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DATA STRUCTURES (23CS3PCDST)

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING (Autonomous Institution under VTU) BENGALURU-560019 September 2024-January 2025

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This is to certify that the Lab work entitled "DATA STRUCTURES" carried out by BHOOMI UDEDH(1BM23CS066), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2024-25. The Lab report has been approved as it satisfies the academic requirements in respect of Data structures Lab - (23CS3PCDST) work prescribed for the said degree.

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Course outcomes:

CO1	Apply the concept of linear and nonlinear data structures.	
CO2	Analyze data structure operations for a given problem	
CO3	Design and develop solutions using the operations of linear and nonlinear data	
	structure for a given specification.	
CO4	Conduct practical experiments for demonstrating the operations of different	
	data structures.	

Lab Program 1

Write a program to simulate the working of stack using an array with the following:

- a) Push
- b) Pop
- c) Display

The program should print appropriate messages for stack overflow, stack underflow.

Code:

```
#include <stdio.h>
#define MAX 100
int stack[MAX];
int top = -1;

void push(int item) {
   if (top == MAX - 1) {
      printf("Stack Overflow! Cannot push element.\n");
   } else {
      stack[++top] = item;
      printf("Pushed %d onto the stack.\n", item);
   }
}

void pop() {
```

```
if (top == -1) {
     printf("Stack Underflow! Cannot pop element.\n");
  } else {
     int item = stack[top--];
     printf("Popped %d from the stack.\n", item);
  }
}
void display() {
  if (top == -1) {
     printf("The stack is empty.\n");
  } else {
     printf("Stack elements are:\n");
     for (int i = top; i >= 0; i--) {
       printf("%d\n", stack[i]);
     }
}
int main() {
  int choice, value;
  while (1) {
     printf("\nStack Operations:\n");
     printf("1. Push\n");
     printf("2. Pop\n");
     printf("3. Display\n");
     printf("4. Exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice);
```

```
switch (choice) {
     case 1:
       printf("Enter the value to push: ");
       scanf("%d", &value);
       push(value);
       break;
    case 2:
       pop();
       break;
     case 3:
       display();
       break;
     case 4:
       printf("Exiting program.\n");
       return 0;
     default:
       printf("Invalid choice! Please try again.\n");
  }
}
```

```
Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 1
Enter the value to push: 7
Pushed 7 onto the stack.
Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 3
Stack elements are:
Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 2
Popped 7 from the stack.
Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 2
Stack Underflow! Cannot pop element.
Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 3
```

```
Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 3
The stack is empty.

Stack Operations:
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 4
Exiting program.
```

Lab Program 2

WAP to convert a given valid parenthesized infix arithmetic expression to postfix expression. The expression consists of single character operands and the binary operators + (plus), - (minus), * (multiply) and / (divide)

```
#include <stdio.h>
#include <ctype.h>
#define MAX 100
char stack[MAX];
int top = -1;
void push(char c) {
    stack[++top] = c;
}
char pop() {
    return stack[top--];
}
int precedence(char op) {
    if (op == '+' || op == '-')
```

```
return 1;
  if (op == '*' || op == '/')
     return 2;
  return 0;
}
void infixToPostfix(char* exp) {
  int i = 0, k = 0;
  char postfix[MAX];
  while (exp[i]) {
     if (isalpha(exp[i])) {
       postfix[k++] = exp[i];
     }
     else if (exp[i] == '(') {
       push(exp[i]);
     }
     else if (exp[i] == ')') {
       while (stack[top] != '(') {
          postfix[k++] = pop();
       }
       pop();
     }
     else {
       while (top != -1 && precedence(stack[top]) >= precedence(exp[i])) {
          postfix[k++] = pop();
       push(exp[i]);
     }
     i++;
  }
```

```
while (top != -1) {
    postfix[k++] = pop();
}

postfix[k] = '\0';
printf("Postfix Expression: %s\n", postfix);
}

int main() {
    char exp[MAX];
    printf("Enter infix expression: ");
    scanf("%s", exp);
    infixToPostfix(exp);
    return 0;
}
```

```
Enter infix expression: A+(B*(C-D)+E/F)+G
Postfix Expression: ABCD-*EF/++G+
```

Demonstration of account creation on LeetCode platform

Program - Leetcode platform

```
void moveZeroes(int* nums, int numsSize) {
  int j=0;
  for(int i=0;i<numsSize;i++)
  {
    if(nums[i]!=0)
    {
      int temp=nums[i];
      nums[i]=nums[j];
      nums[j]=temp;
      j++;</pre>
```

```
}
}
}
```

```
Input

nums =
[0,1,0,3,12]

Output

[1,3,12,0,0]

Expected

[1,3,12,0,0]
```

Lab Program 3

3a) WAP to simulate the working of a queue of integers using an array.

Provide the following operations: Insert, Delete, Display

The program should print appropriate messages for queue empty and queue overflow conditions

```
#include<stdio.h>
#include<stdlib.h>#define Max 5
int queue[Max];
int front=-1;
int rear=-1;
void insert(int item);
void delete();
void display();
void main()
```

```
int choice, item;
while(1)
  printf("\nMENU\n");
  printf("1. Insert\n");
  printf("2. Delete\n");
  printf("3. Display\n");
  printf("4. Exit\n");
  printf("Enter your choice: ");
  scanf("%d", &choice);
  switch(choice)
  {
     case 1:
       printf("Enter the element to insert: ");
       scanf("%d", &item);
       insert(item);
       break;
     case 2:
       delete();
       break;
     case 3:
       display();
       break;
     case 4:
       exit(0);
     default:
       printf("Invalid choice\n");
  }
```

{

```
}
void insert(int add_item)
  if(rear == Max-1)
     printf("Queue overflow\n");
  }
  else
    if(front == -1)
       front = 0;
     rear = rear + 1;
     queue[rear] = add_item;
     printf("Inserted %d\n", add_item);
void delete()
  if(front == -1 || front > rear)
  {
    printf("Queue underflow\n");
     return;
  }
  else
```

```
{
     printf("Deleted item is %d\n", queue[front]);
     front = front + 1;
}
void display()
  int i;
  if(front == -1)
     printf("Queue is empty\n");
  }
  else
     printf("Queue is: ");
     for(i = front; i \le rear; i++)
       printf("%d ", queue[i]);
     printf("\n");
```

```
MENU
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 1
Enter the element to insert: 12
Inserted 12
MENU
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 3
Queue is: 12
MENU
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 4
                            execution time : 23.553 s
Process returned 0 (0x0)
Press any key to continue.
```

3b) WAP to simulate the working of a circular queue of integers using an array. Provide the following operations: Insert, Delete & Display

The program should print appropriate messages for queue empty and queue overflow conditions

```
Code
#include<stdio.h>
#include<stdlib.h>
#define Max 5
int queue[Max];
int front = -1;
int rear = -1;
void insert(int item);
void delete();
```

```
void display();
void main() {
  int choice, item;
  while(1) {
     printf("\nMENU\n");
     printf("1. Insert\n");
     printf("2. Delete\n");
     printf("3. Display\n");
     printf("4. Exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice);
     switch(choice) {
       case 1:
          printf("Enter the element to insert: ");
          scanf("%d", &item);
          insert(item);
          break;
       case 2:
          delete();
          break;
       case 3:
          display();
          break;
       case 4:
          exit(0);
       default:
          printf("Invalid choice\n");
  }
```

```
}
void insert(int item)
  if ((front == 0 && rear == Max - 1) \parallel (rear == (front - 1) % (Max - 1)))
     printf("Queue overflow\n");
     return;
  else if (front == -1)
     front = rear = 0;
     queue[rear] = item;
  }
  else if (rear == Max - 1 && front != 0)
  {
     rear = 0;
    queue[rear] = item;
  }
  else
     rear++;
     queue[rear] = item;
  printf("Inserted %d\n", item);
}
void delete()
  if (front == -1) {
     printf("Queue underflow\n");
```

```
return;
  }
  printf("Deleted item is %d\n", queue[front]);
  if (front == rear)
     front = rear = -1;
  else if (front == Max - 1)
     front = 0;
  else
     front++;
  }
void display() {
  int i;
  if (front == -1) {
     printf("Queue is empty\n");
     return;
  printf("Queue is: ");
  if (rear >= front)
  {
     for(i = front; i \le rear; i++)
     {
       printf("%d ", queue[i]);
     }
```

```
}
else
{
    for(i = front; i < Max; i++)
    {
        printf("%d ", queue[i]);
    }
    for(i = 0; i <= rear; i++)
    {
        printf("%d ", queue[i]);
    }
}
printf("\n");
}</pre>
```

```
MENU
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 1
Enter the element to insert: 23
Inserted 23

MENU
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 3
Queue is: 23

MENU
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 4

Process returned 0 (0x0) execution time: 7.750 s
Press any key to continue.
```

Lab Program 4

WAP to Implement Singly Linked List with following operations

a) Create a linked list.

b) Insertion of a node at first position, at any position and at end of list.

Display the contents of the linked list.

```
#include<stdio.h>
#include<stdlib.h>
struct Node
  int data;
  struct Node*next;
};
void push(struct Node**head ref,int new data)
{
  struct Node*new_node=(struct Node*)malloc(sizeof(struct Node));
  new node->data=new data;
  new node->next=(*head ref);
  (*head ref)=new node;
}
void append(struct Node**head_ref,int new_data)
{
struct Node*new_node=(struct Node*)malloc(sizeof(struct Node));
struct Node*last=*head ref;
new_node->data=new_data;
new_node->next=NULL;
if(*head ref==NULL)
```

```
{
*head ref=new node;
return;
while(last->next!=NULL)
last=last->next;
last->next=new_node;
return;
}
void printList(struct Node*node)
  while(node!=NULL)
    printf("%d",node->data);
    node=node->next;
int main()
  struct Node*head=NULL;
  append(&head,6);
  push(&head,7);
  push(&head,1);
  append(&head,4);
  printf("\ncreated linked list is :");
```

```
printList(head);
return 0;
}
```

```
created linked list is :1764
Process returned 0 (0x0) execution time : 1.009 s
```

Program - Leetcode platform

Backspace String Compare

```
bool backspaceCompare(char* s, char* t) {
  int i, top = 0, len1 = strlen(s), len2 = strlen(t);

for (i = 0; i < len1; i++) {
   if (s[i] != '#')
      s[top++] = s[i];
   else {
      if (top > 0)
            top--;
      }
  }
}

s[top] = '\0';

for (i = 0; i < len2; i++) {</pre>
```

```
if (t[i] != '#')
    t[top++] = t[i];
else {
    if (top > 0)
        top--;
    }
}
t[top] = '\0';
return strcmp(s, t) == 0;
}
```

```
• Case 1
• Case 2
• Case 3

Input

s =
"ab##"

t =
"c#d#"

Output

true
```

```
Input

s =
"a#c"

t =
"b"

Output

false
```

Remove digit from Number to maximize result

```
#include <string.h>
#include <stdlib.h>

char* removeDigit(char* number, char digit) {
  int n = strlen(number);
```

```
int max_index = -1;
for (int i = 0; i < n; i++) {
  if (number[i] == digit) {
     if (i + 1 \le n \&\& number[i] \le number[i + 1]) {
       max_index = i;
       break;
     max_index = i;
}
char* result = (char*)malloc(n * sizeof(char));
if (!result) {
  return NULL;
}
int j = 0;
for (int i = 0; i < n; i++) {
  if (i != max_index) {
     result[j++] = number[i];
  }
}
result[j] = '\0';
return result;
```

```
}
```

Lab Program 5

WAP to Implement Singly Linked List with following operations

- a) Create a linked list.
- b) Deletion of first element, specified element and last element in the list.
- c) Display the contents of the linked list.

```
#include<stdio.h>
#include<stdlib.h>
struct node {
  int data;
  struct node *next;
};

struct node *head=NULL;

void push();
  void delete_at_front();
  void delete_at_end();
  void delete_at_pos();
  void display();

void push()
{
```

```
struct node *ptr;
int item;
ptr = (struct node *) malloc(sizeof(struct node *));
if(ptr == NULL)
 printf("\nOverflow");
else
{
 printf("\nEnter value\n");
 scanf("%d",&item);
 ptr->data = item;
 ptr->next = head;
 head = ptr;
 printf("\nNode inserted");
void delete at front()
struct node *ptr;
if (head == NULL)
{
printf("\nList is empty\n");
}
else
ptr = head;
head = ptr->next;
```

```
free(ptr);
printf("\nNode deleted from the beginning\n");
}
}
void delete_at_end()
struct node *ptr, *ptr1;
if(head == NULL)
{
printf("\nlist is empty");
}
else if (head -> next == NULL)
{
head = NULL;
free (head);
printf("\nOnly node deleted ...\n");
}
else
{
ptr = head;
while(ptr->next != NULL)
{
ptr1 = ptr;
ptr=ptr ->next;
}
ptr1->next = NULL;
free(ptr);
printf("\nDeleted Node from the last ...\n");
```

```
}
void delete_at_pos()
struct node *ptr, *ptr1;
int loc,i;
printf("\n Enter the location: \n");
scanf("%d", &loc);
if(head==NULL)
printf("empty list\n");
else {
  ptr=head;
  while(ptr->next!=loc)
     ptr1=ptr;
    ptr=ptr->next;
  ptr1->next=ptr->next;
  free(ptr);
}
void display()
struct node *ptr;
ptr = head;
```

```
if(ptr == NULL)
{
printf("empty");
else
printf("\nlinked list is:\n");
while(ptr!=NULL){
  printf("%d\n",ptr->data);
  ptr=ptr->next;
void main()
{
int choice =0;
while(choice != 6) {
printf("\n\n*******Main Menu*******\n");
printf("\nChoose one option\n");
printf("\n1. Insert \n2.Delete from Beginning\n3. Delete from last\n4. Delete node after
position\n5.Show\n6.Exit\n");
printf("\nEnter your choice:\n");
scanf("\n%d",&choice);
switch(choice){
case 1:
push();
break;
case 2:
delete_at_front();
```

```
break;
case 3:
delete_at_end();
break;
case 4:
delete_at_pos();
break;
case 5:
display();
break;
case 6:
exit(0);
break;
default:
  printf("\ninvalid choice.try again.");
}
}
```

```
*******Main Menu******
Choose one option
1. Insert
2.Delete from Beginning
3. Delete from last
4. Delete node after position
5.Show
6.Exit
Enter your choice:
Enter value
Node inserted
*******Main Menu******
Choose one option
1. Insert
2.Delete from Beginning
3. Delete from last
4. Delete node after position
5.Show
6.Exit
Enter your choice:
Enter value
Node inserted
*******Main Menu******
```

```
Choose one option
1. Insert
2.Delete from Beginning
3. Delete from last
4. Delete node after position
5.Show
6.Exit
Enter your choice:
Enter value
Node inserted
*******Main Menu******
Choose one option
1. Insert
2.Delete from Beginning
3. Delete from last
4. Delete node after position
5.Show
6.Exit
Enter your choice:
linked list is:
5
25
```

Program - Leetcode platform

Remove Duplicates from Sorted List

```
struct ListNode* deleteDuplicates(struct ListNode* head) {
   struct ListNode* ptr = head;
```

```
while (ptr != NULL && ptr->next != NULL) {
    if (ptr->val == ptr->next->val) {
       struct ListNode* ptr1 = ptr->next;
       ptr->next = ptr->next->next;
    } else {
       ptr = ptr->next;
    }
  }
  return head;
}
Linked List Cycle
Code
bool hasCycle(struct ListNode *head) {
  if (head == NULL || head->next == NULL)
    return false;
  struct ListNode* slow = head;
  struct ListNode* fast = head;
  while (fast != NULL && fast->next != NULL) {
    slow = slow->next;
    fast = fast->next->next;
    if (slow == fast)
```

```
return true;
}
return false;
}
```

```
| head = | [3,2,0,-4] | | pos = | 1 | Output | true |
```

```
Input
head =
[1,2]

pos =
0
Output
true
```

```
head =
[1]

pos =
-1

Output

false
```

Leetcode Program

Palindrome Linked List Program

```
bool isPalindrome(struct ListNode* head) {
    if (head == NULL || head->next == NULL)
        return true;

    struct ListNode *slow, *fast;
    slow = head;
    fast = head;

    while (fast->next != NULL && fast->next->next != NULL) {
        slow = slow->next;
        fast = fast->next->next;
    }

    struct ListNode *prev, *curr, *nxt;
    prev = NULL;
    curr = slow->next;
```

```
nxt = slow->next;
  while (curr != NULL) {
    nxt = curr->next;
    curr->next = prev;
    prev = curr;
    curr = nxt;
  slow->next = NULL;
  struct ListNode *firstHalf = head;
  struct ListNode *secondHalf = prev;
  while (firstHalf != NULL && secondHalf != NULL) {
    if (firstHalf->val != secondHalf->val)
       return false;
    firstHalf = firstHalf->next;
    secondHalf = secondHalf->next;
  }
  return true;
Output:
```

```
Input

head =
[1,2]

Output

false

Expected

false
```

Lab Program 06

6a) WAP to Implement Single Link List with following operations: Sort the linked list, Reverse the linked list, Concatenation of two linked lists.

```
#include<stdio.h>
#include<conio.h>
struct node {
   int data;
   struct node *next;
};
struct node *head = NULL;
struct node *head1 = NULL;
```

```
void insert(int x){
  struct node *new node = (struct node *)malloc(sizeof(struct node));
  new node \rightarrow data = x;
  new_node -> next = NULL;
  if(head==NULL)
    head = new_node;
  }
  else {
    struct node *temp = head;
    while(temp -> next != NULL)
       temp = temp \rightarrow next;
    temp -> next = new_node;
  }
}
void insert2(int x){
  struct node *new_node = (struct node *)malloc(sizeof(struct node));
  new_node \rightarrow data = x;
  new node \rightarrow next = NULL;
  if(head1==NULL)
    head1 = new node;
  }
  else {
    struct node *temp = head1;
    while(temp -> next != NULL)
       temp = temp \rightarrow next;
    temp -> next = new_node;
  }
```

```
}
struct node *sort(struct node *head)
{
    struct node *ptr = head;
    struct node *nextptr = head;
    int item;
    if(ptr == NULL)
       printf("Empty");
       return;
    for(ptr=head; ptr!=NULL; ptr=ptr->next)
     {
       for(nextptr=ptr->next; nextptr!=NULL; nextptr=nextptr->next)
       {
         if(ptr->data > nextptr -> data)
          {
            item = ptr->data;
            ptr -> data = nextptr -> data;
            nextptr -> data = item;
    return(head);
}
struct node *concatenate(struct node *head, struct node *head1)
{
    if(head1!=NULL && head1!=NULL)
     {
```

```
if(head->next==NULL)
         head->next=head1;
       else concatenate(head->next, head1);
    else printf("Either of them is empty");
    return(head);
}
struct node *reverse(struct node *head)
{
    struct node *prev = NULL;
    struct node *next = NULL;
    struct node *current = head;
    while(current!=NULL)
     {
       next = current->next;
       current->next = prev;
       prev = current;
       current = next;
    head = prev;
    return(head);
}
void display(struct node *head)
{
  struct node *ptr = head;
  while(ptr != NULL)
```

```
printf("%d ", ptr->data);
     ptr = ptr->next;
  }
  printf("\n");
void main(){
  insert(9);
  insert(43);
  insert(55);
  insert(34);
  insert(8);
  display(head);
  insert2(1);
  insert2(90);
  insert2(65);
  insert2(85);
  insert2(24);
  display(head1);
  struct node *a = sort(head);
  printf("Sorted list 1: ");
  display(a);
  struct node *b=sort(head1);
  display(b);
  struct node *c=concatenate(a, b);
  display(c);
  struct node *d=reverse(c);
  display(d);
}
```

```
9 43 55 34 8

1 90 65 85 24

Sorted list 1: 8 9 34 43 55

1 24 65 85 90

8 9 34 43 55 1 24 65 85 90

90 85 65 24 1 55 43 34 9 8

Process returned 10 (0xA) execution time: 0.000 s

Press any key to continue.
```

6b) WAP to Implement Single Link List to simulate Stack & December 2015 Amp; Queue Operations.

```
#include <stdio.h>
#include <stdlib.h>
struct node {
  int data;
  struct node* next;
};
struct node* head = NULL;
void push stack(int value);
void pop_stack();
void enqueue queue(int value);
void dequeue_queue();
```

```
void display();
int main() {
  int choice, value;
  while (1) {
     printf("\n***** Menu *****\n");
     printf("1. Push (Stack)\n");
     printf("2. Pop (Stack)\n");
     printf("3. Enqueue (Queue)\n");
     printf("4. Dequeue (Queue)\n");
     printf("5. Display List\n");
     printf("6. Exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice);
     switch (choice) {
       case 1:
          printf("Enter value to push: ");
          scanf("%d", &value);
          push_stack(value);
          break;
       case 2:
          pop_stack();
          break;
       case 3:
          printf("Enter value to enqueue: ");
          scanf("%d", &value);
```

```
enqueue_queue(value);
         break;
       case 4:
         dequeue_queue();
         break;
       case 5:
         display();
         break;
       case 6:
         printf("Exiting...\n");
         exit(0);
       default:
         printf("Invalid choice! Please try again.\n");
    }
  }
  return 0;
}
void push_stack(int value) {
  struct node* new_node = (struct node*)malloc(sizeof(struct node));
  new_node->data = value;
  new_node->next = head;
  head = new_node;
  printf("Pushed %d onto the stack.\n", value);
}
void pop_stack() {
```

```
if (head == NULL) {
    printf("Stack is empty.\n");
  } else {
    struct node* temp = head;
    head = head->next;
    printf("Popped %d from the stack.\n", temp->data);
    free(temp);
  }
}
void enqueue_queue(int value) {
  struct node* new_node = (struct node*)malloc(sizeof(struct node));
  new node->data = value;
  new node->next = NULL;
  if (head == NULL) {
    head = new node;
  } else {
    struct node* temp = head;
    while (temp->next != NULL) {
       temp = temp->next;
    }
    temp->next = new_node;
  }
  printf("Enqueued %d to the queue.\n", value);
}
```

```
void dequeue_queue() {
  if (head == NULL) {
    printf("Queue is empty.\n");
  } else {
    struct node* temp = head;
    head = head->next;
    printf("Dequeued %d from the queue.\n", temp->data);
    free(temp);
  }
}
void display() {
  if (head == NULL) {
    printf("List is empty.\n");
  } else {
    struct node* temp = head;
    printf("List: ");
    while (temp != NULL) {
       printf("%d -> ", temp->data);
       temp = temp->next;
     }
    printf("NULL\n");
  }
}
```

```
**** Menu ****
1. Push (Stack)
2. Pop (Stack)
3. Enqueue (Queue)
4. Dequeue (Queue)
5. Display List
6. Exit
Enter your choice: 1
Enter value to push: 3
Pushed 3 onto the stack.
**** Menu ****
1. Push (Stack)
Pop (Stack)
3. Enqueue (Queue)
4. Dequeue (Queue)
5. Display List
6. Exit
Enter your choice: 1
Enter value to push: 7
Pushed 7 onto the stack.
**** Menu ****
1. Push (Stack)
2. Pop (Stack)
3. Enqueue (Queue)
4. Dequeue (Queue)
5. Display List
6. Exit
Enter your choice: 3
Enter value to enqueue: 5
Enqueued 5 to the queue.
**** Menu ****
1. Push (Stack)
2. Pop (Stack)
3. Enqueue (Queue)
4. Dequeue (Queue)
5. Display List
6. Exit
```

```
**** Menu ***
1. Push (Stack)
2. Pop (Stack)
3. Enqueue (Queue)
4. Dequeue (Queue)
5. Display List
6. Exit
Enter your choice: 5
List: 7 -> 3 -> 5 -> NULL
**** Menu ****
1. Push (Stack)
2. Pop (Stack)
3. Enqueue (Queue)
4. Dequeue (Queue)
5. Display List
6. Exit
Enter your choice: 6
Exiting...
```

Lab Program 07

WAP to Implement doubly link list with primitive operations

- a) Create a doubly linked list.
- b) Insert a new node to the left of the node.
- c) Delete the node based on a specific value
- d) Display the contents of the list

```
#include<stdio.h>
#include <stdlib.h>

struct node
{
   int data;
   struct node *prev;
```

```
struct node *next;
};
struct node *head=NULL;
struct node *create_node(int data){
  struct node *obj1 = (struct node*)malloc(sizeof(struct node));
  obj1 -> data = data;
  obj1->prev = NULL;
  obj1->next = NULL;
  return(obj1);
}
void insert node(int data)
{
  struct node *obj = create_node(data);
  if(head==NULL)
   {
     head = obj;
   }
   else{
     obj->next = head;
     head > prev = obj;
     head = obj;
   }
}
void append_node(int pos, int data)
{
```

```
struct node *ptr = head;
  struct node *obj = create node(data);
  for(int i=1;i < pos; i++)
    ptr=ptr->next;
  ptr->prev->next = obj;
  obj->prev=ptr->prev;
  ptr->prev=obj;
  obj->next=ptr;
}
void delete node(int data)
{
  struct node *ptr = head;
  while(ptr->data != data && ptr!=NULL)
    ptr=ptr->next;
  ptr->prev->next = ptr->next;
  ptr->next->prev=ptr->prev;
  free(ptr);
}
void display(struct node *head)
{
  struct node *ptr = head;
  while(ptr!=NULL)
```

```
{
    printf("%d -> ", ptr->data);
    ptr=ptr->next;
}
void main()
  insert_node(70);
  insert node(80);
  insert_node(30);
  insert_node(60);
  insert_node(60);
  insert node(90);
  append_node(6,15);
  append_node(4,14);
  append_node(2,13);
  delete_node(80);
  display(head);
}
```

```
90 -> 13 -> 60 -> 60 -> 14 -> 30 -> 15 -> 70 ->
Process returned 0 (0x0) execution time : 1.140 s
Press any key to continue.
```

Lab Program 08

Write a program

a) To construct a binary Search tree.

- b) To traverse the tree using all the methods i.e., in-order, preorder and post order
- c) To display the elements in the tree.

```
#include <stdio.h>
#include <stdlib.h>
struct BST {
  int data;
  struct BST *left, *right;
};
struct BST* createNode(int data) {
  struct BST* newNode = (struct BST*)malloc(sizeof(struct BST));
  newNode->data = data;
  newNode->left = newNode->right = NULL;
  return newNode;
}
struct BST* insert(struct BST* root, int data) {
  if (root == NULL) {
    return createNode(data);
  }
  if (data < root->data) {
    root->left = insert(root->left, data);
  } else if (data > root->data) {
    root->right = insert(root->right, data);
```

```
}
  return root;
void inorderTraversal(struct BST* root) {
  if (root != NULL) {
     inorderTraversal(root->left);
     printf("%d ", root->data);
     inorderTraversal(root->right);
  }
}
void preorderTraversal(struct BST* root) {
  if (root != NULL) {
     printf("%d ", root->data);
     preorderTraversal(root->left);
     preorderTraversal(root->right);
}
void postorderTraversal(struct BST* root) {
  if (root != NULL) {
     postorderTraversal(root->left);
     postorderTraversal(root->right);
     printf("%d ", root->data);
  }
```

```
int main() {
  struct BST* root = NULL;
  int data;
  while (1) {
     printf("Enter data (or -1 to stop): ");
     scanf("%d", &data);
     if (data == -1) {
       break;
     }
     root = insert(root, data);
  }
  printf("\nInorder Traversal: ");
  inorderTraversal(root);
  printf("\nPreorder Traversal: ");
  preorderTraversal(root);
  printf("\nPostorder Traversal: ");
  postorderTraversal(root);
  return 0;
}
```

```
Enter data (or -1 to stop): 67
Enter data (or -1 to stop): 89
Enter data (or -1 to stop): 43
Enter data (or -1 to stop): 21
Enter data (or -1 to stop): 55
Enter data (or -1 to stop): -1

Inorder Traversal: 21 43 55 67 89
Preorder Traversal: 67 43 21 55 89
Postorder Traversal: 21 55 43 89 67
Process returned 0 (0x0) execution time : 19.173 s
Press any key to continue.
```

Lab Program 09

9a) Write a program to traverse a graph using BFS method.

```
#include <stdio.h>
#include <stdlib.h>
#define MAX 100
typedef struct {
  int items[MAX];
  int front;
  int rear;
} Queue;
typedef struct {
  int vertices;
  int adjMatrix[MAX][MAX];
} Graph;
void initializeQueue(Queue* q) {
```

```
q->front = -1;
  q->rear = -1;
}
int isEmpty(Queue* q) {
  return q->front == -1;
}
void enqueue(Queue* q, int value) {
  if (q\rightarrow rear == MAX - 1) {
     printf("Queue overflow\n");
     return;
  }
  if (isEmpty(q)) {
     q->front = 0;
  }
  q->rear++;
  q->items[q->rear] = value;
}
int dequeue(Queue* q) {
  if (isEmpty(q)) \{
     printf("Queue underflow\n");
     return -1;
  }
  int item = q->items[q->front];
  if (q->front == q->rear) {
     q->front = q->rear = -1;
```

```
} else {
     q->front++;
  }
  return item;
}
void bfs(Graph* graph, int startVertex) {
  int visited[MAX] = {0};
  Queue q;
  initializeQueue(&q);
  printf("BFS Traversal Order: ");
  enqueue(&q, startVertex);
  visited[startVertex] = 1;
  while (!isEmpty(&q)) {
     int currentVertex = dequeue(&q);
     printf("%d ", currentVertex);
     for (int i = 0; i < graph->vertices; i++) \{
       if (graph->adjMatrix[currentVertex][i] == 1 && !visited[i]) {
          enqueue(&q, i);
          visited[i] = 1;
       }
     }
  printf("\n");
}
```

```
int main() {
  Graph graph;
  graph.vertices = 6;
  for (int i = 0; i < graph.vertices; i++) {
     for (int j = 0; j < graph.vertices; j++) {
       graph.adjMatrix[i][j] = 0;
     }
  }
  graph.adjMatrix[0][1] = 1;
  graph.adjMatrix[0][2] = 1;
  graph.adjMatrix[1][0] = 1;
  graph.adjMatrix[1][3] = 1;
  graph.adjMatrix[1][4] = 1;
  graph.adjMatrix[2][0] = 1;
  graph.adjMatrix[2][5] = 1;
  graph.adjMatrix[3][1] = 1;
  graph.adjMatrix[4][1] = 1;
  graph.adjMatrix[4][5] = 1;
  graph.adjMatrix[5][2] = 1;
  graph.adjMatrix[5][4] = 1;
  bfs(&graph, 0);
  return 0;
```

```
BFS Traversal Order: 0 1 2 3 4 5
```

9b) Write a program to check whether given graph is connected or not using DFS method.

Code:

```
#include <stdio.h>
#include <stdbool.h>
#define MAX 100
int adjMatrix[MAX][MAX];
bool visited[MAX];
void dfs(int vertex, int vertices) {
  visited[vertex] = true;
  for (int i = 0; i < vertices; i++) {
     if (adjMatrix[vertex][i] == 1 && !visited[i]) {
        dfs(i, vertices);
     }
  }
}
bool isConnected(int vertices) {
  for (int i = 0; i < vertices; i++) {
     visited[i] = false;
  }
  dfs(0, vertices);
  for (int i = 0; i < vertices; i++) {
     if (!visited[i]) {
        return false;
```

```
}
  }
  return true;
}
int main() {
  int vertices = 6;
  for (int i = 0; i < vertices; i++) {
     for (int j = 0; j < vertices; j++) {
        adjMatrix[i][j] = 0;
     }
  }
  adjMatrix[0][1] = 1;
  adjMatrix[1][0] = 1;
  adjMatrix[1][2] = 1;
  adjMatrix[2][1] = 1;
  adjMatrix[2][3] = 1;
  adjMatrix[3][2] = 1;
  adjMatrix[3][4] = 1;
  adjMatrix[4][3] = 1;
  adjMatrix[4][5] = 1;
  adjMatrix[5][4] = 1;
  if (isConnected(vertices)) {
     printf("The graph is connected.\n");
  } else {
     printf("The graph is not connected.\n");
  }
  return 0;
}
```

```
The graph is connected.

Process returned 0 (0x0) execution time : 0.006 s
```

Lab Program 10

Given a File of N employee records with a set K of Keys(4-digit) which

uniquely determine the records in file F.

Assume that file F is maintained in memory by a Hash Table (HT) of m memory locations with L as the set of memory addresses (2-digit) of locations in HT.

Let the keys in K and addresses in L are integers.

Design and develop a Program in C that uses Hash function H: K -> L as H(K)=K mod m (remainder method), and implement hashing technique to map a given key K to the address space L.

Resolve the collision (if any) using linear probing.

Code:

```
#include <stdio.h>
#include <stdlib.h>

#define MAX 100

typedef struct {
   int key;
   int isOccupied;
} HashTable;

void initializeTable(HashTable table[], int m) {
   for (int i = 0; i < m; i++) {</pre>
```

```
table[i].key = -1;
     table[i].isOccupied = 0;
  }
}
int hashFunction(int key, int m) {
  return key % m;
}
void insertKey(HashTable table[], int m, int key) {
  int index = hashFunction(key, m);
  int originalIndex = index;
  while (table[index].isOccupied) {
     index = (index + 1) \% m;
     if (index == originalIndex) {
       printf("Hash table is full. Cannot insert key %d.\n", key);
       return;
     }
  }
  table[index].key = key;
  table[index].isOccupied = 1;
  printf("Key %d inserted at index %d.\n", key, index);
}
int searchKey(HashTable table[], int m, int key) {
  int index = hashFunction(key, m);
  int originalIndex = index;
  while (table[index].isOccupied) {
     if (table[index].key == key) {
       return index;
     }
     index = (index + 1) \% m;
     if (index == originalIndex) {
```

```
break;
     }
  }
  return -1;
}
void displayTable(HashTable table[], int m) {
  printf("Hash Table:\n");
  for (int i = 0; i < m; i++) {
     if (table[i].isOccupied) {
        printf("Index %d: Key %d\n", i, table[i].key);
     } else {
        printf("Index %d: Empty\n", i);
     }
  }
}
int main() {
  int m, n;
  printf("Enter the size of the hash table (m): ");
  scanf("%d", &m);
  if (m > MAX) {
     printf("Size exceeds the maximum allowed size of %d.\n", MAX);
     return 1;
  }
  HashTable table[m];
  initializeTable(table, m);
  printf("Enter the number of keys to insert: ");
```

```
scanf("%d", &n);
printf("Enter the keys:\n");
for (int i = 0; i < n; i++) {
  int key;
  scanf("%d", &key);
  insertKey(table, m, key);
}
displayTable(table, m);
printf("Enter a key to search: ");
int searchKeyInput;
scanf("%d", &searchKeyInput);
int foundIndex = searchKey(table, m, searchKeyInput);
if (foundIndex != -1) {
  printf("Key %d found at index %d.\n", searchKeyInput, foundIndex);
} else {
  printf("Key %d not found in the hash table.\n", searchKeyInput);
}
return 0;
```

}

```
Enter the size of the hash table (m): 10
Enter the number of keys to insert: 5
Enter the keys:
6789
Key 6789 inserted at index 9.
3214
Key 3214 inserted at index 4.
3211
Key 3211 inserted at index 1.
6754
Key 6754 inserted at index 5.
0987
Key 987 inserted at index 7.
Hash Table:
Index 0: Empty
Index 1: Key 3211
Index 2: Empty
Index 3: Empty
Index 4: Key 3214
Index 5: Key 6754
Index 6: Empty
Index 7: Key 987
Index 8: Empty
Index 9: Key 6789
Enter a key to search: 0987
Key 987 found at index 7.
```