1. Write a C Program that computes the real roots of a quadratic function. Your program should begin by prompting the user for the values of a, b and c. Then it should display a message indicating the nature of real roots, along with the values of the real roots (if any).

```
#include<stdio.h>
#include<math.h>
int main()
{
  float a,b,c,dis,root1,root2;
  printf("Enter coefficient of x2 :");
  scanf("%f",&a);
  printf("Enter the coefficient of x : ");
  scanf("%f",&b);
  printf("Enter the value of constant :");
  scanf("%f",&c);
  root1=((-b)+pow((b*b)-(4*a*c),0.5))/(2*a);
  root2=((-b)-pow((b*b)-(4*a*c),0.5))/(2*a);
  printf("The roots of the quadratic equation is : %f and %f ",root1,root2);
  dis=(b*b)-(4*a*c);
  if(dis<0){
        printf("\nThe roots are imaginary");}
  else if(dis>0){
        printf("\nThe roots are real");}
  else if(root1==root2){
        printf("\nThe roots are equal");}
return 0;
}
```

2. Write a C Program to input percentage of marks and display grade according to following:

Percentage &>= 90% : Grade A

```
Percentage &>= 80% : Grade B
Percentage &>= 70% : Grade C
Percentage &>= 60% : Grade D
Percentage &>= 40% : Grade E
Percentage &> 40% : Grade F
#include<stdio.h>
int main()
{
int marks;
printf("Enter the marks :");
scanf("%d",&marks);
if(marks>=90 && marks<=100){
       printf("Grade A");}
else if(marks>=80 && marks<90){
       printf("Grade B");}
else if(marks>=70 && marks<60){
       printf("Grade C");}
else if(marks>=60 && marks<40){
       printf("Grade D");}
else if(marks<40 && marks>0){
       printf("Grade F");}
else{
       printf("Invalid number");}
return 0;
}
3. Write a C Program to Add, Subtract, Multiply or Divide Using switch...case
(menu driven).
#include<stdio.h>
```

```
int main()
{
int c;
int num1, num2;
printf("Enter value of first number:");
scanf("%d",&num1);
printf("Enter the value of second number :");
scanf("%d",&num2);
printf("\nEnter*1* for addition,*2* for subtraction,*3* for multiplication,*4* for division");
printf("\nEnter the operation to be done :");
scanf("%d",&c);
switch(c)
{
case 1:
printf("You have chosen to add two numbers ");
printf("\nThe addition of two numbers is %d",num1+num2);
break;
case 2:
printf(" You ahve chosen to subtract two numbers ");
printf("\nThe difference of two numbers is %d",num1-num2);
break;
case 3:
printf(" You have chosen to multiply two numbers");
printf("\n The product of two numbers is %d",num1*num2);
break;
case 4:
printf(" You have chosen to divide two numbers");
printf("\nThe division of two numbers is %d",num1/num2);
break;
default:
printf("\nEnter appropriate number for operation");
```

```
}
return 0;
}
4. Write a C Program to find the largest of three numbers using a conditional
operator.
#include<stdio.h>
int main()
{
int a,b,c,largest;
printf("Enter the first number:");
scanf("%d",&a);
printf("Enter the second number:");
scanf("%d",&b);
printf("Enter the third number:");
scanf("%d",&c);
largest=(a>b)?(a>c?a:c):(b>c?b:c);
printf("The largest number among all the numbers is %d",largest);
return 0;
}
5. Write a C Program to Check Whether a Character is Vowel or not using switch
case.
#include<stdio.h>
int main()
{
char ch;
printf("\n Enter a character to check whether it is vowel or consonant :");
scanf("%c",&ch);
switch(ch)
```

{

case 'A':

```
case 'a':
printf("\n %c is a vowel",ch);
break;
case 'E':
case 'e':
printf("\n %c is a vowel",ch);
break;
case 'I':
case 'i':
printf("\n %c is a vowel",ch);
break;
case 'O':
case 'o':
printf("\n %c is a vowel",ch);
break;
case 'U':
case 'u':
printf("\n %c is a vowel",ch);
break;
default:
printf("\n %c is not a vowel",ch);
}
return 0;
}
6. Write a C Program to calculate factorial of a number.
#include<stdio.h>
int main()
{
int num,i,factorial=1;
printf("Enter a number to find the factorial :");
scanf("%d",&num);
```

```
for(i=1;i<=num;i++)
{
factorial*=i;
}
printf("The factorial of the number %d is %d",num,factorial);
return 0;
}
7. Write a C Program to check if the number given by the user is prime or not.
#include <stdio.h>
int main() {
int num,i,result=0;
printf("Enter a number to check whether it is prime number or not: ");
scanf("%d",&num);
for(i=2;i<=num/2;++i){
if (num % i == 0) {
result= 1;
break;
}
}
if (num == 1) {
 printf("It is a composite number");
}
else {
if (result == 0)
printf("%d is a prime number.", num);
printf("%d is not a prime number.", num);
}
return 0;
}
```

## 8. WAP to print the following structure

```
#include<stdio.h>
int main()
{
int i,j;
for(i=1;i<5;i++)
{
for(j=1;j<=i;j++){
printf("*");
}
printf("\n");
}
return 0;
}
9. Write a C Program to print the following structure
1
12
123
1234
#include<stdio.h>
int main()
{
int i,j,k,n=5;
for(i=1;i<=n;i++)
{
```

```
for(j=n;j>=i;j--)
{
printf(" ");
}
for(k=1;k<=i;k++)
{
printf("%d",k);
}
printf("\n");
}
return 0;
}
10. Write a C Program to Display Fibonacci Series
#include<stdio.h>
int fibo(int);
int main()
{
int num,i=0,result;
printf("Enter the number for which fibonacci's should be given :");
scanf("%d", &num);
for(i=0; i<num; ++i)
{
        result= fibo(i);
       printf("%d\t", result);
}
return 0;
}
int fibo(int a)
{
if(a==0)
```

```
{
        return 0;
        }
else if(a==1)
        {
        return 1;
        }
else
        {
        return ( fibo(a-1) + fibo(a-2));
        }
}
11. Write a C Program to calculate Sum & Sum & Average of an Array.
#include<stdio.h>
int main()
{
int arr[1000],num,sum=0,i,j;
float avg;
printf("Enter the number of elements to be in the array :");
scanf("%d",&num);
for(i=0;i<num;i++)</pre>
{
printf("Enter the number :");
scanf("%d",&arr[i]);
}
printf("The array is...");
for(i=0;i<num;i++)</pre>
printf("%d ",arr[i]);
}
for(j=0;j<num;j++)</pre>
```

```
{
sum+=arr[j];
}
avg=sum/num;
printf("\nThe sum of the numbers is %d",sum);
printf("\nThe average of the numbers is %.2If",avg);
return 0;
}
12. Write a C Program to Find the Largest number in a given Array and its index.
#include<stdio.h>
int main()
{
int n,arr[50],largest,i,index;
printf("Enter the number of elements to be entered in array :");
scanf("%d",&n);
for(i=0;i<n;i++){
        printf("Enter the number of position %d :",i);
        scanf("%d",&arr[i]);
largest=arr[0];
for(i=0;i<n;i++){
        if(arr[i]>largest){
                largest=arr[i];
                index=i;
                }}
printf("The largest number in array is %d ",largest);
printf("\nThe index of %d is %d ",largest,index);
return 0;
```

13. Write a C Program to search for a number in the one dimensional array using a

}

#### linear search algorithm.

```
#include<stdio.h>
int main()
{
int arr[1000],i,num,find,result=0;
printf("Enter the number of elements :");
scanf("%d",&num);
for(i=0;i<num;i++)
{
printf("Enter the number :");
scanf("%d",&arr[i]);
}
printf("Enter the number to be found :");
scanf("%d",&find);
for(i=0;i<num;i++)</pre>
{
        if(arr[i]==find)
        printf("The number is found in the array");
        }
}
return 0;
}
14. Write a C Program for Binary search
#include <stdio.h>
int binarySearch(int array[], int find, int low, int high)
{
        while (low <= high)
        {
                int mid = low + (high - low) / 2;
```

```
if (array[mid] == find)
                         return mid;
                if (array[mid] < find)</pre>
                         low = mid + 1;
                else
                         high = mid - 1;
        }
        return 12;
}
int main()
{
int arr[1000],num,find,result;
int i;
printf("Enter the number of elements to be in array:");
scanf("%d",&num);
for(i=0;i<num;i++)</pre>
{
printf("Enter the element :");
scanf("%d",&arr[i]);
}
printf("The array is...");
for(i=0;i<num;i++)
printf("%d ",arr[i]);
printf("\n Enter the number needed to searched :");
scanf("%d",&find);
```

```
result = binarySearch(arr, find, 0, num - 1);
        if (result == 12)
                printf("Not found");
        else
                printf("Element is found at index %d", result);
        return 0;
}
15. Write a C Program to Sort the Array in an Ascending Order using Bubble sort.
#include<stdio.h>
int main()
{
int arr[1000],i,j,k,temp,num;
printf("Enter the number of elements to be in the array :");
scanf("%d",&num);
for(i=0;i<num;i++)
{
printf("Enter the element :");
scanf("%d",&arr[i]);
}
printf("The array is.....");
for(i=0;i<num;i++)
{
printf("%d ",arr[i]);
}
for(i=0;i<num;i++)
for(j=0;j<num-i-1;j++)
if(arr[j]>arr[j+1])
{
temp=arr[j];
```

```
arr[j]=arr[j+1];
arr[j+1]=temp;
}
}
printf("The sorted array is...");
for(i=0;i<num;i++)
{
printf("%d ",arr[i]);
}
return 0;
}</pre>
```

22. Write a C Program to find the sum of natural numbers using function.

```
#include <stdio.h>

int sum(int first, int last);
int main()
{
    int first, last, total;
    printf("Enter first limit: ");
    scanf("%d", &first);
    printf("Enter last limit: ");
    scanf("%d", &last);

sum = sum (first, last);

printf("Sum of natural numbers from %d to %d = %d", first, last, total);
    return 0;
}
```

```
int sum (int first, int last)
{
  if(first == last)
    return first;
  else
    return first + sum(first + 1, last); }
23. Write a C Program to find factorial of number using recursion.
#include<stdio.h>
int fact(int num);
int main() {
  int num;
  printf("Enter a integer: ");
  scanf("%d",&num);
  printf("Factorial of %d = %d", num, fact(num));
  return 0;
}
int fact(int num) {
  if (num>=1)
    return num*fact(num-1);
  else
    return 1;
}
24. Write a C Program to generate the Fibonacci series.
#include<stdio.h>
int fibo(int);
int main(void)
{
  int a;
  printf("Enter the value of a: ");
  scanf("%d", &a);
```

```
for(int num = 0; num < a; num++)</pre>
  {
    printf("%d ", fibo(num));
  }
  return 0;
}
int fibo(int num)
{
  if(num == 0 | | num == 1)
  {
    return num;
  }
  else
  {
    return fibo(num-1) + fibo(num-2);
  }
}
```

25. Write a C Program using structure for entering details of the five students as name, admission number, Date of birth, department and display all the details.

```
#include<stdio.h>
int main()
{
    struct student
    {
    int roll_num; char name[86]; int fee;
    char DOB[105];
};
    struct student stu[90]; int a,b;
    printf("\n Enter number of students");
```

```
scanf("%d",&a); for(b=0;b<a;b++)
{
printf("\nenter the roll number");
scanf("%d",&stu[b].roll_num);
printf("\n ENTER THE NAME");
scanf("%s",&stu[b].name);
printf("\n ENTER THE FEE");
scanf("%d",&stu[b].fee);
printf("\n ENTER THE DOB");
scanf("%s",&stu[b].DOB);
}
for(b=0;b<a;b++)
{
printf("\n Details of the student are %d",b+1);
printf("\n ROLL NO = %d",stu[b].roll_num);
printf("\n NAME = %s",stu[b].name);
printf("\n FEE = %d",stu[b].fee);
printf("\n DOB = %s",stu[b].DOB);
}}
```

#### 26. Write a C program to find length of string using pointers.

```
#include<stdio.h>
int str_Ine(char*);
void main()
{
    char str[20]; int size;
    printf("\n enter string : ");
    gets(str);
    size = str_len(str);
    printf("string length %s is : %d", str, size);
}
```

```
int str_len(char*a)
{
  int total = 0;
  while (*a != '\0')
  {
  total++;
  a++;
  }
  return total;
}
```

## 27. Write a C program to copy one string to another using pointers.

```
#include<stdio.h>
int main()
{
char str[90],copy_str[80];
char*pstr,*pcopy_str;
pstr=str;
pcopy_str=copy_str;
printf("\n enter the string");
gets(str);
while(*pstr!='\0')
{
*pcopy_str=*pstr;
pstr++,pcopy_str++;
}
*pcopy_str='\0';
printf("\n copied string is:");
pcopy_str= copy_str;
while(*pcopy_str!='\0')
{
```

```
printf("%c",*pcopy_str);
pcopy_str++;
}
}
```

28. Write a C program to compare two strings using pointers.

```
#include<stdio.h>
int main()
{
char string1[50],string2[60],*a,*b; int i,equal = 0;
printf("enter the first string: ");
scanf("%s",string1);
printf("enter the second string: ");
scanf("%s",string2);
a = string1;
b = string2;
while(*a == *b)
if ( *a == '\0' || *b == '\0' )
break;
a++;
b++;
}
if( *a == '\0' && *b == '\0' )
printf("\n\nentered strings are equal.");
printf("\n\nentered string are not equal");
}
```

29. Write a C program to find the reverse of a string recursively and non-recursively.

```
A)
```

```
#include <stdio.h>
#include <string.h>
void reverse_str(char*, int, int);
int main()
{
char str_arr[150]; printf("ENTER THE STRING:");
scanf("%s", &str_arr);
reverse_str(str_arr, 0, strlen(str_arr)-1);
printf("\nthe reversed string is: %s",str_arr); return 0;
}
void reverse_str(char *a, int start, int b)
{
char ch;
if (start >= b)
return;
ch = *(a+start);
*(a+start) = *(a+b);
*(a+b) = ch;
reverse_str(a, ++start, --b);
}
B)
#include <stdio.h>
#include <string.h>
int main()
char str[90],temp;
int a=0,b=0;
printf("\nEnter the string:");
gets(str);
```

```
b=strlen(str)-1;
while(a<b)
{
  temp = str[b];
  str[b]=str[a];
  str[a]=temp;
  a++;
  b--;
}
printf("\n reversed string is: ");
puts(str);
}</pre>
```

### 30. Create a binary tree and output the data with 3 tree traversals

```
#include <stdio.h>
#include <stdlib.h>
struct node
{
int info;
struct node* left;
struct node* right;
};
struct node* newNode(int info)
{
struct node* node = (struct node*) malloc(sizeof(struct node));
node->info = info;
node->left = NULL;
node->right = NULL;
return(node);
}
void printPostorder(struct node* node)
```

```
{
if (node == NULL)
return;
printPostorder(node->left);
printPostorder(node->right);
printf("%d ", node->info);
}
void printlnorder(struct node* node)
{
if (node == NULL) return;
printInorder(node->left);
printf("%d ", node->info);
printInorder(node->right);
}
void printPreorder(struct node* node)
{
if (node == NULL) return;
printf("%d ", node->info);
printPreorder(node->left);
printPreorder(node->right);
}
int main()
{
struct node *root = newNode(75);
root->left = newNode(126);
root->right = newNode(145);
root->left->left= newNode(63);
root->left->right= newNode(113);
printf("\nPre-order transversal of binary tree is \n");
printPreorder(root);
printf("\nIn-order transversal of binary tree is \n");
```

```
printInorder(root);
printf("\nPost-order transversal of binary tree is \n");
printPostorder(root);
getchar();
return 0;
}
```

- 31. Create a Binary Search Tree(BST) and search for a given value in BST.
- 33. Write a program to find All-to-all Shortest paths in a Graph.

**Programs on Linked-list** 

- 34. Write a C program to implement the STACK operation using array as a data structure. Users must be given the following choices to perform relevant tasks.
- a. Push an element on to the STACK.
- b. Pop and element from the STACK.
- c. Peek the STACK.
- d. Display the STACK.

```
e. Exit the program.
#include<stdio.h>
#define MAX 50
int stack[MAX],choice , n , top ,x ,i;
void push(void);
void pop(void);
void display(void);
void peek(void);
int main()
{
top=-1;
printf("\n enter the size of stack:");
```

```
scanf("%d", &n);
printf("\n\t stack operations used in this array");
printf("\n\t ");
printf("\n\t 1.PUSH\n\t 2.POP\n\t 3.DISPLAY\n\t 4.PEEK\n\t 5.EXIT");
do{
printf("\n enter the choice:");
scanf("%d",&choice); switch(choice)
{
case 1:
{
push();
break;
}
case 2:
{
pop();
break;
}
case 3:
{
display();
break;
}
case 4:
{
peek();
break;
}
case 5:
{
printf("\n\t exit ");
```

```
break;
}
default:
{
printf ("\n\t entered number is wrong");
}}}
while(choice!=5);
return 0;
}
void push()
{
if(top>=n-1)
{
printf("\n\t stack overflow");
}
else
{
printf("enter a number to be pushed:");
scanf("%d",&x); top++; stack[top]=x;
}
}
void pop()
{
if(top<=-1)
{
printf("\n\t stack is under flow");
}
else
{
printf("\n\t element which popped is %d",stack[top]);
top--;
```

```
}
}
void display()
{
if(top>=0)
{
printf("\n THE ELEMENTS IN STACK \n");
for(i=top; i>=0; i--)
printf("\n %d",stack[i]);
printf("\n next choice");
}
else
{
printf("\n empty stack");
}
}
void peek()
{
printf("\n peek element is %d",stack[top]);
}
35. Write a C program to reverse a string using STACK.
#include <stdio.h>
#include <string.h>
#define max 100
int top, stack[max];
void push(char x)
if(top == max-1)
printf("stack is overflow");
```

```
}
else
{
stack[++top]=x;
}
}
void pop()
{
printf("%c", stack[top--]);
}
main()
{
char str[50];
printf("string is : \n");
scanf("%s", &str);
int len = strlen(str);
int i;
for(i=0;i<len;i++)
push(str[i]);
for(i=0;i<len;i++)
pop();
}
```

# 36. Write a C program to convert the given infix expression to post-fix expression using STACK.

```
#include<stdio.h>
#include<string.h>
#define MAX 1000
char stack[MAX];
int top=-1;
void push(char a)
```

```
{
        if(top>=MAX-1)
                printf("Stack is full");
        else
        {
                top++;
                stack[top]=a;
        }
}
char pop()
{
        char a;
        a=stack[top];
        top--;
        return a;
}
int operator(char sign)
{
        if(sign=='^' || sign=='*' || sign=='/' || sign=='+' || sign=='-')
        return 1;
        else
        return 0;
}
int precedence(char sign)
{
        if(sign=='^')
        return 3;
        else if(sign=='*' || sign=='/')
        return 2;
        else if(sign=='+' | | sign=='-')
        return 1;
```

```
else
        return 0;
}
int main()
{
char infix[MAX],postfix[MAX],a,b;
int i=0,j=0;
printf("\n Enter arthmetic expression");
scanf("%s",infix);
while(infix[i]!=0)
{
        a=infix[i];
        if(a=='(')
        {
                push(a);
        }
        else if(a>='A' && a<='Z' || a>='a' && a<='z')
        {
                postfix[j]=a;
                j++;
        }
        else if(operator(a)==1)
        {
                b=pop();
                while(operator(a)==1 && precedence(b)>precedence(a))
                {
                        postfix[j]=b;
                        j++;
                        b=pop();
                }
```

```
push(b);
                push(a);
        }
        else if(a==')')
        {
                b=pop();
                while(b!='(')
                {
                        postfix[j]=b;
                        j++;
                        b=pop();
                }
        }
        else
        {
                printf("\n Invalid syntax");
        }
        i++;
}
while(top>-1)
{
        postfix[j]=pop();
        j++;
}
printf("Postfix expression is %s",postfix);
return 0;
}
```

37. Write a C program to convert the given in-fix expression to pre-fix expression using STACK.

#include<stdio.h>

```
#include<string.h>
#include<ctype.h>
#define MAX 50
char st[MAX];
int top=-1;
void reverse(char str[]);
void push(char st[],char);
char pop(char st[]);
void Infixtopostfix(char source[],char target[]);
int getPriority(char);
char infix[100],postfix[100],temp[100];
int main()
{
printf("\n enter infix expression");
gets(infix);
reverse(infix);
strcpy(postfix,"");
Infixtopostfix(temp, postfix);
printf("\n the corresponding postfix expression");
puts(postfix);
strcpy(temp,"");
reverse(postfix);
printf("\n prefix expression is");
puts(temp);
return 0;
}
void reverse(char str[])
int len,i=0,j=0;;
len=strlen(str); j=len-1;
while(j>=0)
```

```
{
if(str[j]=='(')
temp[i]=')';
else if(str[j]==')')
temp[i]='(';
else temp[i]=str[j];
i++;
j--;
}
temp[i]='\0';
}
void Infixtopostfix(char source[], char target[])
{
int i=0,j=0;
char temp;
strcpy(target,"");
while(source[i]!='\0')
{
if(source[i]=='(')
{
push(st, source[i]);
i++;
}
else if(source[i]==')')
while((top!=-1)&&(st[top]!='('))
target[j]=pop(st);
j++;
}
if(top==-1)
```

```
{
printf("\n wrong expression");
exit(1);
}
temp=pop(st);
i++;
}
else if(isdigit(source[i])||isalpha(source[i]))
{
target[j]= source[i];
j++;
i++;
}
else\ if(source[i]=='+'|\,|\,source[i]=='-'|\,|\,source[i]=='*'|\,|\,source[i]=='/'|\,|\,source[i]=='\%')
{
while((top!=-1)\&\&(st[top]!='(')\&\&(getPriority(st[top])>getPriority(source[i])))\\
{
target[j]= pop(st);
j++;
}
push(st, source[i]);
i++;
}
else
{
printf("\n incorrect elements in expression");
exit(1);
}
}
while((top!=-1)&&(st[top]!='('))
{
```

```
target[j]= pop(st);
j++;
}
target[j]='\0';
}
int getPriority(char op)
{
if(op=='/'||op=='*'||op=='%') return 1;
else if(op=='+'||op=='-')
return 0;
}
void push(char st[], char val)
{
if(top==MAX -1)
printf("\n stack is overflow");
else
{
top++;
st[top]=val;
}
}
char pop(char st[])
{
char val= ' ';
if(top==-1)
printf("\n stack is underflow");
else
{
val=st[top];
top--;
}
```

```
return val;
}
```

## 38. Write a C program to evaluate the given pre-fix expression and post-fix expressions.

```
#include<stdio.h>
int stack[50];
int top = -1;
void push(int a)
{
stack[++top] = a;
}
int pop()
{
return stack[top--];
}
int main()
{
char exp[50]; char *e;
int num1, num2, num3, num;
printf("enter expression : ");
scanf("%s" , exp); e = exp;
while(*e != '\0')
{
if(isdigit(*e))
num = *e - 48;
push(num);
}
else
```

```
{
num1 = pop();
num2 = pop();
switch(*e)
{
case '+':
{
num3 = num1 + num2;
break;
}
case '-':
{
num3 = num2 - num1;
break;
}
case '*':
{
num3 = num1 * num2;
break;
}
case '/':
num3 = num2 / num1;
break;
}
}
push(num3);
}
e++;
}
printf("\n expression result is %s = %d\n\n", exp, pop());
```

```
return 0;
}
```

- 39. Write a C program to implement a Linear-Queue, user must choose the following options:
- a. Add an element to the Queue EnQueue.
- b. Remove an element from the Queue DeQueue.
- c. Display the elements of the Queue.
- d. Terminate the program.

```
#include<stdio.h>
#define MAX 50
int queue[MAX];
int front=-1,rear=-1;
void insert(void);
int delete_element(void);
int peep(void);
void display(void);
int main()
{
int option, val;
do{
printf("\n\n*****MAIN MENU*****");
printf("\n 1. ENQUEUE");
printf("\n 2. DEQUEUE");
printf("\n 3. PEEK");
printf("\n 4. DISPLAY THE QUEUE");
printf("\n 5. EXIT");
printf("\n *************");
printf("\n\n PRESS YOUR OPTION");
scanf("%d", &option);
```

```
switch(option)
{
case 1:
insert();
break;
case 2:
val=delete_element();
if(val!=-1)
printf("\n Deleted number is %d", val);
break;
case 3:
val= peep();
if(val!=-1)
printf("\n first value in the queue is %d", val);
break;
case 4:
display();
break;
}
}while(option!=5);
return 0;
}
void insert()
{
int num;
printf("\n Enter the number to enqueue");
scanf("%d", &num);
if(rear==MAX-1)
printf("\n OVER-FLOW");
else if(front==-1&&rear==-1)
front=rear=0;
```

```
else
rear++;
queue[rear]=num;
}
int delete_element()
{
int val;
if(front==-1 | | front>rear)
{
printf("\n underflow");
return -1;
}
else
{
val=queue[front]; front++;
if(front>rear)
front=rear=-1;
return val;
}
}
int peep()
{
if(front==-1 || front> rear)
printf("\n empty queue");
return -1;
}
else
{
return queue[front];
}
```

```
}
void display()
{
int i; printf("\n");
if(front==-1 || front > rear)
printf("\n empty queue");
else
{
for(i=front;i<=rear;i++)
printf("\t %d", queue[i]);
}
}
</pre>
```

- 40. Write a C program to implement a Circular-Queue, user must choose the following options:
- a. Add an element to the Queue EnQueue.
- b. Remove an element from the Queue DeQueue.
- c. Display the elements of the Queue.
- d. Terminate the program.

```
#include<stdio.h>
#define MAX 50
void insertq(int[], int);
void deleteq(int[]);
void display(int[]);
int front = -1;
int rear = -1;
int main()
{
  int n, ch;
  int queue[MAX];
do{
```

```
printf("\n\n CIRCULAR QUEUE CHOICES:\n1. ENQUEUE \n2. DEQUEUE\n3. DISPLAY\n0. EXIT");
printf("\nPRESS THE CHOICE: ");
scanf("%d", &ch);
switch (ch)
{
case 1:
printf("\n enter number: ");
scanf("%d", &n); insertq(queue, n);
break;
case 2:
deleteq(queue);
break;
case 3:
display(queue);
break;
}8 MAX - 1 && front > 0)
{
rear = 0;
}
else
rear++;
}
queue[rear] = item;
}
void display(int queue[])
{
int i;
printf("\n");
if (front > rear)
{
```

```
for (i = front; i < MAX; i++)
{
printf("%d ", queue[i]);
}
for (i = 0; i <= rear; i++)
printf("%d ", queue[i]);
}
else
{
for (i = front; i <= rear; i++)
printf("%d ", queue[i]);
}
}
void deleteq(int queue[])
{
if (front == - 1)
{
printf("queue is underflow ");
}
else if (front == rear)
printf("\n %d removed", queue[front]);
front = - 1;
rear = - 1;
}
else
{
printf("\n %d REMOVED", queue[front]);
front++;
}
}
```

# 41. Write a C program to create a single linked list with 5 nodes. (5 integers are taken from user input) and display the linked-list elements.

```
#include <stdio.h>
#include <stdlib.h>
struct node
    int num;
   struct node *nextptr;
}*snode;
void createNodeList(int n);
void displayList();
int main()
{
    printf("\n\n Creation and display of Singly Linked List :\n");
    int n;
    printf(" Input the number of nodes : ");
    scanf("%d", &n);
    createNodeList(n);
    printf("\n Data entered in the list : \n");
    displayList();
   return 0;
}
void createNodeList(int n)
    struct node *fnNode, *tmp;
    int num, i;
    snode = (struct node *)malloc(sizeof(struct node));
    if(snode == NULL)
        printf(" Memory can not be allocated.");
    }
    else
    {
        printf(" Input data for node 1 : ");
        scanf("%d", &num);
        snode->num = num;
        snode->nextptr = NULL;
        tmp = snode;
        for(i=2; i<=n; i++)
            fnNode = (struct node *)malloc(sizeof(struct node));
            if(fnNode == NULL)
            {
                printf(" Memory can not be allocated.");
```

```
break;
            }
            else
             {
                 printf(" Input data for node %d : ", i);
                 scanf(" %d", &num);
                 fnNode->num = num;
                 fnNode->nextptr = NULL;
                 tmp->nextptr = fnNode;
                 tmp = tmp->nextptr;
            }
        }
    }
}
void displayList()
    struct node *tmp;
    if(snode == NULL)
        printf(" List is empty.");
    }
    else
        tmp = snode;
        while(tmp != NULL)
            printf(" Data = %d\n", tmp->num);
            tmp = tmp->nextptr;
        }
    }
}
```

## 42. Write a C program to search an element in a singly-linked list.

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

struct node
{
   int num;
   struct node *nextptr;
}

stnode, *enode;

int SearchElement(int);
void main()
{
    int n,i,FindElem,FindPlc;
    stnode.nextptr=NULL;
    enode=&stnode;
```

```
printf(" Input the number of nodes : ");
    scanf("%d", &n);
       printf("\n");
       for(i=0;i< n;i++)
               enode->nextptr=(struct node *)malloc(sizeof(struct node));
               printf(" Input data for node %d : ",i+1);
               scanf("%d", &enode->num);
               enode=enode->nextptr;
       enode->nextptr=NULL;
       printf("\n Data entered in the list are :\n");
    enode=&stnode;
       while (enode->nextptr!=NULL)
               printf(" Data = %d\n",enode->num);
               enode=enode->nextptr;
        }
       printf("\n");
       printf(" Input the element to be searched : ");
       scanf("%d",&FindElem);
       FindPlc=SearchElement(FindElem);
       if(FindPlc<=n)</pre>
               printf(" Element found at node %d \n\n", FindPlc);
       else
               printf(" This element does not exists in linked
list.\n\n");
int SearchElement(int FindElem)
       int ctr=1;
       enode=&stnode;
       while (enode->nextptr!=NULL)
               if(enode->num==FindElem)
                       break;
                else
                       ctr++;
                       enode=enode->nextptr;
       return ctr;
}
```

- 43. Write a C program to perform the following tasks:
- a. Insert a node at the beginning of a singly-linked list.
- b. Insert a node at end of a singly-linked list.
- c. Insert a node at the middle of a singly-linked list.
- d. Delete a node from the beginning of the singly-linked list.
- e. Delete a node from the end of a singly-linked list

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

```
struct node
    int num;
    struct node *nextptr;
}*stnode;
void createNodeList(int n);
void NodeInsertatBegin(int num);
void displayList();
int main()
{
    int n, num;
    printf(" Input the number of nodes : ");
    scanf("%d", &n);
    createNodeList(n);
    printf("\n Data entered in the list are : \n");
    displayList();
    printf("\n Input data to insert at the beginning of the list : ");
    scanf("%d", &num);
    NodeInsertatBegin(num);
    printf("\n Data after inserted in the list are : \n");
    displayList();
    return 0;
}
void createNodeList(int n)
    struct node *fnNode, *tmp;
    int num, i;
    stnode = (struct node *)malloc(sizeof(struct node));
    if(stnode == NULL)
        printf(" Memory can not be allocated.");
    }
    else
        printf(" Input data for node 1 : ");
        scanf("%d", &num);
        stnode-> num = num;
        stnode-> nextptr = NULL;
        tmp = stnode;
        for(i=2; i<=n; i++)
            fnNode = (struct node *)malloc(sizeof(struct node));
            if(fnNode == NULL)
                printf(" Memory can not be allocated.");
                break;
            }
            else
                printf(" Input data for node %d : ", i);
                scanf(" %d", &num);
```

```
fnNode->num = num;
                fnNode->nextptr = NULL;
                tmp->nextptr = fnNode;
                tmp = tmp->nextptr;
            }
       }
   }
void NodeInsertatBegin(int num)
    struct node *fnNode;
    fnNode = (struct node*)malloc(sizeof(struct node));
    if(fnNode == NULL)
        printf(" Memory can not be allocated.");
    else
        fnNode->num = num;
        fnNode->nextptr = stnode;
        stnode = fnNode;
    }
}
void displayList()
    struct node *tmp;
    if(stnode == NULL)
        printf(" No data found in the list.");
    }
    else
    {
        tmp = stnode;
        while(tmp != NULL)
            printf(" Data = %d\n", tmp->num);
            tmp = tmp->nextptr;
        }
    }
}
b)
#include <stdio.h>
#include <stdlib.h>
struct node
    int num;
    struct node *nextptr;
}*stnode;
void createNodeList(int n);
void NodeInsertatEnd(int num);
void displayList();
```

```
int main()
    int n, num;
    printf(" Input the number of nodes : ");
    scanf("%d", &n);
    createNodeList(n);
    printf("\n Data entered in the list are : \n");
    displayList();
    printf("\n Input data to insert at the end of the list : ");
    scanf("%d", &num);
    NodeInsertatEnd(num);
    printf("\n Data, after inserted in the list are : \n");
    displayList();
    return 0;
void createNodeList(int n)
    struct node *fnNode, *tmp;
    int num, i;
    stnode = (struct node *)malloc(sizeof(struct node));
    if(stnode == NULL)
        printf(" Memory can not be allocated.");
    }
    else
    {
        printf(" Input data for node 1 : ");
        scanf("%d", &num);
        stnode-> num = num;
        stnode-> nextptr = NULL;
        tmp = stnode;
        for(i=2; i<=n; i++)
        {
            fnNode = (struct node *)malloc(sizeof(struct node));
            if(fnNode == NULL)
                printf(" Memory can not be allocated.");
                break;
            }
            else
                printf(" Input data for node %d : ", i);
                scanf(" %d", &num);
                fnNode->num = num;
                fnNode->nextptr = NULL;
                tmp->nextptr = fnNode;
                tmp = tmp->nextptr;
            }
       }
    }
}
void NodeInsertatEnd(int num)
    struct node *fnNode, *tmp;
    fnNode = (struct node*)malloc(sizeof(struct node));
```

```
printf(" Memory can not be allocated.");
    else
        fnNode->num = num;
        fnNode->nextptr = NULL;
        tmp = stnode;
        while(tmp->nextptr != NULL)
         tmp = tmp->nextptr;
        tmp->nextptr = fnNode;
    }
}
void displayList()
    struct node *tmp;
    if(stnode == NULL)
        printf(" No data found in the empty list.");
    }
    else
        tmp = stnode;
        while(tmp != NULL)
            printf(" Data = %d\n", tmp->num);
            tmp = tmp->nextptr;
        }
    }
}
Prog 43 c)
#include <stdio.h>
#include <stdlib.h>
struct node
                                //Data of the node
    int num;
    struct node *nextptr;
                                //Address of the node
}*stnode;
void createNodeList(int n);
                                                               //function to
create the list
void insertNodeAtMiddle(int num, int pos);
                                                  //function to insert node
at the middle
                                                               //function to
void displayList();
display the list
int main()
{
    int n, num, pos;
```

printf(" Input the number of nodes: ");

scanf("%d", &n);

if(fnNode == NULL)

```
createNodeList(n);
    printf("\n Data entered in the list are : \n");
    displayList();
    printf("\n Input data to insert in the middle of the list : ");
    scanf("%d", &num);
    printf(" Input the position to insert new node : " );
    scanf("%d", &pos);
        if(pos \le 1 \mid pos \ge n)
    printf("\n Insertion can not be possible in that position.\n ");
        if(pos>1 && pos<n)
      {
              insertNodeAtMiddle(num, pos);
       printf("\n Insertion completed successfully.\n ");
    printf("\n The new list are : \n");
    displayList();
    return 0;
void createNodeList(int n)
    struct node *fnNode, *tmp;
    int num, i;
    stnode = (struct node *)malloc(sizeof(struct node));
    if(stnode == NULL) //check whether the stnode is NULL and if so no
memory allocation
        printf(" Memory can not be allocated.");
    }
    else
// reads data for the node through keyboard
        printf(" Input data for node 1 : ");
        scanf("%d", &num);
        stnode-> num = num;
        stnode-> nextptr = NULL; //Links the address field to NULL
        tmp = stnode;
//Creates n nodes and adds to linked list
        for(i=2; i<=n; i++)
            fnNode = (struct node *)malloc(sizeof(struct node));
            if(fnNode == NULL) //check whether the fnnode is NULL and if so
no memory allocation
                printf(" Memory can not be allocated.");
                break;
            }
            else
                printf(" Input data for node %d : ", i);
                scanf(" %d", &num);
                fnNode->num = num;
                fnNode->nextptr = NULL;
                tmp->nextptr = fnNode;
                tmp = tmp->nextptr;
            }
        }
    }
```

```
}
void insertNodeAtMiddle(int num, int pos)
    int i;
    struct node *fnNode, *tmp;
    fnNode = (struct node*)malloc(sizeof(struct node));
    if(fnNode == NULL)
        printf(" Memory can not be allocated.");
    else
        fnNode->num = num; //Links the data part
        fnNode->nextptr = NULL;
        tmp = stnode;
        for(i=2; i<=pos-1; i++)
            tmp = tmp->nextptr;
            if(tmp == NULL)
               break;
        }
        if(tmp != NULL)
            fnNode->nextptr = tmp->nextptr; //Links the address part of
new node
           tmp->nextptr = fnNode;
        }
        else
           printf(" Insert is not possible to the given position.\n");
        }
    }
}
void displayList()
{
    struct node *tmp;
    if(stnode == NULL)
        printf(" No data found in the empty list.");
    }
    else
        tmp = stnode;
        while(tmp != NULL)
            printf(" Data = %d\n", tmp->num); // prints the data of
current node
            tmp = tmp->nextptr;
        }
    }
}
```

```
#include <stdio.h>
#include <stdlib.h>
struct node
    int num;
                                //Data of the node
    struct node *nextptr;
                                //Address of the node
}*stnode;
void createNodeList(int n);
void FirstNodeDeletion();
                                //function to create the list
                                  //function to delete the first node
                               //function to display the list
void displayList();
int main()
    int n, num, pos;
    printf(" Input the number of nodes : ");
    scanf("%d", &n);
    createNodeList(n);
    printf("\n Data entered in the list are : \n");
    displayList();
    FirstNodeDeletion();
    printf("\n Data, after deletion of first node : \n");
    displayList();
    return 0;
}
void createNodeList(int n)
    struct node *fnNode, *tmp;
    int num, i;
    stnode = (struct node *)malloc(sizeof(struct node));
    if(stnode == NULL)
                                              //check whether the stnode is
NULL and if so no memory allocation
       printf(" Memory can not be allocated.");
    }
    else
        printf(" Input data for node 1 : ");
        scanf("%d", &num);
        stnode-> num = num;
        stnode-> nextptr = NULL; //Links the address field to NULL
        tmp = stnode;
        for(i=2; i<=n; i++)
            fnNode = (struct node *)malloc(sizeof(struct node));
            if(fnNode == NULL)
                                                      //check whether the
fnnode is NULL and if so no memory allocation
                printf(" Memory can not be allocated.");
                break;
            }
            else
                printf(" Input data for node %d : ", i);
                scanf(" %d", &num);
                                    // links the num field of fnNode
                fnNode->num = num;
with num
```

```
fnNode->nextptr = NULL;
                tmp->nextptr = fnNode; // links previous node i.e. tmp to
the fnNode
               tmp = tmp->nextptr;
           }
       }
   }
}
void FirstNodeDeletion()
   struct node *toDelptr;
   if(stnode == NULL)
      printf(" There are no node in the list.");
   }
   else
    {
       toDelptr = stnode;
       stnode = stnode->nextptr;
      printf("\n Data of node 1 which is being deleted is : %d\n",
toDelptr->num);
      free (toDelptr); // Clears the memory occupied by first node
   }
}
void displayList()
   struct node *tmp;
   if(stnode == NULL)
       printf(" No data found in the list.");
   }
   else
    {
       tmp = stnode;
       while(tmp != NULL)
          printf(" Data = %d\n", tmp->num); // prints the data of
current node
           tmp = tmp->nextptr;
       }
   }
}
e)
#include <stdio.h>
#include <stdlib.h>
struct node
   int num;
                             //Data of the node
                             //Address of the node
   struct node *nextptr;
}*stnode;
```

```
//function to delete the last nodes
int main()
   int n, num, pos;
    printf(" Input the number of nodes : ");
    scanf("%d", &n);
    createNodeList(n);
   printf("\n Data entered in the list are : \n");
    displayList();
   LastNodeDeletion();
           printf("\n The new list after deletion the last node are :
\n");
   displayList();
   return 0;
void createNodeList(int n)
   struct node *fnNode, *tmp;
   int num, i;
    stnode = (struct node *)malloc(sizeof(struct node));
    if(stnode == NULL) //check whether the stnode is NULL and if so no
memory allocation
       printf(" Memory can not be allocated.");
    }
    else
       printf(" Input data for node 1 : ");
       scanf("%d", &num);
       stnode-> num = num;
       stnode-> nextptr = NULL; //Links the address field to NULL
       tmp = stnode;
//Creates n nodes and adds to linked list
       for(i=2; i<=n; i++)
           fnNode = (struct node *)malloc(sizeof(struct node));
           if(fnNode == NULL) //check whether the fnnode is NULL and if so
no memory allocation
               printf(" Memory can not be allocated.");
               break;
           }
           else
               printf(" Input data for node %d : ", i);
               scanf(" %d", &num);
               fnNode->num = num;
                                     // links the num field of fnNode
with num
               fnNode->nextptr = NULL; // links the address field of
fnNode with NULL
               tmp->nextptr = fnNode; // links previous node i.e. tmp to
the fnNode
```

```
tmp = tmp->nextptr;
           }
       }
// Deletes the last node of the linked list
void LastNodeDeletion()
    struct node *toDelLast, *preNode;
if(stnode == NULL)
       printf(" There is no element in the list.");
    else
        toDelLast = stnode;
        preNode = stnode;
        while(toDelLast->nextptr != NULL)
           preNode = toDelLast;
            toDelLast = toDelLast->nextptr;
        if(toDelLast == stnode)
           stnode = NULL;
        }
        else
           preNode->nextptr = NULL;
        /* Delete the last node */
        free(toDelLast);
}
// function to display the entire list
void displayList()
    struct node *tmp;
    if(stnode == NULL)
        printf(" No data found in the empty list.");
    }
    else
        tmp = stnode;
        while(tmp != NULL)
            printf(" Data = %d\n", tmp->num); // prints the data of
current node
            tmp = tmp->nextptr;
        }
    }
}
```

#### 44. Write a C program to create a doubly linked list with 5 nodes.

```
#include <stdio.h>
#include <stdlib.h>
struct node {
   int num;
    struct node * preptr;
    struct node * nextptr;
}*stnode, *ennode;
void DlListcreation(int n);
void displayDlList();
int main()
    int n;
    stnode = NULL;
    ennode = NULL;
    printf(" Input the number of nodes : ");
    scanf("%d", &n);
    DlListcreation(n);
   displayDlList();
   return 0;
}
void DlListcreation(int n)
{
    int i, num;
    struct node *fnNode;
    if(n >= 1)
        stnode = (struct node *)malloc(sizeof(struct node));
        if(stnode != NULL)
            printf(" Input data for node 1 : "); // assigning data in the
first node
            scanf("%d", &num);
            stnode->num = num;
            stnode->preptr = NULL;
            stnode->nextptr = NULL;
            ennode = stnode;
// putting data for rest of the nodes
            for(i=2; i<=n; i++)
                fnNode = (struct node *)malloc(sizeof(struct node));
                if(fnNode != NULL)
                    printf(" Input data for node %d : ", i);
                    scanf("%d", &num);
                    fnNode->num = num;
                    fnNode->preptr = ennode;  // new node is linking with
the previous node
                    fnNode->nextptr = NULL;
```

```
ennode->nextptr = fnNode;  // previous node is linking
with the new node
                                                 // assign new node as last
                    ennode = fnNode;
node
                else
                    printf(" Memory can not be allocated.");
                    break;
            }
        }
        else
        {
            printf(" Memory can not be allocated.");
        }
    }
}
void displayDlList()
    struct node * tmp;
    int n = 1;
    if(stnode == NULL)
        printf(" No data found in the List yet.");
    }
    else
        tmp = stnode;
        printf("\n\n Data entered on the list are :\n");
        while(tmp != NULL)
        {
            printf(" node %d : %d\n", n, tmp->num);
            tmp = tmp->nextptr; // current pointer moves to the next node
        }
    }
}
```

## 45. Write a C program to create a circular linked list with 5 nodes.

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

struct node {
    int num;
    struct node * nextptr;
}*stnode;

void ClListcreation(int n);
void displayClList();
int main()
{
    int n;
```

```
stnode = NULL;
      printf("\n\n Circular Linked List : Create and display a circular
linked list :\n");
      printf("-----
----\n");
   printf(" Input the number of nodes : ");
   scanf("%d", &n);
   ClListcreation(n);
   displayClList();
   return 0;
}
void ClListcreation(int n)
   int i, num;
   struct node *preptr, *newnode;
   if(n >= 1)
       stnode = (struct node *)malloc(sizeof(struct node));
       printf(" Input data for node 1 : ");
       scanf("%d", &num);
       stnode->num = num;
       stnode->nextptr = NULL;
       preptr = stnode;
       for(i=2; i<=n; i++)
           newnode = (struct node *)malloc(sizeof(struct node));
           printf(" Input data for node %d : ", i);
           scanf("%d", &num);
           newnode->num = num;
           newnode->nextptr = NULL; // next address of new node set as
NULL
           preptr->nextptr = newnode;// previous node is linking with new
node
                                            // previous node is advanced
          preptr = newnode;
                                           //last node is linking with
       preptr->nextptr = stnode;
first node
   }
}
void displayClList()
   struct node *tmp;
   int n = 1;
   if(stnode == NULL)
       printf(" No data found in the List yet.");
   }
   else
       tmp = stnode;
       printf("\n\n Data entered in the list are :\n");
           printf(" Data %d = %d\n", n, tmp->num);
```

```
tmp = tmp->nextptr;
n++;
}while(tmp != stnode);
}
```

### 46. Write a C program to implement the stack using linked list.

```
#include<stdio.h>
#include<malloc.h>
typedef struct node
    char s_name[20],s_address[50];
    int s marks;
    struct node *next;
}s;
s *push(s*);
s *pop(s *);
void display(s *);
int main()
    s *top=NULL;
    int ch, x, c=0;
    printf("Enter 1 for push\n");
    printf("Enter 2 for pop\n");
    printf("Enter 3 for display\n");
    do
    {
         printf("Enter your choice: ");
         scanf("%d", &ch);
         switch(ch)
             case 1:
             top=push(top);
             break;
             case 2:
             top=pop(top);
             break;
             case 3:
             display(top);
             break;
         printf("do you want to continue press 1: ");
         scanf("%d",&c);
     \} while (c==1);
s *push(s *top)
    s *p;
    p=(s *)malloc(sizeof(s));
    if (p==NULL)
        printf("no memory allocated");
    }
    else
        printf("\nEnter the student name: ");
```

```
scanf("%s",&p->s name);
        printf("Enter student address: ");
        scanf("%s",&p->s address);
        printf("Enter the marks of students: ");
        scanf("%d", &p->s marks);
        p->next=top;
        top=p;
    return(top);
}
s *pop(s *top)
   s *p;
   if(top==NULL)
       printf("nothing to pop");
   }
  else
       printf("\nThe student name is: %s",top->s name);
       printf("\nThe student address is: %s",top->s address);
       printf("\nThe marks of the student is: %d",top->s marks);
       top=top->next;
  return(top);
}
void display(s *top)
    if(top==NULL)
        printf("nothing to display");
    }
    else
    {
        while (top!=NULL)
        {
             printf("\nThe student name is: %s",top->s name);
             printf("\nThe student address is: %s",top->s address);
             printf("\nThe marks of the student is: %d",top->s_marks);
             top=top->next;
         }
    }
}
```

#### 47. Write a C program to implement the queue using a linked list.

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

struct node
{
   int info;
   struct node *ptr;
}*front, *rear, *temp, *front1;

int frontelement();
void enq(int data);
void deq();
```

```
void empty();
void display();
void create();
void queuesize();
int count = 0;
void main()
    int no, ch, e;
    printf("\n 1 - Enque");
    printf("\n 2 - Deque");
    printf("\n 3 - Front element");
    printf("\n 4 - Empty");
    printf("\n 5 - Exit");
    printf("\n 6 - Display");
    printf("\n 7 - Queue size");
    create();
    while (1)
        printf("\n Enter choice : ");
        scanf("%d", &ch);
        switch (ch)
        case 1:
            printf("Enter data : ");
            scanf("%d", &no);
            enq(no);
            break;
        case 2:
            deq();
            break;
        case 3:
            e = frontelement();
            if (e != 0)
                printf("Front element : %d", e);
                printf("\n No front element in Queue as queue is empty");
            break;
        case 4:
            empty();
            break;
        case 5:
            exit(0);
        case 6:
            display();
            break;
        case 7:
            queuesize();
            break;
        default:
            printf("Wrong choice, Please enter correct choice ");
            break;
        }
    }
}
void create()
    front = rear = NULL;
```

```
}
void queuesize()
    printf("\n Queue size : %d", count);
void enq(int data)
    if (rear == NULL)
        rear = (struct node *)malloc(1*sizeof(struct node));
        rear->ptr = NULL;
        rear->info = data;
        front = rear;
    }
    else
        temp=(struct node *)malloc(1*sizeof(struct node));
        rear->ptr = temp;
        temp->info = data;
        temp->ptr = NULL;
       rear = temp;
    }
    count++;
}
void display()
{
    front1 = front;
    if ((front1 == NULL) && (rear == NULL))
       printf("Queue is empty");
       return;
    while (front1 != rear)
        printf("%d ", front1->info);
        front1 = front1->ptr;
    if (front1 == rear)
        printf("%d", front1->info);
}
void deq()
{
    front1 = front;
    if (front1 == NULL)
        printf("\n Error: Trying to display elements from empty queue");
        return;
    }
    else
        if (front1->ptr != NULL)
            front1 = front1->ptr;
            printf("\n Dequed value : %d", front->info);
            free(front);
```

```
front = front1;
        }
        else
           printf("\n Dequed value : %d", front->info);
           free(front);
           front = NULL;
           rear = NULL;
        count--;
}
int frontelement()
    if ((front != NULL) && (rear != NULL))
       return(front->info);
   else
      return 0;
}
void empty()
{
    if ((front == NULL) && (rear == NULL))
      printf("\n Queue empty");
    else
     printf("Queue not empty");
}
```