



Ramakrishna Mission Vivekananda Educational and Research Institute

Belur Math, Howrah, West Bengal
Department of Computer Science
Midterm Examination (Semester 1)
MSc DSAI

Course: CS110 (Data Structures and Algorithms)

Date: 22 Sep 2025

Instructor: Sri Niladri Banerjee

Time: 2 hrs

Student Roll:

Max Marks: 60

Student Name:

Instructions:

- Answers should be clear, concise, and complete to earn the full allotted marks. All steps in the problem-solving process should be clearly stated.
- Pseudocode should be close to C/C++/Python.

Section A

[10 questions × 2 marks = 20 marks]

1. What are the key differences between a compiled language and an interpreted language? Provide an example for each and discuss their advantages and disadvantages.

2. Define a bit and a byte. If a computer uses 8-bit bytes, how many unique unsigned integer values can a single byte store? Using a diagram, illustrate how the value 7 would be stored in a byte of memory. Assume `int` consumes 2 bytes.

3. Write down the characteristics of an algorithm.

4. Arrange the functions in ascending order of their time complexity: 2^n , $n!$, $n^{\log n}$

5. What is Big Θ notation? Provide a diagram and an example.

6. Explain the Addition property of Big O notation and provide a proof.

7. Find the time complexity of the following loop:

```
for (i = n; i >= 5; i = √i)
    x = x + 1;
```

8. Find the time complexity of the following loop:

```
while n > 1 do
    for i = 1 to n do
        x = x + 1;
    end for
    n = floor(n / 2);
end while
```

9. We have an array `int A[-10..10] [-20..20]`. Width of `int` = 2 bytes. Base Address = 1000. Find the address of `A[5][6]` in both Row Major Order (RMO) and Column Major Order (CMO).

10. Write the `pop` functionality of a singly linked list. Assume you pop from the tail. You have both head and tail pointers.

Section B**[5 questions × 4 marks = 20 marks]**

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1. Solve the recurrence relation:

$$T(n) = \begin{cases} 1, & \text{if } n = 0, \\ T\left(\frac{n}{2}\right) + T\left(\frac{2n}{5}\right) + 7n, & \text{if } n > 0. \end{cases}$$

2. Consider an array $A = \{3, 8, 2, 5, 7, 6, 12\}$ of length 7.

- A subarray is a sequence of consecutive elements in the original array.
- A subarray of size w contains exactly w consecutive elements.

Let $w = 4$. Valid subarrays: $\{3, 8, 2, 5\}$, $\{8, 2, 5, 7\}$, $\{2, 5, 7, 6\}$, $\{5, 7, 6, 12\}$. Their sums are

$$3 + 8 + 2 + 5 = 18, \quad 8 + 2 + 5 + 7 = 22, \quad 2 + 5 + 7 + 6 = 20, \quad 5 + 7 + 6 + 12 = 30.$$

The maximum sum is 30. Write an optimal algorithm (time complexity $< n^2$) to find the maximum sum of any subarray of size w .

3. Design an algorithm to find the middle node of a singly linked list without using its length. Examples:

10 (*head*) → 20 → 30 → 40 → 50 (*tail*) → **None** (middle node = 30)

10 (*head*) → 20 → 30 → 40 → 50 → 60 (*tail*) → **None** (middle node = 40)

4. Write an algorithm to reverse a singly linked list.

Original : 10 (*head*) → 20 → 30 → 40 → 50 (*tail*) → **None**

Reversed : **None** ← 10 (*tail*) ← 20 ← 30 ← 40 ← 50 (*head*)

5. Write a recursive algorithm to compute $\sin(x)$ using the series. Show the recursion tree starting with count = 3.

$$\sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots$$

Assume x in radians; terminate recursion by term count.

Section C**[2 questions × 10 marks = 20 marks]**

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1. Illustrate with diagram the Tower of Hanoi problem for $n = 1, 2, 3$ disks, showing the sequence of moves. Write a recursive algorithm to illustrate the Tower of Hanoi problem. Determine its time complexity and why it becomes impractical for large n .

2. Let `int A[15]={0,1,2,...,14}` and `key = 5`.

- (i) Write both iterative and recursive binary search algorithms; show each step in a table.
- (ii) Compute average times for successful and unsuccessful search.