Total No. of Questions—5]

[Total No. of Printed Pages-4+2

Seat	
No.	

[4968]-3001

B.C.A. (Third Semester) EXAMINATION, 2016

301 : RELATIONAL DATABASE MANAGEMENT

SYSTEM (RDBMS)

(2013 **PATTERN**)

Time: Three Hours

Maximum Marks: 80

- N.B. := (i) All questions are compulsory.
 - (ii) Figures to the right indicate full marks.

1. Attempt all:

[16]

- (a) Write any two distinguishing characteristics of RDBMS.
- (b) Give any four features of PL/SQL.
- (c) Which are the conflict operations of transaction?
- (d) Define lock. List types of lock.
- (e) Define:
 - (i) Physical block
 - (ii) Buffer block.
- (f) List the iterative statements in PL/SQL.
- (g) What is dirty read problem?
- (h) Give any four features of oracle.

P.T.O.

2. Attempt any four:

[16]

- (a) Explain in detail relationship between application program and RDBMS.
- (b) What is cursor? Explain attributes of cursor.
- (c) Write a note on conflict serializability.
- (d) Write a note on deadlock.
- (e) Explain designing issues of remote backup system.

3. Attempt any four:

[16]

- (a) Explain stored procedure in PL/SQL with its syntax and example.
- (b) What is transaction? Explain properties of transaction.
- (c) Write a note on granting of locks.
- (d) Explain the different types of schedules related to recovery with example.
- (e) Write a note on recovery from concurrent transactions.

4. Attempt any four:

[16]

(a) Consider the following relational database:

Employee(eno, ename, city, deptname)

Project(pno, pname, status)

emp_proj.(eno, pno, no-of-days)

Write a function which will return total number of employees working on given project.

[4968]-3001

(b) Consider the following relational database: student (roll_no, name, class, percentage) teacher(tno, tname) stud_teach(roll_no, tno, subject)

Write a trigger which will restrict insertion or updation of student having percentage greater than 100.

(c) Consider the following relational database:
Customer (cno, cname, city)

Account (ano, acc_type, balance, cno)

Write a procedure which will display account and customer details of given account number.

(d) Consider the following relational database:

Department(dno, dname)

Book(bno, bname, pubname, price)

Dept_book(dno, bno)

Write a cursor to display details of all books purchased for a 'computer' department.

(e) Consider the following relational database:

Movie(mvno, mvname, releaseyear)

Write a package which will consist of one procedure and one function. Pass movie name as a parameter to procedure and display details of movie. Pass release year as a parameter to function and return total number of movies released in a given year.

[4968]-3001 3 P.T.O.

5. Attempt any four:

[16]

(a) Consider the following transactions. Find out two non-serial schedules that are serializable:

T ₁	T ₂
Read (P)	Read (P)
P = P + 100	P = P - 100
Write (P)	Write (P)
Read (Q)	Read (Q)
Read (R)	Q = Q - 200
Q = Q + 200	Write (Q)
Write (Q)	
R = R + 300	
Write (R)	

(b) Consider the following non-serial schedule. Is this schedule serializable?

T ₁	T ₂
Read (x)	
Read (m)	
x = x + m	
	Read (n)
	Read (x)
	x = x + n
Write (x)	
	Write (x)
Read (y)	
y = y + m	
Write (y)	

[4968]-3001

(c) The following is the list of events in an interleaved execution if set T_1 , T_2 , T_3 and T_4 assuming 2PL. Is there a deadlock? If yes, which transactions are involved in deadlock?

Time	Transaction	Code
$\mathbf{t_1}$	$\mathbf{T_1}$	Lock (A, X)
$\mathbf{t_2}$	$\mathbf{T_2}$	Lock (B, S)
$\mathbf{t_3}$	$\mathrm{T_3}$	Lock (A, S)
$\mathbf{t_4}$	$\mathbf{T_4}$	Lock (C, S)
$\mathbf{t_5}$	${ m T_1}$	Lock (B, X)
$\mathbf{t_6}$	${ m T_2}$	Lock (C, X)
\mathbf{t}_7	$\mathrm{T_3}$	Lock (D, S)
$\mathbf{t_8}$	$\mathbf{T_4}$	Lock (D, X)

(d) The following is the list of events in an interleaved execution if set T_1 , T_2 , T_3 and T_4 assuming 2PL. Is there a deadlock? If yes, which transactions are involved in deadlock?

Time	Transaction	Code
t_1	$\mathtt{T_1}$	Lock (A, X)
t_2	$\mathbf{T_2}$	Lock (B, X)
t_3	${ m T_3}$	Lock (C, X)
t_4	$\mathbf{T_4}$	Lock (A, S)
$\mathbf{t_5}$	${f T_1}$	Lock (C, S)
t_6	$\mathtt{T_2}$	Lock (D, S)
\mathbf{t}_7	T_3	Lock (D, S)
t ₈	${f T_4}$	Lock (B, S)

[4968]-3001 5 P.T.O.

(e) The following are the log entries at the time of system crash:

[start_transaction, T_1]

[write_item, T_1 , P, 10, 20]

[commit T_1]

[start-transaction, T₂]

[write_item, T_2 , Q, 30, 20]

[write_item, T_2 , R, 20, 30]

[commit T₂]

[checkpoint]

[start-transaction, T_4]

[write_item, T_4 , S, 20, 10]

[start-transaction, T₃]

[write_item, T_3 T_1 , 10, 30] \leftarrow system crash

If immediate update with checkpoint is used, what will be the recovery?