Name:

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES Online End Semester Examination, December 2020

Course: Advanced Database Management Systems

Program: B. Tech. (CSE)

Course Code: CSEG 2017

Semester: III

Time: 03 hours

Max. Marks: 100

## **SECTION A**

- 1. Each Question will carry 5 Marks
- **2. Instruction: Complete the statement / Select the correct answer(s)**

Q1	Given the following relation instance.	
	XYZ	
	$\overline{142}$	
	1 5 3	
	1 6 3	
	3 2 2	CO4
	Which of the following functional dependencies are satisfied by the instance?	
	(A) XY -> Z and Z -> Y	
	(B) $YZ \rightarrow X$ and $Y \rightarrow Z$ (Answer)	
	(C) $YZ \rightarrow X$ and $X \rightarrow Z$	
	(D) $XZ \rightarrow Y$ and $Y \rightarrow X$	
Q2	Database table by name Loan_Records is given below.	
	Borrower Bank Manager Loan Amount	
	Ramesh Sunderajan 10000.00	
	Suresh Ramgopal 5000.00	
	Mahesh Sunderajan 7000.00	
	What is the output of the following SQL query?	
	SELECT Count(*)	
	FROM ((SELECT Borrower, Bank_Manager	CO3
	FROM Loan_Records) AS S	COS
	NATURAL JOIN (SELECT Bank_Manager,	
	Loan Amount	
	FROM Loan_Records) AS T );	
	(A) 3	
	(A) 3 (B) 9	
	(C) 5 (Answer)	
	(D) 6	
Q3	Consider a relation scheme $R = (A, B, C, D, E, H)$ on which the following functional	
(-	dependencies hold: {A->B, BC-> D, E->C, D->A}. What are the candidate keys of R?	
	(A) AE, BE	
	(B) AE, BE, DE	CO4
	(C) AEH, BEH, BCH	
	(D) AEH, BEH, DEH (Answer)	
	(D) ALH, DEH (Answer)	

Q4	Consider the following log sequence of two transactions on a bank account, with initial			
	balance 12000, that transfer 2000 to a mortgage payment and then apply a 5% interest.			
	1. T1 start			
	2. T1 B old=12000 new=10000			
	3. T1 M old=0 new=2000			
	4. T1 commit			
	5. T2 start			
	6. T2 B old=10000 new=10500	COF		
	7. T2 commit	CO5		
	Suppose the database system crashes just before log record 7 is written. When the system is			
	restarted, which one statement is true of the recovery procedure?			
	(A) We must redo log record 6 to set B to 10500			
	(B) We must undo log record 6 to set B to 10000 and then redo log records 2 and 3.			
	(Answer)			
	(C) We need not redo log records 2 and 3 because transaction T1 has committed.			
	(D) We can apply redo and undo operations in arbitrary order because they are idempotent			
Q5	Consider a disk with block size $B = 512$ bytes. A block pointer is $P = 6$ bytes long, and a			
	record pointer is $PR = 7$ bytes long. A file has $r = 30,000$ EMPLOYEE records of fixed length.			
	Each record has the following fields: Name (30 bytes), Ssn (9 bytes), Department_code (9			
	bytes), Address (40 bytes), Phone (10 bytes), Birth_date (8 bytes), Sex (1 byte), Job_code (4			
	bytes), and Salary (4 bytes, real number). An additional byte is used as a deletion marker.	~~		
	Calculate the number of file blocks b assuming an unspanned organization.	CO2		
	(A) 7,500 (Answer)			
	(B) 10,000			
	(C) 7,000			
	(D) 5,000			
Q6	Consider the table employee(empId, name, department, salary) and the two queries Q1,Q2			
	below. Assuming that department 5 has more than one employee, and we want to find the			
	employees who get higher salary than anyone in the department 5, which one of the			
	statements is TRUE for any arbitrary employee table?			
	QUERY 1 : Select e.empId			
	From employee e			
	Where not exists			
	(Select * From employee s where s.department = "5" and			
	s.salary >=e.salary)	CO3		
	QUERY 2: Select e.empId			
	From employee e			
	Where e.salary > Any			
	(Select distinct salary From employee s Where s.department = "5")			
	(A) Q1 is the correct query (Answer)			
	(B) Q2 is the correct query			
	(C) Both Q1 and Q2 produce the same answer.			
	(D) Neither Q1 nor Q2 is the correct query			
	SECTION B	<u> </u>		
1. Each	1. Each question will carry 10 marks			
2. Instruction: Write short / brief notes				
MORITICALISMO (11100 DIIVIL / DIIVI IIVUO)				

Q7	Define Boyce-Codd normal form. How does it differ from 3NF? Why is it considered a stronger form of 3NF? (5+3+2)	
	BCNF is considered to be a strong variation of 3NF. BCNF is a stronger form of normalization than 3NF because it eliminates the second condition for 3NF, which allowed the right side of the FD to be a prime attribute. Thus, every left side of an FD in a table must be a superkey.	CO4
Q8	What is the two-phase locking protocol? How does it guarantee Serializability? (8+2)  Two Phase Locking — A transaction is said to follow Two Phase Locking protocol if Locking and Unlocking can be done in two phases.  Growing Phase: New locks on data items may be acquired but none can be released. Shrinking Phase: Existing locks may be released but no new locks can be acquired. Note — If lock conversion is allowed, then upgrading of lock (from S(a) to X(a) ) is allowed in Growing Phase and downgrading of lock (from X(a) to S(a)) must be done in shrinking phase.  Let's see a transaction implementing 2-PL.  T1 T2 1 lock-S(A) 2 lock-S(A) 3 lock-X(B) 4	CO5
	Lock Point at 6  Serializability is mainly an issue of handling write operation. Because any inconsistency may only be created by write operation. Multiple reads on a database item can happen parallely.	

Q9	2-Phase Locking protocol restricts this unwanted read/write by applying exclusive lock.  Moreover, when there is an exclusive lock on an item it will only be released in shrinking phase. Due to this restriction there is no chance of getting any inconsistent state.  Suppose you are given the following requirements for a simple database for the National Hockey League (NHL):  NHL has many teams,  Each team has a name, a city, a coach, a captain, and a set of players,  Each player belongs to only one team,  Each player has a name, a position (such as left wing or goalie), a skill level, and a set of injury records,  A team captain is also a player,  A game is played between two teams (referred to as host_team and guest_team) and has a date (such as May 11th, 1999) and a score (such as 4 to 2).  Construct a clean and concise ER diagram for the NHL. List your assumptions and clearly indicate the cardinality mappings as well as any role indicators in your ER diagram. (7+3)  Here is one sample solution. Note that other diagrams are possible depending on assumptions.	CO1
Q10	Explain ACID properties of transaction.	CO5
Q11	<ul> <li>Write Relational Algebra queries for the following schema: (2.5X4) Instructor (ID, name, dept_name, salary) Teaches (ID, course_id, sec_id, semester, year) Course (course_id, Title, Fee, credits) I. Find the names of all instructors together with the course id of all courses they taught.</li></ul>	CO1

	$\prod_{\textit{name, title}} (\sigma_{\textit{dept\_name}=\text{``Comp. Sci.''}} (\textit{instructor} \bowtie \textit{teaches} \bowtie \textit{course}))$		
	Section C		
1. Each	1. Each Question carries 20 Marks.		
2. Instruction: Write long answer.			
Q12	What is distributed database management system? Explain the structure of distributed database. Discuss various types of data fragmentation schemes. (5+10+5)		
	OR	CO6	
	Discuss different types of database models. Explain how Object Oriented Database		
	Management System (OODBMS) is better than Relational Database Management System		
	(RDBMS). (10+10)		