COMPUTER SCIENCE

Paper - 1

(THEORY)

(Three hours)

Maximum Marks: 70

(Candidates are allowed additional 15 minutes for **only** reading the paper.

They must NOT start writing during this time)

Answer all questions in Part I (compulsory) and six questions from Part-II, choosing two questions from Section-A, two from Section-B and two from Section-C.

All working, including rough work, should be done on the same sheet as the rest of the answer.

The intended marks for questions or parts of questions are given in brackets [].

PART I

Answer all questions

While answering questions in this Part, indicate briefly your working and reasoning, wherever required.

Ouestion 1

(c)

(a) State Associative law and prove it with the help of a truth table. [1] Draw the truth table to prove the proportional logic expression. [1] (b) (x => y) (y => x) = x <=> yFind the dual for the Boolean equation: AB' + BC' + 1 = 1. [1] (c) Convert the Boolean expression F(X,Y,Z) = X'Y'Z + X'YZ' + XYZ into its cardinal [1] (d) form. (e) Minimize F = XY + (XZ)' + XY'Z using Boolean laws. [1] **Question 2** Differentiate between Stack data structure and Queue data structure. [2] (a) (b) Convert the following infix notation to postfix: [2] A * (B/C)/E + F

Define Interface. How is it different from a Class?

[2]

- (d) Each element of an array arr[15][20] requires 'W' bytes of storage. If the address of arr[6][8] is 4440 and the Base Address at arr[1][1] is 4000, find the width 'W' of each cell in the array arr[][] when the array is stored as **Column Major Wise.**
- (e) Define Big 'O' notation. State the two factors which determine the complexity of an algorithm. [2]

Question 3

The following is a function of some class. What will be the output of the function **test** () when the value of count is equal to 4? Show the dry run / working.

```
void test (int count )
{
    if ( count = = 0)
        System.out.println("");
    else
    { System.out.println("Bye" + count);
        test( --count );
        System.out.println("" + count);
    }
}
```

.....

PART – II

Answer six questions in this part, choosing two questions from Section A, two from Section B and two from Section C.

SECTION - A

	Answer any two questions.	
Questi (a)	ion 4 Given $F(A,B,C,D) = \Sigma$ (0, 2, 3, 6, 8, 10, 11, 14, 15)	
	(i) Reduce the above expression by using 4-variable Karnaugh map, showing the various groups (i.e. octal, quads and pairs).	[4]
	(ii) Draw the logic gate diagram for the reduced expression. Assume that the variables and their complements are available as inputs.	[1]
(b)	Given $F(P,Q,R,S) = (5,7,8,10,12,14,15)$	
	(i) Reduce the above expression by using 4-variable Karnaugh map, showing the various groups (i.e. octal, quads and pairs).	[4]
	(ii) Draw the logic gate diagram for the reduced expression. Assume that the variables and their complements are available as inputs.	[1]
Question 5		
(a)	Draw the logic diagram and truth table to encode the decimal numbers ($2, 3, 5, 7, 8$) and briefly explain its working.	[5]
(b)	Simplify the following Boolean expression and draw the gate for the reduced expression.	[2]
	F = A'B + AB'C + A	[2]
(c)	Define <i>Universal gates</i> . Give one example and show how it works as an OR gate.	[3]
Question 6		
(a)	Draw a truth table with a 3 input combination which outputs 1 if there are odd number of 0's. Also derive an SOP expression for the output. Reduce the expression using Karnaugh Map.	[5]
(b)	Define <i>Proposition</i> . How does tautology differ from contradiction?	[2]
(c)	Briefly explain the working of a 4:1 multiplexer. Also draw the logic diagram of 4:1	

3

multiplexer.

[3]

SECTION - B

Answer any two questions

Each program should be written in such a way that it clearly depicts the logic of the problem.

This can be achieved by using mnemonic names and comments in the program.

(Flowcharts and Algorithms are **not** required)

The programs must be written in Java.

Question 7 [10]

A class **Composite** contains a two dimensional array of order $[m \times n]$. The maximum values possible for both 'm' and 'n' is 20. Design a class **Composite** to fill the array with the first $(m \times n)$ composite numbers in column wise. The details of the members of the class are given below:

Class name : Composite

Data members /instance variables:

arr[][] : stores the composite numbers column wise

m : integer to store the number of rows

n : integer to store the number of columns

Member functions:

Composite(int mm, int nn) : to initialize the size of the matrix m=mm and n=nn

int isComposite(int p) : returns 1 if number is composite otherwise returns 0.

void fill () : to fill the elements of the array with the first $(m \times n)$

composite numbers in column wise

void display() : displays the array in a matrix form.

Specify the class **Composite** giving details of the **constructor(int,int)**, **int isComposite(int)**, **void fill()** and **void display()**. Define a **main()** function to create an object and call the functions accordingly to enable the task.

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Question 8 [10]

Design a class **Sort** which enables a word to be arranged in alphabetical order. The details of the members of the class are given below:

Class name : Sort

Data members /instance variables:

Str : stores a word

len : to store the length of the word

Member functions:

Sort() : default constructor void readword() : to accept the word

void arrange () : to arrange the word in alphabetical order using any

standard sorting technique.

void display() : displays the original word along with the sorted word

Specify the class **Sort** giving details of the **constructor**, **void readword()**, **void arrange()**, and **void display()**. Define the **main()** function to create an object and call the functions accordingly to enable the task.

Question 9 [10]

A Special number is a number in which the sum of the factorial of its digits is equal to the number. Example: 145 (1! + 4! + 5! = 145). Thus, 145 is a special number. Design a class **Special** to check if the given number is a Special number or not. Some of the

members of the class are given below:

Class name : Special

Data members /instance variables:

n : integer to store the number

Member functions:

Special() : default constructor void read() : to accept the number

int factorial(int x) : return the factorial of a number using **recursion technique**.

boolean isSpecial() : checks for the special number by invoking the function

factorial() and returns true if Special, otherwise returns false

void display() : to show the result with an appropriate message.

Specify the class **Special**, giving details of the **Constructor**, **void read()**, **int factorial(int)**, **boolean isSpecial()** and **void display()**. Define the **main()** function to create an object and call the member function according to enable the task.

SECTION - C

Answer any two questions

Each Program should be written in such a way that it clearly depicts the logic of the problem step wise.

This can also be achieved by using comments in the program and mnemonic names or pseudo codes for algorithms. The program must be written in Java and the algorithms must be written in general / standard form, wherever required / specified.

(Flowcharts are **not** required.)

Question 10 [5]

A super class **Account** contains employee details and a sub class **Simple** calculates the employee's simple interest. The details of the two classes are given below:

Class name : Account

Data Members:

Name : stores the employee name

Pan : stores the employee PAN number

Principal : stores the Principal amount (in decimals) acc_no : stores the employee bank account number

Member functions:

Account(....) : parameterized constructor to assign value to data

members

void display() : to display the employee details

Class name : Simple

Data Members:

time : stores the time duration rate : stores the rate of interest interest : stores the simple interest

Member functions:

Simple(....) : parameterized constructor to assign value to data

members of both the classes.

void calculate() : calculates the simple interest as (Principal \times time \times

rate) / 100

void display() : displays the employee details along with the rate,

time and interest.

<u>Assume that the super class Account has been defined.</u> Using the <u>concept of inheritance</u>, specify the class <u>Simple</u> giving details of <u>constructor</u>, <u>void calculate()</u> and <u>void display()</u>. The super class and the main function need not be written.

Question 11 [5]

A dequeue enables the user to add and remove integers from both the ends i.e. front and rear. Define a class **DeQueue** with the following details:

Class name : DeQueue

Data Members:

ele[] : array to hold the integer elements.

cap : stores the maximum capacity of the array.

front : to point the index of the front.
rear : to point the index of the rear.

Member functions:

DeQueue(int max) : constructor to initialize the data member cap = max,

front = rear = 0 and create the integer array

void pushfront(int v) : to add integers from the front index if possible else

display the message("full from front").

int popfront() : to remove the return elements from front. If array

is empty then return-999.

void pushrear(int v) : to add integers from the front index if possible else

display the message("full from rear").

int poprear() : to remove and return elements from rear. If the

array is empty then return-999.

Specify the class **DeQueue** giving the details of **ONLY** the **constructor(int)**, **void pushfront(int)** and **int poprear ()**. Assume that the other functions have been defined.

The main() function need not be written.

Question 12

(a) A linked list is formed from the objects of the class: [2] class Node {

int num; Node next;

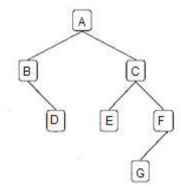
Write an Algorithm **OR** a Method to insert a node at the beginning of an existing linked list.

The method declaration is as follows:

void InsertNode(Nodes starPtr, int n)

.....

(b) Answer the following questions from the diagram of a Binary Tree given below:



- (i) Name the Root and the leaves of the tree.
- (ii) Write the post order traversal of the tree. [1]
- (iii) Separate the Internal nodes and the External nodes of the tree. [1]

PLEASE NOTE: The total weightage of questions in the Question Paper will be as indicated in the Specimen Paper. However, breakup of subparts in questions may vary from one year to another.

[1]