



Max Marks: 100

- P1/2

	c)	Explain the set operators in Relational algebra, with proper examples. Mention the constraints it poses.	06										
	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-delete cascade. ----- A C ----- 2 4 3 4 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.	03										
4.	a)	<table><tr><th colspan="2">Student</th></tr><tr><th>Roll No</th><th>Student Name</th></tr><tr><td>1</td><td>Raj</td></tr><tr><td>2</td><td>Rohit</td></tr><tr><td>3</td><td>Raj</td></tr></table> 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 invalidate the dependency.	Student		Roll No	Student Name	1	Raj	2	Rohit	3	Raj	4
	Student												
	Roll No	Student Name											
	1	Raj											
	2	Rohit											
3	Raj												
b)	Relation R has eight attributes ABCDEFGH. Fields of R contain only atomic values. $F=\{CH \rightarrow G, A \rightarrow BC, B \rightarrow CFH, E \rightarrow A, F \rightarrow EG\}$ is a set of functional dependencies (FDs). Write down all the candidate keys the relation R have.	4											
c)	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											
d)	Find the minimal cover for the following set of functional dependencies. Write the steps. $ABCD \rightarrow E$ $E \rightarrow D$ $AC \rightarrow D$ $A \rightarrow B$	5											
5.	a)	<table><tr><td>10</td><td>T1: UPDATE P1 (OLD: YYY NEW: ZZZ)</td></tr><tr><td>15</td><td>T1: UPDATE P2 (OLD: WWW NEW: XXX)</td></tr><tr><td>20</td><td>T2: UPDATE P3 (OLD: UUU NEW: VVV)</td></tr><tr><td>25</td><td>T1: COMMIT</td></tr><tr><td>30</td><td>T2: UPDATE P1 (OLD: ZZZ NEW: TTT)</td></tr></table> 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.	10	T1: UPDATE P1 (OLD: YYY NEW: ZZZ)	15	T1: UPDATE P2 (OLD: WWW NEW: XXX)	20	T2: UPDATE P3 (OLD: UUU NEW: VVV)	25	T1: COMMIT	30	T2: UPDATE P1 (OLD: ZZZ NEW: TTT)	4
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25	T1: COMMIT												
30	T2: UPDATE P1 (OLD: ZZZ NEW: TTT)												
b)	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 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 earlier list. In case, instead of User1, User2's privileges were revoked, then what effect will it have on your list?	2+2+2											
c)	What is the necessity of concurrency control in Transaction management? Mention any one method to achieve this control. What is the side effect of this method.	2+2+1											
d)	To ensure consistent database as end result, the transactions follow these rules. What are they?	5											