## S.E. (Computer Engineering) <br> (First Semester) EXAMINATION, 2010 <br> DATA STRUCTURE AND ALGORITHMS

(Theory)
[3762]-204
 (2008 COURSE)

Time : Three Hours
N.B. :- (i) Answer three questions from Section I and three questions from Section II.

2
(ii) Answers to the two Sections holld be written in separate answer books.
(iii) Neat diagrams must awn wherever necessary.
(iv) Figures to the risht dicate full marks.
(v) Assume suitak data, if necessary.

## $\bigcirc$ SECTION I

1. (a) Explain is brif, the different storage classes of variables in a 'C' funct purwith examples.
(b) 'C' program to :

Read a matrix ' $A$ ' of real numbers of size $m \times n$.
(ii) Calculate the mean of the elements of matrix ' A '.
P.T.O.
(iii) Find the matrix ' B ' containing deviation from mean of elements of A .
(iv) Display matrix ' B '
using functions with parameters.

Or
2. (a) Write the output of the following code \#include<stdio.h> \#define M 5 void testoper(int); int main( )
int $\mathrm{i}, \mathrm{m}=4$;
char a[ ]="ab@183";
for $(\mathrm{i}=1 ; \mathrm{i} \leqslant \mathrm{m} ;+\mathrm{i})$
printruen $\backslash t \% c \backslash t \% d \backslash n ", i, a[i]$, *(a $+i)$;
erper(M);

```
void testoper(int x)
1
int \(\mathrm{i}=10\);
\(\operatorname{printf(}(\% \mathrm{~d} \% \mathrm{~d} \% \mathrm{~d}\) ", \(\mathrm{i} \| \mathrm{x}, \mathrm{i} \& \mathrm{x}, \mathrm{i} \ll \mathrm{x})\);
1
```


(b) Write a 'C' program to read the ' $n$ ' reco of books, with each book record containing the fields book id, title, author and publisher. Store the records inle. Also display the number of books written by a give author along with their book ids.
3. (a) Define the following, with amples :
(i) Linear datstructure
(ii) Big $\mathrm{O}_{1}$ aly
(iii) Spade complexity

Data type.
(b) xplain the importance of data structure in the design of an algorithm.
(c) How do you determine the time complexity of an algorithm using frequency count ?
4. (a) Write an algorithm to find the multiplicati f two matrices and determine the time and space hplexity of your algorithm.
(b) How do you implement the ADT list
5. (a) Write pseudo ' C ' algorith to find the addition of two sparse matrices. of
(c) Explain the characteristics an algorithm with an example.
 -
6. (a) Write pseudo 'C' algorithm to merge two sorted arrays of size ' $m$ ' and ' $n$ ' in to a third array.
(b) What is spase matrix ? Write pseudo 'C' algorithm simple transpose of a sparse matrix. Analyze the ti ce complexity of the algorithm.
(c) Derive the address calculation formula for a vo- imensional array ' X ' in column major representation.
7. (a) What is the need of searding and sorting ?
(b) Write pseudo ' C ' algorith for quick sort and determine the time complexity.
(c) Write the contens fist and increment after each pass using shell sort for following list of numbers :
1521923344866355

Or
8. (a) Explain in brief the index sequential search.
(b) Differentiate between internal and external sorting.
(c) Write pseudo ' C ' algorithm for searching a given student name in an array of student names using binary search. Find the space and time complexity of your algorithm.
9. (a) Explain the representation of a polynomial using linked list vith an example.
(b) How the linked organization is different from sequential organization? Explain different types of $\cap \mathrm{d}$ lists.
(c) Write 'C' functions to,
(i) Create a Doubly Linked Drt (DR).
(ii) Add an element at midale of the DLL.
10. (a) Give the application linked lists.

Delete a given element from the list. circular linked list.
11. (a) What are the applications of a stack ?
(b) Write pseudo 'C' algorithm to check the valid parenthesis $n$ arithmetic expression using stack.
(c) How do you represent a multiple stack? Give algorithms for operations on a multiple stack.

Or
12. (a) Convert the following expression into postfix expression and show the contents of stack :
(b) Write short notes on
(i) Josephus

(ii) Simulation recursion.
(c) What is a douse ended queue? Write the algorithms for insert and
ispell operations on it using linked list.

