# **Theory Final Exam Question**

**Total Marks 100** 

# Question:1

- a) Define ternary operator. Write a C program to find the maximum of two numbers using ternary operators. (2+5)
- b) Write down the differences between local and global variables. (3)

### Question:2

You want to build a fibonacci series up to n terms. Now solve these problems without using an array and at first write the steps to solve these problems and then write a C program for it.

**Note -** The Fibonacci sequence is a sequence where the next term is the sum of the previous two terms. The first two terms of the Fibonacci sequence are 0 followed by 1.

#### **Input Format:**

You are given a positive integer n.

# **Output Format:**

Print the fibonacci series up to n terms.

See the sample input output for more clarification

Sample input	Sample output
10	0, 1, 1, 2, 3, 5, 8, 13, 21, 34

# Question - 3

Define pointers of C. What are the differences between pass by value and pass by references, Explain it with C program using function. (1+3+6)

#### Question - 4

You are given a string S of small letters. Now sort the string in ascending order using frequency array. Write the steps to solve this problem with proper diagram. Lastly write a C program for it and use function in this program. (10)

Note - The given input may contain duplicate characters

Sample input	Sample output
adsarbrro	aabdorrrs

#### **Question - 5**

What is the difference between malloc and calloc? Write a c program to take **N** elements in an array. You must use malloc to declare this array and show the output of the array. (4+6)

#### Question - 6

What is a function? Types of user-defined functions explain with proper examples. What are the benefits of using user-defined functions? (2+5+3)

# **Question - 7**

You have been given **an NxM** matrix, Now your task is to take two matrix as input and find the sum of this two matrix. (10)

Sample Input	Sample Output
3 3	2 3 4 7 7 10
123	9 9 11
456	
7 8 9	
111	
324	
212	

# **Question -8**

a) What is structure? Explain Why we use it?	(2)
b) How many ways to access structure members? Explain with example.	(3)
c) Write a C program to store the information of a student using structure.	(5)

Sample Input	Sample Output
Enter information: Enter name: Vanya Enter roll number: 25 Enter marks: 80	Displaying Information: Name: Vanya Roll number: 25 Marks: 80

# **Question -9**

a) Explain 5 types of Errors in C with Example (You have to write program) (10)

# Question - 10 (Think out of the Box)

(5x2 = 10)

- a) Why is C called the Mother of all Languages?
- b) What is source code & .obj file and .exe file?
- c) When you run a C program How many files are created on your device? What are they?
- d) What is the base condition in the recursion function? Describe a real-life example of recursion.
- e) Why should we declare large data type first in structure?