

Name :

Roll No. :

Invigilator's Signature :

CS/MCA/SEM-5/MCAE-501A/2010-11

2010-11

DISTRIBUTED DATABASE MANAGEMENT SYSTEM

Time Allotted : 3 Hours

Full Marks : 70

The figures in the margin indicate full marks.

*Candidates are required to give their answers in their own words
as far as practicable.*

GROUP - A

(Multiple Choice Type Questions)

1. Choose the correct alternatives for the following : $10 \times 1 = 10$

i) DDBMS provides better over centralized DBMS.

a) decentralization

b) tuning

c) security

d) transparency.

ii) One of the popular DDBMS products is

a) DB2

b) Oracle

c) ZZQ

d) R*

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[Turn over

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4. What is data replication ? Explain with example. Describe different layers of query processing. 2 + 3
5. Explain checkpoint and cold restart of a distributed database system.
6. What is flat transaction ? Explain with example. What are the factors affecting the allocation ? 2 + 3

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. 3 × 15 = 45

7. a) Discuss drawbacks of 2PC protocol in distributed system with an example.
- b) Does 3PC protocol resolve all the problems ? Discuss 3PC protocol with the help of state transition diagram.
- c) Will 3 PC work in case of partition (type of failure) of network ? If not, discuss an algorithm that works in case of partition. 4 + 8 + 3
8. a) "High reliability does not ensure correctness of the distributed system." Comment critically.

- b) Show with the help of a diagram that replicated copy of R2 of fragment R1 is allocated into different sites as R_1^2 and R_2^1 .
- c) When Bottom-up approach of distributed database design preferable over Top-down approach ?
- d) Explain the advantage of Remote access via an auxiliary program in case of heterogeneous distributed database system with the help of a diagram. 6 + 2 + 3 + 4
9. a) Consider the schema SUPPLIER (SNO, NAME, CITY) and SUPPLY (SNO, PNO, DNO, QUAN) and the following transaction :
- Read (tty, \$PNO)
- Select Name into \$Name
- From SUPPLIER, SUPPLY
- Where SUPPLIER.SNO = SUPPLY.SNO
- AND SUPPLY.PNO = \$PNO
- Write (tty, \$Name)
- What is the level of transparency of the above transaction and why ?

- b) Discuss best-fit approach for a non-replicated allocation of horizontal fragmentation.
- c) Does any directory file system provide the network transparency? If yes, explain how the transparency is achieved.
- d) What is the most complex effect of update operation in distributed database system? Explain with the help of update subtree. 3 + 5 + 3 + 4

10. a) Describe different types of failures in DDBMS.
- b) Consider the join $R \bowtie_{A-B} S$. Assume that R and S are at different sites, and disregarded the cost of collection the result of the join. Let $C_0 = 0$ and $C_1 = 1$.

The following profiles are given :

size (R) = 50; card (R) = 100; val ($A[R]$) = 50; Size (A) = 3

size (S) = 5; card (S) = 50; val ($B[S]$) = 50; Size (B) = 3

$R \bowtie_{A-B} S$ has selectivity $\rho = 0.2$

$S \bowtie_{B-A} R$ has selectivity $\rho = 0.8$

Give the transmission cost of :

- i) performing the join at the site of R using semi-join reduction

- ii) performing the join at the site of S using semi-join reduction
- iii) performing the join at the site of R without semi-join reduction
- iv) performing the join at the site of S without semi-join reduction.

Which is the best solution ?

7 + 8

11. Write short notes on any *three* of the following :

3 × 5

- a) Vertical and derived fragmentation
 - b) Distributed deadlock
 - c) Transparency
 - d) Heterogeneous databases
 - e) Non-blocking commitment protocols.
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