# Question 1(a) [3 marks]

## Differentiate between Linear and Non Linear Data Structure.

### Answer:

Linear Data Structure	Non-Linear Data Structure
Elements stored sequentially	Elements stored hierarchically
Single level arrangement	Multi-level arrangement
Easy traversal	Complex traversal
Examples: Array, Stack, Queue	Examples: Tree, Graph

Mnemonic: "Linear flows Like water, Non-linear Navigates Networks"

# Question 1(b) [4 marks]

## Explain different concepts of Object Oriented programming.

## Answer:

## Table of OOP Concepts:

Concept	Description
Encapsulation	Binding data and methods together
Inheritance	Acquiring properties from parent class
Polymorphism	One name, multiple forms
Abstraction	Hiding implementation details

- **Encapsulation**: Data hiding and bundling
- Inheritance: Code reusability through parent-child relationship
- Polymorphism: Method overriding and overloading
- Abstraction: Interface without implementation

Mnemonic: "Every Intelligent Programmer Abstracts"

# Question 1(c) [7 marks]

Define Polymorphism. Write a python program for polymorphism through inheritance.

### Answer:

**Polymorphism** means "many forms" - same method name behaving differently in different classes.

#### Code:

```
class Animal:
    def sound(self):
        pass
class Dog(Animal):
    def sound(self):
        return "Bark"
class Cat(Animal):
    def sound(self):
        return "Meow"
# Polymorphism in action
animals = [Dog(), Cat()]
for animal in animals:
        print(animal.sound())
```

- Polymorphism: Same interface, different implementation
- Runtime binding: Method called based on object type
- Code flexibility: Easy to extend with new classes

Mnemonic: "Polymorphism Provides Perfect Programming"

# Question 1(c) OR [7 marks]

Define Abstraction. Write a python program to understand the concept of abstract class.

#### Answer:

Abstraction hides implementation details and shows only essential features.

#### Code:

```
from abc import ABC, abstractmethod

class Shape(ABC):
    @abstractmethod
    def area(self):
        pass

class Rectangle(Shape):
    def __init__(self, length, width):
        self.length = length
        self.width = width

    def area(self):
        return self.length * self.width
# Usage
```

```
rect = Rectangle(5, 3)
print(f"Area: {rect.area()}")
```

- Abstract class: Cannot be instantiated directly
- Abstract method: Must be implemented by child classes
- Interface definition: Provides template for subclasses

Mnemonic: "Abstraction Avoids Actual implementation"

# Question 2(a) [3 marks]

### Define Following terms: I. Best case II. Worst case III. Average case

#### Answer:

Case	Definition
Best case	Minimum time required for algorithm
Worst case	Maximum time required for algorithm
Average case	Expected time for random input

**Mnemonic:** "Best-Worst-Average = Performance Analysis"

# Question 2(b) [4 marks]

### Explain infix, postfix & prefix expressions.

### Answer:

Expression	Operator Position	Example
Infix	Between operands	A + B
Prefix	Before operands	+ A B
Postfix	After operands	A B +

- Infix: Natural mathematical notation
- Prefix: Polish notation
- Postfix: Reverse Polish notation
- **Stack usage**: Postfix eliminates parentheses

Mnemonic: "In-Pre-Post = Position of operator"

# Question 2(c) [7 marks]

Define circular queue. Explain INSERT and DELETE operations of circular queue with diagrams.

#### Answer:

**Circular Queue**: Linear data structure where last position connects to first position.

#### **Diagram:**

[0] [1] [2] [3] † † front rear

#### **INSERT Operation:**

```
    Check if queue is full
    If not full, increment rear
    If rear exceeds size, set rear = 0
    Insert element at rear position
```

#### **DELETE Operation:**

```
    Check if queue is empty
    If not empty, remove element from front
```

- 3. Increment front
- 4. If front exceeds size, set front = 0
- Circular nature: Efficient memory utilization
- No shifting: Elements remain in place
- Front-rear pointers: Track queue boundaries

Mnemonic: "Circular Saves Space"

# Question 2(a) OR [3 marks]

List out different Data Structure with examples.

#### Answer:

Туре	Data Structure	Example
Linear	Array	[1,2,3,4]
Linear	Stack	Function calls
Linear	Queue	Printer queue
Non-Linear	Tree	File system
Non-Linear	Graph	Social network

Mnemonic: "Arrays-Stacks-Queues = Linear, Trees-Graphs = Non-linear"

# Question 2(b) OR [4 marks]

Discuss how the concept of circular queue is different from simple queue.

#### Answer:

Simple Queue	Circular Queue
Linear arrangement	Circular arrangement
Memory wastage	Efficient memory use
Fixed front and rear	Wraparound pointers
False overflow	True overflow detection

- Memory efficiency: Circular reuses deleted spaces
- Pointer management: Modulo arithmetic for wraparound
- Performance: Better space utilization

Mnemonic: "Circular Conquers memory problems"

# Question 2(c) OR [7 marks]

Define stack. Explain PUSH & POP operation with example. Write an algorithm for PUSH and POP operations of stack.

### Answer:

Stack: LIFO (Last In First Out) data structure.

### **PUSH Algorithm:**

```
    Check if stack is full
    If not full, increment top
    Insert element at top position
    Update top pointer
```

### **POP Algorithm:**

```
    Check if stack is empty
    If not empty, store top element
    Decrement top pointer
    Return stored element
```

### Example:

```
Stack: [10, 20, 30] ← top
PUSH 40: [10, 20, 30, 40] ← top
POP: returns 40, stack: [10, 20, 30] ← top
```

- LIFO principle: Last element added is first removed
- **Top pointer**: Tracks current stack position
- **Overflow/Underflow**: Check before operations

Mnemonic: "Stack Stores in Last-in-first-out"

# Question 3(a) [3 marks]

Convert following infix expression to postfix: (((A - B) \* C) + ((D - E) / F))

Answer:

Step-by-step conversion:

Step	Scanned	Stack	Postfix
1	(	(	
2	(	((	
3	(	(((	
4	А	(((	A
5	-	(((-	A
6	В	(((-	AB
7	)	((	AB-
8	*	((*	AB-
9	С	((*	AB-C
10	)	(	AB-C*
11	+	(+	AB-C*
12	(	(+(	AB-C*
13	(	(+((	AB-C*
14	D	(+((	AB-C*D
15	-	(+((-	AB-C*D
16	E	(+((-	AB-C*DE
17	)	(+	AB-C*DE-
18	/	(+(/	AB-C*DE-
19	F	(+(/	AB-C*DE-F
20	)	(+	AB-C*DE-F/
21	)		AB-C*DE-F/+

### Final Answer: AB-C\*DE-F/+

Mnemonic: "Postfix Places operators after operands"

# Question 3(b) [4 marks]

Write a short note on doubly linked list.

### Answer:

**Doubly Linked List**: Linear data structure with bidirectional links.

#### Structure:

NULL ← [prev|data|next] ↔ [prev|data|next] ↔ [prev|data|next] → NULL

#### Advantages:

- Bidirectional traversal: Forward and backward navigation
- Efficient deletion: No need for previous node reference
- Better insertion: Can insert before given node easily

#### **Disadvantages:**

- Extra memory: Additional pointer storage
- Complex operations: More pointer manipulations

Mnemonic: "Doubly Delivers Bidirectional Benefits"

## Question 3(c) [7 marks]

Write a Python Program to delete first and last node from singly linked list.

#### Answer:

### Code:

```
class Node:
   def __init__(self, data):
        self.data = data
        self.next = None
class LinkedList:
   def __init__(self):
       self.head = None
   def delete first(self):
        if self.head is None:
            return "List is empty"
        self.head = self.head.next
        return "First node deleted"
   def delete_last(self):
        if self.head is None:
           return "List is empty"
        if self.head.next is None:
            self.head = None
            return "Last node deleted"
        current = self.head
        while current.next.next:
            current = current.next
        current.next = None
```

```
return "Last node deleted"

def display(self):
    elements = []
    current = self.head
    while current:
        elements.append(current.data)
        current = current.next
    return elements

# Usage
11 = LinkedList()
# Add nodes and test deletion
```

- **Delete first**: Update head pointer
- Delete last: Traverse to second last node
- Edge cases: Empty list and single node

Mnemonic: "Delete Delivers by pointer updates"

## Question 3(a) OR [3 marks]

### List different applications of Queue.

#### Answer:

**Queue Applications:** 

Application	Usage
CPU Scheduling	Process management
Print Queue	Document printing
BFS Algorithm	Graph traversal
Buffer	Data streaming

- FIFO nature: First come first served
- Real-time systems: Handle requests in order
- Resource sharing: Fair allocation

Mnemonic: "Queues Quietly handle ordered operations"

## Question 3(b) OR [4 marks]

Explain different operations which we can perform on singly linked list.

Answer:

**Singly Linked List Operations:** 

Operation	Description
Insertion	Add node at beginning/end/middle
Deletion	Remove node from any position
Traversal	Visit all nodes sequentially
Search	Find specific data in list
Count	Count total number of nodes

- Dynamic size: Grow/shrink during runtime
- Memory efficiency: Allocate as needed
- Sequential access: No random access

Mnemonic: "Insert-Delete-Traverse-Search-Count"

# Question 3(c) OR [7 marks]

### Write an algorithm to insert a new node at the end of doubly linked list.

### Answer:

### Algorithm for insertion at end:

```
    Create new node with given data
    Set new node's next = NULL
    If list is empty:

            Set head = new node
            Set new node's prev = NULL

    Else:

                Traverse to last node
                Set last node's next = new node
                Set new node's prev = last node
                Set new node's prev = last node
                Return success
```

### Code:

```
def insert_at_end(self, data):
    new_node = Node(data)
    if self.head is None:
        self.head = new_node
        return
    current = self.head
    while current.next:
        current = current.next
    current.next = new_node
    new_node.prev = current
```

- Two-way linking: Update both next and prev pointers
- End insertion: Traverse to find last node
- Bidirectional connection: Maintain list integrity

Mnemonic: "Insert Intelligently with bidirectional links"

# Question 4(a) [3 marks]

### Write a python program for linear search.

#### Answer:

Code:

```
def linear_search(arr, target):
    for i in range(len(arr)):
        if arr[i] == target:
            return i
        return -1

# Example usage
data = [10, 20, 30, 40, 50]
result = linear_search(data, 30)
print(f"Element found at index: {result}")
```

- Sequential search: Check each element one by one
- Time complexity: O(n)
- Simple implementation: Easy to understand

Mnemonic: "Linear Looks through every element"

## Question 4(b) [4 marks]

Write a short note on Circular linked list.

Answer:

**Circular Linked List**: Last node points back to first node forming a circle.

#### Diagram:

```
[data|next] → [data|next] → [data|next]

↑ ↓
```

**Characteristics:** 

- No NULL pointers: Last node connects to first
- Continuous traversal: Can traverse infinitely
- Memory efficiency: Better cache performance
- Applications: Round-robin scheduling, multiplayer games

#### **Advantages:**

- Efficient insertion: At any position
- No wasted pointers: All nodes connected

Mnemonic: "Circular Connects everything in a loop"

# Question 4(c) [7 marks]

#### Explain Quick sort algorithm with an example.

#### Answer:

Quick Sort: Divide and conquer sorting algorithm using pivot element.

### Algorithm:

```
1. Choose pivot element
```

- 2. Partition array around pivot
- 3. Recursively sort left subarray
- 4. Recursively sort right subarray

#### Example: Sort [64, 34, 25, 12, 22, 11, 90]

**Step 1:** Pivot = 64

```
[34, 25, 12, 22, 11] 64 [90]
```

**Step 2:** Sort left partition [34, 25, 12, 22, 11] Pivot = 34

[25, 12, 22, 11] 34 []

Final sorted: [11, 12, 22, 25, 34, 64, 90]

- Divide and conquer: Break problem into smaller parts
- In-place sorting: Minimal extra memory
- Average complexity: O(n log n)

Mnemonic: "Quick Partitions then conquers"

# Question 4(a) OR [3 marks]

#### Explain Binary search algorithm with an example.

#### Answer:

Binary Search: Search algorithm for sorted arrays using divide and conquer.

### Algorithm:

```
1. Set left = 0, right = array length - 1
2. While left <= right:
        - Calculate mid = (left + right) / 2
        - If target = array[mid], return mid
        - If target < array[mid], right = mid - 1
        - If target > array[mid], left = mid + 1
3. Return -1 if not found
```

### Example: Search 22 in [11, 12, 22, 25, 34, 64, 90]

Step	Left	Right	Mid	Value	Action
1	0	6	3	25	22 < 25, right = 2
2	0	2	1	12	22 > 12, left = 2
3	2	2	2	22	Found!

Mnemonic: "Binary Bisects to find quickly"

# Question 4(b) OR [4 marks]

Discuss different applications of linked list.

Answer:

Linked List Applications:

Application	Usage
Dynamic Arrays	Resizable data storage
Stack/Queue Implementation	LIFO/FIFO structures
Graph Representation	Adjacency lists
Memory Management	Free memory blocks
Music Playlist	Next/previous song navigation

- Dynamic memory: Allocate as needed
- Efficient insertion/deletion: No shifting required
- Flexible structure: Adapt to changing requirements

Mnemonic: "Linked Lists Live in dynamic applications"

# Question 4(c) OR [7 marks]

Write a python program for insertion sort with an example.

### Answer:

### Code:

```
def insertion_sort(arr):
    for i in range(1, len(arr)):
        key = arr[i]
        j = i - 1
        while j >= 0 and arr[j] > key:
            arr[j + 1] = arr[j]
            j -= 1
        arr[j + 1] = key
    return arr

# Example
data = [64, 34, 25, 12, 22, 11, 90]
sorted_data = insertion_sort(data)
print(f"Sorted array: {sorted_data}")
```

#### Step-by-step example:

```
Initial:[64, 34, 25, 12, 22, 11, 90]Pass 1:[34, 64, 25, 12, 22, 11, 90]Pass 2:[25, 34, 64, 12, 22, 11, 90]Pass 3:[12, 25, 34, 64, 22, 11, 90]Pass 4:[12, 22, 25, 34, 64, 11, 90]Pass 5:[11, 12, 22, 25, 34, 64, 90]Pass 6:[11, 12, 22, 25, 34, 64, 90]
```

- Card sorting analogy: Like arranging playing cards
- Stable sort: Maintains relative order of equal elements
- Online algorithm: Can sort list as it receives data

Mnemonic: "Insertion Inserts in right position"

# Question 5(a) [3 marks]

Define following terms: I. Complete Binary tree II. In-degree III. Out-degree.

#### Answer:

Term	Definition
Complete Binary Tree	All levels filled except possibly last level from left
In-degree	Number of edges coming into a node
Out-degree	Number of edges going out from a node

Mnemonic: "Complete-In-Out = Tree terminology"

## Question 5(b) [4 marks]

Explain bubble sort algorithm with an example.

Answer:

Bubble Sort: Compare adjacent elements and swap if in wrong order.

#### Algorithm:

```
1. For each pass (0 to n-1):
2. For each element (0 to n-pass-1):
3. If arr[j] > arr[j+1]:
4. Swap arr[j] and arr[j+1]
```

Example: [64, 34, 25, 12]

Pass	Comparisons	Result
1	64>34(swap), 64>25(swap), 64>12(swap)	[34,25,12,64]
2	34>25(swap), 34>12(swap)	[25,12,34,64]
3	25>12(swap)	[12,25,34,64]

- **Bubble up**: Largest element bubbles to end
- **Multiple passes**: Each pass places one element correctly
- Simple implementation: Easy to understand

Mnemonic: "Bubble Brings biggest to back"

# Question 5(c) [7 marks]

Create a Binary Search Tree for the keys 15, 35, 12, 48, 5, 25, 58, 8 and write the Preorder, Inorder and Postorder traversal sequences.

Answer:

**BST Construction:** 

```
15
/ \
12 35
/ / \
5 25 48
\ \ \
8 58
```

### **Traversal Sequences:**

Traversal	Sequence
Preorder	15, 12, 5, 8, 35, 25, 48, 58
Inorder	5, 8, 12, 15, 25, 35, 48, 58
Postorder	8, 5, 12, 25, 58, 48, 35, 15

### **Traversal Rules:**

- **Preorder**: Root  $\rightarrow$  Left  $\rightarrow$  Right
- **Inorder**: Left  $\rightarrow$  Root  $\rightarrow$  Right (gives sorted order)
- **Postorder**: Left  $\rightarrow$  Right  $\rightarrow$  Root

**Mnemonic:** "Pre-In-Post = Root position"

# Question 5(a) OR [3 marks]

Define binary tree. Explain searching a node in binary tree.

### Answer:

**Binary Tree**: Hierarchical data structure where each node has at most two children.

### Search Algorithm:

Start from root
 If target = current node, return found
 If target < current node, go left</li>
 If target > current node, go right
 Repeat until found or reach NULL

- Hierarchical structure: Parent-child relationship
- Binary property: Maximum two children per node
- Search efficiency: O(log n) for balanced trees

Mnemonic: "Binary Branches into two paths"

# Question 5(b) OR [4 marks]

Give the trace to sort the given data using bubble sort method. Data are: 44, 72, 94, 28, 18, 442, 41

### Answer:

### **Bubble Sort Trace:**

Pass	Array State	Swaps
Initial	[44, 72, 94, 28, 18, 442, 41]	-
Pass 1	[44, 72, 28, 18, 94, 41, 442]	94>28, 94>18, 442>41
Pass 2	[44, 28, 18, 72, 41, 94, 442]	72>28, 72>18, 94>41
Pass 3	[28, 18, 44, 41, 72, 94, 442]	44>28, 44>18, 72>41
Pass 4	[18, 28, 41, 44, 72, 94, 442]	28>18, 44>41
Pass 5	[18, 28, 41, 44, 72, 94, 442]	No swaps

**Final sorted array:** [18, 28, 41, 44, 72, 94, 442]

Mnemonic: "Bubble sort Bubbles largest to end each pass"

# Question 5(c) OR [7 marks]

List applications of trees. Explain the technique for converting general tree into a Binary Search Tree with example.

#### **Answer:**

### **Tree Applications:**

Application	Usage		
File System	Directory hierarchy		
Expression Trees	Mathematical expressions		
Decision Trees	Al and machine learning		
Неар	Priority queues		

**General Tree to BST Conversion:** 

### **Technique: First Child - Next Sibling Representation**

### **Original General Tree:**

A			
/   \			
BCD			
/			
EFG			

### **Converted to Binary Tree:**



#### Steps:

- 1. First child: Becomes left child in binary tree
- 2. Next sibling: Becomes right child in binary tree
- 3. Recursive application: Apply to all nodes
- Systematic conversion: Preserves tree structure
- Binary representation: Uses only two pointers per node
- **Space efficiency**: Standard binary tree operations apply

Mnemonic: "First-child Left, Next-sibling Right"