SECCOMP) | SEM_IV | R-19 | DBMS | 23.05.22 University of Mumbai

University of Mumbai

Examinations Summer 2022

S.E. (Computer Engineering) (SEM-IV) (Choice Base Credit Grading System) (R-19) (C Scheme)

Subject: Database Management System

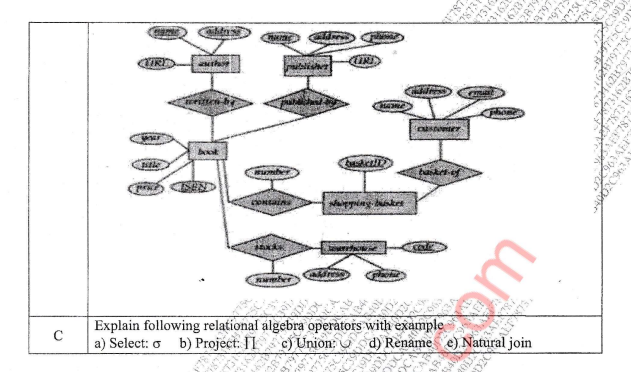
Time: 2 hour 30 minutes

Max, Marks, 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks		
1.	The capacity to alter the database schema at one level without affecting any other levels is termed as		
Option A:	Data Independence		
Option B:	Data Mapping		
Option C:	Data Isolation		
Option D:	Data Transformation		
2.	An attribute (say A) of entity set is calculated from other attribute value (say B). The attribute A is called		
Option A:	Single valued		
Option B:	Multi valued		
Option C:	Composite		
Option D:	Derived		
3.	Consider the following relations: Parts (pid,pname,color) PartCost (pid,cost) What does the following relational algebra expression represent? ∏pid ((σcolor='red' (Parts)) ⋈ (σcost≥1000(PartCost)))		
Option A:	Find the pid of all parts whose color is red.		
Option B:	Find the pid of all parts whose color is red or cost ≥ 1000.		
Option C:	Find the pid of all parts whose color is red but not cost ≥ 1000.		
Option D:	Find the pid of all parts whose color is red and cost ≥ 1000.		
4.	Let E1 and E2 be two entities in an E-R diagram with one multi-valued attribute in E1, R1 and R2 are two relationships between E1 and E2, where R1 is one-to-many and R2 is many-to-many, R1 and R2 do not have any attributes of their own, What is the minimum number of tables required to represent this situation in the relational model.		
Option A:			
Option B:	42		
Option C:	3		
Option D:			
5.	Consider the instructor table: INSTRUCTOR (instr_id, name, dept name, salary). insert a new instructor 'I-101', named 'PMJ', with 50,000 salary for department 'COMP'. Identify the appropriate SQL statement.		
Option A:	INSERTINTO TABLE INSTRUCTOR VALUES ('I-101','PMJ','COMP', 10,00,000)		
	PROPERTY OF THE TRADESTANCE OF THE PARTY OF THE PROPERTY OF TH		
Option B:	INSERT INTO INSTRUCTOR ('I-101','PMJ', 'COMP', 50,000)		

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Option D:	INSERT INTO TABLE INSTRUCTOR table instr_id, name, dept name, salary) VALUES (`I- 101', 'PMJ', 'COMP', 50,000)
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6.	Let R= (A, B, C, D, E, F) be a relation with the following dependencies. B->CE, C->F,
0.	EC->D, A->B. Which of the following is a candidate key for R
Option A:	C S S S S S S S S S S S S S S S S S S S
Option B:	E
Option C:	A
Option D:	B
Option D.	
7.	Identify the incorrect statement.
Option A:	3NF doesn't have transitive dependencies
Option B:	Composite attributes are not allowed in INF
Option C:	In 2NF, there should not be any Full functional dependencies
Option D:	In BCNF, trivial FD are allowed
8.	If T1, T2 are two transactions and 11, 12 are two instructions of T1 and T2 respectivel
	then I1 and I2 are conflicting instructions if
Option A:	They operate on the different data item
Option B:	They belong to different transactions
Option C:	At Least one of them is a write operation
Option D:	At Least one of them is a read operation
9.	Choose the correct option
Option A:	Every Conflict serializable schedule is also View serializable
Option B:	Every View serializable schedule is also conflict serializable
Option C:	Both a and b
Option D:	Every serial schedule has same conflict and view equivalent schedule
Option D.	LVCLY SCHOOLS and Summe Contract of the Contra
10.	When a transaction is aborted due to ant kind of failure, which instruction should be
10.	executed to keep database in consistent state
Ontion Av	
Option A:	Commit
Option B.	Rollback
Option C:	Savepoint
Option D:	Checkpoint
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F	O2	Solve any Two Questions out of Three 10 marks each
	Δ.	Short note on Data Independence. Define DBA Discuss roll and responsibilities of
	cod	DBA. Convert following E-R diagram to relational schema and equivalent schema diagram



Q3	Solve any Two Questions out of Three 10 marks each
	Book (book_id, title, author, cost) Store (store_no, city, state, inventory_val) Stock (store_no, book_id, quantity)
	Consider above relational schema and formulate SQL queries for the following:
A	(i)Modify the cost of DBMS books by 10%
1	(ii)Find the author of the books which are available in Mumbai store
\$	(iii)Find the title of the most expensive book
1000	(iv)Find the total quantity of books in each store
3700	(v) Add a new record in Book (Assume values as per requirement)
₹ \$ B \$\$	Why there is need of normalization? Explain 1NF,2NF,3NF and BCNF with examples.
J. S. S.	Design an EER schema for a BANK database.
	Each bank can have multiple branches, and each branch can have multiple accounts and loans. Bank keeps the track of different types of Accounts (Saving account,
Ċ	Checking account), Loans (Car_loans, Home_loans,), each account's Transaction (deposit, withdrawal, check,) and each loan's Payments; both of these include the amount, date and time.
	State any assumptions you make about the additional requirement clearly.

Q4 Solve any Two Questions out of Three 10 marks each	ŧ
A What is Deadlock and explain deadlock handling in DBMS with Example.	

T1		T2	* (*) 43 (*) 20 (*) 20 (*)
REA	D(X)		- 18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		READ(Z)	
REA	D(Z)		
			READ(X)
	v		READ(Y)
WR	TE(X)		
			WRITE(Y)
		READ(Y)	
		WRITE(Z)	
		WRITE(Y)	
a) b)	What is confl Draw a Prece	ict and view serializability? dence graph?	
c)	Is schedule co	onflict serializable or not?	
d)		nt scrial schedule?	

Q.P. CODE : 93515