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| Invigilator's Signature : |  |
| CS / B.TECH (CHE-NEW)/SEM-4 / | HE-401 / 2012 |
| 2012 |  |
| DATA STRUCTURE AND DATABASE | CONCEPT |
| 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) If height of a binary tree is $h$, then the maximum nodes at last level will be
a) $2^{h-1}$
b) $2^{h+1}$
c) $2^{h-1}$
d) none of these.
ii) A functional dependency $(A \rightarrow B)$ is said to be trivial if it is satisfied by
a) $A \subseteq B$
b) $B \subseteq A$
c) $\quad A \subset B$
d) None of these.

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iii) Instance can be defined as Data are to be stored and retrieved into and from the database at

a) a particular moment
b) whole time
c) both (a) and (b)
d) none of these.
iv) Domain can be defined as
a) The permitted value of a field
b) The permitted value of a tuple
c) The permitted value of a table
d) none of these .
v) Which mechanism is appropriate for stack
a) LIFO
b) FIFO
c) both (a) and (b)
d) none of these.
vi) The complexity of Bubble sort is
a) $O\left(\log _{n}\right)$
b) $O\left(n^{2}\right)$
c) $O\left(\left(n^{3}\right)\right.$
d) $O(n)$.
vii) When overflow condition occurs
a) If memory location is full
b) If memory location is available
c) If memory location is empty.
d) None of these.

a) Linear data structure
b) Non-linear data structure
c) All of these
d) None of these.
ix) Which one is the procedural language?
a) Relational Calculus
b) Relational Algebra
c) QBE
d) None of these.
x) Lattice can be defined as the
a) Overall structure of multiple inheritances
b) Overall methods of inheritance
c) Multiple inheritance
d) None of these.

## GROUP - B

(Short Answer Type Guestions )
Answer any three of the following. $3 \times 5=15$
2. Write an algorithm for Binary Search technique.
3. What is Garbage Collection ? What is linear data structure ? Give three examples of linear data structures. $2+1 \frac{1}{2}+1 \frac{1}{2}$

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4. Define Binary Tree. What is leaf node? What is the relation between height and level of a Binary Tree? What is Complete Binary Tree?

$$
2+1+1+1
$$

5. Define Schema. What is Data Abstraction ? Show the different levels of Data Abstraction with appropriate diagram.

$$
1+1+3
$$

6. What are the advantages by using DBMS rather than File Processing System ?
7. What are the significances of DDL and DML ?
8. What are the different anomalies in Database Design ? Discuss each of them. $2+3$

## GROUP - C

## ( Long Answer Type Questions )

Answer any three of the following. $\quad 3 \times 15=45$
9. a) Write an algorithm for push and pop operation in stack.
b) Convert the following expressions in Polish and Reverse Polish Notation.
(i) $\quad A+B-C * D^{*} E^{\wedge} F / G{ }^{*} H+I$
(ii) $\quad P^{*} Q^{\wedge} R / L-S / K * T+G * M$

c) Write an algorithm for inserting an element into a single link list.

$$
6+(3+3)+3
$$

10. a) Write an algorithm for Selection Sort.
b) Traverse the graph using BFS and DFS searching technique. $5+(5+5)$

11. a) Consider the following schema :
employee (emp code, dept num, emp_name, emp_addr, emp_phone, salary)
department (dept num, dept_name)

Project (proj num, emp num, proj_name)

Write the expressions and SQL query for the following statements using Relational Algebra and SQL respectively :

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(ii) Find how many employees work for a particular project $\mathrm{R} / \mathrm{D}$ and list all the names.
(iii) Find all the employee names who draw the salary more than Rs. 25,000.
b) Describe three-tier architecture of DBMS.

$$
((3 \times 2) \times 2)+3
$$

12. a) What is Normalization? Why Normalization is needed ?
b) Consider the following relation :

| Employee_Code | Employee_Name | Speciality | Manager |
| :---: | :---: | :---: | :---: |
| A001 | E1 | HRA | M1 |
| A002 | E2 | Finance | M2 |
| A003 | E3 | HRA | M1 |
| A004 | E4 | IT | M3 |
| A005 | E5 | IT | M3 |

Check whether this relation is in $1 \mathrm{NF}, 2 \mathrm{NF}, 3 \mathrm{NF}, \mathrm{BCNF}$ and explain it.
c) Differentiate $3 N F$ and BCNF.

d) Let $R=\{A B C$ and the following functional dependencies holds in $F$.

$$
\{A \rightarrow C D, D \rightarrow B C, E \rightarrow B, B \rightarrow C E G, C \rightarrow G H, G \rightarrow H I, I \rightarrow K\}
$$

compute the closure of $R^{+}$of $R$ under $F$.

$$
((2+2)+(1+3)+2+5
$$

13. Write short notes on any three of the following : $3 \times 5$
a) Database Administrator and Database Users
b) Specialization and Generalization
c) AVL tree
d) Data Model
e) Memory Allocation.
