

Question 1(a) [3 marks]

Define linked list. List different types of linked list.

Answer:

Definition	Types of Linked List
A linked list is a linear data structure where elements are stored in nodes, and each node points to the next node in the sequence	1. Singly Linked List 2. Doubly Linked List 3. Circular Linked List 4. Circular Doubly Linked List

Diagram:

```
Singly:    [Data|Next] → [Data|Next] → [Data|Next] → NULL
Doubly:    [Prev|Data|Next] ↔ [Prev|Data|Next] ↔ [Prev|Data|Next] → NULL
Circular:  [Data|Next] → [Data|Next] → [Data|Next] ↺
```

Mnemonic: "Single, Double, Circle, Double-Circle"

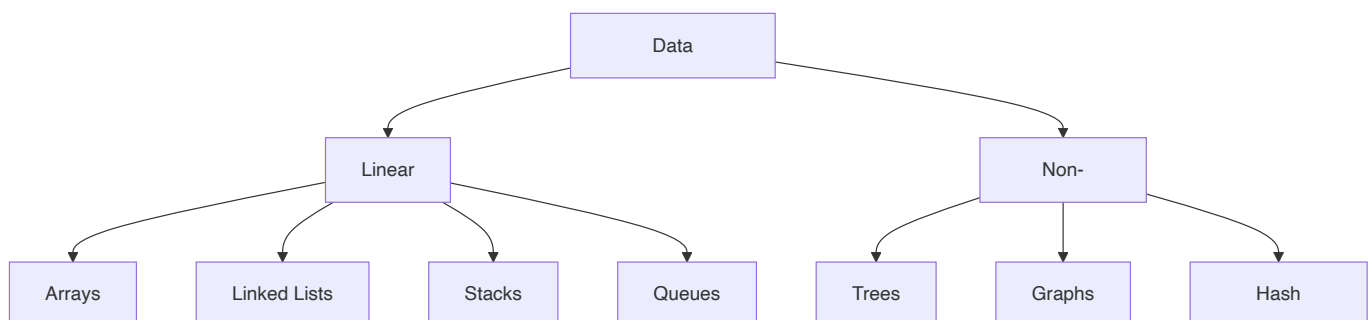
Question 1(b) [4 marks]

Explain Linear and Non Linear Data structure in Python with examples.

Answer:

Data Structure	Description	Python Examples
Linear	Elements arranged in sequential order where each element has exactly one predecessor and successor (except first and last)	Lists: <code>[1, 2, 3]</code> Tuples: <code>(1, 2, 3)</code> Strings: <code>"abc"</code> Queue: <code>queue.Queue()</code>
Non-Linear	Elements not arranged sequentially; an element can connect to multiple elements	Dictionary: <code>{"a": 1, "b": 2}</code> Set: <code>{1, 2, 3}</code> Tree: Custom implementation Graph: Custom implementation

Diagram:



Mnemonic: "Linear Listens In Sequence, Non-linear Navigates Various Paths"

Question 1(c) [7 marks]

Explain class, attributes, object and class method in python with suitable example.

Answer:

Diagram:

Student
- -
+init() +display()

Term	Description
Class	Blueprint for creating objects with shared attributes and methods
Attributes	Variables that store data inside a class
Object	Instance of a class with specific attribute values
Class Method	Functions defined within a class that can access and modify class states

Code:

```

class Student:
    # Class attribute
    school = "GTU"

    # Constructor
    def __init__(self, roll_no, name):
        # Instance attributes
        self.roll_no = roll_no
        self.name = name

    # Instance method
    def display(self):
        print(f"Roll No: {self.roll_no}, Name: {self.name}")

    # Class method
    @classmethod
    def change_school(cls, new_school):
        cls.school = new_school

# Creating object
student1 = Student(101, "Raj")
student1.display() # Output: Roll No: 101, Name: Raj

```

Mnemonic: "Class Creates, Attributes Store, Objects Use, Methods Operate"

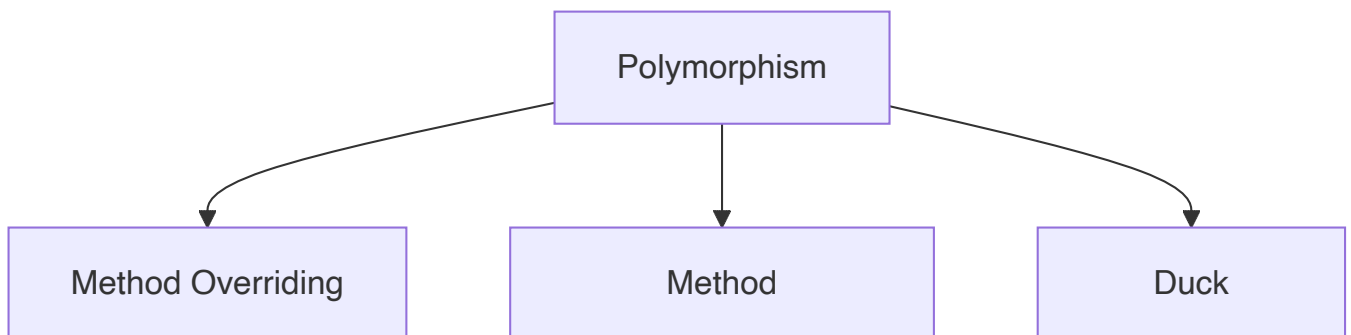
Question 1(c) OR [7 marks]

Define Data Encapsulation & Polymorphism. Develop a Python code to explain Polymorphism.

Answer:

Concept	Definition
Data Encapsulation	Bundling data and methods into a single unit (class) and restricting direct access to some components
Polymorphism	Ability of different classes to provide their own implementation of methods with the same name

Diagram:



Code:

```
# Polymorphism example
class Animal:
    def speak(self):
        pass

class Dog(Animal):
    def speak(self):
        return "Woof!"

class Cat(Animal):
    def speak(self):
        return "Meow!"

class Duck(Animal):
    def speak(self):
        return "Quack!"

# Function demonstrating polymorphism
def animal_sound(animal):
    return animal.speak()

# Creating objects
```

```

dog = Dog()
cat = Cat()
duck = Duck()

# Same function works for different animal objects
print(animal_sound(dog))    # Output: Woof!
print(animal_sound(cat))    # Output: Meow!
print(animal_sound(duck))   # Output: Quack!

```

Mnemonic: "Encapsulate to Protect, Polymorphism for Flexibility"

Question 2(a) [3 marks]

Differentiate between Stack and Queue.

Answer:

Feature	Stack	Queue
Principle	LIFO (Last In First Out)	FIFO (First In First Out)
Operations	Push, Pop	Enqueue, Dequeue
Access	Elements can only be added/removed from one end (top)	Elements are added at rear end and removed from front end

Diagram:

```

Stack:      [3]      Queue:  [1] → [2] → [3]
            [2]          Front    Rear
            [1]
            ---

```

Mnemonic: "Stack Piles Up, Queue Lines Up"

Question 2(b) [4 marks]

Write an algorithm for PUSH and POP operation of stack in python.

Answer:

PUSH Algorithm:

```

Start
1. Check if stack is full
2. If not full, increment top by 1
3. Add element at position 'top'
End

```

POP Algorithm:

Start

1. Check if stack is empty
2. If not empty, retrieve element at 'top'
3. Decrement top by 1
4. Return retrieved element

End

Code:

```
class Stack:
    def __init__(self, size):
        self.stack = []
        self.size = size
        self.top = -1

    def push(self, element):
        if self.top >= self.size - 1:
            return "Stack Overflow"
        else:
            self.top += 1
            self.stack.append(element)
            return "Pushed " + str(element)

    def pop(self):
        if self.top < 0:
            return "Stack Underflow"
        else:
            element = self.stack.pop()
            self.top -= 1
            return element
```

Mnemonic: "Push to Top, Pop from Top"

Question 2(c) [7 marks]

Convert following equation from infix to postfix using Stack.

$$A * (B + C) - D / (E + F)$$

Answer:

Diagram:

Infix: $A * (B + C) - D / (E + F)$
 Postfix: $A B C + * D E F + / -$

Step	Symbol	Stack	Output
1	A		A
2	*	*	A
3	(* (A
4	B	* (A B
5	+	* (+	A B
6	C	* (+	A B C
7)	*	A B C +
8	-	-	A B C + *
9	D	-	A B C + * D
10	/	- /	A B C + * D
11	(- / (A B C + * D
12	E	- / (A B C + * D E
13	+	- / (+	A B C + * D E
14	F	- / (+	A B C + * D E F
15)	- /	A B C + * D E F +
16	end		A B C + * D E F + / -

Answer: A B C + * D E F + / -

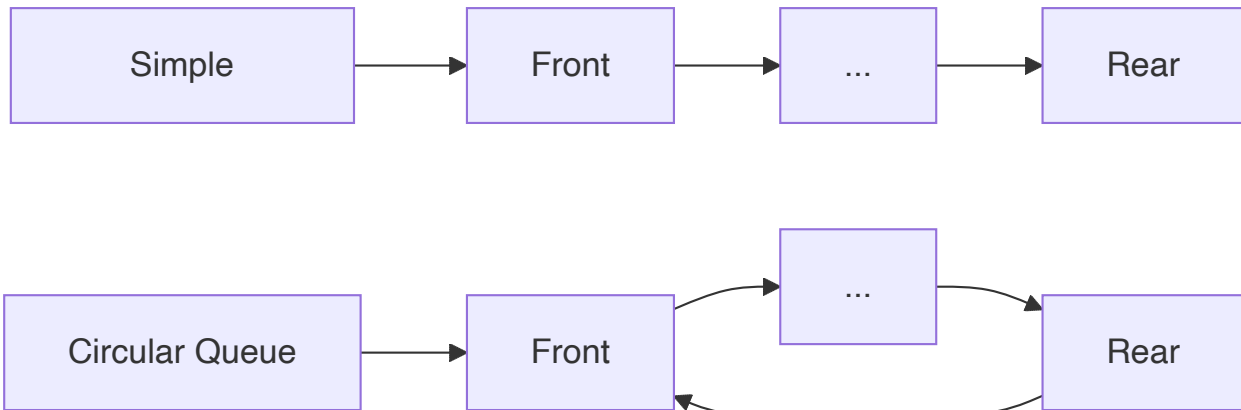
Mnemonic: "Operators Stack, Operands Print"

Question 2(a) OR [3 marks]

Differentiate between simple Queue and circular Queue.

Answer:

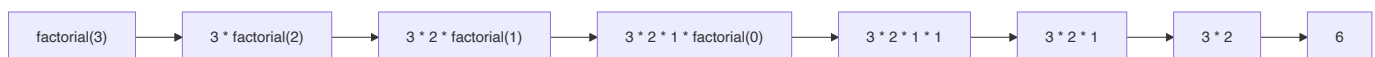
Feature	Simple Queue	Circular Queue
Structure	Linear data structure	Linear data structure with connected ends
Memory	Inefficient memory usage due to unused space after dequeue	Efficient memory usage by reusing empty spaces
Implementation	Front always at index 0, rear increases	Front and rear move in circular fashion using modulo

Diagram:**Mnemonic:** "Simple Wastes, Circular Reuses"

Question 2(b) OR [4 marks]

Explain concept of recursive function with suitable example.**Answer:**

Key Aspects	Description
Definition	A function that calls itself to solve a smaller instance of the same problem
Base Case	The condition where the function stops calling itself
Recursive Case	The condition where the function calls itself with a simpler version of the problem

Diagram:**Code:**

```
def factorial(n):
    # Base case
    if n == 0:
        return 1
    # Recursive case
    else:
        return n * factorial(n-1)

# Example
result = factorial(5) # 5! = 120
```

Mnemonic: "Base Breaks, Recursion Returns"

Question 2(c) OR [7 marks]

Develop a python code to implement Enqueue and Dequeue operation in Queue.

Answer:

Diagram:

Enqueue:

`[1][2][3] → [1][2][3][4]`

Dequeue:

`[1][2][3][4] → [2][3][4]`

Code:

```
class Queue:
    def __init__(self, size):
        self.queue = []
        self.size = size
        self.front = 0
        self.rear = -1
        self.count = 0

    def enqueue(self, item):
        if self.count >= self.size:
            return "Queue is full"
        else:
            self.rear += 1
            self.queue.append(item)
            self.count += 1
            return "Enqueued " + str(item)

    def dequeue(self):
        if self.count <= 0:
            return "Queue is empty"
        else:
            item = self.queue.pop(0)
            self.count -= 1
            return item

    def display(self):
        return self.queue

# Test
q = Queue(5)
q.enqueue(10)
q.enqueue(20)
q.enqueue(30)
print(q.display()) # [10, 20, 30]
print(q.dequeue()) # 10
```

```
print(q.display()) # [20, 30]
```

Mnemonic: "Enqueue at End, Dequeue from Start"

Question 3(a) [3 marks]

Give Difference between Singly linked list and Circular linked list.

Answer:

Feature	Singly Linked List	Circular Linked List
Last Node	Points to NULL	Points back to the first node
Traversal	Has a definite end	Can be traversed continuously
Memory	Each node needs one pointer	Each node needs one pointer

Diagram:

Singly: [1] → [2] → [3] → NULL
 Circular: [1] → [2] → [3] → ↺

Mnemonic: "Singly Stops, Circular Cycles"

Question 3(b) [4 marks]

Explain concept of Doubly linked list.

Answer:

Diagram:

NULL ← [Prev|1|Next] ↔ [Prev|2|Next] ↔ [Prev|3|Next] → NULL

Feature	Description
Node Structure	Each node contains data and two pointers (previous and next)
Navigation	Can traverse in both forward and backward directions
Operations	Insertion and deletion can be performed from both ends
Memory Usage	Requires more memory than singly linked list due to extra pointer

Code:

```
class Node:
    def __init__(self, data):
        self.data = data
        self.prev = None
        self.next = None
```

Mnemonic: "Double Pointers, Double Directions"

Question 3(c) [7 marks]

Write an algorithm for following operation on singly linked list:

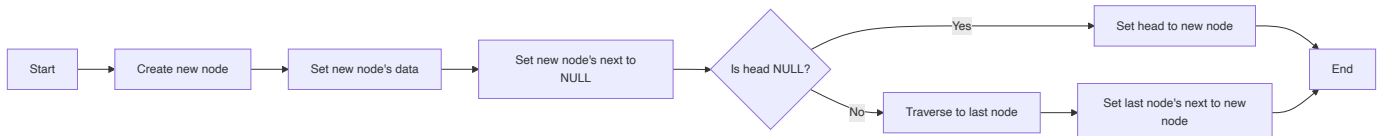
1. To insert a node at the beginning of the list.
2. To insert the node at the end of the list.

Answer:

Insert at Beginning:



Insert at End:



Code:

```
def insert_at_beginning(head, data):
    new_node = Node(data)
    new_node.next = head
    return new_node # New head

def insert_at_end(head, data):
    new_node = Node(data)
    new_node.next = None

    # If linked list is empty
    if head is None:
        return new_node

    # Traverse to the last node
    temp = head
    while temp.next:
        temp = temp.next

    # Link the last node to new node
    temp.next = new_node
```

```
return head
```

Mnemonic: "Begin: New Leads Old, End: Old Leads New"

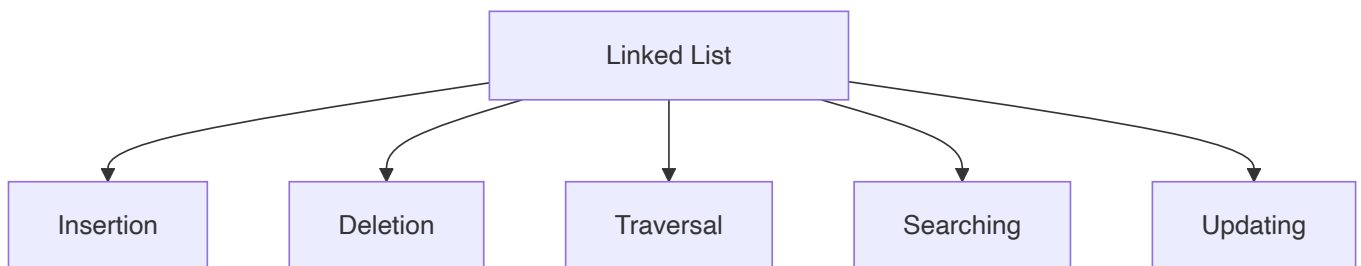
Question 3(a) OR [3 marks]

List different operations performed on singly linked list.

Answer:

Operations on Singly Linked List
1. Insertion (at beginning, middle, end)
2. Deletion (from beginning, middle, end)
3. Traversal (visiting each node)
4. Searching (finding a specific node)
5. Updating (modifying node data)

Diagram:



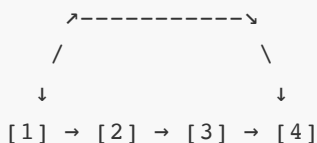
Mnemonic: "Insert Delete Traverse Search Update"

Question 3(b) OR [4 marks]

Explain concept of Circular linked list.

Answer:

Diagram:



Feature	Description
Structure	Last node points to the first node instead of NULL
Advantage	Allows continuous traversal through all nodes
Applications	Round robin scheduling, circular buffer implementation
Operations	Insertion and deletion similar to singly linked list with special handling for the last node

Code:

```

class Node:
    def __init__(self, data):
        self.data = data
        self.next = None

# Creating a circular linked list with 3 nodes
head = Node(1)
node2 = Node(2)
node3 = Node(3)

head.next = node2
node2.next = node3
node3.next = head # Makes it circular

```

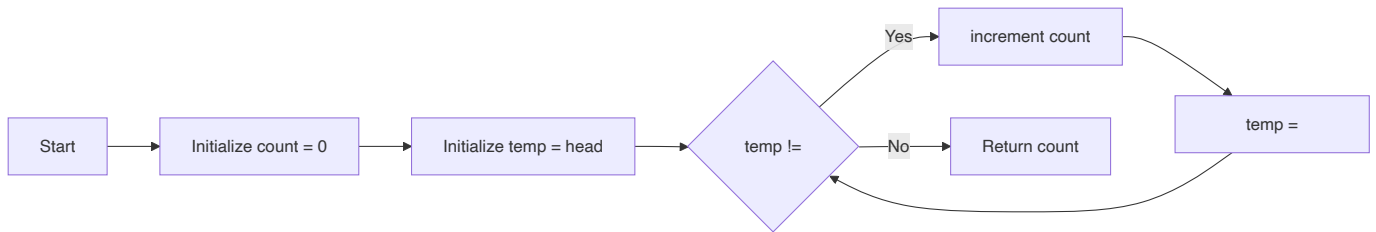
Mnemonic: "Last Links to First"

Question 3(c) OR [7 marks]

List application of linked list. Write an algorithm to count the number of nodes in singly linked list.**Answer:**

Applications of Linked List
1. Implementation of stacks and queues
2. Dynamic memory allocation
3. Undo functionality in applications
4. Hash tables (chaining)
5. Adjacency lists for graphs

Algorithm to Count Nodes:



Code:

```

def count_nodes(head):
    count = 0
    temp = head

    while temp:
        count += 1
        temp = temp.next

    return count

# Example usage
# Assuming head points to the first node of a linked list
total_nodes = count_nodes(head)
print(f"Total nodes: {total_nodes}")

```

Mnemonic: "Count While Moving"

Question 4(a) [3 marks]

Compare Linear search with Binary search.

Answer:

Feature	Linear Search	Binary Search
Data Arrangement	Works on both sorted and unsorted data	Works only on sorted data
Time Complexity	$O(n)$	$O(\log n)$
Implementation	Simpler	More complex
Best For	Small datasets or unsorted data	Large sorted datasets

Diagram:

Linear: [1] [2] [3] [4] [5] [6] [7] [8]
 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
 Sequential checking

Binary: [1] [2] [3] [4] [5] [6] [7] [8]
 ↓
 Check middle
 / \
 / \
 Lower half Upper half

Mnemonic: "Linear Looks at All, Binary Breaks in Half"

Question 4(b) [4 marks]

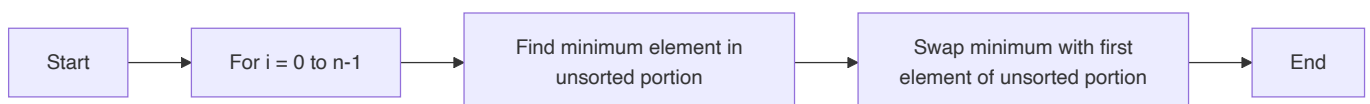
Write an algorithm for selection sort method.

Answer:

Diagram:

Initial: [5, 3, 8, 1, 2]
 Pass 1: [1, 3, 8, 5, 2] (Find min = 1, swap with 5)
 Pass 2: [1, 2, 8, 5, 3] (Find min = 2, swap with 3)
 Pass 3: [1, 2, 3, 5, 8] (Find min = 3, swap with 8)
 Pass 4: [1, 2, 3, 5, 8] (Find min = 5, already in place)

Algorithm:



Code Outline:

```

def selection_sort(arr):
    n = len(arr)

    for i in range(n):
        min_idx = i

        # Find the minimum element in unsorted array
        for j in range(i+1, n):
            if arr[j] < arr[min_idx]:
                min_idx = j

        # Swap the found minimum element with the first element
        arr[i], arr[min_idx] = arr[min_idx], arr[i]
  
```

Mnemonic: "Find Minimum, Swap Position"

Question 4(c) [7 marks]

Develop a python code to sort following list in ascending order using Bubble sort method.

list1=[5,4,3,2,1,0]

Answer:

Diagram:

```
Initial: [5, 4, 3, 2, 1, 0]
Pass 1:  [4, 3, 2, 1, 0, 5]
Pass 2:  [3, 2, 1, 0, 4, 5]
Pass 3:  [2, 1, 0, 3, 4, 5]
Pass 4:  [1, 0, 2, 3, 4, 5]
Pass 5:  [0, 1, 2, 3, 4, 5]
```

Code:

```
def bubble_sort(arr):
    n = len(arr)

    # Traverse through all array elements
    for i in range(n):
        # Last i elements are already in place
        for j in range(0, n-i-1):
            # Swap if current element is greater than next element
            if arr[j] > arr[j+1]:
                arr[j], arr[j+1] = arr[j+1], arr[j]

    return arr

# Input list
list1 = [5, 4, 3, 2, 1, 0]

# Sorting the list
sorted_list = bubble_sort(list1)

# Displaying the result
print("Sorted list:", sorted_list)
# Output: Sorted list: [0, 1, 2, 3, 4, 5]
```

Mnemonic: "Bubble Biggest Upward"

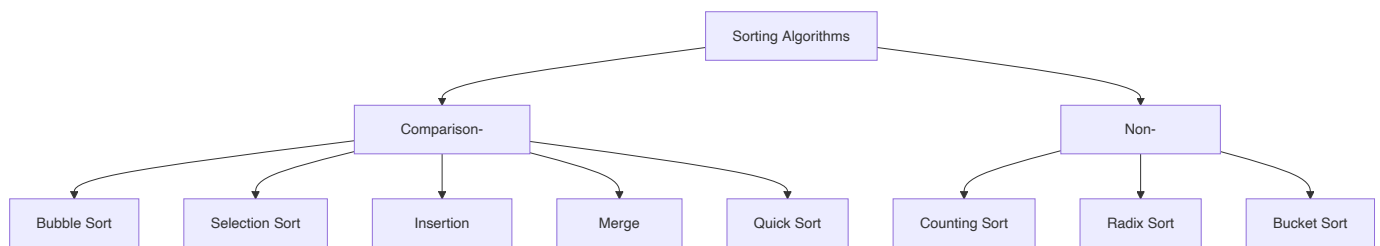
Question 4(a) OR [3 marks]

Define sorting. List different sorting methods.

Answer:

Definition	Sorting Methods
Sorting is the process of arranging data in a specified order (ascending or descending)	<ol style="list-style-type: none"> 1. Bubble Sort 2. Selection Sort 3. Insertion Sort 4. Merge Sort 5. Quick Sort 6. Heap Sort 7. Radix Sort

Diagram:



Mnemonic: "Better Sort Improves Many Query Results"

Question 4(b) OR [4 marks]

Write an algorithm for Insertion sort method.

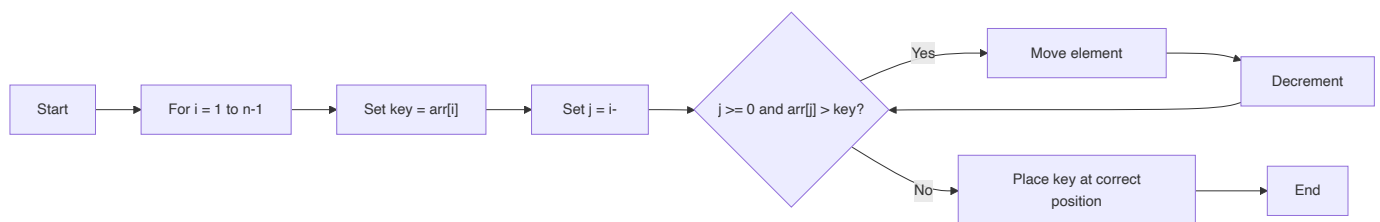
Answer:

Diagram:

```

Initial: [5, 2, 4, 6, 1, 3]
Pass 1:  [2, 5, 4, 6, 1, 3]  (Insert 2 before 5)
Pass 2:  [2, 4, 5, 6, 1, 3]  (Insert 4 before 5)
Pass 3:  [2, 4, 5, 6, 1, 3]  (6 is already in place)
Pass 4:  [1, 2, 4, 5, 6, 3]  (Insert 1 at beginning)
Pass 5:  [1, 2, 3, 4, 5, 6]  (Insert 3 after 2)
  
```

Algorithm:



Code Outline:

```
def insertion_sort(arr):
    for i in range(1, len(arr)):
        key = arr[i]
        j = i - 1

        # Move elements that are greater than key
        # to one position ahead of their current position
        while j >= 0 and arr[j] > key:
            arr[j + 1] = arr[j]
            j -= 1

        arr[j + 1] = key
```

Mnemonic: "Take Card, Insert In Order"

Question 4(c) OR [7 marks]

Develop a python code to sort following list in ascending order using selection sort method.

list1=[6,3,25,8,-1,55,0]

Answer:

Diagram:

```
Initial: [6, 3, 25, 8, -1, 55, 0]
Pass 1: [-1, 3, 25, 8, 6, 55, 0] (Find min = -1, swap with 6)
Pass 2: [-1, 0, 25, 8, 6, 55, 3] (Find min = 0, swap with 3)
Pass 3: [-1, 0, 3, 8, 6, 55, 25] (Find min = 3, swap with 25)
Pass 4: [-1, 0, 3, 6, 8, 55, 25] (Find min = 6, swap with 8)
Pass 5: [-1, 0, 3, 6, 8, 55, 25] (Find min = 8, already in place)
Pass 6: [-1, 0, 3, 6, 8, 25, 55] (Find min = 25, swap with 55)
```

Code:

```
def selection_sort(arr):
    n = len(arr)

    for i in range(n):
        # Find the minimum element in remaining unsorted array
        min_idx = i
        for j in range(i+1, n):
            if arr[j] < arr[min_idx]:
                min_idx = j

        # Swap the found minimum element with the first element
        arr[i], arr[min_idx] = arr[min_idx], arr[i]

    return arr

# Input list
```

```
list1 = [6, 3, 25, 8, -1, 55, 0]

# Sorting the list
sorted_list = selection_sort(list1)

# Displaying the result
print("Sorted list:", sorted_list)
# Output: Sorted list: [-1, 0, 3, 6, 8, 25, 55]
```

Mnemonic: "Select Smallest, Shift to Start"

Question 5(a) [3 marks]

Define following terms regarding Tree data structure:

1. Forest
2. Root node
3. Leaf node

Answer:

Term	Definition
Forest	Collection of disjoint trees (multiple trees without connections between them)
Root Node	Topmost node of a tree with no parent, from which all other nodes are descended
Leaf Node	Node with no children (terminal node at the bottom of the tree)

Diagram:

```
Forest:      Tree1      Tree2      Tree3
             /  \       /  \       |
             /    \     /    \     |
             /      \   /      \   |

Root:        [R]
             /  \
             /    \

Leaf:  [A] → [B] → [L] → [L]
                        No children
```

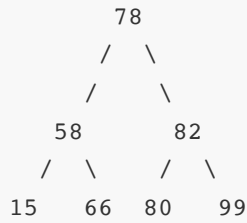
Mnemonic: "Forest has Many Roots, Roots Lead All, Leaves End All"

Question 5(b) [4 marks]

Draw Binary search tree for 78,58,82,15,66,80,99 and write In-order traversal for the tree.

Answer:

Binary Search Tree:

**In-order Traversal:**

Step	Visit Order
1	Visit left subtree of 78
2	Visit left subtree of 58
3	Visit 15
4	Visit 58
5	Visit 66
6	Visit 78
7	Visit left subtree of 82
8	Visit 80
9	Visit 82
10	Visit 99

In-order Traversal Result: 15, 58, 66, 78, 80, 82, 99

Mnemonic: "Left, Root, Right"

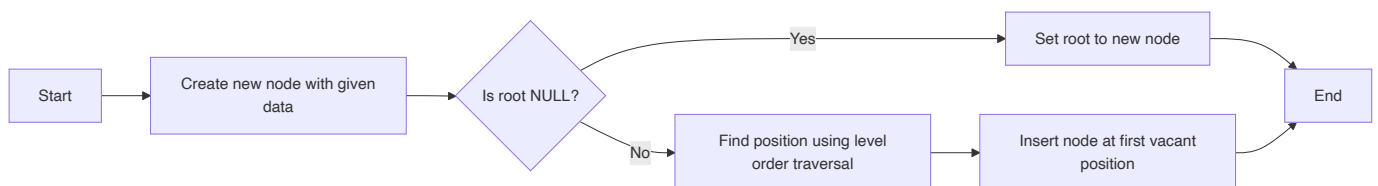
Question 5(c) [7 marks]

Write an algorithm for following operation:

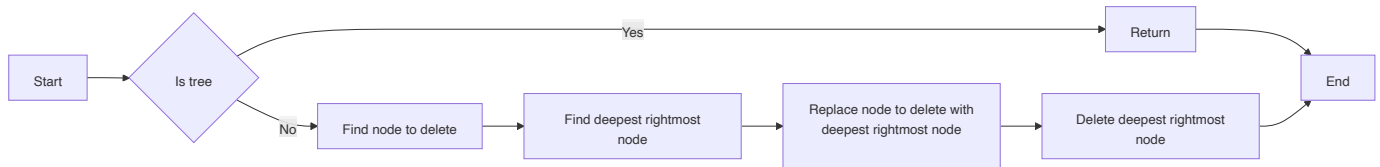
1. Insertion of Node in Binary Tree
2. Deletion of Node in Binary Tree

Answer:

Insertion Algorithm:



Deletion Algorithm:

**Code:**

```

class Node:
    def __init__(self, data):
        self.data = data
        self.left = None
        self.right = None

# Insertion in Binary Tree
def insert(root, data):
    if root is None:
        return Node(data)

    # Level order traversal to find vacant position
    queue = []
    queue.append(root)

    while queue:
        temp = queue.pop(0)

        if temp.left is None:
            temp.left = Node(data)
            break
        else:
            queue.append(temp.left)

        if temp.right is None:
            temp.right = Node(data)
            break
        else:
            queue.append(temp.right)

    return root

# Deletion in Binary Tree
def delete_node(root, key):
    if root is None:
        return None

    if root.left is None and root.right is None:
        if root.data == key:
            return None
        else:
            return root
  
```

```

# Find the node to delete
key_node = None
# Find the deepest node
last = None
parent = None

# Level order traversal
queue = []
queue.append(root)

while queue:
    temp = queue.pop(0)

    if temp.data == key:
        key_node = temp

    if temp.left:
        parent = temp
        queue.append(temp.left)
        last = temp.left

    if temp.right:
        parent = temp
        queue.append(temp.right)
        last = temp.right

if key_node:
    # Replace with deepest node's data
    key_node.data = last.data

    # Delete the deepest node
    if parent.right == last:
        parent.right = None
    else:
        parent.left = None

return root

```

Mnemonic: "Insert at Empty, Delete by Swap and Remove"

Question 5(a) OR [3 marks]

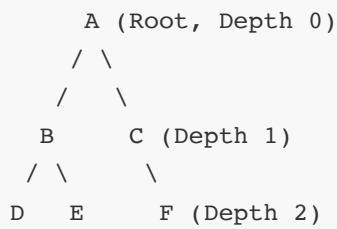
Define following terms regarding Tree data structure:

1. In-degree
2. Out-degree
3. Depth

Answer:

Term	Definition
In-degree	Number of edges coming into a node (always 1 for each node except root node in a tree)
Out-degree	Number of edges going out from a node (number of children)
Depth	Length of the path from root to the node (number of edges in path)

Diagram:



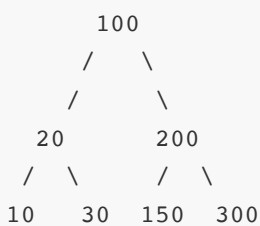
Node	In-degree	Out-degree
A	0	2
B	1	2
C	1	1
D	1	0
E	1	0
F	1	0

Mnemonic: "In Counts Parents, Out Counts Children, Depth Counts Edges from Root"

Question 5(b) OR [4 marks]

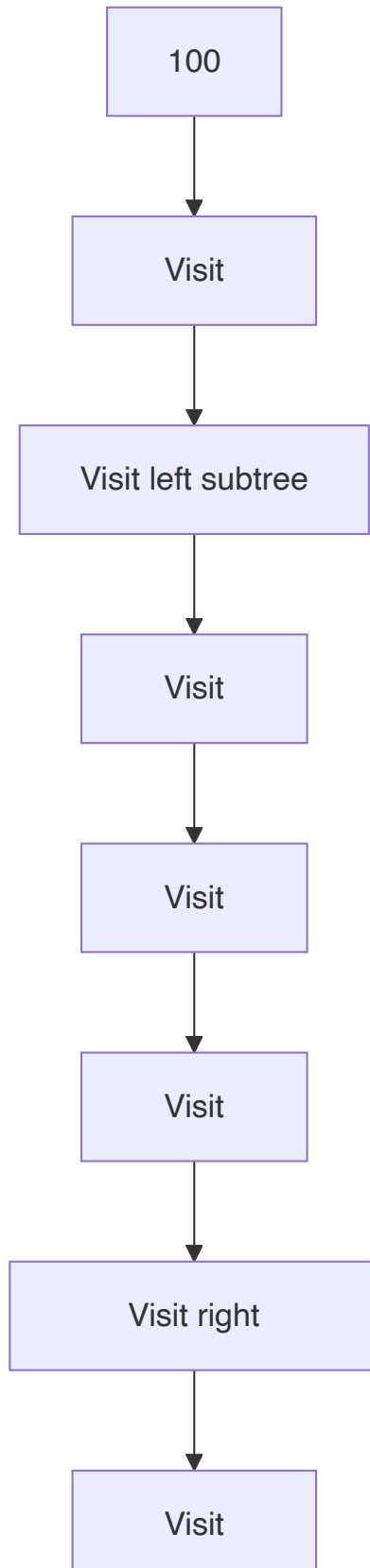
Write Preorder and postorder traversal of following Binary tree.

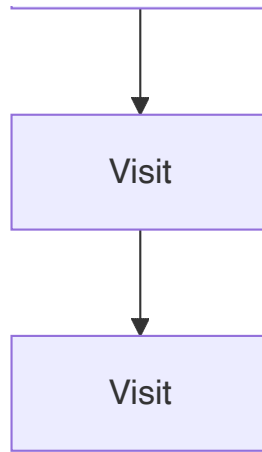
Binary Tree:



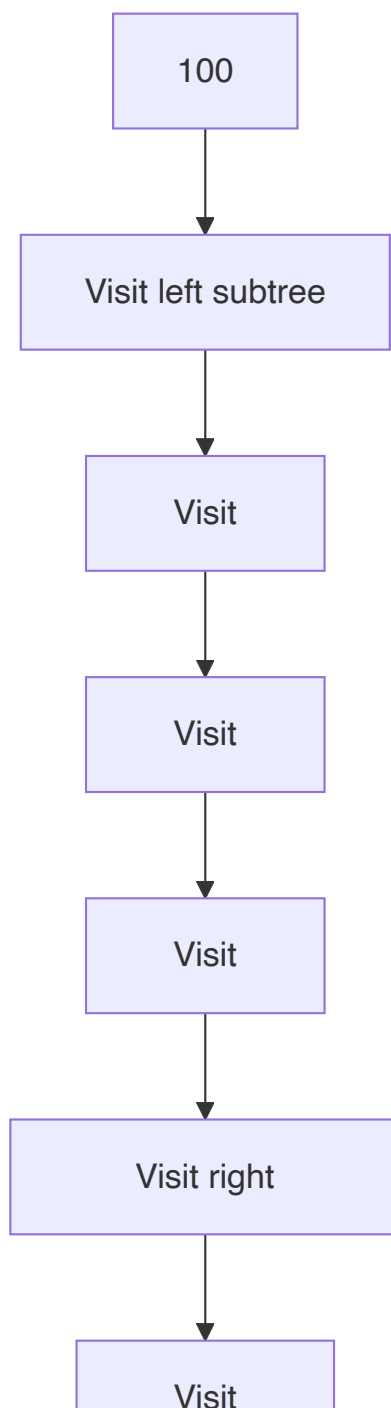
Answer:

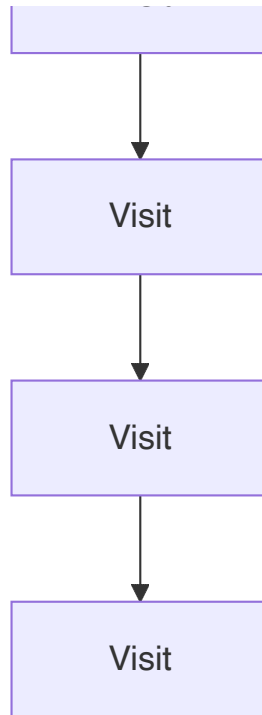
Traversal	Order	Result
Preorder	Root, Left, Right	100, 20, 10, 30, 200, 150, 300
Postorder	Left, Right, Root	10, 30, 20, 150, 300, 200, 100

Preorder Visualization:



Postorder Visualization:



**Mnemonic:**

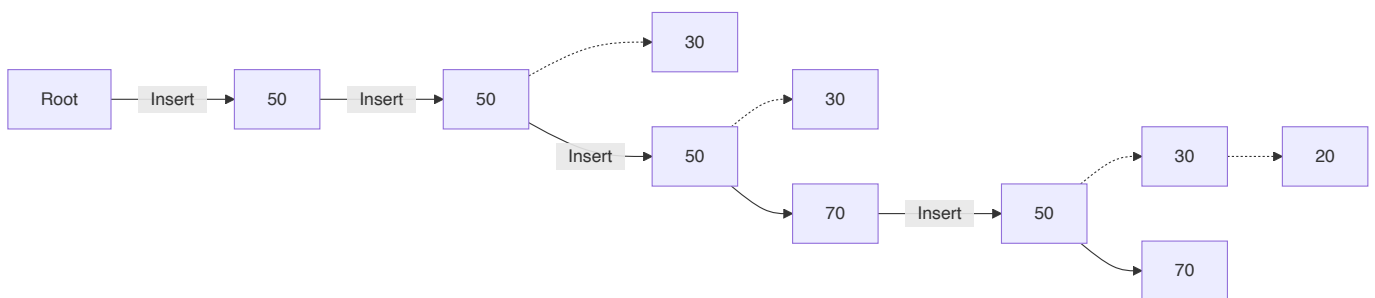
- Preorder: "Root First, Then Children"
- Postorder: "Children First, Then Root"

Question 5(c) OR [7 marks]

Develop a program to implement construction of Binary Search Tree.

Answer:

Diagram:



Code:

```

class Node:
    def __init__(self, key):
        self.key = key
        self.left = None
        self.right = None

def insert(root, key):
  
```

```

# If the tree is empty, return a new node
if root is None:
    return Node(key)

# Otherwise, recur down the tree
if key < root.key:
    root.left = insert(root.left, key)
else:
    root.right = insert(root.right, key)

# Return the unchanged node pointer
return root

def inorder(root):
    if root:
        inorder(root.left)
        print(root.key, end=" ")
        inorder(root.right)

def preorder(root):
    if root:
        print(root.key, end=" ")
        preorder(root.left)
        preorder(root.right)

def postorder(root):
    if root:
        postorder(root.left)
        postorder(root.right)
        print(root.key, end=" ")

# Driver program to test the above functions
def main():
    # Create BST with these elements: 50, 30, 20, 40, 70, 60, 80
    root = None
    elements = [50, 30, 20, 40, 70, 60, 80]

    for element in elements:
        root = insert(root, element)

    # Print traversals
    print("Inorder traversal: ", end="")
    inorder(root)
    print("\nPreorder traversal: ", end="")
    preorder(root)
    print("\nPostorder traversal: ", end="")
    postorder(root)

# Run the program
main()

```

Example Output:

```
Inorder traversal: 20 30 40 50 60 70 80  
Preorder traversal: 50 30 20 40 70 60 80  
Postorder traversal: 20 40 30 60 80 70 50
```

Mnemonic: "Insert Smaller Left, Larger Right"