# NITRA TECHNICAL CAMPUS, GHAZIABAD College Code-802

# Department of Computer Science and Engineering SESSION 2023-24

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Data Structure Lab (BCS-351)

## **LAB FILE**

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13.				

# 1.) Write a Program to add two matrices and perform the multiplication operation on the same matrix.

```
#include <stdio.h>
#define MAX_SIZE 10
void addMatrices(int rows, int cols, int matrix1[MAX_SIZE][MAX_SIZE], int matrix2[MAX_SIZE]
[MAX_SIZE], int result[MAX_SIZE][MAX_SIZE])
{
  for (int i = 0; i < rows; i++)
  {
    for (int j = 0; j < cols; j++)
    {
      result[i][j] = matrix1[i][j] + matrix2[i][j];
    }
  }
}
void multiplyMatrices(int rows1, int cols1, int cols2, int matrix1[MAX_SIZE][MAX_SIZE], int
matrix2[MAX_SIZE][MAX_SIZE], int result[MAX_SIZE][MAX_SIZE])
{
  for (int i = 0; i < rows1; i++)
  {
    for (int j = 0; j < cols2; j++)
    {
      result[i][j] = 0;
      for (int k = 0; k < cols1; k++)
      {
```

```
result[i][j] += matrix1[i][k] * matrix2[k][j];
      }
    }
void displayMatrix(int rows, int cols, int matrix[MAX_SIZE][MAX_SIZE])
  for (int i = 0; i < rows; i++)
  {
    for (int j = 0; j < cols; j++)
      printf("%d ", matrix[i][j]);
    }
    printf("\n");
  printf("\n");
int main()
{
int rows1, cols1, rows2, cols2;
  printf("Enter the number of rows and columns for first matrix: ");
  scanf("%d %d", &rows1, &cols1);
  printf("Enter the number of rows and columns for second matrix: ");
  scanf("%d %d", &rows2, &cols2);
  if (cols1 != rows2)
```

```
{
    printf("Matrices cannot be multiplied due to incompatible dimensions.\n");
    return 1;
  }
  if (rows1 > MAX_SIZE || cols1 > MAX_SIZE || rows2 > MAX_SIZE || cols2 > MAX_SIZE)
    printf("Matrix size exceeds maximum limit.\n");
    return 1;
  }
  int matrix1[MAX_SIZE][MAX_SIZE], matrix2[MAX_SIZE][MAX_SIZE], resultAddition[MAX_SIZE]
[MAX_SIZE], resultMultiplication[MAX_SIZE][MAX_SIZE];
  printf("Enter elements of the first matrix:\n");
  for (int i = 0; i < rows1; i++)
  {
    for (int j = 0; j < cols1; j++)
    {
      scanf("%d", &matrix1[i][j]);
    }
  }
printf("Enter elements of the second matrix:\n");
for (int i = 0; i < rows2; i++)
  {
    for (int j = 0; j < cols2; j++)
    {
      scanf("%d", &matrix2[i][j]);
    }
```

```
}
 addMatrices(rows1, cols1, matrix1, matrix2, resultAddition);
 printf("Matrix Addition:\n");
 displayMatrix(rows1, cols1, resultAddition);
 multiplyMatrices(rows1, cols1, cols2, matrix1, matrix2, resultMultiplication);
 printf("Matrix Multiplication:\n");
 displayMatrix(rows1, cols2, resultMultiplication);
 return 0;
}
Output-
Enter the number of rows and columns for first matrix: 2
2
Enter the number of rows and columns for second matrix: 2
2
Enter elements of the first matrix:
1
2
3
Enter elements of the second matrix:
1
2
3
```

Matrix Addit	ion:			
2 4				
68				
Matrix Multi	plication:			
7 10				
15 22				

## 2.) Write a Program for representation of linked list in C.

```
#include<stdlib.h>
#include <stdio.h>
void create();
void display();
void insert_begin();
void insert_end();
void insert_pos();
void delete_begin();
void delete_end();
void delete_pos();
struct node
int info;
struct node *next;
};
struct node *start=NULL;
int main()
int choice;
while(1)
printf("\n MENU \n");
printf("\n 1.Create \n");
```

```
printf("\n 2.Display \n");
printf("\n 3.Insert at the beginning \n");
printf("\n 4.Insert at the end \n ");
printf("\n 5.Insert at specified position \n ");
printf("\n 6.Delete from beginning \n ");
printf("\n 7.Delete from the end \n ");
printf("\n 8.Delete from specified position \n ");
printf("\n 9.Exit \n");
printf("\nEnter your choice:\t");
scanf("%d",&choice);
switch(choice)
{
case 1:
create();
break;
case 2:
display();
break;
case 3:
insert_begin();
break;
case 4:
insert_end();
break;
case 5:
```

```
insert_pos();
 break;
 case 6:
delete_begin();
 break;
 case 7:
delete_end();
 break;
 case 8:
delete_pos();
 break;
 case 9:
exit(0);
 break;
 default:
printf("\n Wrong Choice:\n");
 break;
}
return 0;
void create()
struct node *temp,*ptr;
temp=(struct node *)malloc(sizeof(struct node));
```

```
if(temp==NULL)
{
printf("\nOut of Memory Space:\n");
exit(0);
}
printf("\nEnter the data value for the node:\t");
scanf("%d",&temp->info);
temp->next=NULL;
if(start==NULL)
{
start=temp;
}
else
{
ptr=start;
while(ptr->next!=NULL)
{
ptr=ptr->next;
ptr->next=temp;
}
void display()
struct node *ptr;
```

```
if(start==NULL)
printf("\nList is empty:\n");
return;
}
else
ptr=start;
printf("\nThe List elements are:\n");
while(ptr!=NULL)
printf("%dt",ptr->info );
ptr=ptr->next;
void insert_begin()
{
struct node *temp;
temp=(struct node *)malloc(sizeof(struct node));
if(temp==NULL)
{
printf("\nOut of Memory Space:\n");
return;
```

```
printf("\nEnter the data value for the node:\t");
scanf("%d",&temp->info);
temp->next =NULL;
if(start==NULL)
{
start=temp;
}
else
temp->next=start;
start=temp;
}
void insert_end()
struct node *temp,*ptr;
temp=(struct node *)malloc(sizeof(struct node));
if(temp==NULL)
{
printf("\nOut of Memory Space:\n");
return;
printf("\nEnter the data value for the node:\t" );
scanf("%d",&temp->info);
temp->next =NULL;
```

```
if(start==NULL)
start=temp;
}
else
ptr=start;
while(ptr->next !=NULL)
{
ptr=ptr->next;
ptr->next =temp;
}
void insert_pos()
{
struct node *ptr,*temp;
int i,pos;
temp=(struct node *)malloc(sizeof(struct node));
if(temp==NULL)
{
printf("\nOut of Memory Space:\n");
return;
}
printf("\nEnter the position for the new node to be inserted:\t");
```

```
scanf("%d",&pos);
printf("\nEnter the data value of the node:\t");
scanf("%d",&temp->info);
temp->next=NULL;
if(pos==0)
temp->next=start;
start=temp;
}
else
for(i=0,ptr=start;i<pos-1;i++) { ptr=ptr->next;
if(ptr==NULL)
{
printf("\nPosition not found:\n");
return;
}
temp->next =ptr->next;
ptr->next=temp;
void delete_begin()
struct node *ptr;
```

```
if(ptr==NULL)
printf("\nList is Empty:\n");
return;
}
else
ptr=start;
start=start->next;
printf("\nThe deleted element is :%d\t",ptr->info);
free(ptr);
}
void delete_end()
struct node *temp,*ptr;
if(start==NULL)
printf("\nList is Empty:");
exit(0);
else if(start->next ==NULL)
{
ptr=start;
start=NULL;
```

```
printf("\nThe deleted element is:%d\t",ptr->info);
free(ptr);
}
else
{
ptr=start;
while(ptr->next!=NULL)
{
temp=ptr;
ptr=ptr->next;
temp->next=NULL;
printf("\nThe deleted element is:%d\t",ptr->info);
free(ptr);
}
void delete_pos()
{
int i,pos;
struct node *temp,*ptr;
if(start==NULL)
{
printf("\nThe List is Empty:\n");
exit(0);
```

```
else
printf("\nEnter the position of the node to be deleted:\t");
scanf("%d",&pos);
if(pos==0)
ptr=start;
start=start->next;
printf("\nThe deleted element is: \%d\t",ptr->info);
free(ptr);
else
ptr=start;
for(i=0;i<pos;i++) { temp=ptr; ptr=ptr->next ;
if(ptr==NULL)
printf("\nPosition not Found:\n");
return;
}
temp->next =ptr->next;
printf("\nThe deleted element is:%d\t",ptr->info );
free(ptr);
```

}
}
Output-
MENU
1.Create
2.Display
3.Insert at the beginning
4.Insert at the end
5.Insert at specified position
6.Delete from beginning
7.Delete from the end
8.Delete from specified position
9.Exit
Enter your choice: 1

Enter the data value for the node:	100
MENU	
1.Create	
2.Display	
3.Insert at the beginning	
4.Insert at the end	
5.Insert at specified position	
6.Delete from beginning	
7.Delete from the end	
8.Delete from specified position	
9.Exit	
Enter your choice: 1	
Enter the data value for the node:	200

MENU	
1.Create	
2.Display	
3.Insert at the beginning	
4.Insert at the end	
5.Insert at specified position	
6.Delete from beginning	
7.Delete from the end	
8.Delete from specified position	
9.Exit	
Enter your choice: 1	
Enter the data value for the node: 30	

MENU
1.Create
2.Display
3.Insert at the beginning
4.Insert at the end
5.Insert at specified position
6.Delete from beginning
7.Delete from the end
8.Delete from specified position
9.Exit
Enter your choice: 1
Enter the data value for the node: 400
MENU

1.Create	
2.Display	
3.Insert at the beginning	
4.Insert at the end	
5.Insert at specified position	
6.Delete from beginning	
7.Delete from the end	
8.Delete from specified position	
9.Exit	
Enter your choice: 2	
The List elements are:	
100t200t300t400t	
MENU	

1.Create
2.Display
3.Insert at the beginning
4.Insert at the end
5.Insert at specified position
6.Delete from beginning
7.Delete from the end
8.Delete from specified position
9.Exit
Enter your choice: 3
Enter the data value for the node: 80
MENU
1.Create

2.Display			
3.Insert at the beginning			
4.Insert at the end			
5.Insert at specified position			
6.Delete from beginning			
7.Delete from the end			
8.Delete from specified position			
9.Exit			
Enter your choice: 4			
Enter the data value for the node:	500		
MENU			
1.Create			

2.Display
3.Insert at the beginning
4.Insert at the end
5.Insert at specified position
6.Delete from beginning
7.Delete from the end
8.Delete from specified position
9.Exit
Enter your choice: 5
Enter the position for the new node to be inserted: 4 3
Enter the data value of the node: 250
MENU
1.Create

2.Display	
3.Insert at the beginning	
4.Insert at the end	
5.Insert at specified position	
6.Delete from beginning	
7.Delete from the end	
8.Delete from specified position	
9.Exit	
Enter your choice: 6	
The deleted element is :80	
MENU	
1.Create	
2.Display	
1.Create	

3.Insert at the beginning
4.Insert at the end
5.Insert at specified position
6.Delete from beginning
7.Delete from the end
8.Delete from specified position
9.Exit
Enter your choice: 80 7
The deleted element is:500 MENU
1.Create
2.Display
3.Insert at the beginning

4.Insert at the end	
5.Insert at specified position	
6.Delete from beginning	
7.Delete from the end	
8.Delete from specified position	
9.Exit	
Enter your choice: 8	
Enter the position of the node to be deleted: 4	
The deleted element is:400 MENU	
1.Create	
2.Display	
3.Insert at the beginning	

4.Insert at the end	
5.Insert at specified position	
6.Delete from beginning	
7.Delete from the end	
8.Delete from specified position	
9.Exit	
Enter your choice: 9	

### 3.) Write a Program for polynomial representation in C.

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
struct Node
{
int coeff;
int exp;
 struct Node * next;
}* poly = NULL;
void create()
struct Node * t, * last = NULL;
int num, i;
printf("Enter number of terms: ");
scanf("%d", & num);
printf("Enter each term with coeff and exp:\n");
for (i = 0; i < num; i++)
{
t = (struct Node * ) malloc(sizeof(struct Node));
 scanf("%d%d", & t -> coeff, & t -> exp);
 t-> next = NULL;
 if (poly == NULL)
```

```
poly = last = t;
 else
 last -> next = t;
 last = t;
void Display(struct Node * p)
printf("%dx%d ", p -> coeff, p -> exp);
p = p \rightarrow next;
while (p)
 printf("+ %dx%d ", p -> coeff, p -> exp);
 p = p \rightarrow next;
printf("\n");
}
long Eval(struct Node * p, int x)
long val = 0;
```

```
while (p)
{
 val += p \rightarrow coeff * pow(x, p \rightarrow exp);
 p = p \rightarrow next;
return val;
}
int main()
{
int x;
create();
Display(poly);
printf("Enter value of x: ");
scanf("%d", &x);
printf("%ld\n", Eval(poly, x));
return 0;
}
Output-
Enter number of terms: 2
Enter each term with coeff and exp: 3
13
24
3x1 + 3x2
Enter value of x: 60
```

## 4.) Write a program for implementation of stack using array.

```
#include<stdio.h>
#include<stdlib.h>
#define MAX 10
int stack_arr[MAX];
int top = -1;
void push(int item);
int pop();
int peek();
int isEmpty();
int isFull();
void display();
int main()
int choice, item;
while(1)
{
 printf("\n1.Push\n");
 printf("2.Pop\n");
 printf("3.Display the top element\n");
 printf("4.Display all stack elements\n");
 printf("5.Quit\n");
 printf("\nEnter your choice : ");
 scanf("%d",&choice);
```

```
switch(choice)
 case 1:
 printf("\nEnter the item to be pushed : ");
 scanf("%d",&item);
 push(item);
 break;
 case 2:
 item = pop();
 printf("\nPopped item is : %d\n",item );
 break;
 case 3:
 printf("\nItem at the top is : %d\n", peek() );
 break;
 case 4:
 display();
 break;
 case 5:
 exit(1);
 default:
 printf("\nWrong choice\n");
}
return 0;
```

```
void push(int item)
{
if( isFull() )
{
printf("\nStack Overflow\n");
 return;
top = top+1;
stack_arr[top] = item;
}
int pop()
int item;
if( isEmpty() )
{
printf("\nStack Underflow\n");
exit(1);
item = stack_arr[top];
top = top-1;
return item;
int peek()
if( isEmpty() )
```

```
{
 printf("\nStack Underflow\n");
 exit(1);
}
return stack_arr[top];
int isEmpty()
{
if( top == -1 )
return 1;
else
return 0;
}
int isFull()
if( top == MAX-1 )
return 1;
else
return 0;
}
void display()
{
int i;
if( isEmpty() )
{
```

```
printf("\nStack is empty\n");
return;
}
printf("\nStack elements :\n\n");
for(i=top;i>=0;i--)
printf(" %d\n", stack_arr[i] );
printf("\n");
}
```

### **Output-**

1.Push

2.Pop

3.Display the top element

4.Display all stack elements

5.Quit

Enter your choice: 1

Enter the item to be pushed: 12

1.Push
2.Pop
3.Display the top element
4.Display all stack elements
5.Quit
Enter your choice: 1
Enter the item to be pushed : 24
1.Push
2.Pop
3.Display the top element
4.Display all stack elements
5.Quit
Enter your choice : 1
Enter the item to be pushed : 98
1.Push
2.Pop
3.Display the top element
4.Display all stack elements

5.Quit	
Enter your choice : 2	
Popped item is : 98	
1.Push	
2.Pop	
3.Display the top element	
4.Display all stack elements	
5.Quit	
Enter your choice : 3	
Item at the top is : 24	
1.Push	
2.Pop	
3.Display the top element	
4.Display all stack elements	
5.Quit	
Enter your choice : 4	
Stack elements :	

			Quit			
4.Display all stack elements 5.Quit	4.Display all stack elements 5.Quit	Display all stack elements  Quit				
5.Quit	5.Quit	i.Quit	4.Display all stack elements			
Enter your choice : 5	Enter your choice : 5	inter your choice : 5	5.Quit			
Enter your choice : 5	Enter your choice : 5	inter your choice : 5				
			Enter your choice : 5			

## 5.) Write a program for implementation of stack using linked list.

```
#include <stdio.h>
#include <stdlib.h>
struct node {
int info;
struct node *ptr;
}*top,*top1,*temp;
int count = 0;
void push(int data)
if (top == NULL)
{
 top =(struct node *)malloc(1*sizeof(struct node));
 top->ptr = NULL;
 top->info = data;
}
else
{
 temp =(struct node *)malloc(1*sizeof(struct node));
 temp->ptr = top;
 temp->info = data;
 top = temp;
}
count++;
```

```
printf("Node is Inserted\n\n");
}
int pop()
{
top1 = top;
if (top1 == NULL)
printf("\nStack Underflow\n");
return -1;
}
else
top1 = top1->ptr;
int popped = top->info;
free(top);
top = top1;
count--;
return popped;
}
void display()
top1 = top;
if (top1 == NULL)
{
printf("\nStack Underflow\n");
return;
```

```
}
printf("The stack is \n");
while (top1 != NULL)
{
 printf("%d--->", top1->info);
 top1 = top1->ptr;
printf("NULL\n\n");
}
int main()
int choice, value;
printf("\nImplementation of Stack using Linked List\n");
while (1)
{
 printf("\n1. Push\n2. Pop\n3. Display\n4. Exit\n");
 printf("\nEnter your choice : ");
 scanf("%d", &choice);
 switch (choice)
 case 1:
 printf("\nEnter the value to insert: ");
 scanf("%d", &value);
 push(value);
 break;
```

```
case 2:
 printf("Popped element is :%d\n", pop());
 break;
 case 3:
 display();
 break;
 case 4:
 exit(0);
 break;
 default:
 printf("\nWrong Choice\n");
}
Output-
Implementation of Stack using Linked List
1. Push
2. Pop
3. Display
4. Exit
Enter your choice: 1
```

Enter the value to insert: 14

1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 24 Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter the value to insert: 25  Enter the value to insert: 26  Node is Inserted		
2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 24 Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1	١	Node is Inserted
2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 24 Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1		
2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 24 Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1		1 Duch
3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 24  Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 36		
4. Exit  Enter your choice: 1  Enter the value to insert: 24  Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1		
Enter your choice: 1  Enter the value to insert: 24  Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1		
Enter the value to insert: 24  Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 36	•	4. Exit
Enter the value to insert: 24  Node is Inserted  1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1  Enter the value to insert: 36		
1. Push 2. Pop 3. Display 4. Exit  Enter your choice : 1  Enter the value to insert: 36	ļ	Enter your choice : 1
1. Push 2. Pop 3. Display 4. Exit  Enter your choice: 1		
<ol> <li>Push</li> <li>Pop</li> <li>Display</li> <li>Exit</li> </ol> Enter your choice : 1 Enter the value to insert: 36	1	Enter the value to insert: 24
<ul> <li>2. Pop</li> <li>3. Display</li> <li>4. Exit</li> <li>Enter your choice: 1</li> <li>Enter the value to insert: 36</li> </ul>	1	Node is Inserted
<ul> <li>2. Pop</li> <li>3. Display</li> <li>4. Exit</li> <li>Enter your choice : 1</li> <li>Enter the value to insert: 36</li> </ul>		
<ul> <li>2. Pop</li> <li>3. Display</li> <li>4. Exit</li> <li>Enter your choice : 1</li> <li>Enter the value to insert: 36</li> </ul>		
<ul><li>3. Display</li><li>4. Exit</li><li>Enter your choice : 1</li><li>Enter the value to insert: 36</li></ul>		1. Push
4. Exit  Enter your choice : 1  Enter the value to insert: 36	:	2. Pop
Enter your choice : 1  Enter the value to insert: 36	;	3. Display
Enter the value to insert: 36		4. Exit
Enter the value to insert: 36		
	ı	Enter your choice : 1
Node is Inserted	1	Enter the value to insert: 36
	1	Node is Inserted

1. Push				
2. Pop				
3. Display				
4. Exit				
Enter your	choice : 2			
Popped el	ement is :36			
1. Push				
2. Pop				
3. Display				
4. Exit				
Enter your	choice : 3			
The stack i	S			
24>14	·>NULL			
1. Push				
2. Pop				
3. Display				
4. Exit				
Enter your	choice · 4			
Litter your	Choice . T			

## 6.) Write a program for implementation of queue using array.

```
#include <stdio.h>
#define SIZE 5
void enQueue(int);
void deQueue();
void display();
int items[SIZE], front = -1, rear = -1;
int main()
deQueue();
enQueue(1);
enQueue(2);
enQueue(3);
enQueue(4);
enQueue(5);
enQueue(6);
display();
deQueue();
display();
return 0;
void enQueue(int value)
{
if (rear == SIZE - 1)
```

```
printf("\nQueue is Full!!");
else
{
if (front == -1)
front = 0;
 rear++;
items[rear] = value;
printf("\nInserted -> %d", value);
}
void deQueue()
if (front == -1)
printf("\nQueue is Empty!!");
else
{
printf("\nDeleted : %d", items[front]);
front++;
if (front > rear)
 front = rear = -1;
}
void display()
if (rear == -1)
```

```
printf("\nQueue is Empty!!!");
else
{
int i;
printf("\nQueue elements are:\n");
for (i = front; i <= rear; i++)
printf("%d ", items[i]);
}
printf("\n");
}
Output-
Queue is Empty!!
Inserted -> 1
Inserted -> 2
Inserted -> 3
Inserted -> 4
Inserted -> 5
Queue is Full!!
Queue elements are:
12345
Deleted: 1
Queue elements are:
2345
```

## 7.) Write a program for implementation of queue using linked list.

```
#include<stdio.h>
#include<stdlib.h>
struct node
{
int data;
struct node *next;
};
struct node *front;
struct node *rear;
void insert();
void delete();
void display();
void main ()
int choice;
while(choice != 4)
{
 printf("\nMain Menu\n");
 printf("\n1.insert an element\n2.Delete an element\n3.Display the queue\n4.Exit\n");
 printf("\nEnter your choice...");
 scanf("%d",& choice);
 switch(choice)
```

```
case 1:
 insert();
 break;
 case 2:
 delete();
  break;
 case 3:
 display();
  break;
 case 4:
 exit(0);
  break;
 default:
 printf("\nEnter valid choice??\n");
}
void insert()
{
struct node *ptr;
int item;
ptr = (struct node *) malloc (sizeof(struct node));
if(ptr == NULL)
 printf("\nOVERFLOW\n");
```

```
return;
}
else
{
 printf("\nEnter the value....\n");
 scanf("%d",&item);
 ptr -> data = item;
 if(front == NULL)
 {
 front = ptr;
 rear = ptr;
 front -> next = NULL;
 rear -> next = NULL;
 }
 else
 rear -> next = ptr;
 rear = ptr;
 rear->next = NULL;
void delete ()
struct node *ptr;
```

```
if(front == NULL)
{
printf("\nUNDERFLOW\n");
 return;
}
else
 ptr = front;
 front = front -> next;
free(ptr);
}
void display()
{
struct node *ptr;
ptr = front;
if(front == NULL)
{
printf("\nEmpty queue\n");
}
else
printf("\nprinting values .....\n");
while(ptr != NULL)
```

```
printf("\n%d\n",ptr -> data);
 ptr = ptr -> next;
}
}
Output-
Main Menu
1.insert an element
2.Delete an element
3.Display the queue
4.Exit
Enter your choice...1
Enter the value....
12
Main Menu
1.insert an element
2.Delete an element
3. Display the queue
4.Exit
```

Enter your choice1
Enter the value
25
Main Menu
1.insert an element
2.Delete an element
3.Display the queue
4.Exit
Enter your choice38 1
Enter the value
38
Main Menu
1.insert an element
2.Delete an element
3.Display the queue
4.Exit
Enter your choice1

Enter the value
45
Main Menu
1.insert an element
2.Delete an element
3.Display the queue
4.Exit
Enter your choice2
Main Menu
1.insert an element
2.Delete an element
3.Display the queue
4.Exit
Enter your choice3
printing values
25

38
45
Main Menu
1.insert an element
2.Delete an element 3.Display the queue
4.Exit
Enter your choice4

# 8.) Write a program for implementation of circular queue using array.

```
#include<stdio.h>
#define capacity 6
int queue[capacity];
int front = -1, rear = -1;
int checkFull ()
if ((front == rear + 1) | | (front == 0 && rear == capacity - 1))
{
 return 1;
return 0;
int checkEmpty ()
if (front == -1)
{
 return 1;
}
return 0;
void enqueue (int value)
```

```
if (checkFull ())
printf ("Overflow condition\n");
else
{
if (front == -1)
front = 0;
rear = (rear + 1) % capacity;
 queue[rear] = value;
 printf ("%d was enqueued to circular queue\n", value);
}
int dequeue ()
{
int variable;
if (checkEmpty ())
{
printf ("Underflow condition\n");
 return -1;
}
else
 variable = queue[front];
 if (front == rear)
 front = rear = -1;
```

```
}
 else
 front = (front + 1) % capacity;
 }
 printf ("%d was dequeued from circular queue\n", variable);
 return 1;
}
void print ()
{
int i;
if (checkEmpty ())
printf ("Nothing to dequeue\n");
else
{
printf ("\nThe queue looks like: \n");
for (i = front; i != rear; i = (i + 1) \% capacity)
 {
 printf ("%d ", queue[i]);
 }
 printf ("%d \n\n", queue[i]);
}
int main ()
```

```
{
dequeue ();
enqueue (15);
enqueue (20);
enqueue (25);
enqueue (30);
enqueue (35);
print ();
dequeue ();
dequeue ();
print ();
enqueue (40);
enqueue (45);
enqueue (50);
enqueue (55);
print ();
return 0;
}
Output-
Underflow condition
15 was enqueued to circular queue
20 was enqueued to circular queue
25 was enqueued to circular queue
30 was enqueued to circular queue
35 was enqueued to circular queue
```

The queue looks like:
15 20 25 30 35
15 was dequeued from circular queue
20 was dequeued from circular queue
The queue looks like:
25 30 35
40 was enqueued to circular queue
45 was enqueued to circular queue
50 was enqueued to circular queue
Overflow condition
The queue looks like:
25 30 35 40 45 50

## 9.) Write a program for implementation of circular queue using linked list.

```
#include<stdio.h>
#include<stdlib.h>
struct node
int data;
struct node *next;
};
struct node *f = NULL;
struct node *r = NULL;
void enqueue (int d)
struct node *n;
n = (struct node *) malloc (sizeof (struct node));
n->data=d;
n->next = NULL;
if ((r == NULL) \&\& (f == NULL))
 f = r = n;
 r->next = f;
}
else
```

```
r->next = n;
 r = n;
 n->next = f;
}
void dequeue ()
struct node *t;
t = f;
if ((f == NULL) && (r == NULL))
printf ("\nQueue is Empty");
else if (f == r)
{
f = r = NULL;
free (t);
}
else
 f = f->next;
 r->next = f;
 free (t);
}
void display ()
```

```
struct node *t;
t = f;
if ((f == NULL) \&\& (r == NULL))
 printf ("\nQueue is Empty");
else
{
 do
 printf (" %d", t->data);
 t = t->next;
 while (t != f);
}
int main ()
enqueue (34);
enqueue (22);
enqueue (75);
enqueue (99);
enqueue (27);
printf ("Circular Queue: ");
display ();
printf ("\n");
dequeue ();
```

```
printf ("Circular Queue After dequeue: ");
display ();
return 0;
}
```

## **Output-**

Circular Queue: 34 22 75 99 27

Circular Queue After dequeue: 22 75 99 27

### 10.) Write a program for implementation of creation of binary tree.

```
#include<stdio.h>
#include<stdlib.h>
struct node
  int data;
  struct node *leftChild, *rightChild;
};
struct node *root=NULL;
struct node *newNode(int item)
{
  struct node *temp=(struct node*)malloc(sizeof(struct node));
  temp->data=item;
  temp->leftChild=temp->rightChild=NULL;
  return temp;
void insert(int data)
{
  struct node *tempNode=(struct node*)malloc(sizeof(struct node));
  struct node *current;
  struct node *parent;
  tempNode->data=data;
  tempNode->leftChild=NULL;
```

```
tempNode->rightChild=NULL;
if(root==NULL)
{
  root=tempNode;
}
else
  current=root;
  parent=NULL;
  while(1)
    parent=current;
    if(data<parent->data)
    {
      current=current->leftChild;
      if(current==NULL)
      {
        parent->leftChild=tempNode;
        return;
      }
    }
    else
      current=current->rightChild;
```

```
if(current==NULL)
        {
          parent->rightChild=tempNode;
          return;
    }
struct node* search(int data)
{
  struct node *current=root;
  printf("\nVisiting elements:");
  while(current->data !=data)
  {
    if(current !=NULL)
      printf("%d",current->data);
      if(current->data>data)
        current=current->leftChild;
      }
      else
```

```
current=current->rightChild;
      if(current==NULL)
      {
        return NULL;
    }
 return current;
}
void printTree(struct node*Node)
 if(Node==NULL)
  return;
 printTree(Node->leftChild);
 printf("--%d",Node->data);
 printTree(Node->rightChild);
}
int main()
 insert(55);
 insert(20);
 insert(90);
 insert(50);
```

```
insert(35);
 insert(15);
 insert(65);
 printf("Insertion done\n");
 printTree(root);
 struct node* k;
 k=search(35);
 if(k !=NULL)
  printf("\nElement %d found",k->data);
  else
  printf("\nElement not found");
 return 0;
Output-
Insertion done
--15--20--35--50--55--65--90
Visiting elements:552050
Element 35 found
```

## 11.) Write a program for implementation of tree traversal in binary tree.

```
#include<stdio.h>
#include<stdlib.h>
struct node
  int data;
  struct node *leftChild;
  struct node *rightChild;
};
struct node *root=NULL;
void insert(int data)
  struct node *tempNode=(struct node*)malloc(sizeof(struct node));
  struct node *current;
  struct node *parent;
  tempNode->data=data;
  tempNode->leftChild=NULL;
  tempNode->rightChild=NULL;
  if(root==NULL)
  {
    root=tempNode;
  }
  else
```

```
current=root;
parent=NULL;
while(1)
{
  parent=current;
  if(data<parent->data)
  {
    current=current->leftChild;
    if(current==NULL)
      parent->leftChild=tempNode;
      return;
    }
  }
  else
    current=current->rightChild;
    if(current==NULL)
      parent->rightChild=tempNode;
      return;
  }
```

```
struct node* search(int data)
{
  struct node *current=root;
  printf("Visiting elements:");
  while(current->data !=data)
  {
    if(current !=NULL)
    printf("%d",current->data);
    if(current->data>data)
      current=current->leftChild;
    }
    else
      current=current->rightChild;
    }
    if(current==NULL)
      return NULL;
    }
  return current;
```

```
void pre_order_traversal(struct node* root)
{
  if(root !=NULL)
  {
    printf("%d",root->data);
    pre_order_traversal(root->leftChild);
    pre_order_traversal(root->rightChild);
  }
void inorder_traversal(struct node* root)
  if(root !=NULL)
  {
    inorder_traversal(root->leftChild);
    printf("%d",root->data);
    inorder_traversal(root->rightChild);
  }
void post_order_traversal(struct node* root)
{
  if(root !=NULL)
  {
    post_order_traversal(root->leftChild);
    post_order_traversal(root->rightChild);
    printf("%d",root->data);
```

```
}
int main()
{
  int i;
  int array[7]={27,14,35,10,19,31,42};
  for(i=0;i<7;i++)
  insert(array[i]);
  i=31;
  struct node *temp=search(i);
  if(temp !=NULL)
    printf("\n[%d]Element found",temp->data);
    printf("\n");
  }
  else
    printf("\n[%d]Element not found\n",i);
  }
  i=11;
  temp=search(i);
  if(temp !=NULL)
  {
    printf("\n[%d]Element found",temp->data);
    printf("\n");
```

```
}
  else
  {
    printf("\n[%d]Element not found \n",i);
  }
  printf("\nPreorder traversal:");
  pre_order_traversal(root);
  printf("\nInorder traversal:");
  inorder_traversal(root);
  printf("\nPost order traversal:");
  post_order_traversal(root);
  return 0;
}
Output-
Visiting elements:2735
[31]Element found
Visiting elements:271410
[11]Element not found
Preorder traversal:27141019353142
Inorder traversal:10141927313542
Post order traversal:10191431423527
```

# 12.) Write a program for implementation of insertion and deletion operation in binary search tree.

```
#include <stdio.h>
#include <stdlib.h>
struct node
int key;
struct node *left, *right;
};
struct node *newNode(int item)
{
struct node *temp = (struct node *)malloc(sizeof(struct node));
temp->key = item;
temp->left = temp->right = NULL;
return temp;
void inorder(struct node *root)
{
if (root != NULL)
{
inorder(root->left);
 printf("%d -> ", root->key);
 inorder(root->right);
```

```
}
struct node *insert(struct node *node, int key)
{
if (node == NULL) return newNode(key);
if (key < node->key)
node->left = insert(node->left, key);
else
node->right = insert(node->right, key);
return node;
}
struct node *minValueNode(struct node *node)
{
struct node *current = node;
while (current && current->left != NULL)
current = current->left;
return current;
}
struct node *deleteNode(struct node *root, int key)
{
if (root == NULL) return root;
if (key < root->key)
 root->left = deleteNode(root->left, key);
else if (key > root->key)
```

```
root->right = deleteNode(root->right, key);
else
{
if (root->left == NULL)
 struct node *temp = root->right;
 free(root);
 return temp;
else if (root->right == NULL)
{
 struct node *temp = root->left;
 free(root);
 return temp;
 }
struct node *temp = minValueNode(root->right);
root->key = temp->key;
root->right = deleteNode(root->right, temp->key);
return root;
}
int main()
struct node *root = NULL;
```

```
root = insert(root, 8);
root = insert(root, 3);
root = insert(root, 1);
root = insert(root, 6);
root = insert(root, 7);
root = insert(root, 10);
root = insert(root, 14);
root = insert(root, 4);
printf("Inorder traversal: ");
inorder(root);
printf("\nAfter deleting 10\n");
root = deleteNode(root, 10);
printf("Inorder traversal: ");
inorder(root);
}
Output-
Inorder traversal: 1 -> 3 -> 4 -> 6 -> 7 -> 8 -> 10 -> 14 ->
After deleting 10
Inorder traversal: 1 -> 3 -> 4 -> 6 -> 7 -> 8 -> 14 ->
```