D. L.)	
	ŀ	c) Explain the set operators in Relational algebra, with proper examples. Mention the constraints it poses.	T
	-	d) The following table has two attributes A and C where A is the primary key and C is the foreign key referencing A with on-	06
		delete cascade.	03
		AC	
		avenue avenue	1
	-	2 4	
	-	$\begin{bmatrix} 3 & 4 \end{bmatrix}$	1
	- 1	4 3	
		5 2	
	-	7 2	
	-	9 5	
		6 4	
	+	Write the set of all tuples that must be additionally deleted to preserve referential integrity when the tuple (2,4) is deleted.	
	a	Student Student	
	1	Roll_No Student_Name	
		Raj	4
		2 Rohit	·
		3 Raj	
		Consider the Sample data that is given in the above table. With this, suggest the functional dependencies that hold good, with justification. Also suggest those dependencies that does not hold noting the tuples which	
	L	with justification. Also suggest those dependencies that does not hold, noting the tuples which invalidate the dependency. Relation R has eight attributes ABCDEFGH. Fields of R contain only stories and the first suggest the functional dependencies that hold good, relation R has eight attributes ABCDEFGH. Fields of R contain only stories and the first suggest the functional dependencies that hold good, relation R has eight attributes ABCDEFGH. Fields of R contain only stories and the first suggest the functional dependencies that hold good, relation R has eight attributes ABCDEFGH. Fields of R contain only stories and the first suggest the functional dependencies that hold good, relation R has eight attributes ABCDEFGH. Fields of R contain only stories and the first suggest the functional dependencies that hold good, relation R has eight attributes ABCDEFGH. Fields of R contain only stories and the first suggest the function of the first suggest the function of the first suggest that the first suggest the function of the first suggest that the first suggest suggest the first suggest suggest the first suggest suggest the first suggest sugges	
	b)	Relation R has eight attributes ABCDEFGH. Fields of R contain only atomic values. F={CH\rightarrow}G, A\rightarrow}G, A\righta	
į		E→A, F→EG} is a set of functional dependencies (FDs). Write down all the candidate keys the relation R have.	4
1	c)	If there are redundancies in a given relation than the calculate keys the relation R have.	
	,	If there are redundancies in a given relation then what kind of anomalies are observed here? write 2 sentences for each of these anomalies.	7
ſ	ď)	Find the minimal cover for the following set of functional dependencies. Write the steps.	1
l	,		5
ĺ		E->D	Ų
		AC -> D	
ŀ		A-> B	
Į.	a)		
ĺ		10 T1: UPDATE P1 (OLD: YYY NEW: ZZZ)	4
		15 T1: UPDATE P2 (OLD: WWW NEW: XXX)	
		20 T2: UPDATE P3 (OLD: UUU NEW: VVV)	
		15 Tree of DATE 43 (OLD, DOU NEW, VVV)	
		25 T1: COMMIT	
	İ	30 T2: UPDATE P1 (OLD: ZZZ NEW: TTT)	
		Above log entries are found after a system crosh of ABICS also its	
		Above log entries are found after a system crash. If ARIES algorithm is adopted for recovery, then write the Result of the first step in the recovery.	
	1	User 10 is the owner of Table Com. The	
	" 1	ober to to the owner of Table Emp. The owner grants these privileges	+2+2
	"	User 10 is the owner of Table Emp. The owner grants these privileges, Grant insert, select on Emp to User1:	
		Grant select, update on Emp to User2 with grant ontion:	
		Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements	
		Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements. Grant select, update on Emp to User1:	
		Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select on Emp to User3:	
		Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select on Emp to User3; Considering these grants. List out the Users with allowed as a few and the selection of th	
		Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select on Emp to User3; Considering these grants. List out the Users with allowed as a few and the selection of th	
		Grant select, update on Emp to User1; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select, update on Emp to User1; Grant select on Emp to User3; Considering these grants, List out the Users with allowed set of operations on Emp. Now, suppose User 10 takes back the privileges from User1 by a revoke statement, then what changes happen to your earlier list.	
b		Grant select, update on Emp to User1; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select, update on Emp to User1; Grant select on Emp to User3; Considering these grants, List out the Users with allowed set of operations on Emp. Now, suppose User 10 takes back the privileges from User1 by a revoke statement, then what changes happen to your large instead of User1. User2's privileges were revoked, then what affect will like.	
		Grant select on Emp to User1; Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select on Emp to User3; Considering these grants, List out the Users with allowed set of operations on Emp. Now, suppose User 10 takes back the privileges from User1 by a revoke statement, then what changes happen to your locase, instead of User1, User2's privileges were revoked, then what effect will it have on your list? What is the necessity of concurrency control in Transaction management? Most in the necessity of the concurrency control in Transaction management?	Qu 4
b	1	Grant select, update on Emp to User2 with grant option; And User 2 issues the following statements. Grant select, update on Emp to User1; Grant select, update on Emp to User1; Grant select on Emp to User3; Considering these grants, List out the Users with allowed set of operations on Emp. Now, suppose User 10 takes back the privileges from User1 by a revoke statement, then what changes happen to your earlier list. In case, instead of User1, User2's privileges were revoked, then what effect will it have on your list? What is the necessity of concurrency control in Transaction management? Mention any one method to selvice the	2+1