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In [ ]:
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        CLASS/SECTION : B.Tech CSE BIC-A
In [ ]:
        ## LAB - 1 ##
In [1]: ## Q1 - LEADER NUMBERS
        ## Leader Numbers : In the array, considering the right numbers, we need to check i
        # biggest than the right side numbers
        ## In a given array, we need to extract the greatest elements if the numbers after
        def leader_numbers(arr):
                                              # len(arr) givens the no. of elements of the a
            n = len(arr)
            leaders = [ ]
                                              # Displays (n-1)th index of the array since in
            max_right = arr[n - 1]
            leaders.append(max_right)
                                             # Rightmost or last element of the array is th
                                              # because there are no numbers after it to con
            for i in range(n - 2, -1, -1) :
                if arr[i] > max_right:
                    max_right = arr[i]
                    leaders.append(max right)
            return leaders[::-1]
        sample = [16, 17, 4, 3, 5, 2]
        result = leader_numbers(sample)
        print("Leader Numbers : ", result)
        Leader Numbers : [17, 5, 2]
In [2]: ## Q2 - SORTING IN SMALL NUMBER & BIG NUMBER MANNER
        ## Sorting in Small Number & Big Number Manner
        # Input - Array
        # Output - Small No. , Big No. , .....
        def SmallNoBigNo(arr, n):
                                                                   # Zig Zag Numbers
            arr.sort()
                                                                   # using sort function to
            for i in range(1, n-1, 2):
                                                                   # traverse the array from
                arr[i], arr[i+1] = arr[i+1], arr[i]
                                                                   # swap value of current \epsilon
            print(arr)
        if __name__ == "__main__":
            arr = [4, 3, 7, 8, 6, 2, 1]
            n = len(arr)
            SmallNoBigNo(arr, n)
        [1, 3, 2, 6, 4, 8, 7]
In [ ]:
In [ ]: ## LAB - 2 ##
In [3]: ## Q1 - SUM & THEIR SET OF TRIPLET NUMBERS
        # Triplet Numbers and their Sum
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# Ex :
        ## A = [1, 2, 3, 4, 5]
        # Sum needs to be 9; add any three no.s from the above array, their sum needs to 9
        #2+3+5=9
        #1+3+5=9
        # 1 Loop
        # Time Complexity = n (since only 1 loop)
        def find triplets with sum(arr, target sum):
            n = len(arr)
            found_triplets = []
            # Sort the array for better efficiency
            arr.sort()
            for i in range(n - 2):
                left = i + 1
                right = n - 1
                while left < right:</pre>
                     # whule loop is only for condition checking.... it doesn't stay till the
                     current_sum = arr[i] + arr[left] + arr[right]
                     if current_sum == target_sum:
                         found_triplets.append((arr[i], arr[left], arr[right]))
                         left += 1
                         right -= 1
                     elif current_sum < target_sum:</pre>
                         left += 1
                     else:
                         right -= 1
            return found_triplets
        # Example usage:
        user sum = int(input("Enter the target sum: "))
        user_array = list(map(int, input("Enter space-separated numbers in the array: ").sr
        triplets = find_triplets_with_sum(user_array, user_sum)
        if triplets:
            print("Triplets with the sum", user_sum, "are:")
            for triplet in triplets:
                print(triplet)
        else:
            print("No triplets found with the given sum.")
        Enter the target sum: 10
        Enter space-separated numbers in the array: 1 2 3 4 5
        Triplets with the sum 10 are:
        (1, 4, 5)
        (2, 3, 5)
In [4]: ## Q2 - DEFAULT SORT WITHOUT ANY SORTING ALGORITHM
        # Given array : [0, 0, 1, 2, 0, 1, 2, 2, 1]
        # Output : [0, 0, 0, 1, 1, 1, 2, 2, 2]
```

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# Sorting using
        def default_sort(a):
                             # Length of the Array
            n = len(a)
            # Traverse through all array elements
            for i in range(n):
                # Last i elements are already in place, so we don't need to check them agai
                for j in range(0, n-i-1):
                    # Swap if the element found is greater than the next element
                    if a[j] > a[j+1]:
                         a[j], a[j+1] = a[j+1], a[j] # Here no.s are swapped
        # Input array
        a = [0, 0, 1, 2, 0, 1, 2, 2, 1]
        # Call the custom_sort function to sort the array
        default_sort(a)
        # Display the sorted array
        print("Sorted Array : ", a)
        # Time Complexity : n^2
        Sorted Array: [0, 0, 0, 1, 1, 1, 2, 2, 2]
In [ ]:
        ## LAB - 3 ##
In [ ]:
In [5]: ## Q1 - REMOVING DUPLICATE VALUES
        def remove_dup_values(input_list):
            output_list = []
            for item in input_list:
                if item not in output list:
                    output_list.append(item)
            return output_list
        user_input = input("Enter a list of numbers separated by commas: ")
        user_list = [int(x) for x in user_input.split(',')]
        result_list = remove_dup_values(user_list)
        print("Original List:", user_list)
        print("List with Duplicates Removed:", result_list)
        Enter a list of numbers separated by commas: 1,10,11,12,11,1
        Original List: [1, 10, 11, 12, 11, 1]
        List with Duplicates Removed: [1, 10, 11, 12]
In [6]: ## Q2 - GIVEN LINKED LIST HAS A LOOP OR NOT
        class ListNode:
            def __init__(self, value):
                self.value = value
                self.next = None
        def has loop(head):
            if not head or not head.next:
                return False
            slow ptr = head
            fast_ptr = head
```

```
while fast_ptr and fast_ptr.next:
        slow_ptr = slow_ptr.next
        fast_ptr = fast_ptr.next.next
        if slow_ptr == fast_ptr:
            return True
    return False
# Helper function to create a linked list with a loop
def create_linked_list_with_loop(values, loop_index):
   if not values:
        return None
   head = ListNode(values[0])
   current = head
   loop_node = None
   for i in range(1, len(values)):
        current.next = ListNode(values[i])
        current = current.next
        if i == loop index:
            loop_node = current
    if loop node:
        current.next = loop_node
    return head
# Example usage:
values = [1, 2, 3, 4, 5, 6]
loop_index = 2 # Change this value to create a loop at a different index
head = create_linked_list_with_loop(values, loop_index)
if has_loop(head):
   print("The linked list has a loop.")
else:
   print("The linked list does not have a loop.")
```

The linked list has a loop.

```
In [7]: ## Q3 - MERGE SORT

# Merge Sort

# Time Complexity : N log N

# Normal while loop where i, i, i = N

# if there is patterns like i/2 = log N

# if there is a loop i and then another loop in it i.e., iteration or is there is w

def merge_sort(arr, start, end):

    if start < end:
    # start < end, thsi is due to if there is a single element in the array,
    # starting index = ending index and then if there is a single element, there is not
# So, to avoid that condition we make sure starting index is less than ending index
    mid = (start + end) // 2

# Sort the first/left half
    merge_sort(arr, start, mid)</pre>
```

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# Sort the second half
        merge_sort(arr, mid + 1, end)
        # Merge the two sorted halves
        merge(arr, start, mid, end)
def merge(arr, start, mid, end):
    left_half = arr[start:mid + 1]
    right_half = arr[mid + 1:end + 1]
    i = j = 0
    k = start
    while i < len(left_half) and j < len(right_half):</pre>
        if left half[i] <= right half[j]:</pre>
            arr[k] = left_half[i]
            i += 1
        else:
            arr[k] = right_half[j]
            j += 1
        k += 1
    while i < len(left_half):</pre>
        arr[k] = left half[i]
        i += 1
        k += 1
    while j < len(right_half):</pre>
        arr[k] = right_half[j]
        j += 1
        k += 1
# Example Usage
arr = list(map(int, input("Enter space-separated numbers in the array: ").split()))
merge_sort(arr, 0, len(arr) - 1)
print(arr)
```

Enter space-separated numbers in the array: 1 10 4 7 8 [1, 4, 7, 8, 10]

```
In [8]: ## Q4 - MAXIMUM SUM & THEIR SUBSETS
        def find_max_sum_subsets(arr):
            n = len(arr)
            max sum = float("-inf")
            max_subsets = []
            # Generate all possible subsets of the array
            for i in range(1 << n):</pre>
                 subset = [arr[j] for j in range(n) if (i & (1 << j)) > 0]
                 # Calculate the sum of the current subset
                 current sum = sum(subset)
                 # Check if the current sum is greater than the maximum sum
                 if current_sum > max_sum:
                     max sum = current sum
                     max_subsets = [subset]
                 elif current_sum == max_sum:
                     max_subsets.append(subset)
             return max_sum, max_subsets
        # Example usage
```

```
user_input = input("Enter the array elements separated by spaces: ")
        arr = list(map(int, user_input.split()))
        max_sum, max_subsets = find_max_sum_subsets(arr)
        print("Maximum Sum:", max_sum)
        print("Different Possible Element Sets:")
        for subset in max_subsets:
            print(subset)
        Enter the array elements separated by spaces: 1 2 3 4 5
        Maximum Sum: 15
        Different Possible Element Sets:
        [1, 2, 3, 4, 5]
In [ ]:
       ## LAB - 4 ##
In [ ]:
In [3]: ## Q1 - INTERCHANGING DIAGONALS
        # Interchange the Diagonal
        # 012
                                        2 1 0
                                        3 4 5
        # 3 4 5
        # 6 7 8
                                        8 7 6
        # Input : [0, 4, 8] is the LEFT diagonal & [2, 4, 6] is the RIGHT diagonal
        # Output : [0, 4, 8] is the RIGHT diagonal & [2, 4, 6] is the LEFT diagonal
        # Trick : Swap the corners
        def interchange_diagonals(matrix):
            n = len(matrix)
                                    # Len(matrix) gives the number of rows in the matrix i
            for i in range(n):
                matrix[i][i], matrix[i][n-i-1] = matrix[i][n-i-1], matrix[i][i] # Swappir
                # since we are representing the no.s & matrix in the form of array, the ind
            return matrix
        original_matrix = [[0, 1, 2],
                           [3, 4, 5],
                            [6, 7, 8]]
        result_matrix = interchange_diagonals(original_matrix)
        for row in result matrix:
            print(row)
        [2, 1, 0]
        [3, 4, 5]
        [8, 7, 6]
In [2]: ## Q2 - INDEX ARRAY
        # Display the index no. in the array by finding that number in the array
        \# A[i] = i
        def index array(A):
            n = len(A)
            for i in range(n):
                while A[i] != i:
                                        # != - not equal to
                    temp = A[i]
                    A[i], A[temp] = A[temp], A[i]
            return A
```

```
A = [2, 3, 1, 0, 4, 5, 7, 6, 9, 8]
        result = index_array(A)
        print(result)
        [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
In [ ]:
In [ ]: ## LAB - 5 ##
In [4]:
       ## Q1 - ROWS WITH MOST NO. OF 1'S
        def count_ones(row):
            return row.count(1)
        def find_max_ones(matrix):
            max_ones = 0
            max row = -1
            for i, row in enumerate(matrix):
                ones_count = count_ones(row)
                if ones_count > max_ones:
                     max_ones = ones_count
                    max_row = i
            return max_row
        matrix = []
        print("Please enter a 4x4 matrix with only 1s and 0s (with spaces between each no.s
        for _ in range(4):
            row = list(map(int, input().split()))
            matrix.append(row)
        max_row = find_max_ones(matrix)
        if max row != -1:
            print(f"The row with the highest number of 1s is Row = {max row+1}")
            print(f"Number of 1s: {matrix[max_row].count(1)}")
        else:
            print("No row contains any 1s.")
        Please enter a 4x4 matrix with only 1s and 0s (with spaces between each no.s):
        1 1 1 1
        2 2 1 1
        4 1 3 2
        0009
        The row with the highest number of 1s is Row = 1
        Number of 1s: 4
In [5]: ## Q2 - SUM OF MIDDLE ROW & MIDDLE COLUMN
        def sum_middle_row_and_column(matrix):
            rows = len(matrix)
            cols = len(matrix[0])
            middle row = rows // 2
            middle_col = cols // 2
            middle_value = matrix[middle_row][middle_col]
            row_sum = sum(matrix[middle_row])
            col_sum = sum(row[middle_col] for row in matrix)
            total_sum = row_sum + col_sum - middle_value
```

return total_sum

```
matrix = [
            [1, 2, 3, 4, 5],
             [6, 7, 8, 9, 10],
            [11, 12, 13, 14, 15]
        result = sum_middle_row_and_column(matrix)
        print("Sum of middle row and middle column values (excluding middle value):", resul
        Sum of middle row and middle column values (excluding middle value): 56
In [ ]:
In [ ]: | ## LAB - 6 ##
In [6]: ## Q1 - SORTING A MATRIX & REPLACING THE DIAGONALS WITH 0'S
        # Sort the matrix without any inbuilt libraries of python
        # After that, replace the left and right diagonals with 0's
        def get_matrix_from_user():
             rows = int(input("Enter the number of rows: "))
            cols = int(input("Enter the number of columns: "))
            matrix = []
            for i in range(rows):
                row = []
                for j in range(cols):
                     element = int(input(f"Enter element at position ({i+1}, {j+1}): "))
                     row.append(element)
                matrix.append(row)
            return matrix
        def print matrix(matrix):
            for row in matrix:
                print(' '.join(map(str, row)))
        def sort_matrix(matrix):
            flattened_matrix = [item for sublist in matrix for item in sublist]
            flattened_matrix.sort()
            sorted matrix = [flattened matrix[i:i+len(matrix[0])] for i in range(0, len(flate))
            return sorted_matrix
        def replace_diagonals(matrix):
            size = len(matrix)
            for i in range(size):
                matrix[i][i] = 0
                matrix[i][size - i - 1] = 0
            return matrix
        # Get the matrix from the user
        matrix = get_matrix_from_user()
        # Sort the matrix
        sorted_matrix = sort_matrix(matrix)
        # Print the sorted matrix
        print("Sorted Matrix:")
        print matrix(sorted matrix)
```

```
# Replace diagonals with 0's
        modified_matrix = replace_diagonals(sorted_matrix)
        # Print the modified matrix
        print("\nMatrix with Diagonals Replaced:")
        print_matrix(modified_matrix)
        Enter the number of rows: 3
        Enter the number of columns: 3
        Enter element at position (1, 1): 7
        Enter element at position (1, 2): 6
        Enter element at position (1, 3): 5
        Enter element at position (2, 1): 1
        Enter element at position (2, 2): 2
        Enter element at position (2, 3): 3
        Enter element at position (3, 1): 8
        Enter element at position (3, 2): 4
        Enter element at position (3, 3): 9
        Sorted Matrix:
        1 2 3
        4 5 6
        7 8 9
        Matrix with Diagonals Replaced:
        0 2 0
        4 0 6
        080
In [7]: ## Q2 - MULTIPLICATION OF NUMBERS WITHOUT IN-BUILT FUNCTIONS
        # Multiply 2 integers
        # DO NOT USE multiplication, division, for loops, bitwise operators
        # Can be done using Recursion
        def multiplication(a, b):
            if b == 0:
                return 0
            return a + multiplication(a, b - 1) # Recursion
        a = int(input("Enter 1st Integer : "))
        b = int(input("Enter 2nd Integer : "))
        result = multiplication(a,b)
        print("Product: ", result)
        Enter 1st Integer: 2
        Enter 2nd Integer: 3
        Product: 6
In [ ]:
In [ ]:
        ## LAB - 7 ##
In [1]: ## Q1 - SEARCH THE NODE IN BST
        # Search the User Input Node from the Binary Search Tree
        # If the node is present, return True
        # If not there, return False
        class Node:
            def __init__(self, value):
                self.value = value
                self.left = None
```

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self.right = None
def insert_node(root, value):
    if root is None:
        return Node(value)
    else:
        if root.value < value:</pre>
            root.right = insert_node(root.right, value)
            root.left = insert_node(root.left, value)
    return root
def search_node(root, value):
    if root is None or root.value == value:
        return root is not None
    if root.value < value:</pre>
        return search_node(root.right, value)
    return search_node(root.left, value)
# Creating the BST with the provided nodes: 10, 8, 20, 9, 7, 21, 15
root = None
nodes = [10, 8, 20, 9, 7, 21, 15]
for node in nodes:
    root = insert_node(root, node)
# Taking user input for the node to search
user_input = int(input("Enter the value to search: "))
# Searching for the user input node
result = search_node(root, user_input)
# Printing the result
print(result)
Enter the value to search: 8
```

True

```
In [5]: ## Q2 - ADD ALL THE LEAF NODES OF THE BST
         class Node:
             def __init__(self, key):
                 self.key = key
                 self.left = None
                 self.right = None
         def insert(node, key):
             if node is None:
                 return Node(key)
             if key < node.key:</pre>
                 node.left = insert(node.left, key)
             elif key > node.key:
                 node.right = insert(node.right, key)
             return node
         def search(root, key):
             if root is None or root.key == key:
                 return root
             if root.key < key:</pre>
```

```
return search(root.right, key)
   return search(root.left, key)
def sum_leaf_nodes(node):
   if node is None:
        return 0
   if node.left is None and node.right is None:
        return node.key
    return sum_leaf_nodes(node.left) + sum_leaf_nodes(node.right)
if __name__ == '__main__':
   root = None
   root = insert(root, 50)
   insert(root, 10)
   insert(root, 8)
                        # Leaf Node
   insert(root, 7)
   insert(root, 9)
                          # Leaf Node
   insert(root, 20)
   insert(root, 15)
                          # Leaf Node
   insert(root, 21)
                           # Leaf Node
   key = int(input("Enter The Node to be Searched : "))
   if search(root, key) is None:
        print(key, "NOT FOUND")
   else:
        print(key, "FOUND")
    sum_leaf = sum_leaf_nodes(root)
   print("Sum of Leaf Nodes :", sum leaf)
```

Enter The Node to be Searched : 8
8 FOUND
Sum of Leaf Nodes : 52

```
In [10]: ## Q3 - PRINTING THE BINARY TREE NODES IN A SPIRAL MANNER
         class TreeNode:
             def __init__(self, val):
                 self.val = val
                  self.left = None
                  self.right = None
         def build_tree(nums):
             if not nums:
                  return None
             root = TreeNode(nums.pop(0))
             queue = [root]
             while queue and nums:
                  node = queue.pop(0)
                  left_val = nums.pop(0)
                  if left_val is not None:
                      node.left = TreeNode(left_val)
                      queue.append(node.left)
                  if nums:
                      right val = nums.pop(0)
                      if right_val is not None:
```

```
node.right = TreeNode(right_val)
                queue.append(node.right)
    return root
def spiral_traversal(root):
    if not root:
        return []
    result = []
    level = 1
    queue = [root]
    while queue:
        level_size = len(queue)
        level_nodes = []
        for _ in range(level_size):
            node = queue.pop(0)
            if level % 2 == 1:
                level_nodes.append(node.val)
            else:
                level_nodes.insert(0, node.val)
            if node.left:
                queue.append(node.left)
            if node.right:
                queue.append(node.right)
        result.extend(level_nodes)
        level += 1
    return result
# Input list
input_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]
# Build the binary tree
root = build_tree(input_list)
# Perform spiral traversal
output = spiral_traversal(root)
# Print the result
print(output)
[1, 3, 2, 4, 5, 6, 7, 15, 14, 13, 12, 11, 10, 9, 8]
```

In []: