List of experiments DSL

- 1. Write a menu driven C Program to implement stack using arrays implement Peek, Push and POP operation
- 2. Write a menu driven C program to implement Queue using arrays Implement Enqueue and dequeue
- 3. Write a menu driven C Program to implement stack using linked list implement Peek, Push and POP operation
- 4. Write a menu driven C program to implement Queue using linked list Implement Enqueue and dequeue
- 5. Write a menu driven C program to implement linked list and perform following operations- Creation of linked list, adding node at the begining, deletion from the front
- 6. Write a menu driven C program to implement linked list and perform following operations- Creation of linked list,adding in between(after a given node or after given position), deletion at the end
- 7. Write a menu driven C program to implement linked list and perform following operations- Creation of linked list, reversing a linked list, searching a node in the list
- 8. Write a menu driven C program to implement binary search tree and perform following operations- insert and find methods
- 9. Write a menu driven C program to implement binary search tree and perform following operations- insert and find methods and perform traversal on the tree.
- 10. Write a menu driven C program to implement binary search tree and perform following operations- insert and

- find methods and perform deletion of a node using case a and case b.
- 11. Write a menu driven C program to implement graph using following methods creategraph() and insert_edge(), Delete_edge(), Insert_node(), delete_node()
- 12. Write a c program to implement selection sort algorithm and discuss its time complexity
- 13. Write a c program to implement merge sort algorithm and discuss its time complexity
- 14. Write a C program to implement hashing using divisive method and linear probing for collision resolution
- 15. Write a C program to implement infix to postfix conversion and evaluation of postfix expression
- 16. Write a C program to implement traversal of a directed graph through BFS
- 17. Write a C program to implement traversal of a directed graph through DFS
- **18.** Write a c program to implement insertion sort algorithm and discuss its time complexity