

## MODULE 01

1. Design, Develop and Implement a menu driven Program in C for the following Array Operations

- a. Creating an Array of N Integer Elements
- b. Display of Array Elements with Suitable Headings
- c. Exit.

Support the program with functions for each of the above operations.

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

int a[20];
int n = 0;

void create()
{
    printf("Enter the size of the array: ");
    scanf("%d", &n);
    printf("Enter the elements for the array:\n");

    for(int i=0; i<n; i++)
    {
        scanf("%d",&a[i]);
    }
}

void display()
{
    printf("The array elements are:\n");
    for(int i=0; i<n; i++)
    {
        printf("%d\n ",a[i]);
    }
}

int main()
{
    int choice;
    while(1)
    {
        printf("A program to perform array operation\n");
        printf("1. Create\n");
```

```
        printf("2. Display\n");
        printf("3. Exit\n");

        printf("Enter your choice: \n");
        scanf("%d", &choice);

        switch(choice)
        {
            case 1: create();
                    break;

            case 2: display();
                    break;

            case 3: exit (0);

            default: printf("Invalid choice\n");
        }
    }
}
```

**OUTPUT:**

```
array ]
A program to perform array operation
1. Create
2. Display
3. Exit
Enter your choice:
1
Enter the size of the array: 4
Enter the elements for the array:
3
33
44
55
A program to perform array operation
1. Create
2. Display
3. Exit
Enter your choice:
2
The array elements are:
3
33
44
55
A program to perform array operation
1. Create
2. Display
3. Exit
Enter your choice:
3
PS D:\DSA C\DSA> █
```

2. Design, Develop and Implement a menu driven Program in C for the following Array operations

- a. Inserting an Element (ELEM) at a given valid Position (POS)
- b. Deleting an Element at a given valid Position POS)
- c. Display of Array Elements
- d. Exit.

Support the program with functions for each of the above operations.

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

int a[20];
int n = 0;

void create()
{
    printf("Enter the size of the array: ");
    scanf("%d", &n);
    printf("Enter the elements for the array:\n");
    for (int i = 0; i < n; i++)
    {
        scanf("%d", &a[i]);
    }
}

void display()
{
    printf("The array elements are:\n");
    for (int i = 0; i < n; i++)
    {
        printf("%d\n ", a[i]);
    }
}

void insert()
{
    int pos, value;
    printf("Enter the index position for the new element: ");
    scanf("%d", &pos);
    printf("Enter the element to be inserted : ");
    scanf("%d", &value);
    for (int i = n - 1; i >= pos; i--)
    {
```

```
        a[i + 1] = a[i];
    }
    a[pos] = value;
    n = n + 1;
}

void delete()
{
    int pos, value;
    printf("Enter the index position of the element to be deleted: ");
    scanf("%d", &pos);
    value = a[pos];
    for (int i = pos + 1; i < n; i++)
    {
        a[i - 1] = a[i];
    }
    n = n - 1;
    printf("The deleted element is = %d\n", value);
}

void main()
{
    int choice;
    while (1)
    {
        printf("A program to perform array operation\n");
        printf("1. Create\n");
        printf("2. Display\n");
        printf("3. Insert\n");
        printf("4. Delete\n");
        printf("5. Exit\n");
        printf("Enter your choice: \n");
        scanf("%d", &choice);

        switch (choice)
        {
            case 1:
                create();
                break;

            case 2:
                display();
                break;

            case 3:
                insert();
                break;
```

```
        case 4:
            delete ();
            break;
        case 5: exit(0);
        default:
            printf("Invalid choice\n");

    }
}
```

OUTPUT:

```
A program to perform array operation
1. Create
2. Display
3. Insert
4. Delete
5. Exit
Enter your choice:
1
Enter the size of the array: 3
Enter the elements for the array:
66 77 88
A program to perform array operation
1. Create
2. Display
3. Insert
4. Delete
5. Exit
Enter your choice:
2
The array elements are:
66
77
88
A program to perform array operation
1. Create
2. Display
3. Insert
4. Delete
5. Exit
Enter your choice:
3
Enter the index position for the new element: 3
Enter the element to be inserted : 55
A program to perform array operation
1. Create
2. Display
3. Insert
4. Delete
5. Exit
Enter your choice:
2
The array elements are:
66
```

```
The array elements are:
66
77
88
55
A program to perform array operation
1. Create
2. Display
3. Insert
4. Delete
5. Exit
Enter your choice:
4
Enter the index position of the element to be deleted: 2
The deleted element is = 88
A program to perform array operation
1. Create
2. Display
3. Insert
4. Delete
5. Exit
Enter your choice:
5
PS D:\DSA C> |
```

## MODULE 02:

1. Design, Develop and Implement a menu driven Program in C for the following operations on

STACK of Integers (Array Implementation of Stack with maximum size MAX)

- a. Push an Element on to Stack
- b. Pop an Element from Stack
- c. Demonstrate Overflow and Underflow situations on Stack
- d. Display the status of Stack
- e. Exit

Support the program with appropriate functions for each of the above operations

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define max_size 5
```

```
int stack[max_size], top = -1;

void push()
{
    int item;
    if (top == max_size - 1)
    {
        printf("Stack Overflow\n");
    }
    else
    {
        printf("Enter the element to be inserted\n");
        scanf("%d", &item);

        top = top + 1;
        stack[top] = item;
    }
}

void pop()
{
    int item;
    if (top == -1)
    {
        printf("Stack Underflow\n");
    }
    else
    {
        printf("The popped element : %d\t", stack[top--]);
    }
}

void display()
{
    if (top == -1)
    {
        printf("Stack is empty\n");
    }
    else
    {
        printf("The stack elements are :\n\n");
        for (int i = 0; i <= top; i++)
        {
            printf("%d\n", stack[i]);
        }
    }
    printf("\n\n");
}
```



```
void main()
{
    int choice;
    while (choice)
    {
        printf("\n\n-----STACK OPERATIONS-----\n");
        printf("1. push\n 2. Pop\n 3.Display\n 4. Exit\n");
        printf("Enter your choice:\n");
        scanf("%d", &choice);

        switch (choice)
        {
            case 1:
                push();
                break;
            case 2:
                pop();
                break;
            case 3:
                display();
                break;
            case 4:
                exit(0);
                break;

            default:
                printf("Invalid choice\n");
                break;
        }
    }
}
```

OUTPUT:

```
-----STACK OPERATIONS-----
1. push
2. Pop
3.Display
4. Exit
Enter your choice:
1
Enter the element to be inserted
23

-----STACK OPERATIONS-----
1. push
2. Pop
3.Display
4. Exit
Enter your choice:
3
The stack elements are :
23

-----STACK OPERATIONS-----
1. push
2. Pop
3.Display
4. Exit
Enter your choice:
2
The popped element : 23

-----STACK OPERATIONS-----
1. push
2. Pop
3.Display
4. Exit
Enter your choice:
4
PS D:\DSA C> |
```

2. Design, Develop and Implement a Program in C for the following Stack Applications

- Evaluation of Suffix expression with single digit operands and operators: +, -, \*, /, %, ^
- Solving Tower of Hanoi problem with n disks

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

```
#define MAX 50

int stack[MAX];
char post[MAX];
int top = -1;

/*FUNCTION PROTOYPE */
void pushstack(int tmp);
void calculator(char c);

int main()
{
    int i;
    printf("Insert a postfix notation :: ");
    scanf("%s", post);
    for (i = 0; i < strlen(post); i++)
    {
        if (post[i] >= '0' && post[i] <= '9')
        {
            pushstack(i);
        }
        if (post[i] == '+' || post[i] == '-' || post[i] == '*' || post[i] ==
        '/' || post[i] == '%' || post[i] == '^')
        {
            calculator(post[i]);
        }
    }
    printf("\nResult :: %d", stack[top]);
}

void pushstack(int tmp)
{
    stack[++top] = (int)(post[tmp] - 48);
}

void calculator(char c)
{
    int a, b, ans;
    a = stack[top--];
    b = stack[top--];

    switch (c)
    {
        case '+':
            ans = b + a;
            break;
        case '-':
```

```
        ans = b - a;
        break;
    case '*':
        ans = b * a;
        break;
    case '/':
        ans = b / a;
        break;
    case '^':
        ans = pow(b, a);
        break;
    case '%':
        ans = b%a;
        break;
    default:
        ans = 0;
    }

    top++;
    stack[top] = ans;
}
```

OUTPUT:

```
Insert a postfix notation :: 456*+
Result :: 34
PS D:\DSA C> cd "d:\DSA C\" ; if ($?)
Insert a postfix notation :: 37+
Result :: 10
PS D:\DSA C> █
```

## b. Tower of Hanoi

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

void tower(int n, int source, int temp, int destination)
{
    if (n == 0)
        return;
    tower(n - 1, source, destination, temp);
    printf("\nMove disc %d from %c to %c", n, source, destination);
    tower(n - 1, temp, source, destination);
}

void main()
{
    int n;
    printf("\nEnter the number of discs: \n");
    scanf("%d", &n);
    tower(n, 'A', 'B', 'C');
    printf("\n\nTotal Number of moves are: %d", (int)pow(2, n) - 1);
}
```

OUTPUT:

```
Enter the number of discs:
3

Move disc 1 from A to C
Move disc 2 from A to B
Move disc 1 from C to B
Move disc 3 from A to C
Move disc 1 from B to A
Move disc 2 from B to C
Move disc 1 from A to C

Total Number of moves are: 7
```

## MODULE 03:

### 1. Singly Linked List (SLL) of Integer Data

- a. Create a SLL stack of N integer.
- b. Display of SLL
- c. Linear search. Create a SLL queue of N Students Data Concatenation of two SLL of integers.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
struct node
{
    int info;
    struct node *link;
};
typedef struct node * NODE;
struct nodes
{
    char usn[100],name[100],branch[100];
    struct nodes *next;
};
typedef struct nodes * NODES;

NODES insertRear(NODES first)
{
    NODES temp,cur;
    char usn[100],branch[100],name[100];
    temp=(NODES)malloc(sizeof(struct nodes));
    printf("Enter student's name,usn,branch respectively\n");
    scanf("%s%s%s",name,usn,branch);
    strcpy(temp->name,name);
    strcpy(temp->usn,usn);
    strcpy(temp->branch,branch);
    temp->next=NULL;
    if(first==NULL)
        return temp;
    cur = first;
    while(cur->next!=NULL)
        cur = cur->next;
    cur->next=temp;
    return first;
}

NODES DeleteFront(NODES first)
{
    NODES temp = first;
```

```

    if(first == NULL)
    {
        printf("No Student data is present in linked list\n");
        return first;
    }
    printf("\nDeleted students data is\n");
    printf("%s\t%s\t%s\t",first->name,first->usn,first->branch);
    first = temp->next;
    free(temp);
    return first;
}

void displayq(NODES first)
{
    NODES cur = first;
    if(first == NULL)
    {
        printf("No students data is present in linked list\n");
        return;
    }
    printf("\nStudents data is\nname\t\tusn\t\tbranch\t\t\n-----\t\t\t-----\t\t\t-
-----\t\t\n");
    while(cur!=NULL)
    {
        printf("%s\t\t%s\t\t%s\t\t\n",cur->name,cur->usn,cur->branch);
        cur = cur->next;
    }
}

NODES createq()
{
    int n;
    NODES temp = NULL;
    printf("Enter number of nodes\n");
    scanf("%d",&n);
    for(int i=0;i<n;i++)
    {
        printf("\nEnter student %d details\n",i+1);
        temp = insertRear(temp);
    }
    return temp;
}

NODE insertFront(NODE first,int item)
{
    NODE temp = (NODE)malloc(sizeof(struct node));
    temp->info = item;

```

```
temp->link = NULL;
if(first==NULL)
    return temp;
temp->link = first;
first = temp;
return first;
}

NODE deleteFront(NODE first)
{
    NODE temp = first;
    if(first == NULL)
    {
        printf("No Node is present in linked list\n");
        return first;
    }
    printf("Deleted item is %d\n",temp->info);
    first = temp->link;
    free(temp);
    return first;
}

void display(NODE first)
{
    NODE cur = first;
    if(first == NULL)
    {
        printf("No Node is present in linked list\n");
        return;
    }
    while(cur!=NULL)
    {
        printf("Info is %d\n",cur->info);
        cur = cur->link;
    }
}

void linearSearch(NODE first,int key)
{
    NODE cur = first;
    int count = 0;
    if(first == NULL)
    {
        printf("No Node is present in linked list\n");
        return;
    }
    while(cur!=NULL&&key!=cur->info)
```



```
{
    cur = cur->link;
    count++;
}
if(cur==NULL)
{
    printf("Unsuccessful search\n");
    return;
}
printf("Element found at location %d\n",count+1);
return;
}

NODE create()
{
    int n,item;
    NODE temp = NULL;
    printf("Enter number of nodes\n");
    scanf("%d",&n);
    for(int i=0;i<n;i++)
    {
        printf("Enter %d item\n",i+1);
        scanf("%d",&item);
        temp = insertFront(temp,item);
    }
    return temp;
}

NODE concatenate(NODE first,NODE second)
{
    NODE cur = first;
    if(first == NULL)
        return second;
    while(cur->link!=NULL)
        cur = cur->link;
    cur->link = second;
    return first;
}

void stack()
{
    int ch, n, i, key, item;
    NODE first=NULL,second=NULL;
    printf("\n-----Stack of integers using linked list-----\n");

    while (1)
    {
        printf("\n-----menu-----\n");
```

```

        printf("1.create SLL stack of
integers\n2.display\n3.insert_front\n4.delete_front\n5.linear
search\n6.Concatenation of 2 lists\n7.Exit\n");
        printf("\nenter your choice:\n");
        scanf("%d", &ch);
        switch (ch)
        {
        case 1: printf("Enter details of first linked list\n");
                first = create();
                break;
        case 2: display(first);
                break;
        case 3: printf("Enter item to insert at first\n");
                scanf("%d",&item);
                first = insertFront(first,item);
                break;
        case 4: first = deleteFront(first);
                break;
        case 5: printf("Enter the key to be searched:\n");
                scanf("%d", &key);
                linearSearch(first,key);
                break;
        case 6: printf("Enter details of second linked list\n");
                second = create();
                first = concatenate(first,second);
                break;
        case 7: exit(0);
        default:printf("invalid choice");
        }
    }
    return;
}

void queue()
{
    int ch, n, i, key, item;
    NODES first=NULL;
    printf("\n-----Queue of students data using linked list-----\n");

    while (1)
    {
        printf("\n-----menu-----\n");
        printf("1.create SLL queue of students data\n2.display\n3.Insert
Rear\n4.Delete front\n5.Exit\n");
        printf("\nenter your choice:\n");
        scanf("%d", &ch);
        switch (ch)
        {

```

```
        case 1: first = createq();
                break;
        case 2: displayq(first);
                break;
        case 3: first = insertRear(first);
                break;
        case 4: first = DeleteFront(first);
                break;
        case 5: exit(0);
        default:printf("invalid choice");
    }
}

int main()
{
    int op;
    printf("\nEnter 1 for SLL stack of integers\nEnter 2 for SLL queue of
students data\nEnter your choice\n");
    scanf("%d",&op);
    switch(op)
    {
        case 1: stack();
                break;
        case 2: queue();
                break;
    }
}
```

OUTPUT:

//OUTPUT OF PART 1

```
Enter 1 for SLL stack of integers
Enter 2 for SLL queue of students data
Enter your choice
1

-----Stack of integers using linked list-----

-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear search
6.Concatenation of 2 lists
7.Exit

enter your choice:
1
Enter details of first linked list
Enter number of nodes
3
Enter 1 item
22
Enter 2 item
44
Enter 3 item
55

-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear search
6.Concatenation of 2 lists
7.Exit

enter your choice:
2
Info is 55
Info is 44
Info is 22
```

```
-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear_search
6.Concatenation of 2 lists
7.Exit
```

enter your choice:

3

Enter item to insert at first

99

```
-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear_search
6.Concatenation of 2 lists
7.Exit
```

enter your choice:

2

Info is 99

Info is 55

Info is 44

Info is 22

```
-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear_search
6.Concatenation of 2 lists
7.Exit
```

enter your choice:

4

Deleted item is 99

```
-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear_search
6.Concatenation of 2 lists
7.Exit

enter your choice:
5
Enter the key to be searched:
55
Element found at location 1

-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear_search
6.Concatenation of 2 lists
7.Exit

enter your choice:
6
Enter details of second linked list
Enter number of nodes
2
Enter 1 item
88
Enter 2 item
65

-----menu-----
1.create SLL stack of integers
2.display
3.insert front
4.delete_front
5.linear_search
6.Concatenation of 2 lists
7.Exit

enter your choice:
```

```
-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear search
6.Concatenation of 2 lists
7.Exit

enter your choice:
2
Info is 55
Info is 44
Info is 22
Info is 65
Info is 88

-----menu-----
1.create SLL stack of integers
2.display
3.insert_front
4.delete_front
5.linear search
6.Concatenation of 2 lists
7.Exit

enter your choice:
7
PS D:\DSA C\DSA> |
```

**// OUTPUT FOR PART 2**

```
Enter 1 for SLL stack of integers
Enter 2 for SLL queue of students data
Enter your choice
2

-----Queue of students data using linked list-----

-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit

enter your choice:
1
Enter number of nodes
2

Enter student 1 details
Enter student's name,usn,branch respectively
Ketan
1AY21IS000
ISE

Enter student 2 details
Enter student's name,usn,branch respectively
Girish
1AY21IS999
ECE

-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit

enter your choice:
2

Students data is
name          usn          branch
-----
```



```
Students data is
name          usn          branch
-----
Ketan         1AY21IS000      ISE
Girish        1AY21IS999      ECE

-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit

enter your choice:
3
Enter student's name,usn,branch respectively
David
1AY21IS777
CSE

-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit

enter your choice:
2

Students data is
name          usn          branch
-----
Ketan         1AY21IS000      ISE
Girish        1AY21IS999      ECE
David         1AY21IS777      CSE

-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit
```

```
enter your choice:
4

Deleted students data is
Ketan  1AY21IS000      ISE
-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit

enter your choice:
2

Students data is
name          usn          branch
-----
Girish        1AY21IS999      ECE
David         1AY21IS777      CSE

-----menu-----
1.create SLL queue of students data
2.display
3.Insert Rear
4.Delete front
5.Exit

enter your choice:
5
PS D:\DSA C\DSA> |
```

2. Design, Develop and Implement a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Professor Data with the fields: ID, Name, Branch, Area of Specialization

a. Create a DLL stack of N Professor's Data.

Display the status of DLL and count the number of nodes in it.

b. Create a DLL queue of N Professor's Data

Display the status of DLL and count the number of nodes in it.

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
int count=0;

struct node
{
    int id;
    char name[20],branch[10],aos[10];
    struct node *next;
    struct node *prev;
}*first=NULL,*last=NULL,*temp=NULL,*cur=NULL;

void create()
{
    int id;
    char name[20],branch[10],aos[10];
    temp=(struct node *)malloc(sizeof(struct node));
    printf("Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:\n");
    scanf("%d%s%s%s",&id,name,branch,aos);
    strcpy(temp->aos,aos);
    strcpy(temp->name,name);
    strcpy(temp->branch,branch);
    temp->id=id;
    temp->next=NULL;
    temp->prev=NULL;
    count++;
}

void insert_end()
{
    if(first==NULL)
    {
        create();
        first=last=temp;
    }
}
```

```
else
{
    create();
    last->next=temp;
    temp->prev=last;
    last=temp;
}
}
void display()
{
    temp=first;
    if(first==NULL)
    {
        printf("List is empty\n");
        return;
    }
    else
    {
        printf("\nDetails of the professors are:\n");
        printf("ID\t\t NAME\t\tBRANCH\t\tAREA OF SPECIALIZATION:\n");
        while(temp!=NULL)
        {
            printf("%d\t\t%s\t\t%s\t\t%s\n",temp->id,temp->name,temp->branch,temp->aos);
            temp=temp->next;
        }
        printf("No. of professors = %d\n\n",count);
    }
}
void delete_end(){
    if(first==NULL){
        printf("list is empty\n");
        return;
    }
    else if(first->next==NULL){
        printf("The deleted details of student are:\n");
        printf("%d\t\t%s\t\t%s\t\t%s\n",temp->id,temp->name,temp->branch,temp->aos);
        free(first);
        first=NULL;
    }
    else{
        temp=last;
        last=last->prev;
        last->next=NULL;
        printf("The deleted details of student are:\n");
        printf("%d\t\t%s\t\t%s\t\t%s\n",temp->id,temp->name,temp->branch,temp->aos);
        free(temp);
    }
}
```

```

        count--;
    }
void delete_front()
{
    if(first==NULL)
    {
        printf("The list is empty\n");
        return;
    }
    temp=first;
    if(first->next==NULL)
    {
        printf("The deleted details of student are:\n");
        printf("%d\t%s\t%s\t%s\n",temp->id,temp->name,temp->branch,temp->aos);
        free(first);
        first=NULL;
    }
    else
    {
        first=first->next;
        first->prev=NULL;
        printf("The deleted details of student are:\n");
        printf("%d\t%s\t%s\t%s\n",temp->id,temp->name,temp->branch,temp->aos);
        free(temp);
    }
    count--;
}
void queuedemo(){
    printf("=====Queue demo =====\n");
    int ch,n,i;
    while(1)
    {
        printf("-----QUEUE of Professors using DLL-----\n");
        printf("1.CREATE DLL QUEUE of n professors\n");
        printf("2.DISPLAY the QUEUE of professors\n");
        printf("3.INSERT END\n");
        printf("4.DELETE FRONT\n");
        printf("5.EXIT\n");
        printf("\nEnter choice:\n");
        scanf("%d",&ch);
        switch(ch)
        {
            case 1:printf("Enter number of professors:\n");
                    scanf("%d",&n);
                    for(i=0;i<n;i++)
                    {
                        insert_end();

```

```

        }
        break;
    case 2:display();
    break;
    case 3:insert_end();
    break;
    case 4:delete_front();
    break;
    case 5:
    exit(1);
    default:printf("Wrong choice\n");
    }
}
}

void stackdemo(){
    // STACK IS NOT ONLY INSERT FRONT AND DELETE FRONT ITS ALSO INSERT REAR
    AND DELETE REAR
    // IF YOU WANT INSETR FORNT AND DELETE FRONT APPLY YOURSELVES
    printf("=====stack demo =====\n");
    int ch,n,i;
    while(1)
    {
        printf("-----Stack of Professors using DLL-----\n");
        printf("1.CREATE DLL stack of n professors\n");
        printf("2.DISPLAY the stack of professors\n");
        printf("3.INSERT END\n");
        printf("4.DELETE END\n");
        printf("5.EXIT\n");
        printf("\nEnter choice:\n");
        scanf("%d",&ch);
        switch(ch)
        {
            case 1:printf("Enter number of professors:\n");
                    scanf("%d",&n);
                    for(i=0;i<n;i++)
                    {
                        insert_end();
                    }
                    break;
            case 2:display();
                    break;
            case 3:insert_end();
                    break;
            case 4:delete_end();
                    break;
            case 5:
                    exit(1);
            default:printf("Wrong choice\n");
        }
    }
}

```

```
    }  
  }  
}  
int main()  
{  
    int ch;  
    printf("Enter 1 to get stack demo using professor data\n");  
    printf("Enter 2 to get queue demo using professor data\n");  
    scanf("%d",&ch);  
    if(ch==1){  
        stackdemo();  
    }  
    if(ch==2){  
        queuedemo();  
    }  
    return 0;  
}
```

OUTPUT:

// Output of part 1 i.e. Stack demo

```
Enter 1 to get stack demo using professor data
Enter 2 to get queue demo using professor data
1
=====stack demo =====
-----Stack of Professors using DLL-----
1.CREATE DLL stack of n professors
2.DISPLAY the stack of professors
3.INSERT END
4.DELETE END
5.EXIT

Enter choice:
1
Enter number of professors:
2
Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:
234
Ketan
ISE
Python
Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:
345
Abhi
ISE
DevOps
-----Stack of Professors using DLL-----
1.CREATE DLL stack of n professors
2.DISPLAY the stack of professors
3.INSERT END
4.DELETE END
5.EXIT

Enter choice:
2

Details of the professors are:
ID          NAME          BRANCH          AREA OF SPECIALIZATION:
234          Ketan          ISE             Python
345          Abhi           ISE             DevOps
No. of professors = 2
```



```

-----Stack of Professors using DLL-----
1.CREATE DLL stack of n professors
2.DISPLAY the stack of professors
3.INSERT END
4.DELETE END
5.EXIT

Enter choice:
3
Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:
789
Aamir
ISE
Cloud
-----Stack of Professors using DLL-----
1.CREATE DLL stack of n professors
2.DISPLAY the stack of professors
3.INSERT END
4.DELETE END
5.EXIT

Enter choice:
2

Details of the professors are:
ID          NAME          BRANCH          AREA OF SPECIALIZATION:
234          Ketan          ISE          Python
345          Abhi          ISE          DevOps
789          Aamir          ISE          Cloud
No. of professors = 3

-----Stack of Professors using DLL-----
1.CREATE DLL stack of n professors
2.DISPLAY the stack of professors
3.INSERT END
4.DELETE END
5.EXIT

Enter choice:
4
The deleted details of student are:
789    Aamir    ISE    Cloud
Stack of Professors using DLL
-----Stack of Professors using DLL-----
1.CREATE DLL stack of n professors
2.DISPLAY the stack of professors
3.INSERT END
4.DELETE END
5.EXIT

Enter choice:
5
PS D:\DSA C\DSA\DSLAB>

```

// Output of DLL using Queue

```
Enter 1 to get stack demo using professor data
Enter 2 to get queue demo using professor data
2
=====Queue demo =====
-----QUEUE of Professors using DLL-----
2.DISPLAY the QUEUE of professors
3.INSERT END
4.DELETE FRONT
5.EXIT

Enter choice:
1
Enter number of professors:
2
Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:
987
David
ECE
Cloud
Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:
765
John
MECH
DevOps
-----QUEUE of Professors using DLL-----
1.CREATE DLL QUEUE of n professors
2.DISPLAY the QUEUE of professors
3.INSERT END
4.DELETE FRONT
5.EXIT

Enter choice:
2

Details of the professors are:
ID          NAME          BRANCH          AREA OF SPECIALIZATION:
987         David          ECE             Cloud
765         John           MECH            DevOps
No. of professors = 2
```

```

-----QUEUE of Professors using DLL-----
1.CREATE DLL QUEUE of n professors
2.DISPLAY the QUEUE of professors
3.INSERT END
4.DELETE FRONT
5.EXIT

Enter choice:
3
Enter ID,NAME,BRANCH,AREA OF SPECIALIZATION:
321
Param
ISE
Everything
-----QUEUE of Professors using DLL-----
1.CREATE DLL QUEUE of n professors
2.DISPLAY the QUEUE of professors
3.INSERT END
4.DELETE FRONT
5.EXIT

Enter choice:
2

Details of the professors are:
ID          NAME          BRANCH          AREA OF SPECIALIZATION:
987          David          ECE          Cloud
765          John          MECH          DevOps
321          Param          Everything
No. of professors = 3

-----QUEUE of Professors using DLL-----
1.CREATE DLL QUEUE of n professors
2.DISPLAY the QUEUE of professors
3.INSERT END
4.DELETE FRONT
5.EXIT

Enter choice:
4
The deleted details of student are:
987    David    ECE    Cloud

-----QUEUE of Professors using DLL-----
1.CREATE DLL QUEUE of n professors
2.DISPLAY the QUEUE of professors
3.INSERT END
4.DELETE FRONT
5.EXIT

Enter choice:
5
PS D:\DSA C\DSA>

```

## MODULE 04

1. Given an array of elements, construct a complete binary tree from this array in level order fashion. That is, elements from left in the array will be filled in the tree level wise starting from level 0. Ex: Input : arr[] = {1, 2, 3, 4, 5, 6}

Output : Root of the following tree

```
1
 /\
2 3
 /\ \
4 5 6
```

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

struct node
{
    int data;
    struct node *left;
    struct node *right;
};
typedef struct node *NODE;

int max(int a, int b)
{
    if (a > b)
    {
        return a;
    }
    else
    {
        return b;
    }
}

int height(NODE root)
{
    if (root == NULL)
        return 0;
    else
        return (max(height(root->left), height(root->right)) + 1);
}
```

```
void printcurretLevel(NODE root, int level)
{
    if (root == NULL)
    {
        return;
    }
    if (level == 1)
    {
        printf("%d ", root->data);
    }
    else if (level > 1)
    {
        printcurretLevel(root->left, level - 1);
        printcurretLevel(root->right, level - 1);
    }
}

void printLevelOrder(NODE root)
{
    int h = height(root);
    for (int i = 1; i <= h; i++)
    {
        printcurretLevel(root, i);
        printf("\n");
    }
}

NODE newNode(int data)
{
    NODE Node;
    Node = (NODE)malloc(sizeof(NODE));
    Node->data = data;
    Node->left = NULL;
    Node->right = NULL;
    return Node;
}

NODE insertlevelOrder(int arr[], int i, int n, NODE root)
{
    if (i < n)
    {
        NODE temp;
        ;
        temp = newNode(arr[i]);
        root = temp;
        root->left = insertlevelOrder(arr, 2 * i + 1, n, root->left);
        root->right = insertlevelOrder(arr, 2 * i + 2, n, root->right);
    }
}
```

```
        return root;
    }

int main()
{
    int size;
    printf("Enter size\n");
    scanf("%d", &size);
    int arr[size];
    printf("Enter elements in array\n");
    for (int i = 0; i < size; ++i)
    {
        scanf("%d", &arr[i]);
    }
    NODE root = insertlevelOrder(arr, 0, size, root);
    printf("\n");
    printf("Level order traversal \n");
    printLevelOrder(root);
    return 0;
}
```

OUTPUT:

```
Binary Tree, if (1) { .(Binary) }
Enter size of array
6
Enter elements in array
1
2
3
4
5
6

Level order traversal
1
2 3
4 5 6
```

2. Design, Develop and Implement a menu driven Program in C for the following operations on Binary Search Tree (BST) of Integers

- a. Create a BST of N Integers.
- b. Traverse the BST in In-order, Pre-order and Post-order.

```
#include <stdlib.h>
#include <stdio.h>
struct node
{
    int data;
    struct node *left;
    struct node *right;
};
typedef struct node *NODE;
NODE insert_node(int item, NODE root)
{
    NODE cur, temp, prev;
    temp = (NODE)malloc(sizeof(struct node));
    temp->data = item;
    temp->left = temp->right = NULL;
    if (root == NULL)
        return temp;
    prev = NULL;
    cur = root;
    while (cur != NULL)
    {
        prev = cur;
        if (item < cur->data)
        {
            cur = cur->left;
        }
        else
        {
            cur = cur->right;
        }
    }
    if (item < prev->data)
    {
        prev->left = temp;
    }
    else
    {
        prev->right = temp;
    }
    return root;
}
```

```
}  
void inorder(NODE root)  
{  
    if (root == NULL)  
        return;  
    inorder(root->left);  
    printf("%d\n", root->data);  
    inorder(root->right);  
}  
void preorder(NODE root)  
{  
    if (root == NULL)  
        return;  
    printf("%d\n", root->data);  
    preorder(root->left);  
    preorder(root->right);  
}  
void postorder(NODE root)  
{  
    if (root == NULL)  
        return;  
    postorder(root->left);  
    postorder(root->right);  
    printf("%d\n", root->data);  
}  
int main()  
{  
    NODE root = NULL;  
    int item, choice, n;  
    for (;;)   
    {  
        printf("\n----- MENU ----- \n");  
        printf("\n1:insert_node\n2:inorder\n3:preorder\n4:postorder\n5:exit\n");  
    );  
        printf("Enter your choice:\n");  
        scanf("%d", &choice);  
        //printf("\n");  
        switch (choice)  
        {  
            case 1: printf("Enter the no. of nodes\n");  
                    scanf("%d", &n);  
                    printf("enter the item to be inserted\n");  
                    for(int i=0; i<n; i++)  
                    {  
                        scanf("%d", &item);  
                        root = insert_node(item, root);  
                    }  
                    break;
```



```
case 2:
    if (root == NULL)
    {
        printf("the tree is empty\n");
    }
    else
    {
        inorder(root);
    }
    break;
case 3:
    if (root == NULL)
    {
        printf("the tree is empty\n");
    }
    else
    {
        preorder(root);
    }
    break;
case 4:
    if (root == NULL)
    {
        printf("the tree is empty\n");
    }
    else
    {
        postorder(root);
    }
    break;
case 5:
    exit(0);
default:
    printf("re-Enter\n");
}
}
```

OUTPUT:

```
----- MENU -----  
  
1:insert_node  
2:inorder  
3:preorder  
4:postorder  
5:exit  
Enter your choice:  
1  
Enter the no. of nodes  
5  
enter the item to be inserted  
22  
45  
67  
98  
21  
  
----- MENU -----  
  
1:insert_node  
2:inorder  
3:preorder  
4:postorder  
5:exit  
Enter your choice:  
2  
21  
22  
45  
67  
98  
  
----- MENU -----  
  
1:insert_node  
2:inorder  
3:preorder  
4:postorder  
5:exit  
Enter your choice:
```

```
Enter your choice:
3
22
21
45
67
98

----- MENU -----

1:insert_node
2:inorder
3:preorder
4:postorder
5:exit
Enter your choice:
4
21
98
67
45
22

----- MENU -----

1:insert_node
2:inorder
3:preorder
4:postorder
5:exit
Enter your choice:
5
```

## MODULE 5

1. Design, Develop and implement a program in C for the following operations on Graph (G) of cities

- Create a Graph of N cities using Adjacency Matrix.
- Print all the nodes reachable from a given starting node in a diagraph using DFS/BFS method.

```
#include <stdio.h>
#include <stdlib.h>
#define MAX_CITIES 25
int adj_matrix[MAX_CITIES][MAX_CITIES];
int visited[MAX_CITIES];

void add_edge(int start, int end) {
    adj_matrix[start][end] = 1;
}

void create_graph(int n) {
    int i, j;
    for (i = 0; i < n; i++) {
        for (j = 0; j < n; j++) {
            adj_matrix[i][j] = 0;
        }
    }
    int num_edges;
    printf("Enter the number of edges: ");
    scanf("%d", &num_edges);
    printf("Enter the starting and ending vertices of each edge:\n");
    for (i = 0; i < num_edges; i++) {
        int start, end;
        scanf("%d %d", &start, &end);
        add_edge(start, end);
    }
}

void printarray(int n){
    printf("____\n");
    printf("matrix rep \n");
    for (int i =0;i<n; i++)
    {
        for (int j = 0;j<n;j++)
        {
            printf("%d ",adj_matrix[i][j]);
        }
        printf("\n");
    }
}
```

```
    printf("____\n");
}
void dfs(int start, int n) {
    visited[start] = 1;
    printf("%d ", start);
    int i;
    for (i = 0; i < n; i++) {
        if (adj_matrix[start][i] && !visited[i]) {
            dfs(i, n);
        }
    }
}

void bfs(int start, int n) {
    int queue[MAX_CITIES], front = -1, rear = -1;
    queue[++rear] = start;
    visited[start] = 1;
    while (front != rear) {
        int node = queue[++front];
        printf("%d ", node);
        for (int i = 0; i < n; i++) {
            if (adj_matrix[node][i] && !visited[i]) {
                visited[i] = 1;
                queue[++rear] = i;
            }
        }
    }
}

int main() {
    int n, start;
    printf("Enter the number of cities: ");
    scanf("%d", &n);
    create_graph(n);
    printarray(n);
    printf("Enter the starting node: ");
    scanf("%d", &start);
    printf("Nodes reachable from starting node %d using DFS method: ", start);
    dfs(start, n);
    printf("\n");
    for (int i = 0; i < n; i++) {
        visited[i] = 0;
    }
    printf("Nodes reachable from starting node %d using BFS method: ", start);
    bfs(start, n);
    printf("\n");
    return 0;
}
```

OUTPUT :

```
Enter the number of cities: 5
Enter the number of edges: 10
Enter the starting and ending vertices of each edge:
0 3
3 0
0 2
2 0
2 4
4 2
1 2
2 1
0 1
1 0

-----
matrix rep
0 1 1 1 0
1 0 1 0 0
1 1 0 0 1
1 0 0 0 0
0 0 1 0 0

-----
Enter the starting node: 0
Nodes reachable from starting node 0 using DFS method: 0 1 2 4 3
Nodes reachable from starting node 0 using BFS method: 0 1 2 3 4
```

2. Design and develop a program in C that uses Hash Function  $H:K \rightarrow L$  as  $H(K) = K \bmod m$  (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.

```
#include <stdio.h>
#include <stdlib.h>
#define TABLE_SIZE 10
typedef struct {
    int key;
    int value;
} pair;
pair table[TABLE_SIZE];

int hash(int key) {
    return key % TABLE_SIZE;
}

void insert(int key, int value) {
    int index = hash(key);
    while (table[index].key != -1) {
        index = (index + 1) % TABLE_SIZE;
    }
    table[index].key = key;
    table[index].value = value;
}

int search(int key) {
    int index = hash(key);
    while (table[index].key != -1) {
        if (table[index].key == key) {
            return table[index].value;
        }
        index = (index + 1) % TABLE_SIZE;
    }
    return 0;
}

void print_table() {
    int i;
    printf("Key\tValue\n");
    for (i = 0; i < TABLE_SIZE; i++) {
        printf("%d\t%d\n", table[i].key, table[i].value);
    }
}

int main() {
    int key, value, n;
    char ch;
```

```
printf("Enter total values \n");
scanf("%d",&n);
for (int i = 0; i < TABLE_SIZE; i++)
{
    table[i].key = -1;
    table[i].value = 0;
}
for (int i = 0; i < n; i++)
{
    printf("Enter key and value to insert: ");
    scanf("%d %d", &key, &value);
    insert(key, value);
}

printf("\nHash table contents:\n");
print_table();
printf("\nEnter key to search for: ");
scanf("%d", &key);
value = search(key);
if (value != 0) {
    printf("Value found: %d\n", value);
} else {
    printf("Key not found\n");
}
return 0;
}
```



OUTPUT :

```
Enter total values
10
Enter key and value to insert: 111 21
Enter key and value to insert: 121 22
Enter key and value to insert: 131 23
Enter key and value to insert: 141 24
Enter key and value to insert: 151 26
Enter key and value to insert: 160 29
Enter key and value to insert: 189 11
Enter key and value to insert: 190 2
Enter key and value to insert: 130 22
Enter key and value to insert: 140 3

Hash table contents:
Key      Value
160      29
111      21
121      22
131      23
141      24
151      26
190      2
130      22
140      3
189      11

Enter key to search for: 189
Value found: 11
```