CS29001 Data Structure Lab Manual



# School of Computer Engineering KIIT deemed to be University Laboratory Lesson Plan – Autumn 2024 (3<sup>rd</sup> Semester)

Discipline: B.Tech (All branches)

Course name and Code: Data Structure Laboratory (CS29001)

L-T-P-Cr : 0-0-2-1

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#### **Course Contents:**

The course focuses on basic and essential topics in data structures and algorithms, including:

- Introduction (Structure, pointer, Dynamic Memory allocation and de-allocation)
- Arrays (following operations to be performed)
  - o Insert, Delete, Linear search, Traversal, smallest and largest element, reverse the array element, sorting and searching an element in a dynamic array.
- Sparse Matrix (3-tuple format, transpose, addition operation)
- Single Linked list
  - o Traversal of the list.
  - o Check if the list is empty.
  - o Insert a node at the certain position (at beginning/end/any position).
  - O Delete a node at the certain position (at beginning/end/any position).
  - o Delete the node for a given key.
  - Count the total number of nodes.
  - o Search for an element in the linked list.
  - o sort the list in ascending order
  - o Reverse the list
  - o Polynomial representation (single variable)
- Double and Circular Linked list
  - o Insert a node at the certain position (at beginning/end/any position).
  - o Delete a node at the certain position (at beginning/end/any position).
  - o Traversal of the list.
- Stacks (using Array and single linked list)
  - o Push
  - o Pop
  - o check stack is empty or not
  - o check stack is full or not

- o display stack elements
- o infix to postfix expression
- Linear Queues (using Array and single linked list)
  - o Enqueue
  - o Dequeue
  - o IsEmpty
  - o IsFull
  - o Traverse
- Circular Queue (using array)
  - o Enqueue
  - o Dequeue
  - o IsEmpty
  - o IsFull
  - o Traverse
- Deques (both Input restricted and output-restricted using static array)
  - o Enqueue
  - o Dequeue
  - o IsEmpty
  - o IsFull
- Priority Queue (using linked list)
  - o Enqueue
  - o Dequeue
  - o Traverse
- Trees (Binary search tree using linked list)
  - o preorder traversal
  - postorder traversal
  - o inorder traversal
  - o search an element
  - o insert an element to the BST
  - o display the largest element
  - o display the smallest element
  - o height of a node
  - o count number of leaf nodes
- Graph (un-directed graph using Adjacency Matrix)
  - o Display degree of each vertex
  - o BFS traversal
  - o DFS Traversal
- Sorting
  - Insertion sort
  - Selection sort
  - o Merge sort
  - o Quick sort
  - Heap sort
- Searching
  - o Binary search

# List of Experiments (Day wise):

#### \* Introduction

## Lab-1 Assignments

**1.1** Write a program to read two numbers and compare the numbers using function call by address.

Sample Input:

Enter two numbers: 50 80

Sample Output: 50 is smaller than 80 Sample Input:

Enter two numbers: 40 10

Sample Output: 40 is greater than 10 Sample Input:

Enter two numbers: 50 50

Sample Output:

Both numbers are same

1.2 Write a program to create an array of n elements using dynamic memory allocation. Calculate sum of all the prime elements of the array using function and de-allocate the memory of the array after its use.

#### Sample Input:

Enter size of the array: 5

Enter array elements: 3 9 7 4 8

Sample Output:

Sum = 10

**1.3** Write a program to create a structure to store the information of n number of Employees. Employee's information includes data members: Emp-id, Name, Designation, basic salary, hra%, da%. Display the information of employees with gross salary. Use array of structure.

#### Sample Input:

Enter no.of employees: 2

Enter employee 1 information:

Avneesh Professor 10000 15% 45%

Enter employee 2 information:

Avantika Professor 20000 10%

35%

#### Sample Output:

Employee Information:

Name: Suchismita Designation: Professor Basic Salary:10000 HRA %: 15%

DA %: 45%

Gross Salary: 14500

Name: Sarita

Designation: Professor Basic Salary: 20000

HRA %: 10% DA %: 35%

Gross Salary: 29000

- **1.4** Write a menu driven program to create a structure to represent complex number and perform the following operation using function :
- 1. addition of two complex number (call by value)
- 2. multiplication of two complex number (call by address)

## Sample Input/Output:

Enter complex number 1: 3 4 Enter complex number 2: 4 5

**MENU** 

1. addition

2. multiplication Enter your choice: 1

Sum=7+9i

Enter your choice: 2

Sum=4+19i

#### Array

#### Lab-2 Assignments

- **2.1** WAP to create a 1-D array of n elements and perform the following menu based operations using function.
- a. insert a given element at specific position.
- b. delete an element from a specific position of the array.
- c. linear search to search an element
- d. traversal of the array

# Sample Input/Output:

Enter size n: 5

Enter element of array:

Enter Array elements: 10 23 45 37 52

\*\*\*MENU\*\*\*

- 1. Insert
- 2. Delete
- 3. Linear Search
- 4. Traverse
- 5. Exit

Enter option: 1

Element to insert: 61 Enter Position: 2

Element inserted Enter option: 4

Array Elements: 10 23 61 45 37 52

#### Note: Other menu choices are similarly needs to verify.

- **2.2** Write a program to perform the following operations on a given square matrix using functions:
- i. Find the no.of nonzero elements

- ii. Display upper triangular matrix
- iii. Display the elements of just above and below the main diagonal

#### Sample Input:

Enter size of the square matrix: 4 Enter elements of the matrix:

- 8 2 1 0
- 1 0 7 6
- 0 6 2 4
- 3 9 5 0

## Sample Output:

Nonzero elements : 12

Upper triangular matrix:

- 2 1 0
  - 7 6
    - 4
- **2.3** WAP to represent a given sparse matrix in 3-tuple format using 2-D array.

# Sample Input:

Enter size of the sparse matrix: 4 5

Enter elements of sparse matrix: 0 0 33 0 0 0 17 0 0 0 0 0 46 0 0 0 0 51

## Sample Output:

sparse matrix in 3-tuple format

- 4 5 4
- 0 2 33
- 1 1 17
- 2 3 46
- 3 4 51

#### **Lab-3 Assignments**

**3.1** WAP to perform transpose of a given sparse matrix in 3-tuple format.

#### Sample Input:

Enter sparse matrix in 3-tuple format

- 4 5 4
- 0 2 33
- 1 1 17
- 2 3 46
- 3 4 51

## Sample Output:

Transpose of sparse matrix:

- R C Element
- 5 4 4
- 1 1 17
- 2 0 33
- 3 2 46
- 4 3 51

**3.2** WAP to perform addition of two given sparse matrix in 3-tuple format.

#### Sample Input:

```
Enter sparse matrix-1 in 3-tuple format
```

- 4 5 4
- 0 3 30
- 1 1 10
- 2 3 40
- 3 4 21

Enter sparse matrix-2 in 3-tuple format

- 4 5 5
- 0 2 65
- 1 1 12
- 2 3 45
- 3 3 71

## Sample Output:

Resultant Matrix in 3-tuple format

- 4 5 5
- 0 2 65
- 0 3 30
- 1 1 22
- 2 3 85
- 3 3 71
- 3 4 21
- **3.3** WAP to represent the polynomial of single variable using 1-D array and perform the addition of two polynomial equations.

# Sample Input:

Enter maximum degree of x: 2

Enter Polynomial-1 from lowest degree to highest degree : 4 2 3 (Hint: 4+2x+3x^2)

Enter Polynomial-2: 6 5 2

## Sample Output:

Resultant Polynomial: 5x^2+7x^1+10x^0

#### Linked list

# **Lab-4 Assignments**

- **4.1** Write a program to create a single linked list of n nodes and perform the following menubased operations on it using function:
- i. Insert a node at specific position
- ii. Deletion of an element from specific position
- iii. Count nodes
- iv. Traverse the linked list

# Sample Input/Output:

Enter number of nodes: 5

Enter the elements: 17 23 47 11 78 92 51

MENU:

- 1. Insert the node at a position
- 2. Delete a node from specific position
- 3. Count
- 4. Traversal
- 5. Exit

Enter choice: 1
Enter element: 66
Enter position: 2
Node inserted
Enter choice: 4

The list is: 17-> 66->23-> 47-> 11-> 78-> 92-> 51

Enter the choice: 3

The total number of nodes: 8

#### Note: Other menu choices are similarly needs to verify.

- **4.2** In addition to **4.1**, perform following operations using function on the single linked list:
- i. search an element in the list
- ii. sort the list in ascending order
- iii, reverse the list

#### Sample Input/Output:

Enter number of nodes: 5

Enter the elements: 17 23 47 11 78 92 51

MENU:

- 1. Insert the node at a position
- 2. Delete a node from specific position
- 3. Count
- 4. Traverse
- 5. Search
- 6. Sort
- 7. Reverse
- 8. Exit

Enter choice: 1 Enter element: 66 Enter position: 2 Node inserted Enter choice: 4

The list is: 17-> 66->23-> 47-> 11-> 78-> 92-> 51

Enter the choice: 5

Enter element to be searched: 23

Element found at node-3 Enter the choice: 7

Reverse list: 51->92->78->11->47->23->66->17

## Note: Other menu choices are similarly needs to verify.

**4.3** Write a program to represent the polynomial equation of single variable using single linked list and perform the addition of two polynomial equations.

#### Sample Input:

Polynomial-1:

Enter the Maximum power of x: 2 Enter the coefficient of degree 2: 4 Enter the coefficient of degree 1: 3

Enter the coefficient of degree 0:2

Polynomial-2:

Enter the Maximum power of x: 3 Enter the coefficient of degree 3: 5 Enter the coefficient of degree 2: 4 Enter the coefficient of degree 1:6 Enter the coefficient of degree 0:10

#### Sample Output:

Sum:  $5x^3+8x^2+9x^1+12x^0$ .

## **Lab-5 Assignments**

- **5.1** Write a program to create a double linked list and perform the following menu-based operations on it:
- i. insert an element at specific position
- ii. delete an element from specific position
- iii. Traverse the list

## Sample Input/Output:

Enter number of nodes: 5

Enter the elements: 17 23 47 11 78 92 51

MENU:

- 1. Insert the node at a position
- 2. Delete a node from specific position
- 3. Traversal
- 5. Exit

Enter choice: 1 Enter element: 66 Enter position: 2 Node inserted Enter choice: 3

The list is: 17-> 66->23-> 47-> 11-> 78-> 92-> 51

Note: Other menu choices are similarly needs to verify.

**5.2** Write a program to create a circular linked list and display the elements of the list.

#### Sample Input:

Enter no.of nodes: 5 Enter info of node1: 30 Enter info of node1: 50 Enter info of node1: 40 Enter info of node1: 20 Enter info of node1: 70

#### Sample Output:

Clinkedlist: 30 50 40 20 70

**5.3** Write a program to represent the given sparse matrix using header single linked list and display it.

## Sample Input:

Enter size of the sparse matrix: 4 5

Enter elements of sparse matrix: 0 0 33 0 0 0 17 0 0 0 0 0 46 0 0 0 0 51

# Sample Output:

sparse matrix in 3-tuple format

- 4 5 4
- 0 2 33
- 1 1 17
- 2 3 46
- 3 4 51

#### \* Stack

#### **Lab-6 Assignments**

- **6.1** Write a menu driven program to create a stack using array and perform the following operation using function
- a. Push
- b. Pop
- c. check stack is empty or not
- d. check stack is full or not
- e. display stack elements

#### Sample Input/Output:

Main Menu

- 1. Push
- 2. Pop
- 3. IsEmpty
- 4. IsFull
- 5. Traverse
- 6. Exit

Enter option: 1

Enter element to be pushed into the stack: 22

Enter option: 1

Enter element to be pushed into the stack: 33

Enter option: 1

Enter element to be pushed into the stack: 44

Enter option: 1

Enter element to be pushed into the stack: 88

Enter option: 1

Enter element to be pushed into the stack: 66

Enter option: 5

Stack: 66 88 44 33 22

Enter option: 2 66 deleted from Stack

Enter option: 3 Stack empty: False

# Note: Other menu choices are similarly needs to verify.

- **6.2** Write a menu driven program to create a stack using linked list and perform the following operation using function
- a. Push
- b. Pop
- c. IsEmpty
- d. display the stack elements

#### Sample Input/Output:

Main Menu

- 1. Push
- 2. Pop
- 3. IsEmpty
- 4. Traverse
- 5. Exit

Enter option: 1

Enter element to be pushed into the stack: 12

Enter option: 1

Enter element to be pushed into the stack: 35

Enter option: 1

Enter element to be pushed into the stack: 24

Enter option: 1

Enter element to be pushed into the stack: 8

Enter option: 1

Enter element to be pushed into the stack: 41

Enter option: 4

Stack: 41 8 24 35 12

Enter option: 2 41 deleted from Stack

#### Note: Other menu choices are similarly needs to verify.

**6.3** Write a program to convert infix expression to postfix expression using stack.

## Sample Input:

Enter infix expression: (a+b)/c\*d-e^f

## Sample Output:

Postfix: ab+c/d\*ef^-

## Queue

## **Lab-7 Assignments**

**7.1** Write a menu driven program to create a linear queue using array and perform Enqueue, Dequeue, Traverse, IsEmpty, IsFull operations.

## Sample Input/Output:

Enter the size of Queue: 5

Main Menu

- 1. Enqueue
- 2. Dequeue
- 3. IsEmpty
- 4. IsFull
- 5. Traverse
- 6. Exit

Enter option: 1
Enter element: 15
Enter option: 1
Enter element: 23
Enter option: 1
Enter element: 40
Enter option: 5
Queue: 15 23 40
Enter option: 2
Element deleted
Enter option: 5
Queue: 23 40

#### Note: Other menu choices are similarly needs to verify.

**7.2** Write a menu driven program to implement linear queue operations such as Enqueue, Dequeue, IsEmpty, Traverse using single linked list.

# Sample Input/Output:

Main Menu

- 1. Enqueue
- 2. Dequeue
- 3. IsEmpty
- 4. Traverse
- 5. Exit

Enter option: 1

Enter element: 55
Enter option: 1
Enter element: 23
Enter option: 1
Enter element: 46
Enter option: 4
Queue: 55 23 46
Enter option: 2
Element deleted
Enter option: 4
Queue: 23 46

## Note: Other menu choices are similarly needs to verify.

**7.3** Write a menu driven program to implement circular queue operations such as Enqueue, Dequeue, Traverse, IsEmpty, IsFull using array.

# Sample Input/Output:

Enter Queue size: 3

Main Menu

- 1. Enqueue
- 2. Dequeue
- 3. IsEmpty
- 4. IsFull
- 5. Traverse
- 6. Exit

Enter option: 1 Enter element: 25 Enter option: 1 Enter element: 36 Enter option: 1 Enter element: 42 Enter option: 5 CQueue: 25 36 42 Enter option: 2 Element deleted Enter option: 5 CQueue: 36 42 Enter option: 2 Element deleted Enter option: 5 CQueue: 42 Enter option: 3 Queue Empty: False

# **Lab-8 Assignments**

**8.1** Write a menu driven program to implement Deques (both Inputrestricted and outputrestricted) and performed operations such as Enqueue, Dequeue, Peek, IsEmpty, IsFull using static array.

## Sample Input/Output:

Input restricted Dequeue Menu

- 1. Insert at right
- 2. Delete from left
- 3. Delete from right
- 4. Display

5.Quit

Enter choice: 1 Enter element:87 Enter choice: 1 Enter element:32 Enter choice: 4 Deque: 87 32 Enter choice: 2 87 deleted Enter choice: 4 Deque: 32

## Note: Other menu choices are similarly needs to verify.

**8.2** Write a menu driven program to implement priority queue operations such as Enqueue, Dequeue, Traverse using linked list.

## Sample Input/Output:

Main Menu

- 1. Enqueue
- 2. Dequeue
- 3. Display
- 4. Exit

Enter option: 1 Enter element: 34 Enter priority: 1

Enter option: 1
Enter element: 23
Enter priority: 3
Enter option: 1
Enter element: 46
Enter priority: 2
Enter option: 3
Priority Queue:
Priority Item

1 34 2 46 3 23

Note: Other menu choices are similarly needs to verify.

#### \* Tree

## **Lab-9 Assignments**

- **9.1** Write a program to create a binary search tree of n data elements using linked list and perform the following menu driven operations:
- i. preorder traversal
- ii. postorder traversal
- iii. inorder traversal
- iv. search an element

## Sample Input/Output:

Enter number of nodes: 6

Enter elements of BST: 10 5 1 7 40 50

**BST Created:** 



#### MAIN MENU

- 1. Preorder
- 2. Postorder
- 3. Inorder
- 4. Search
- 5. Exit

Enter option: 1

Preorder: 10 5 1 7 40 50

Enter option: 2

Postorder: 1 7 5 50 40 10

#### Note: Other menu choices are similarly needs to verify.

- **9.2** In addition to the **9.1**, perform the following menu driven operations on BST.
- i. insert an element to the BST
- ii. display the largest element
- iii. display the smallest element
- iv. height of a node
- v. count number of leaf nodes

# Sample Input/Output:

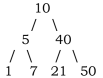
#### MAIN MENU

- 1. Insert
- 2. Largest

- 3. Smallest
- 4. Height
- 5. Count leaf nodes
- 6. Exit

Enter option: 1

Enter element to insert in BST: 21



Enter Option: 2

Largest element in BST=50

Note: Other menu choices are similarly needs to verify.

**9.3** In addition to **9.2**, perform deletion of an element in the BST using function.

# Graph

## Lab-10 Assignments:

**10.1** WAP to create an un-directed graph using Adjacency Matrix Method and display the degree of each vertex.

# Sample Input:

Enter number of vertex: 5

Vertices 1 & 2 are Adjacent? (Y/N):y

Vertices 1 & 3 are Adjacent? (Y/N):n

Vertices 2 & 1 are Adjacent? (Y/N):y

Vertices 2 & 3 are Adjacent? (Y/N):y

Vertices 3 & 1 are Adjacent? (Y/N):n

Vertices 3 & 2 are Adjacent? (Y/N):y

## Sample Output:

Vertex	Degree
1	1
2	2

3 1

**10.2** In addition to **10.1**, display DFS traversal sequence of the undirected graph.

#### Sample Input:

Adjacency Matrix:

0 1 1 1 0 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 1 1 1 0

Enter start vertex: 0

# Sample Output:

Deapth First Search: 0 1 4 2 3

**10.3** In addition to **10.1**, display BFS traversal sequence of the undirected graph.

## Sample Input:

Enter number of vertex: 5

Enter Adjacency Matrix:

0 0 1 1 0 0 0 0 1 1 1 0 0 1 0 1 1 1 0 0 0 1 0 0

Enter start vertex: 0

## Sample Output:

Breadth First Search: 0 2 3 1 4

**10.4** WAP to create a directed graph using Adjacency Matrix Method and display the degree of each vertex.

# Sample Input:

Enter number of vertex: 3

Vertices 1 & 2 are Adjacent? (Y/N):n

Vertices 1 & 3 are Adjacent? (Y/N):y

Vertices 2 & 1 are Adjacent? (Y/N):y

Vertices 2 & 3 are Adjacent? (Y/N):y

Vertices 3 & 1 are Adjacent? (Y/N):n

Vertices 3 & 2 are Adjacent ? (Y/N) :y

## Sample Output:

Vertex	In_Degree	Out_Degree	Total_Degree	
1	1	1	2	
2	1	2	3	
3	2	1	3	

#### \* Sorting

## Lab-11 Assignments:

**11.1** Write a program to sort array of elements in ascending and descending order by insertion sort using function.

#### Sample Input:

Enter no.of elements: 5

Enter elements: 22 55 33 88 44

## Sample Output:

Ascending order: 22 33 44 55 88 Descending order: 88 55 44 33 22

**11.2** Write a program to sort array of elements in ascending and descending order by selection sort using function.

# Sample Input:

Enter no.of elements: 5

Enter elements: 11 55 22 66 33

#### Sample Output:

Ascending order: 11 55 22 33 66 Descending order: 66 55 33 22 11

**11.3** Write a program to perform quick sort on array of elements to arrange it in ascending order using function.

#### Sample Input:

Enter no.of elements: 5

Enter elements: 70 50 40 20 10

## Sample Output:

Ascending order: 10 20 40 50 70

## Lab-12 Assignments:

**12.1** Write a program to perform merge sort on array of elements to arrange it in ascending order using function.

# Sample Input:

Enter no.of elements: 6

Enter elements: 10 30 40 60 20 80

## Sample Output:

Ascending order: 10 20 30 40 60 80

**12.2** Write a program to perform heapsort on array of elements to arrange it in ascending order using function.

# Sample Input:

Enter no.of elements: 8

Enter elements: 52 31 25 14 27 38 46 50

## Sample Output:

Ascending: 14 25 27 31 38 46 80

**12.3** Write a program to search a given element within array using binary search.

## Sample Input:

Enter elements: 52 31 25 14 27 38 46 50

Enter element to be searched: 27

# Sample Output:

Element found

## **Grading Policies:**

Sr#	Area	Mark	#	Total	
1	Internal Sending				
1.1	Lab record evaluation	1	10	10	
1.2	Quiz	5	2	10	
1.3	Viva	5	2	10	
1.4	Program Execution	2	10	20	
1.5	Class Participation	1	10	10	
Total				60	
	1	End semester evo	aluation		
2.1	Program Execution	15	1	15	
2.2	Viva	10	1	10	
2.3	Quiz	15	1	15	
Total				40	

# Reference Materials:-

#### Reference Book:

- > RB1. Data Structures, Schaum's OutLines, Seymour Lipschutz, TATA McGraw Hill
- RB2. Data Structures using C by Aaron M. Tenenbaum, Yedidyah Langsam, Moshe J. Augenstein. Pearson, 1st Edition
- ➤ RB3. Data Structures A Pseudocode Approach with C, 2nd Edition, Richard F. Gilberg, Behrouz Forouzan, CENGAGE Learning, India Edition
- RB4. Data Structures Using C, Second Edition, Reema Thereja, Oxford University Press
- RB5. Data Structures and Algorithm Analysis in C, Mark Allen Weiss, Pearson Education, 2nd Edition.

# Reference Site:

- RS1. NPTEL https://onlinecourses.nptel.ac.in/explorer
- RS2. Tutorials Point https://www.tutorialspoint.com/data\_structures\_algorithms/
- RS3. Geeks for geeks http://www.geeksforgeeks.org/

Dr. Minakhi Rout (Course Faculty)