

# **DATA STRUCTURES**

## **LABORATORY MANUAL**

**B.TECH**  
**(II YEAR – I SEM)**  
**(2019-20)**



**DEPARTMENT OF INFORMATION TECHNOLOGY**

**MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY**  
**(Autonomous Institution – UGC, Govt. of India)**

Recognized under 2(f) and 12 (B) of UGC ACT 1956

(Affiliated to JNTUH, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade - ISO 9001:2015 Certified)

Maisammaguda, Dhulapally (Post Via. Hakimpet), Secunderabad – 500100, Telangana State, India

# **DEPARTMENT OF INFORMATION TECHNOLOGY**

## **VISION**

- To improve the quality of technical education that provides efficient software engineers with an attitude to adapt challenging IT needs of local, national and international arena, through teaching and interaction with alumni and industry.

## **MISSION**

- Department intends to meet the contemporary challenges in the field of IT and is playing a vital role in shaping the education of the 21st century by providing unique educational and research opportunities.

## **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

### **PEO1 – ANALYTICAL SKILLS**

To facilitate the graduates with the ability to visualize, gather information, articulate, analyze, solve complex problems, and make decisions. These are essential to address the challenges of complex and computation intensive problems increasing their productivity.

### **PEO2 – TECHNICAL SKILLS**

To facilitate the graduates with the technical skills that prepare them for immediate employment and pursue certification providing a deeper understanding of the technology in advanced areas of computer science and related fields, thus encouraging to pursue higher education and research based on their interest.

### **PEO3 – SOFT SKILLS**

To facilitate the graduates with the soft skills that include fulfilling the mission, setting goals, showing self-confidence by communicating effectively, having a positive attitude, get involved in team-work, being a leader, managing their career and their life.

### **PEO4 – PROFESSIONAL ETHICS**

To facilitate the graduates with the knowledge of professional and ethical responsibilities by paying attention to grooming, being conservative with style, following dress codes, safety codes, and adapting themselves to technological advancements.

## **PROGRAM SPECIFIC OUTCOMES (PSOs)**

After the completion of the course, B. Tech Information Technology, the graduates will have the following Program Specific Outcomes:

1. **Fundamentals and critical knowledge of the Computer System:-** Able to Understand the working principles of the computer System and its components , Apply the knowledge to build, asses, and analyze the software and hardware aspects of it .
2. **The comprehensive and Applicative knowledge of Software Development:** Comprehensive skills of Programming Languages, Software process models, methodologies, and able to plan, develop, test, analyze, and manage the software and hardware intensive systems in heterogeneous platforms individually or working in teams.
3. **Applications of Computing Domain & Research:** Able to use the professional, managerial, interdisciplinary skill set, and domain specific tools in development processes, identify the research gaps, and provide innovative solutions to them.

## PROGRAM OUTCOMES (POs)

**Engineering Graduates should possess the following:**

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design / development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi disciplinary environments.
12. **Life- long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



**MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY**  
Maisammaguda, Dhulapally Post, Via Hakimpet, Secunderabad – 500100

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**DEPARTMENT OF INFORMATION TECHNOLOGY**

**GENERAL LABORATORY INSTRUCTIONS**

1. Students are advised to come to the laboratory at least 5 minutes before (to the starting time), those who come after 5 minutes will not be allowed into the lab.
2. Plan your task properly much before to the commencement, come prepared to the lab with the synopsis / program / experiment details.
3. Student should enter into the laboratory with:
  - a. Laboratory observation notes with all the details (Problem statement, Aim, Algorithm, Procedure, Program, Expected Output, etc.,) filled in for the lab session.
  - b. Laboratory Record updated up to the last session experiments and other utensils (if any) needed in the lab.
  - c. Proper Dress code and Identity card.
4. Sign in the laboratory login register, write the TIME-IN, and occupy the computer system allotted to you by the faculty.
5. Execute your task in the laboratory, and record the results / output in the lab observation note book, and get certified by the concerned faculty.
6. All the students should be polite and cooperative with the laboratory staff, must maintain the discipline and decency in the laboratory.
7. Computer labs are established with sophisticated and high end branded systems, which should be utilized properly.
8. Students / Faculty must keep their mobile phones in SWITCHED OFF mode during the lab sessions. Misuse of the equipment, misbehaviors with the staff and systems etc., will attract severe punishment.
9. Students must take the permission of the faculty in case of any urgency to go out; if anybody found loitering outside the lab / class without permission during working hours will be treated seriously and punished appropriately.
10. Students should LOG OFF/ SHUT DOWN the computer system before he/she leaves the lab after completing the task (experiment) in all aspects. He/she must ensure the system / seat is kept properly.

**HEAD OF THE DEPARTMENT**

**PRINCIPAL**

## INDEX

S.No	Name of the Program	Page.No
1.	Write a program that uses functions to perform the following operations on singly linked List (i)Creation (ii) Insertion (iii) Deletion (iv) Traversal.	1
2.	Write a program that uses functions to perform the following operations on doubly linked List (i) Creation (ii) Insertion (iii) Deletion (iv) Traversal.	14
3.	Write a program that uses functions to perform the following operations on circular linked List (i)Creation (ii) Insertion (iii) Deletion (iv) Traversal.	26
4.	Write a program that implement stack (its operations) using (i)Arrays (ii)Linked list(Pointers).	38
5.	Write a program that implement Queue (its operations) using (i)Arrays (ii)Linked list(Pointers).	49
6.	(i)Write a program that implement Circular Queue (its operations) using Arrays . (ii)Write a program that use both recursive and non recursive functions to perform the following searching operations for a Key value in a given list of integers: a) Linear search b) Binary search.	59
7.	Write a program that implements the following sorting 1. Bubble sort 2. Selection sort 3. Quick sort.	74
8.	Write a program that implements the following 1. Insertion sort 2. Merge sort 3. Heap sort.	82
9.	Write a program to implement all the functions of a dictionary (ADT)using Linked List.	91
10.	Write a program to perform the following operations: a) Insert an element into a binary search tree. b) Delete an element from a binary search tree. c) Search for a key element in a binary search tree.	97
11.	Write a program to implement the tree traversal methods.	104
12.	Write a program to perform the following operations: a) Insert an element into a AVL tree. b) Delete an element from a AVL tree. c) Search for a key element in a AVL tree.	114

**WEEK-1:****DATE:**

**Aim:** Write a program that uses functions to perform the following operations on Singly Linked List

(i) Creation (ii) Insertion (iii) Deletion (iv) Traversal.

**Description:****Linked List**

When we want to work with an unknown number of data values, we use a linked list data structure to organize that data. The linked list is a linear data structure that contains a sequence of elements such that each element links to its next element in the sequence. Each element in a linked list is called "Node".

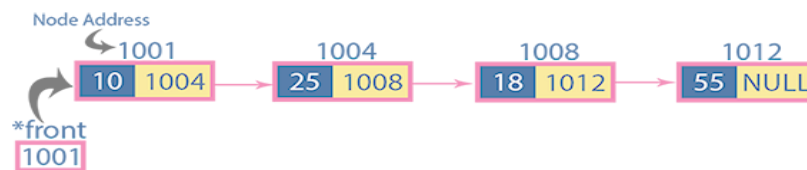
Linked List can be implemented as

1. Singly Linked List
2. Doubly Linked List
3. Circular Linked List

**Single Linked List**

Simply a list is a sequence of data, and the linked list is a sequence of data linked with each other. The formal definition of a single linked list is as follows...

In any single linked list, the individual element is called as "Node". Every "Node" contains two fields, data field, and the next field. The data field is used to store actual value of the node and next field is used to store the address of next node in the sequence. The graphical representation of a node in a single linked list is as follows...

**Example****Operations on Single Linked List**

The following operations are performed on a Single Linked List

1. Creation
2. Insertion
3. Deletion
4. Display



Before we implement actual operations, first we need to set up an empty list. First, perform the following steps before implementing actual operations.

### **1.Creation**

**Step 1** - Define a Node structure with two members data and next

**Step 2** - Define a Node pointer 'head' and set it to NULL.

### **2.Insertion**

In a single linked list, the insertion operation can be performed in three ways. They are as follows...

2.1 Inserting At Beginning of the list

2.2 Inserting At End of the list

2.3 Inserting At Specific location in the list

#### **2.1 Inserting At Beginning of the list**

We can use the following steps to insert a new node at beginning of the single linked list...

**Step 1** - Create a newNode with given value.

**Step 2** - Check whether list is Empty (head == NULL)

**Step 3** - If it is Empty then, set newNode→next = NULL and head = newNode.

**Step 4** - If it is Not Empty then, set newNode→next = head and head = newNode.

#### **2.2 Inserting At End of the list**

We can use the following steps to insert a new node at end of the single linked list...

**Step 1** - Create a newNode with given value and newNode → next as NULL.

**Step 2** - Check whether list is Empty (head == NULL).

**Step 3** - If it is Empty then, set head = newNode.

**Step 4** - If it is Not Empty then, define a node pointer temp and initialize with head.

**Step 5** - Keep moving the temp to its next node until it reaches to the last node in the list (until temp → next is equal to NULL).

Step 6 - Set temp  $\rightarrow$  next = newNode.

### **2.3 Inserting At Specific location in the list (After a Node)**

We can use the following steps to insert a new node after a node in the single linked list...

**Step 1** - Create a newNode with given value.

**Step 2** - Check whether list is Empty (head == NULL)

**Step 3** - If it is Empty then, set newNode  $\rightarrow$  next = NULL and head = newNode.

**Step 4** - If it is Not Empty then, define a node pointer temp and initialize with head.

**Step 5** - Keep moving the temp to its next node until it reaches to the node after which we want to insert the newNode (until temp1  $\rightarrow$  data is equal to location, here location is the node value after which we want to insert the newNode).

**Step 6** - Every time check whether temp is reached to last node or not. If it is reached to last node then display 'Given node is not found in the list!!! Insertion not possible!!!' and terminate the function. Otherwise move the temp to next node.

**Step 7** - Finally, Set 'newNode  $\rightarrow$  next = temp  $\rightarrow$  next' and 'temp  $\rightarrow$  next = newNode'

### **3. Deletion**

In a single linked list, the deletion operation can be performed in three ways. They are as follows...

3.1 Deleting from Beginning of the list

3.2 Deleting from End of the list

3.3 Deleting a Specific Node

#### **3.1 Deleting from Beginning of the list**

We can use the following steps to delete a node from beginning of the single linked list...

**Step 1** - Check whether list is Empty (head == NULL)

**Step 2** - If it is Empty then, display 'List is Empty!!! Deletion is not possible' and terminate the function.

**Step 3** - If it is Not Empty then, define a Node pointer 'temp' and initialize with head.

**Step 4** - Check whether list is having only one node ( $\text{temp} \rightarrow \text{next} == \text{NULL}$ )

**Step 5** - If it is TRUE then set  $\text{head} = \text{NULL}$  and delete temp (Setting Empty list conditions)

**Step 6** - If it is FALSE then set  $\text{head} = \text{temp} \rightarrow \text{next}$ , and delete temp.

### **3.2 Deleting from End of the list**

We can use the following steps to delete a node from end of the single linked list...

**Step 1** - Check whether list is Empty ( $\text{head} == \text{NULL}$ )

**Step 2** - If it is Empty then, display 'List is Empty!!! Deletion is not possible' and terminate the function.

**Step 3** - If it is Not Empty then, define two Node pointers 'temp1' and 'temp2' and initialize 'temp1' with head.

**Step 4** - Check whether list has only one Node ( $\text{temp1} \rightarrow \text{next} == \text{NULL}$ )

**Step 5** - If it is TRUE. Then, set  $\text{head} = \text{NULL}$  and delete temp1. And terminate the function. (Setting Empty list condition)

**Step 6** - If it is FALSE. Then, set  $\text{temp2} = \text{temp1}$  and move temp1 to its next node.  
Repeat the same until it reaches to the last node in the list.  
(until  $\text{temp1} \rightarrow \text{next} == \text{NULL}$ )

**Step 7** - Finally, Set  $\text{temp2} \rightarrow \text{next} = \text{NULL}$  and delete temp1.

### **3.3 Deleting a Specific Node from the list**

We can use the following steps to delete a specific node from the single linked list...

**Step 1** - Check whether list is Empty ( $\text{head} == \text{NULL}$ )

**Step 2** - If it is Empty then, display 'List is Empty!!! Deletion is not possible' and terminate the function.

**Step 3** - If it is Not Empty then, define two Node pointers 'temp1' and 'temp2' and

initialize 'temp1' with head.

**Step 4** - Keep moving the temp1 until it reaches to the exact node to be deleted or to the last node. And every time set 'temp2 = temp1' before moving the 'temp1' to its next node.

**Step 5** - If it is reached to the last node then display 'Given node not found in the list! Deletion not possible!!!'. And terminate the function.

**Step 6** - If it is reached to the exact node which we want to delete, then check whether list is having only one node or not

**Step 7** - If list has only one node and that is the node to be deleted, then set head = NULL and delete temp1 (free(temp1)).

**Step 8** - If list contains multiple nodes, then check whether temp1 is the first node in the list (temp1 == head).

**Step 9** - If temp1 is the first node then move the head to the next node (head = head → next) and delete temp1.

**Step 10** - If temp1 is not first node then check whether it is last node in the list (temp1 → next == NULL).

**Step 11** - If temp1 is last node then set temp2 → next = NULL and delete temp1 (free(temp1)).

**Step 12** - If temp1 is not first node and not last node then set temp2 → next = temp1 → next and delete temp1 (free(temp1)).

#### **4. Displaying a Single Linked List**

We can use the following steps to display the elements of a single linked list...

**Step 1** - Check whether list is Empty (head == NULL)

**Step 2** - If it is Empty then, display 'List is Empty!!!' and terminate the function.

**Step 3** - If it is Not Empty then, define a Node pointer 'temp' and initialize with head.

**Step 4** - Keep displaying temp → data with an arrow (--->) until temp reaches to the last node

**Step 5** - Finally display temp → data with arrow pointing to NULL (temp → data ---> NULL).

**Source Code:** To implement Singly Linked List

```
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
void insertAtBeginning(int);
void insertAtEnd(int);
void insertBetween(int,int,int);
void display();
void removeBeginning();
void removeEnd();
void removeSpecific(int);
struct Node
{
    int data;
    struct Node *next;
}*head = NULL;
void main()
{
    int choice,value,choice1,loc1,loc2;
    clrscr();
    while(1){
        mainMenu:
        cout<<"\n\n***** MENU *****\n1. Insert\n2. Display\n3. Delete\n4. Exit\nEnter your
            choice: ";
        cin>>choice;
        switch(choice)
```

```
{
    case 1:      cout<<"Enter the value to be insert: ";
                cin>>value;
                while(1)
                {
                    cout<<"Where you want to insert: \n1. At Beginning\n2. At End\n3.
                        Between\nEnter your choice: ";
                    cin>>choice1;
                    switch(choice1)
                    {
                        case 1:      insertAtBeginning(value);
                                    break;
                        case 2:      insertAtEnd(value);
                                    break;
                        case 3:      cout<<"Enter the two values where you wanto insert: ";
                                    cin>>loc1>>loc2;
                                    insertBetween(value,loc1,loc2);
                                    break;
                        default:      cout<<"\nWrong Input!! Try again!!!\n\n";
                                    goto mainMenu;
                    }
                    goto subMenuEnd;
                }
    case 2:      display();
                break;
    case 3:      cout<<"Ho do you want to Delete: \n1. From Beginning\n2. From End\n3.
                Spesific\nEnter your choice: ";
                cin>>choice1;
                switch(choice1)
                {
                    case 1: removeBeginning();

                                break;
```

```
        case 2: removeEnd();
                break;
        case 3:  cout<<"Enter the value which you wanto delete: ";
                cin>>loc2;
                removeSpecific(loc2);
                break;
        default: cout<<"\nWrong Input!! Try again!!!\n\n";
                goto mainMenu;
    }

    break;
case 4:  exit(0);
default: cout<<"\nWrong input!!! Try again!!\n\n";
}
}
}

void insertAtBeginning(int value)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode->data = value;
    if(head == NULL)
    {
        newNode->next = NULL;
        head = newNode;
    }
    else
    {
        newNode->next = head;
        head = newNode;
    }
    cout<<"\nOne node inserted!!!\n\n";
}

void insertAtEnd(int value)
{

```

```
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
newNode->next = NULL;
if(head == NULL)
    head = newNode;
else
{
    struct Node *temp = head;
    while(temp->next != NULL)
        temp = temp->next;
    temp->next = newNode;
}
cout<<"\nOne node inserted!!!\n";
}
void insertBetween(int value, int loc1, int loc2)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode->data = value;
    if(head == NULL)
    {
        newNode->next = NULL;
        head = newNode;
    }
    else
    {
        struct Node *temp = head;
        while(temp->data != loc1 && temp->data != loc2)
            temp = temp->next;
        newNode->next = temp->next;
        temp->next = newNode;
    }
}
```



```
cout<<"\nOne node inserted!!!\n";
}
void removeBeginning()
{
    if(head == NULL)
        cout<<"\n\nList is Empty!!!";
    else
    {
        struct Node *temp = head;
        if(head->next == NULL)
        {
            head = NULL;
            free(temp);
        }
        else
        {
            head = temp->next;

            free(temp);
            cout<<"\nOne node deleted!!!\n\n";
        }
    }
}
void removeEnd()
{
    if(head == NULL)
    {
        cout<<"\nList is Empty!!!\n";
    }
    else
    {
        struct Node *temp1 = head,*temp2;
        if(head->next == NULL)
```

```
        head = NULL;
    else
    {
        while(temp1->next != NULL)
        {
            temp2 = temp1;
            temp1 = temp1->next;
        }
        temp2->next = NULL;
    }
    free(temp1);
    cout<<"\nOne node deleted!!!\n\n";
}

void removeSpecific(int delValue)
{
    struct Node *temp1 = head, *temp2;
    while(temp1->data != delValue)
    {
        if(temp1 -> next == NULL){
            cout<<"\nGiven node not found in the list!!!";
            goto functionEnd;
        }
        temp2 = temp1;
        temp1 = temp1 -> next;
    }
    temp2 -> next = temp1 -> next;
    free(temp1);
    cout<<"\nOne node deleted!!!\n\n";
    functionEnd:
}
```

```
void display()
{
    if(head == NULL)
    {
        cout<<"\nList is Empty\n";
    }
    else
    {
        struct Node *temp = head;
        cout<<"\n\nList elements are - \n";
        while(temp->next != NULL)
        {
            cout<<temp->data<<"\t";
            temp = temp->next;
        }
        cout<<temp->data;
    }
}
```

**Output:**

**Signature of the Faculty**

**WEEK-2****DATE:**

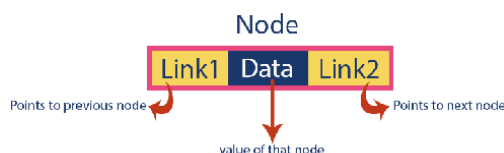
**Aim:** Write a program that uses functions to perform the following operations on doubly linked List (i) Creation (ii) Insertion (iii) Deletion (iv) Traversal.

**Description:****Double Linked List**

In a single linked list, every node has a link to its next node in the sequence. So, we can traverse from one node to another node only in one direction and we can not traverse back. We can solve this kind of problem by using a double linked list. A double linked list can be defined as follows...

**Double linked list is a sequence of elements in which every element has links to its previous element and next element in the sequence.**

In a double linked list, every node has a link to its previous node and next node. So, we can traverse forward by using the next field and can traverse backward by using the previous field. Every node in a double linked list contains three fields and they are shown in the following figure...



Here, 'link1' field is used to store the address of the previous node in the sequence, 'link2' field is used to store the address of the next node in the sequence and 'data' field is used to store the actual value of that node.

**Example****Operations on Double Linked List**

In a double linked list, we perform the following operations...

1. Creation
2. Insertion
3. Deletion
4. Display

## 1. Creation

**Step 1** - Define a Node structure with two members data and next

**Step 2** - Define a Node pointer 'head' and set it to NULL.

## 2. Insertion

In a double linked list, the insertion operation can be performed in three ways as follows...

2.1 Inserting At Beginning of the list

2.2 Inserting At End of the list

2.3 Inserting At Specific location in the list

### 2.1 Inserting At Beginning of the list

We can use the following steps to insert a new node at beginning of the double linked list...

**Step 1** - Create a **newNode** with given value and **newNode** → **previous** as **NULL**.

**Step 2** - Check whether list is **Empty** (**head == NULL**)

**Step 3** - If it is **Empty** then, assign **NULL** to **newNode** → **next** and **newNode** to **head**.

**Step 4** - If it is **not Empty** then, assign **head** to **newNode** → **next** and **newNode** to **head**.

### 2.2 Inserting At End of the list

We can use the following steps to insert a new node at end of the double linked list...

**Step 1** - Create a **newNode** with given value and **newNode** → **next** as **NULL**.

**Step 2** - Check whether list is **Empty** (**head == NULL**)

**Step 3** - If it is **Empty**, then assign **NULL** to **newNode** → **previous** and **newNode** to **head**.

**Step 4** - If it is **not Empty**, then, define a node pointer **temp** and initialize with **head**.

**Step 5** - Keep moving the **temp** to its next node until it reaches to the last node in the list (until **temp** → **next** is equal to **NULL**).

**Step 6** - Assign **newNode** to **temp** → **next** and **temp** to **newNode** → **previous**.

### 2.3 Inserting At Specific location in the list (After a Node)

We can use the following steps to insert a new node after a node in the double linked list...

**Step 1** - Create a **newNode** with given value.

**Step 2** - Check whether list is **Empty** (**head == NULL**)

**Step 3** - If it is **Empty** then, assign **NULL** to both **newNode** → **previous** & **newNode** → **next** and set **newNode** to **head**.

**Step 4** - If it is **not Empty** then, define two node pointers **temp1** & **temp2** and initialize **temp1** with **head**.

**Step 5** - Keep moving the **temp1** to its next node until it reaches to the node after which we want to insert the **newNode** (until **temp1** → **data** is equal to **location**, here **location** is the node value after which we want to insert the **newNode**).

**Step 6** - Every time check whether **temp1** is reached to the last node. If it is reached to the last node then display '**Given node is not found in the list!!! Insertion not possible!!!**' and terminate the function. Otherwise move the **temp1** to next node.

**Step 7** - Assign **temp1** → **next** to **temp2**, **newNode** to **temp1** → **next**, **temp1** to **newNode** → **previous**, **temp2** to **newNode** → **next** and **newNode** to **temp2** → **previous**.

### 3. Deletion

In a double linked list, the deletion operation can be performed in three ways as follows...

3.1 Deleting from Beginning of the list

3.2 Deleting from End of the list

3.3 Deleting a Specific Node

### 3.1 Deleting from Beginning of the list

We can use the following steps to delete a node from beginning of the double linked list...

**Step 1** - Check whether list is **Empty** (**head == NULL**)

**Step 2** - If it is **Empty** then, display '**List is Empty!!! Deletion is not possible**' and terminate the function.

**Step 3** - If it is not Empty then, define a Node pointer '**temp**' and initialize with **head**.

**Step 4** - Check whether list is having only one node (**temp** → **previous** is equal to **temp** → **next**)

**Step 5** - If it is **TRUE**, then set **head** to **NULL** and delete **temp** (Setting **Empty** list conditions)

**Step 6** - If it is **FALSE**, then assign **temp** → **next** to **head**, **NULL** to **head** → **previous** and delete **temp**.

### 3.2 Deleting from End of the list

We can use the following steps to delete a node from end of the double linked list...

**Step 1** - Check whether list is **Empty** (**head == NULL**)

**Step 2** - If it is **Empty**, then display '**List is Empty!!! Deletion is not possible**' and terminate the function.

**Step 3** - If it is not Empty then, define a Node pointer '**temp**' and initialize with **head**.

**Step 4** - Check whether list has only one Node (**temp** → **previous** and **temp** → **next** both are **NULL**)

**Step 5** - If it is **TRUE**, then assign **NULL** to **head** and delete **temp**. And terminate from the function. (Setting **Empty** list condition)

**Step 6** - If it is **FALSE**, then keep moving **temp** until it reaches to the last node in the



list. (until **temp** → **next** is equal to **NULL**)

**Step 7** - Assign **NULL** to **temp** → **previous** → **next** and delete **temp**.

### 3.3 Deleting a Specific Node from the list

We can use the following steps to delete a specific node from the double linked list...

**Step 1** - Check whether list is **Empty** (**head == NULL**)

**Step 2** - If it is **Empty** then, display '**List is Empty!!! Deletion is not possible**' and terminate the function.

**Step 3** - If it is not Empty, then define a Node pointer '**temp**' and initialize with **head**.

**Step 4** - Keep moving the **temp** until it reaches to the exact node to be deleted or to the last node.

**Step 5** - If it is reached to the last node, then display '**Given node not found in the list! Deletion not possible!!!**' and terminate the function.

**Step 6** - If it is reached to the exact node which we want to delete, then check whether list is having only one node or not

**Step 7** - If list has only one node and that is the node which is to be deleted then set **head** to **NULL** and delete **temp** (**free(temp)**).

**Step 8** - If list contains multiple nodes, then check whether **temp** is the first node in the list (**temp == head**).

**Step 9** - If **temp** is the first node, then move the **head** to the next node (**head = head → next**), set **head** of **previous** to **NULL** (**head → previous = NULL**) and delete **temp**.

**Step 10** - If **temp** is not the first node, then check whether it is the last node in the list (**temp → next == NULL**).

**Step 11** - If **temp** is the last node then set **temp** of **previous** of **next** to **NULL**

(**temp** → **previous** → **next** = **NULL**) and delete **temp**(**free(temp)**)).

**Step 12** - If **temp** is not the first node and not the last node, then set **temp** of **previous**

of **next** to **temp** of **next** (**temp** → **previous** → **next** = **temp** → **next**), **temp**

of **next** of **previous** to **temp** of **previous** (**temp** → **next** → **previous** = **temp** → **previous**) and delete **temp**(**free(temp)**)).

#### 4.Displaying

We can use the following steps to display the elements of a double linked list...

**Step 1** - Check whether list is **Empty** (**head** == **NULL**)

**Step 2** - If it is **Empty**, then display '**List is Empty!!!**' and terminate the function.

**Step 3** - If it is not **Empty**, then define a Node pointer '**temp**' and initialize with **head**.

**Step 4** - Display '**NULL <---** '.

**Step 5** - Keep displaying **temp** → **data** with an arrow (<===>) until **temp** reaches to the last node

**Step 6** - Finally, display **temp** → **data** with arrow pointing to **NULL**

(**temp** → **data** ---> **NULL**).

**Source Code:** To implement Doubly Linked List

```
#include<iostream.h>
#include<conio.h>
void insertAtBeginning(int);
void insertAtEnd(int);
void insertAtAfter(int,int);
void deleteBeginning();
void deleteEnd();
void deleteSpecific(int);
void display();

struct Node
{
    int data;
    struct Node *previous, *next;
} *head = NULL;
```

```
void main()
{
    int choice1, choice2, value, location;
    clrscr();

    while(1)
    {
        cout<<"\n***** MENU *****\n";
        cout<<"1. Insert\n2. Delete\n3. Display\n4. Exit\nEnter your choice: ";
        cin>>choice1;
        switch(choice1)
        {
            case 1: cout<<"Enter the value to be inserted: ";
                    cin>>value;
                    while(1)
                    {
                        cout<<"\nSelect from the following Inserting options\n";
                        cout<<"1. At Beginning\n2. At End\n3. After a Node\n4. Cancel\nEnter
                            your choice: ";
                        cin>>choice2;
                        switch(choice2)
                        {
                            case 1: insertAtBeginning(value);
                                    break;
                            case 2: insertAtEnd(value);
                                    break;
                            case 3: cout<<"Enter the location after which you want to insert:";
                                    cin>>location;
                                    insertAfter(value,location);
                                    break;
                            case 4: goto EndSwitch;
                            default: cout<<"\nPlease select correct Inserting option!!!\n";
                        }
                    }
            case 2:
```

```
        while(1)
        {
            cout<<"\nSelect from the following Deleting options\n";

            cout<<"1. At Beginning\n2. At End\n3. Specific Node\n4.
                Cancel\nEnter your choice: ";
            cin>>choice2;
            switch(choice2)
```

```

        {
            case 1: deleteBeginning();
                    break;
            case 2: deleteEnd();
                    break;

            case 3: cout<<"Enter the Node value to be deleted: ";
                    cin>>location;
                    deleteSpecic(location);
                    break;
            case 4: goto EndSwitch;
            default: cout<<"\nPlease select correct Deleting option!!!\n";
        }
    }
    EndSwitch: break;
case 3: display();
        break;
case 4: exit(0);
default: cout<<"\nPlease select correct option!!!";

}
}
}

void insertAtBeginning(int value)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode -> data = value;
    newNode -> previous = NULL;
    if(head == NULL)
    {
        newNode -> next = NULL;
        head = newNode;
    }
    else
    {
        newNode -> next = head;
        head = newNode;
    }
    cout<<"\nInsertion success!!!";
}

void insertAtEnd(int value)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode -> data = value;

```

```
newNode -> next = NULL;
if(head == NULL)
{
    newNode -> previous = NULL;
    head = newNode;
}
else
{
    struct Node *temp = head;
    while(temp -> next != NULL)
        temp = temp -> next;
    temp -> next = newNode;
    newNode -> previous = temp;
}
cout<<"\nInsertion success!!!";
}
void insertAfter(int value, int location)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode -> data = value;
    if(head == NULL)
    {
        newNode -> previous = newNode -> next = NULL;
        head = newNode;
    }
    else
    {
        struct Node *temp1 = head, temp2;
        while(temp1 -> data != location)
        {
            if(temp1 -> next == NULL)
            {
                cout<<"Given node is not found in the list!!!";
                goto EndFunction;
            }
            else
            {
                temp1 = temp1 -> next;
            }
        }
        temp2 = temp1 -> next;
        temp1 -> next = newNode;
        newNode -> previous = temp1;
    }
}
```

```
newNode -> next = temp2;
temp2 -> previous = newNode;
cout<<"\nInsertion success!!!";

}
EndFunction:

}
void deleteBeginning()
{
    if(head == NULL)
        cout<<"List is Empty!!! Deletion not possible!!!";
    else
    {
        struct Node *temp = head;
        if(temp -> previous == temp -> next)
        {
            head = NULL;
            free(temp);
        }
        else
        {
            head = temp -> next;
            head -> previous = NULL;
            free(temp);
        }
        cout<<"\nDeletion success!!!";
    }
}
void deleteEnd()
{
    if(head == NULL)
        cout<<"List is Empty!!! Deletion not possible!!!";
    else
    {
        struct Node *temp = head;
        if(temp -> previous == temp -> next)
        {
            head = NULL;
            free(temp);
        }
        else
        {
            while(temp -> next != NULL)
                temp = temp -> next;
            temp -> previous -> next = NULL;
        }
    }
}
```

```
        free(temp);
    }
    cout<<"\nDeletion success!!!";
}
}
void deleteSpecific(int delValue)
{
    if(head == NULL)
        cout<<"List is Empty!!! Deletion not possible!!!";
    else
    {
        struct Node *temp = head;
        while(temp -> data != delValue)
        {
            if(temp -> next == NULL)
            {
                cout<<"\nGiven node is not found in the list!!!";
                goto FuctionEnd;
            }
            else
            {
                temp = temp -> next;
            }
        }
        if(temp == head)
        {
            head = NULL;
            free(temp);
        }
        else
        {
            temp -> previous -> next = temp -> next;
            free(temp);
        }
        cout<<"\nDeletion success!!!";
    }
    FuctionEnd:
}
void display()
{
    if(head == NULL)
        cout<<"\nList is Empty!!!";
    else
    {
```

```
        struct Node *temp = head;
        cout<<"\nList elements are: \n";
        cout<<"NULL <--- ";
        while(temp -> next != NULL)
        {
            cout<<temp -> data<<"\t";

        }
        cout<<temp -> data;
    }
}
```

**Output:**

**Signature of the Faculty**



**WEEK-3****DATE:**

**Aim:** Write a program that uses functions to perform the following operations on circular linked List

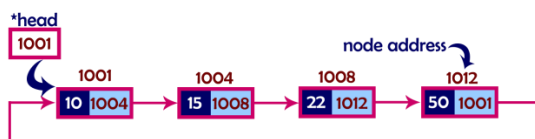
(i) Creation (ii) Insertion (iii) Deletion (iv) Traversal.

**Description:****Circular Linked List**

In single linked list, every node points to its next node in the sequence and the last node points NULL. But in circular linked list, every node points to its next node in the sequence but the last node points to the first node in the list.

**A circular linked list is a sequence of elements in which every element has a link to its next element in the sequence and the last element has a link to the first element.**

That means circular linked list is similar to the single linked list except that the last node points to the first node in the list

**Example:****Operations**

In a circular linked list, we perform the following operations...

1. Creation
2. Insertion
3. Deletion
4. Display

**1. Creation**

Step 1 - Define a Node structure with two members data and next

Step 2 - Define a Node pointer 'head' and set it to NULL.

**2. Insertion**

In a circular linked list, the insertion operation can be performed in three ways. They are as follows...

- 2.1 Inserting At Beginning of the list
- 2.2 Inserting At End of the list
- 2.3 Inserting At Specific location in the list

### 2.1 Inserting At Beginning of the list

We can use the following steps to insert a new node at beginning of the circular linked list...

**Step 1** - Create a **newNode** with given value.

**Step 2** - Check whether list is **Empty** (**head == NULL**)

**Step 3** - If it is **Empty** then, set **head = newNode** and **newNode → next = head** .

**Step 4** - If it is **Not Empty** then, define a Node pointer '**temp**' and initialize with '**head**'.

**Step 5** - Keep moving the '**temp**' to its next node until it reaches to the last node (until '**temp → next == head**').

**Step 6** - Set '**newNode → next = head**', '**head = newNode**' and '**temp → next = head**'.

### 2.2 Inserting At End of the list

We can use the following steps to insert a new node at end of the circular linked list...

**Step 1** - Create a **newNode** with given value.

**Step 2** - Check whether list is **Empty** (**head == NULL**).

**Step 3** - If it is **Empty** then, set **head = newNode** and **newNode → next = head**.

**Step 4** - If it is **Not Empty** then, define a node pointer **temp** and initialize with **head**.

**Step 5** - Keep moving the **temp** to its next node until it reaches to the last node in the list (until **temp → next == head**).

**Step 6** - Set **temp → next = newNode** and **newNode → next = head**.

### 2.3 Inserting At Specific location in the list (After a Node)

We can use the following steps to insert a new node after a node in the circular linked list...

**Step 1** - Create a **newNode** with given value.

**Step 2** - Check whether list is **Empty** (**head == NULL**)

**Step 3** - If it is **Empty** then, set **head = newNode** and **newNode → next = head**.

**Step 4** - If it is **Not Empty** then, define a node pointer **temp** and initialize with **head**.

**Step 5** - Keep moving the **temp** to its next node until it reaches to the node after which

we want to insert the newNode (until **temp1** → **data** is equal to **location**, here location is the node value after which we want to insert the newNode).

**Step 6** - Every time check whether **temp** is reached to the last node or not. If it is reached to last node then display '**Given node is not found in the list!!! Insertion not possible!!!**' and terminate the function. Otherwise move the **temp** to next node.

**Step 7** - If **temp** is reached to the exact node after which we want to insert the newNode then check whether it is last node (**temp** → **next** == **head**).

**Step 8** - If **temp** is last node then set **temp** → **next** = **newNode** and **newNode** → **next** = **head**.

**Step 9** - If **temp** is not last node then set **newNode** → **next** = **temp** → **next** and **temp** → **next** = **newNode**.

### 3. Deletion

In a circular linked list, the deletion operation can be performed in three ways those are as follows...

- 3.1 Deleting from Beginning of the list
- 3.2 Deleting from End of the list
- 3.3 Deleting a Specific Node

#### 3.1 Deleting from Beginning of the list

We can use the following steps to delete a node from beginning of the circular linked list...

**Step 1** - Check whether list is **Empty** (**head** == **NULL**)

**Step 2** - If it is **Empty** then, display '**List is Empty!!! Deletion is not possible**' and terminate the function.

**Step 3** - If it is **Not Empty** then, define two Node pointers '**temp1**' and '**temp2**' and initialize both '**temp1**' and '**temp2**' with **head**.

**Step 4** - Check whether list is having only one node (**temp1** → **next** == **head**)

**Step 5** - If it is **TRUE** then set **head = NULL** and delete **temp1** (Setting **Empty** list conditions)

**Step 6** - If it is **FALSE** move the **temp1** until it reaches to the last node.

(until **temp1 → next == head** )

**Step 7** - Then set **head = temp2 → next**, **temp1 → next = head** and delete **temp2**.

### 3.2 Deleting from End of the list

We can use the following steps to delete a node from end of the circular linked list...

**Step 1** - Check whether list is **Empty** (**head == NULL**)

**Step 2** - If it is **Empty** then, display '**List is Empty!!! Deletion is not possible**' and terminate the function.

**Step 3** - If it is **Not Empty** then, define two Node pointers '**temp1**' and '**temp2**' and initialize '**temp1**' with **head**.

**Step 4** - Check whether list has only one Node (**temp1 → next == head**)

**Step 5** - If it is **TRUE**. Then, set **head = NULL** and delete **temp1**. And terminate from the function. (Setting **Empty** list condition)

**Step 6** - If it is **FALSE**. Then, set '**temp2 = temp1** ' and move **temp1** to its next node.

Repeat the same until **temp1** reaches to the last node in the list. (until **temp1 → next == head**)

**Step 7** - Set **temp2 → next = head** and delete **temp1**.

### 3.3 Deleting a Specific Node from the list

We can use the following steps to delete a specific node from the circular linked list...

**Step 1** - Check whether list is **Empty** (**head == NULL**)

**Step 2** - If it is **Empty** then, display '**List is Empty!!! Deletion is not possible**' and

terminate the function.

**Step 3** - If it is **Not Empty** then, define two Node pointers '**temp1**' and '**temp2**' and initialize '**temp1**' with **head**.

**Step 4** - Keep moving the **temp1** until it reaches to the exact node to be deleted or to the last node. And every time set '**temp2 = temp1**' before moving the '**temp1**' to its next node.

**Step 5** - If it is reached to the last node then display '**Given node not found in the list!**  
**Deletion not possible!!!!**'. And terminate the function.

**Step 6** - If it is reached to the exact node which we want to delete, then check whether list is having only one node (**temp1 → next == head**)

**Step 7** - If list has only one node and that is the node to be deleted then set **head = NULL** and delete **temp1** (**free(temp1)**).

**Step 8** - If list contains multiple nodes then check whether **temp1** is the first node in the list (**temp1 == head**).

**Step 9** - If **temp1** is the first node then set **temp2 = head** and keep moving **temp2** to its next node until **temp2** reaches to the last node. Then set **head = head → next, temp2 → next = head** and delete **temp1**.

**Step 10** - If **temp1** is not first node then check whether it is last node in the list (**temp1 → next == head**).

**Step 11** - If **temp1** is last node then set **temp2 → next = head** and delete **temp1** (**free(temp1)**).

**Step 12** - If **temp1** is not first node and not last node then set **temp2 → next = temp1 → next** and delete **temp1** (**free(temp1)**).

#### 4.Displaying a Circular Linked List

We can use the following steps to display the elements of a circular linked list...

**Step 1** - Check whether list is **Empty** (**head == NULL**)

**Step 2** - If it is **Empty**, then display '**List is Empty!!!**' and terminate the function.

**Step 3** - If it is **Not Empty** then, define a Node pointer '**temp**' and initialize with **head**.

**Step 4** - Keep displaying **temp** → **data** with an arrow (**--->**) until **temp** reaches to the last node

**Step 5** - Finally display **temp** → **data** with arrow pointing to **head** → **data**.

**Source Code:** To implement Circular Linked List.

```
#include<iostream.h>
#include<conio.h>
void insertAtBeginning(int);
void insertAtEnd(int);
void insertAtAfter(int,int);
void deleteBeginning();
void deleteEnd();
void deleteSpecific(int);
void display();

struct Node
{
    int data;
    struct Node *next;
}*head = NULL;

void main()
{
    int choice1, choice2, value, location;
    clrscr();
    while(1)
    {
        cout<<"\n***** MENU *****\n";
        cout<<"1. Insert\n2. Delete\n3. Display\n4. Exit\nEnter your choice: ";
        cin>>choice1;
        switch(choice1)
        {
```

```

case 1: cout<<"Enter the value to be inserted: ";
        cin>>value;
        while(1)
        {
            cout<<"\nSelect from the following Inserting options\n";
            cout<<"1. At Beginning\n2. At End\n3. After a Node\n4. Cancel\nEnter
            your choice: ";
            cin>>choice2;
            switch(choice2)
            {
                case 1:  insertAtBeginning(value);
                        break;
                case 2:  insertAtEnd(value);
                        break;
                case 3:  cout<<"Enter the location after which you want to insert:";
                        cin>>location;
                        insertAfter(value,location);
                        break;

                case 4:  goto EndSwitch;
            default: cout<<"\nPlease select correct Inserting option!!!\n";
            }
        }
case 2: while(1)
        {
            cout<<"\nSelect from the following Deleting options\n";
            cout<<"1. At Beginning\n2. At End\n3. Specific Node\n4.
            Cancel\nEnter your choice: ";
            cin>>choice2;
            switch(choice2)
            {
                case 1:  deleteBeginning();
                        break;
                case 2:  deleteEnd();
                        break;
                case 3:  cout<<"Enter the Node value to be deleted: ";
                        cin>>location;
                        deleteSpecic(location);
                        break;
                case 4:  goto EndSwitch;
            default: cout<<"\nPlease select correct Deleting option!!!\n";
            }
        }
}

```

```
        EndSwitch: break;
    case 3: display();
        break;
    case 4: exit(0);
    default: cout<<"\nPlease select correct option!!!";
    }
}

}

void insertAtBeginning(int value)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode -> data = value;
    if(head == NULL)
    {
        head = newNode;
        newNode -> next = head;
    }
    else
    {
        struct Node *temp = head;
        while(temp -> next != head)
            temp = temp -> next;
        newNode -> next = head;
        head = newNode;
        temp -> next = head;
    }
    cout<<"\nInsertion success!!!";
}

void insertAtEnd(int value)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode -> data = value;
    if(head == NULL)
    {
        head = newNode;
        newNode -> next = head;
    }

    else
    {
        struct Node *temp = head;
        while(temp -> next != head)
```



```
        temp = temp -> next;
        temp -> next = newNode;
        newNode -> next = head;
    }
    cout<<"\nInsertion success!!!";
}
void insertAfter(int value, int location)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode -> data = value;
    if(head == NULL)
    {
        head = newNode;
        newNode -> next = head;
    }
    else
    {
        struct Node *temp = head;
        while(temp -> data != location)
        {
            if(temp -> next == head)
            {
                cout<<"Given node is not found in the list!!!";
                goto EndFunction;
            }
            else
            {
                temp = temp -> next;
            }
        }
        newNode -> next = temp -> next;
        temp -> next = newNode;
        cout<<"\nInsertion success!!!";
    }
    EndFunction:
}
void deleteBeginning()
{
    if(head == NULL)
        cout<<"List is Empty!!! Deletion not possible!!!";
    else
    {
        struct Node *temp = head;
```

```
        if(temp -> next == head)
        {
            head = NULL;
            free(temp);
        }
        else
        {
            head = head -> next;
            free(temp);
        }
        cout<<"\nDeletion success!!!";
    }
}

void deleteEnd()
{
    if(head == NULL)
        cout<<"List is Empty!!! Deletion not possible!!!";
    else
    {
        struct Node *temp1 = head, temp2;
        if(temp1 -> next == head)
        {
            head = NULL;
            free(temp1);
        }
        else
        {
            while(temp1 -> next != head){
                temp2 = temp1;
                temp1 = temp1 -> next;
            }
            temp2 -> next = head;
            free(temp1);
        }
        cout<<"\nDeletion success!!!";
    }
}

void deleteSpecific(int delValue)
{
    if(head == NULL)
        cout<<"List is Empty!!! Deletion not possible!!!";
    else
    {
        struct Node *temp1 = head, temp2;
        while(temp1 -> data != delValue)
```

```
{
    if(temp1 -> next == head)
    {
        cout<<"\nGiven node is not found in the list!!!";
        goto FuctionEnd;
    }
    else
    {
        temp2 = temp1;

        temp1 = temp1 -> next;
    }
}
if(temp1 -> next == head)
{
    head = NULL;
    free(temp1);
}
else
{
    if(temp1 == head)
    {
        temp2 = head;
        while(temp2 -> next != head)
        temp2 = temp2 -> next;
        head = head -> next;
        temp2 -> next = head;
        free(temp1);
    }
    else
    {
        if(temp1 -> next == head)
        {
            temp2 -> next = head;
        }
        else
        {
            temp2 -> next = temp1 -> next;
        }
        free(temp1);
    }
}
cout<<"\nDeletion success!!!";
}
FuctionEnd:
```

```
}  
void display()  
{  
    if(head == NULL)  
        cout<<"\nList is Empty!!!";  
    else  
    {  
        struct Node *temp = head;  
        cout<<"\nList elements are: \n";  
  
        while(temp -> next != head)  
        {  
            cout<<temp -> data;  
        }  
        cout<< temp -> data, head -> data;  
    }  
}
```

**Output:**

**Signature of the Faculty**

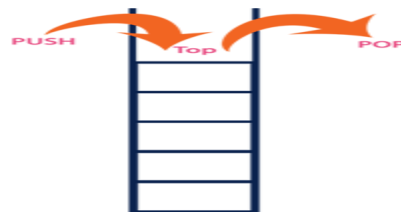
**WEEK-4****DATE:**

**Aim:** Write a program that implement stack (its operations) using  
(i) Arrays      (ii) Linked list (Pointers).

**Description:****Stack**

Stack is a linear data structure in which the insertion and deletion operations are performed at only one end. In a stack, adding and removing of elements are performed at a single position which is known as "**top**".

That means, a new element is added at top of the stack and an element is removed from the top of the stack. In stack, the insertion and deletion operations are performed based on **LIFO** (Last In First Out) principle.



In a stack, the insertion operation is performed using a function called "**push**" and deletion operation is performed using a function called "**pop**".

In the figure, PUSH and POP operations are performed at a top position in the stack. That means, both the insertion and deletion operations are performed at one end (i.e., at Top). A stack data structure can be defined as follows...

**Stack is a linear data structure in which the operations are performed based on LIFO principle.**

Stack can also be defined as

**"A Collection of similar data items in which both insertion and deletion operations are performed based on LIFO principle".**

**Example**

If we want to create a stack by inserting 10,45,12,16,35 and 50. Then 10 becomes the bottom-most element and 50 is the topmost element. The last inserted element 50 is at Top of the stack as shown in the image below...



**Operations on a Stack**

The following operations are performed on the stack...

1. Push (To insert an element on to the stack)
2. Pop (To delete an element from the stack)
3. Display (To display elements of the stack)

Stack data structure can be implemented in two ways. They are as follows...

1. Using Arrays
2. Using Linked List

**Stack Using Arrays**

A stack data structure can be implemented using a one-dimensional array. But stack implemented using array stores only a fixed number of data values. This implementation is very simple. Just define a one dimensional array of specific size and insert or delete the values into that array by using **LIFO principle** with the help of a variable called '**top**'.

Initially, the top is set to -1. Whenever we want to insert a value into the stack, increment the top value by one and then insert. Whenever we want to delete a value from the stack, then delete the top value and decrement the top value by one.

**Stack Operations**

We can Perform the following Operations on Stack

- 1.Push()
- 2.Pop()
- 3.Display()

A stack can be implemented using array as follows...

Before implementing actual operations, first follow the below steps to create an empty stack.

**Step 1** - Include all the **header files** which are used in the program and define a constant '**SIZE**' with specific value.

**Step 2** - Declare all the **functions** used in stack implementation.

**Step 3** - Create a one dimensional array with fixed size (**int stack[SIZE]**)

**Step 4** - Define a integer variable '**top**' and initialize with '**-1**'. (**int top = -1**)

**Step 5** - In main method, display menu with list of operations and make suitable function calls to perform operation selected by the user on the stack.

**1.Push(value) - Inserting value into the stack**

In a stack, push() is a function used to insert an element into the stack. In a stack, the new element is always inserted at **top** position. Push function takes one integer value as parameter and inserts that value into the stack.

We can use the following steps to push an element on to the stack...

**Step 1** - Check whether **stack** is **FULL**. (**top == SIZE-1**)

**Step 2** - If it is **FULL**, then display "**Stack is FULL!!! Insertion is not possible!!!**" and terminate the function.

**Step 3** - If it is **NOT FULL**, then increment **top** value by one (**top++**) and set stack[top] to value (**stack[top] = value**).

**2.Pop() - Delete a value from the Stack**

In a stack, pop() is a function used to delete an element from the stack. In a stack, the element is always deleted from **top** position. Pop function does not take any value as parameter. We can use the following steps to pop an element from the stack...

**Step 1** - Check whether **stack** is **EMPTY**. (**top == -1**)

**Step 2** - If it is **EMPTY**, then display "**Stack is EMPTY!!! Deletion is not possible!!!**" and terminate the function.

**Step 3** - If it is **NOT EMPTY**, then delete **stack[top]** and decrement **top** value by one (**top--**).

**3.Display() - Displays the Elements of a Stack**

We can use the following steps to display the elements of a stack...

**Step 1** - Check whether **stack** is **EMPTY**. (**top == -1**)

**Step 2** - If it is **EMPTY**, then display "**Stack is EMPTY!!!**" and terminate the function.

**Step 3** - If it is **NOT EMPTY**, then define a variable **i** and initialize with top.

Display **stack[i]** value and decrement **i** value by one (**i--**).

**Step 4** - Repeat above step until **i** value becomes '0'.

**Source Code:** To implement Stack Using Arrays

```
#include<iostream.h>
```

```
#include<conio.h>

#define SIZE 10

void push(int);

void pop();

void display();

int stack[SIZE], top = -1;

void main()

{

    int value, choice;

    clrscr();

    while(1){

        cout<<"\n\n***** MENU *****\n";

        cout<<"1. Push\n2. Pop\n3. Display\n4. Exit";

        cout<<"\nEnter your choice: ";

        cin>>choice;

        switch(choice)

        {

            case 1: cout<<"Enter the value to be insert: ";

                    cin>>value;

                    push(value);

                    break;

            case 2: pop();

                    break;
```



```
        case 3: display();

                break;

        case 4: exit(0);

        default: cout<<"\nWrong selection!!! Try again!!!";

    }

}

}

void push(int value)

{

    if(top == SIZE-1)

        cout<<"\nStack is Full!!! Insertion is not possible!!!";

    else

    {

        top++;

        stack[top] = value;

        cout<<"\nInsertion success!!!";

    }

}

void pop()

{

    if(top == -1)

        cout<<"\nStack is Empty!!! Deletion is not possible!!!";
```

```
        else
        {
            cout<<"\nDeleted : "<<stack[top]);

            top--;
        }
    }

void display()
{
    if(top == -1)

        cout<<"\nStack is Empty!!!";

    else
    {
        int i;

        cout<<"\nStack elements are:\n";

        for(i=top; i>=0; i--)

            cout<<stack[i];

    }
}
```

**Output:****Signature of the Faculty**

### (ii) Stack Using Linked List

The major problem with the stack implemented using an arrays is, it works only for a fixed number of data values. That means the amount of data must be specified at the beginning of the implementation itself.

Stack implemented using an array is not suitable, when we don't know the size of data which we are going to use. A stack data structure can be implemented by using a linked list data structure.

The stack implemented using linked list can work for an unlimited number of values. That means, stack implemented using linked list works for the variable size of data. So, there is no need to fix the size at the beginning of the implementation. The Stack implemented using linked list can organize as many data values as we want.

In linked list implementation of a stack, every new element is inserted as '**top**' element. That means every newly inserted element is pointed by '**top**'. Whenever we want to remove an element from the stack, simply remove the node which is pointed by '**top**' by moving '**top**' to its previous node in the list. The **next** field of the first element must be always **NULL**.

### Example



In the above example, the last inserted node is 99 and the first inserted node is 25. The order of elements inserted is 25, 32, 50 and 99.

### Stack Operations using Linked List

We can Perform the Following Operations on Stack Using Linked List (i.e)

1. Push()
2. Pop()
3. Display()

To implement a stack using a linked list, we need to set the following things before implementing actual operations.

**Step 1** - Include all the **header files** which are used in the program. And declare all the **user defined functions**.

**Step 2** - Define a '**Node**' structure with two members **data** and **next**.

**Step 3** - Define a **Node** pointer '**top**' and set it to **NULL**.

**Step 4** - Implement the **main** method by displaying Menu with list of operations and

make suitable function calls in the **main** method.

### 1.Push(value) - Inserting an element into the Stack

We can use the following steps to insert a new node into the stack...

**Step 1** - Create a **newNode** with given value.

**Step 2** - Check whether stack is **Empty** (**top == NULL**)

**Step 3** - If it is **Empty**, then set **newNode** → **next = NULL**.

**Step 4** - If it is **Not Empty**, then set **newNode** → **next = top**.

**Step 5** - Finally, set **top = newNode**.

### 2.Pop() - Deleting an Element from a Stack

We can use the following steps to delete a node from the stack...

**Step 1** - Check whether **stack** is **Empty** (**top == NULL**).

**Step 2** - If it is **Empty**, then display "**Stack is Empty!!! Deletion is not possible!!!!**" and terminate the function

**Step 3** - If it is **Not Empty**, then define a **Node** pointer '**temp**' and set it to '**top**'.

**Step 4** - Then set '**top = top → next**'.

**Step 5** - Finally, delete '**temp**'. (**free(temp)**).

### 3.Display() - Displaying stack of elements

We can use the following steps to display the elements (nodes) of a stack...

**Step 1** - Check whether stack is **Empty** (**top == NULL**).

**Step 2** - If it is **Empty**, then display '**Stack is Empty!!!**' and terminate the function.

**Step 3** - If it is **Not Empty**, then define a **Node** pointer '**temp**' and initialize with **top**.

**Step 4** - Display '**temp → data --->**' and move it to the next node. Repeat the same until **temp** reaches to the first node in the stack. (**temp → next != NULL**).

**Step 5** - Finally! Display '**temp → data ---> NULL**'.

```
#include<iostream.h>
#include<conio.h>
struct Node
{
    int data;
    struct Node *next;
}*top = NULL;
void push(int);
void pop();
void display();
void main()
{
    int choice, value;
    clrscr();
    cout<<"\n:: Stack using Linked List ::\n";
    while(1)
    {
        cout<<"\n***** MENU *****\n";
        cout<<"1. Push\n2. Pop\n3. Display\n4. Exit\n";
        cout<<"Enter your choice: ";
        cin>>choice;
        switch(choice)
        {
            case 1:  cout<<"Enter the value to be insert: ";
                     cin>>value;
                     push(value);
                     break;
            case 2:  pop();
                     break;
            case 3:  display(); break;
            case 4:  exit(0);
            default: cout<<"\nWrong selection!!! Please try again!!!\n";
        }
    }
}
```

```
}  
void push(int value)  
{  
    struct Node *newNode;  
    newNode = (struct Node*)malloc(sizeof(struct Node));  
    newNode->data = value;  
    if(top == NULL)  
        newNode->next = NULL;  
    else  
        newNode->next = top;  
    top = newNode;  
    cout<<"\nInsertion is Success!!!\n";  
}  
void pop()  
{  
    if(top == NULL)  
        cout<<"\nStack is Empty!!!\n";  
    else  
    {  
        struct Node *temp = top;  
        cout<<"\nDeleted element:", temp->data;  
        top = temp->next;  
        free(temp);  
    }  
}  
void display()  
{  
    if(top == NULL)  
        cout<<"\nStack is Empty!!!\n";  
    else  
    {  
        struct Node *temp = top;  
        while(temp->next != NULL)
```

```
        cout<<temp->data;  
        temp = temp -> next;  
    }  
    cout<<temp->data;  
}  
}
```

**Output:**

**Signature of the Faculty**

**Aim:** Write a program that implement Queue (its operations) using

(i)Arrays (ii)Linked list(Pointers).

**Description:**

**Queue Using Arrays**

A queue data structure can be implemented using one dimensional array. The queue implemented using array stores only fixed number of data values.

The implementation of queue data structure using array is very simple. Just define a one dimensional array of specific size and insert or delete the values into that array by using **FIFO (First In First Out) principle** with the help of variables '**front**' and '**rear**'. Initially both '**front**' and '**rear**' are set to -1.

Whenever, we want to insert a new value into the queue, increment '**rear**' value by one and then insert at that position. Whenever we want to delete a value from the queue, then delete the element which is at '**front**' position and increment '**front**' value by one.

**Queue Operations using Array**

We can Perform the following operations on Queue

- 1.enQueue()
- 2.deQueue()
- 3.Display()

Before we implement actual operations, first follow the below steps to create an empty queue.

**Step 1** - Include all the **header files** which are used in the program and define a constant '**SIZE**' with specific value.

**Step 2** - Declare all the **user defined functions** which are used in queue implementation.

**Step 3** - Create a one dimensional array with above defined SIZE (**int queue[SIZE]**).

**Step 4** - Define two integer variables '**front**' and '**rear**' and initialize both with '**-1**'.  
(**int front = -1, rear = -1**).

**Step 5** - Then implement main method by displaying menu of operations list and make



suitable function calls to perform operation selected by the user on queue.

### 1.enQueue(value) - Inserting value into the queue

In a queue data structure, enQueue() is a function used to insert a new element into the queue. In a queue, the new element is always inserted at **rear** position. The enQueue() function takes one integer value as a parameter and inserts that value into the queue. We can use the following steps to insert an element into the queue...

**Step 1** - Check whether **queue** is **FULL**. (**rear == SIZE-1**)

**Step 2** - If it is **FULL**, then display "**Queue is FULL!!! Insertion is not possible!!!**" and terminate the function.

**Step 3** - If it is **NOT FULL**, then increment **rear** value by one (**rear++**) and set **queue[rear] = value**.

### 2.deQueue() - Deleting a value from the Queue

In a queue data structure, deQueue() is a function used to delete an element from the queue. In a queue, the element is always deleted from **front** position. The deQueue() function does not take any value as parameter. We can use the following steps to delete an element from the queue...

**Step 1** - Check whether **queue** is **EMPTY**. (**front == rear**)

**Step 2** - If it is **EMPTY**, then display "**Queue is EMPTY!!! Deletion is not possible!!!**" and terminate the function.

**Step 3** - If it is **NOT EMPTY**, then increment the **front** value by one (**front ++**). Then display **queue[front]** as deleted element. Then check whether both **front** and **rear** are equal (**front == rear**), if it **TRUE**, then set both **front** and **rear** to **-1** (**front = rear = -1**).

### 3.Display() - Displays the elements of a Queue

We can use the following steps to display the elements of a queue...

**Step 1** - Check whether **queue** is **EMPTY**. (**front == rear**)

**Step 2** - If it is **EMPTY**, then display "**Queue is EMPTY!!!**" and terminate the function.

**Step 3** - If it is **NOT EMPTY**, then define an integer variable '**i**' and set '**i = front+1**'.

**Step 4** - Display '**queue[i]**' value and increment '**i**' value by one (**i++**). Repeat the same until '**i**' value reaches to **rear** (**i <= rear**).

**Source Code:** To implement Queue using Arrays

```
#include<iostream.h>
#include<conio.h>
#define SIZE 10
void enQueue(int);
void deQueue();
void display();
int queue[SIZE], front = -1, rear = -1;
void main()
{
    int value, choice;
    clrscr();
    while(1){
        cout<<"\n\n***** MENU *****\n";
        cout<<"1. Insertion\n2. Deletion\n3. Display\n4. Exit";
        cout<<"\nEnter your choice: ";
        cin>>choice;
        switch(choice){
            case 1: cout<<"Enter the value to be insert: ";
                    cin>>value;
                    enQueue(value);
                    break;
            case 2: deQueue();
                    break;
            case 3: display();
                    break;
```

```
        default: cout<<"\nWrong selection!!! Try again!!!";
    }
}
}
void enQueue(int value){
    if(rear == SIZE-1)
        cout<<"\nQueue is Full!!! Insertion is not possible!!!";
    else{
        if(front == -1)
            front = 0;
        rear++;
        queue[rear] = value;
        cout<<"\nInsertion success!!!";
    }
}
void deQueue()
{
    if(front == rear)
        cout<<"\nQueue is Empty!!! Deletion is not possible!!!";
    else
    {
        cout<<"\nDeleted : %d", queue[front];
        front++;
        if(front == rear)
            front = rear = -1;
    }
}
void display()
{
    if(rear == -1)
        cout<<"\nQueue is Empty!!!";
    else
    {
        int i;
```

```
        cout<<"\nQueue elements are:\n";
        for(i=front; i<=rear; i++)
            cout<<queue[i];
    }
}
```

**Output:**

**Signature of the Faculty**

## II. Queue Using Linked List

The major problem with the queue implemented using an array is, It will work for an only fixed number of data values. That means, the amount of data must be specified at the beginning itself. Queue using an array is not suitable when we don't know the size of data which we are going to use.

A queue data structure can be implemented using a linked list data structure. The queue which is implemented using a linked list can work for an unlimited number of values. That means, queue using linked list can work for the variable size of data (No need to fix the size at the beginning of the implementation).

The Queue implemented using linked list can organize as many data values as we want. In linked list implementation of a queue, the last inserted node is always pointed by '**rear**' and the first node is always pointed by '**front**'.

### Example



In above example, the last inserted node is 50 and it is pointed by '**rear**' and the first inserted node is 10 and it is pointed by '**front**'. The order of elements inserted is 10, 15, 22 and 50.

### Queue Operations using Array

We can Perform the following operations on Queue

- 1.enQueue()
- 2.deQueue()
- 3.Display()

To implement queue using linked list, we need to set the following things before implementing actual operations.

**Step 1** - Include all the **header files** which are used in the program. And declare all the **user defined functions**.

**Step 2** - Define a '**Node**' structure with two members **data** and **next**.

**Step 3** - Define two **Node** pointers '**front**' and '**rear**' and set both to **NULL**.

**Step 4** - Implement the **main** method by displaying Menu of list of operations and make suitable function calls in the **main** method to perform user selected operation.

### 1.enQueue(value) - Inserting an element into the Queue

We can use the following steps to insert a new node into the queue...

**Step 1** - Create a **newNode** with given value and set '**newNode** → **next**' to **NULL**.

**Step 2** - Check whether queue is **Empty** (**rear == NULL**)

**Step 3** - If it is **Empty** then, set **front = newNode** and **rear = newNode**.

**Step 4** - If it is **Not Empty** then, set **rear → next = newNode** and **rear = newNode**.

### 2.deQueue() - Deleting an Element from Queue

We can use the following steps to delete a node from the queue...

**Step 1** - Check whether **queue** is **Empty** (**front == NULL**).

**Step 2** - If it is **Empty**, then display "**Queue is Empty!!! Deletion is not possible!!!!**" and terminate from the function

**Step 3** - If it is **Not Empty** then, define a Node pointer '**temp**' and set it to '**front**'.

**Step 4** - Then set '**front = front → next**' and delete '**temp**' (**free(temp)**).

### 3.Display() - Displaying the elements of Queue

We can use the following steps to display the elements (nodes) of a queue...

**Step 1** - Check whether queue is **Empty** (**front == NULL**).

**Step 2** - If it is **Empty** then, display '**Queue is Empty!!!**' and terminate the function.

**Step 3** - If it is **Not Empty** then, define a Node pointer '**temp**' and initialize with **front**.

**Step 4** - Display '**temp → data --->**' and move it to the next node. Repeat the same until '**temp**' reaches to '**rear**' (**temp → next != NULL**).

**Step 5** - Finally! Display '**temp → data ---> NULL**'.

**Source Code:**To implement Queue using Linked List

```
#include<iostream.h>
#include<conio.h>
```

```
struct Node
{
    int data;
    struct Node *next;
}*front = NULL,*rear = NULL;
void insert(int);
void delete();
void display();
void main()
{
    int choice, value;
    clrscr();
    cout<<"\n:: Queue Implementation using Linked List ::\n";
    while(1){
        cout<<"\n***** MENU *****\n";
        cout<<"1. Insert\n2. Delete\n3. Display\n4. Exit\n";
        cout<<"Enter your choice: ";
        cin>>choice);
        switch(choice){
            case 1: cout<<"Enter the value to be insert: ";
                    cin>>value;
                    insert(value);
                    break;
            case 2: delete(); break;
            case 3: display(); break;
            case 4: exit(0);
            default: cout<<"\nWrong selection!!! Please try again!!!\n";
        }
    }
}

void insert(int value)
{
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode->data = value;
```

```
newNode -> next = NULL;
if(front == NULL)
    front = rear = newNode;
else{
    rear -> next = newNode;
    rear = newNode;
}
cout<<"\nInsertion is Success!!!\n";
}
void delete()
{
    if(front == NULL)
        cout<<"\nQueue is Empty!!!\n";

    else{
        struct Node *temp = front;
        front = front -> next;
        cout<<"\nDeleted element: %d\n", temp->data;
        free(temp);
    }
}
void display()
{
    if(front == NULL)
        cout<<"\nQueue is Empty!!!\n";
    else{
        struct Node *temp = front;
        while(temp->next != NULL){
            cout<<temp->data;
            temp = temp -> next;
        }
        cout<<temp->data;
    }
}
```



**Output:**

**Signature of the Faculty**

**WEEK-6:****DATE:**

- (i) Write a program that implement Circular Queue (its operations) using Arrays .  
(ii) Write a program that use both recursive and non recursive functions to perform the following searching operations for a Key value in a given list of integers:  
a) Linear search b) Binary search.

**Aim:** Write a program that implement Circular Queue (its operations) using Arrays .

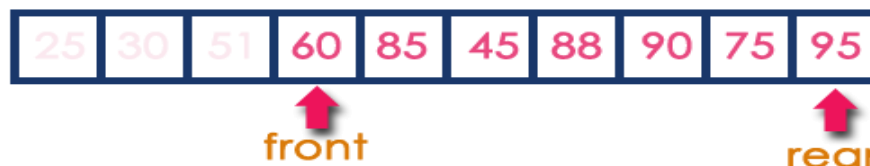
**Description:****Circular Queue**

In a normal Queue Data Structure, we can insert elements until queue becomes full. But once the queue becomes full, we can not insert the next element until all the elements are deleted from the

The queue after inserting all the elements into it is as follows...

**Queue is Full**

Now consider the following situation after deleting three elements from the queue...

**Queue is Full (Even three elements are deleted)**

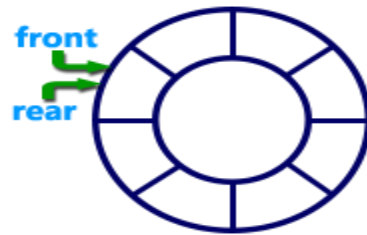
This situation also says that Queue is Full and we cannot insert the new element because 'rear' is still at last position. In the above situation, even though we have empty positions in the queue we can not make use of them to insert the new element. This is the major problem in a normal queue data structure. To overcome this problem we use a circular queue data structure.

**Circular Queue**

A Circular Queue can be defined as follows...

**A circular queue is a linear data structure in which the operations are performed based on FIFO (First In First Out) principle and the last position is connected back to the first position to make a circle.**

Graphical representation of a circular queue is as follows...



### Implementation of Circular Queue

To implement a circular queue data structure using an array, we first perform the following steps before we implement actual operations.

**Step 1** - Include all the **header files** which are used in the program and define a constant '**SIZE**' with specific value.

**Step 2** - Declare all **user defined functions** used in circular queue implementation.

**Step 3** - Create a one dimensional array with above defined SIZE (**int cQueue[SIZE]**)

**Step 4** - Define two integer variables '**front**' and '**rear**' and initialize both with '**-1**'.

**(int front = -1, rear = -1)**

**Step 5** - Implement main method by displaying menu of operations list and make suitable function calls to perform operation selected by the user on circular queue.

### 1.enQueue(value) - Inserting value into the Circular Queue

In a circular queue, enQueue() is a function which is used to insert an element into the circular queue. In a circular queue, the new element is always inserted at **rear** position. The enQueue() function takes one integer value as parameter and inserts that value into the circular queue. We can use the following steps to insert an element into the circular queue...

**Step 1** - Check whether **queue** is **FULL**.

**((rear == SIZE-1 && front == 0) || (front == rear+1))**

**Step 2** - If it is **FULL**, then display "**Queue is FULL!!! Insertion is not possible!!!**" and terminate the function.

**Step 3** - If it is **NOT FULL**, then check **rear == SIZE - 1 && front != 0** if it is **TRUE**, then set **rear = -1**.

**Step 4** - Increment **rear** value by one (**rear++**), set **queue[rear] = value** and check '**front == -1**' if it is **TRUE**, then set **front = 0**.

### **2.deQueue() - Deleting a value from the Circular Queue**

In a circular queue, deQueue() is a function used to delete an element from the circular queue. In a circular queue, the element is always deleted from **front** position. The deQueue() function doesn't take any value as a parameter. We can use the following steps to delete an element from the circular queue...

**Step 1** - Check whether **queue** is **EMPTY**. (**front == -1 && rear == -1**)

**Step 2** - If it is **EMPTY**, then display "**Queue is EMPTY!!! Deletion is not possible!!!**" and terminate the function.

**Step 3** - If it is **NOT EMPTY**, then display **queue[front]** as deleted element and increment the **front** value by one (**front ++**). Then check whether **front == SIZE**, if it is **TRUE**, then set **front = 0**. Then check whether both **front - 1** and **rear** are equal (**front - 1 == rear**), if it **TRUE**, then set both **front** and **rear** to '**-1**' (**front = rear = -1**).

### **3.Display() - Displays the elements of a Circular Queue**

We can use the following steps to display the elements of a circular queue...

**Step 1** - Check whether **queue** is **EMPTY**. (**front == -1**)

**Step 2** - If it is **EMPTY**, then display "**Queue is EMPTY!!!!**" and terminate the function.

**Step 3** - If it is **NOT EMPTY**, then define an integer variable '**i**' and set '**i = front**'.

**Step 4** - Check whether '**front <= rear**', if it is **TRUE**, then display '**queue[i]**' value and

increment 'i' value by one (i++). Repeat the same until 'i <= rear'

becomes **FALSE**.

**Step 5** - If 'front <= rear' is **FALSE**, then display 'queue[i]' value and increment 'i' value by one (i++). Repeat the same until 'i <= SIZE - 1' becomes **FALSE**.

**Step 6** - Set i to 0.

**Step 7** - Again display 'cQueue[i]' value and increment i value by one (i++). Repeat the same until 'i <= rear' becomes **FALSE**.

**Source Code:** To implement Circular Queue using Arrays.

```
#include<iostream.h>
#include<conio.h>
#define SIZE 5
void enQueue(int);
void deQueue();
void display();
int cQueue[SIZE], front = -1, rear = -1;
void main()
{
    int choice, value;
    clrscr();
    while(1){
        cout<<"\n***** MENU *****\n";
        cout<<"1. Insert\n2. Delete\n3. Display\n4. Exit\n";
        cout<<"Enter your choice: ";
        cin>>choice;
        switch(choice){
            case 1: cout<<"\nEnter the value to be insert: ";
                    cin>>value;
                    enQueue(value);
                    break;
            case 2: deQueue();
```

```
        break;
    case 3: display();
        break;
    case 4: exit(0);
    default: cout<<"\nPlease select the correct choice!!!\n";
    }
}
}
void enQueue(int value)
{
    if((front == 0 && rear == SIZE - 1) || (front == rear+1))
        cout<<"\nCircular Queue is Full! Insertion not possible!!!\n";
    else{
        if(rear == SIZE-1 && front != 0)
            rear = -1;
        cQueue[++rear] = value;
        cout<<"\nInsertion Success!!!\n";
        if(front == -1)
            front = 0;
    }
}
void deQueue()
{
    if(front == -1 && rear == -1)
        cout<<"\nCircular Queue is Empty! Deletion is not possible!!!\n";
    else{
        cout<<"\nDeleted element : "<<cQueue[front++];
        if(front == SIZE)
            front = 0;
        if(front-1 == rear)
            front = rear = -1;
    }
}
void display()
```

```
{
    if(front == -1)
        cout<<"\nCircular Queue is Empty!!!\n";
    else{
        int i = front;
        cout<<"\nCircular Queue Elements are : \n";
        if(front <= rear){
            while(i <= rear)
                cout<<"\t"<<cQueue[i++];
        }
        else{
            while(i <= SIZE - 1)
                cout<<"\t"<< cQueue[i++];
            i = 0;
            while(i <= rear)
                cout<<"\t"<<cQueue[i++];
        }
    }
}
```

**Output:**

Signature of the Faculty

**Aim:** write a C++ programs to implement recursive and non recursive

- i) Linear search ii) Binary Search

**Description:**

**i) LINEAR SEARCH (SEQUENTIAL SEARCH):**

Search begins by comparing the first element of the list with the target element. If it matches, the search ends. Otherwise, move to next element and compare. In this way, the target element is compared with all the elements until a match occurs. If the match do not occur and there are no more elements to be compared, conclude that target element is absent in the list.

**Algorithm for Linear search**

Linear\_Search (A[ ], N, val , pos )

**Step 1 :** Set pos = -1 and k = 0

**Step 2 :** Repeat while k < N Begin

**Step 3 :** if A[ k ] = val

Set pos = k

print pos

Goto step 5

End while

**Step 4 :** print “Value is not present”

**Step 5 :** Exit

**Source code: Non recursive C++ program for Linear search**

```
#include<iostream>
```

```
using namespace std;
```

```
int Lsearch(int list[ ],int n,int key);
```



```
int main()
{
    int n,i,key,list[25],pos;
    cout<<"enter no of elements\n";
    cin>>n;
    cout<<"enter "<<n<<" elements ";
    for(i=0;i<n;i++)
        cin>>list[i];
    cout<<"enter key to search";
    cin>>key;
    pos= Lsearch (list,n,key);
    if(pos==-1)
        cout<<"\nelement not found";
    else
        cout<<"\n element found at index "<<pos;
}
/*function for linear search*/
int Lsearch(int list[],int n,int key)
{
    int i,pos=-1;
    for(i=0;i<n;i++)
        if(key==list[i])
        {
            pos=i;
            break;
        }
    return pos;
}
```

**Output:**

Signature of the Faculty

**Source code: Recursive C++ program for Linear search**

```
#include<iostream>

using namespace std;

int Rec_Lsearch(int list[ ],int n,int key);

int main()
{
    int n,i,key,list[25],pos;

    cout<<"enter no of elements\n";

    cin>>n;

    cout<<"enter "<<n<<" elements ";

    for(i=0;i<n;i++)

        cin>>list[i];

    cout<<"enter key to search";

    cin>>key;

    pos=Rec_Lsearch(list,n,key);

    if(pos==-1)

        cout<<"\nelement not found";

    else

        cout<<"\n element found at index "<<pos;

}

/*recursive function for linear search*/

int Rec_Lsearch(int list[],int n,int key)

{
```

```
if(n<=0)
    return -1;

if(list[n]==key)

    return n;

else

    return Rec_Lsearch(list,n-1,key);

}
```

**Output:**

Signature of the Faculty

**(ii) Binary Search:**

Before searching, the list of items should be sorted in ascending order. First compare the key value with the item in the mid position of the array.

If there is a match, we can return immediately the position. if the value is less than the element in middle location of the array, the required value is lie in the lower half of the array.

If the value is greater than the element in middle location of the array, the required value is lie in the upper half of the array. We repeat the above procedure on the lower half or upper half of the array.

**Algorithm:**

Binary\_Search (A [ ], U\_bound, VAL)

**Step 1** : set BEG = 0 , END = U\_bound , POS = -1

**Step 2** : Repeat while (BEG <= END )

**Step 3** :set MID = ( BEG + END ) / 2

POS = MID

print VAL “ is available at “, POS

GoTo Step 6

End if

if A [ MID ] > VAL then

set END = MID – 1

Else

set BEG = MID + 1

End if

End while

**Step 5 :** if POS = -1 then

print VAL “ is not present “

End if

**Step 6 :** EXIT

**Source code: Non recursive C++ program for binary search**

```
#include<iostream>
```

```
using namespace std;
```

```
int binary_search(int list[],int key,int low,int high);
```

```
int main()
```

```
{
```

```
int n,i,key,list[25],pos;
```

```
cout<<"enter no of elements\n" ;
```

```
cout<<"enter "<<n<<" elements in ascending order ";

for(i=0;i<n;i++)

cin>>list[i];

cout<<"enter key to search" ;

cin>>key;

pos=binary_search(list,key,0,n-1);

if(pos==-1)

    cout<<"element not found" ;

else

    cout<<"element found at index "<<pos;

}

/* function for binary search*/

int binary_search(int list[],int key,int low,int high)

{

    int mid,pos=-1;

    while(low<=high)

    {

        mid=(low+high)/2;

        if(key==list[mid])

        {

            pos=mid;

            break;

        }

        else if(key<list[mid])
```

```
        low=mid+1;

    }

    return pos;

}
```

**Output:**

**Signature of the Faculty**

**Source code: Recursive C++ program for binary search**

```
#include<iostream>

using namespace std;

int rbinary_search(int list[],int key,int low,int high);

int main()

{

    int n,i,key,list[25],pos;

    cout<<"enter no of elements\n" ;
```

```
cin>>n;

cout<<"enter "<<n<<" elements in ascending order ";

for(i=0;i<n;i++)

cin>>list[i];

cout<<"enter key to search" ;

cin>>key;

pos=rbinary_search(list,key,0,n-1);

if(pos==-1)

    cout<<"element not found" ;

else

    cout<<"element found at index "<<pos;

}

/*recursive function for binary search*/

int rbinary_search(int list[ ],int key,int low,int high)

{

int mid,pos=-1;

if(low<=high)

{

    mid=(low+high)/2;

    if(key==list[mid])

    {

        pos=mid;
```

```
    }  
    else if(key<list[mid])  
        return rbinary_search(list,key,low,mid-1);  
    else  
        return rbinary_search(list,key,mid+1,high);  
    }  
    return pos;  
}
```

**Output:****Signature of the Faculty**



**WEEK-7:****DATE:****Aim:** write a C++ programs to implement

i) Bubble sort ii) Selection sort iii) quick sort

**Description:****i)Bubble sort**

The bubble sort is an example of exchange sort. In this method, repetitive comparison is performed among elements and essential swapping of elements is done. Bubble sort is commonly used in sorting algorithms.

It is easy to understand but time consuming i.e. takes more number of comparisons to sort a list. In this type, two successive elements are compared and swapping is done. Thus, step-by-step entire array elements are checked. It is different from the selection sort.

Instead of searching the minimum element and then applying swapping, two records are swapped instantly upon noticing that they are not in order.

**Algorithm:**

Bubble\_Sort ( A [ ] , N )

**Step 1:** Start**Step 2:** Take an array of n elements**Step 3:** for i=0,.....n-2**Step 4:** for j=i+1,.....n-1**Step 5:** if arr[j]>arr[j+1] then

Interchange arr[j] and arr[j+1]

End of if

**Step 6:** Print the sorted array arr**Step 7:** Stop

**Source code:** Program to sort a list of numbers using bubble sort

```
#include<iostream>

using namespace std;

void bubble_sort(int list[30],int n);

int main()

{

int n,i;

int list[30];

cout<<"enter no of elements\n";

cin>>n;

cout<<"enter "<<n<<" numbers ";

for(i=0;i<n;i++)

cin>>list[i];

bubble_sort (list,n);

cout<<" after sorting\n";

for(i=0;i<n;i++)

cout<<list[i]<<endl;

return 0;

}

void bubble_sort (int list[30],int n)

{

    int temp ;
```

```
int i,j;

for(i=0;i<n;i++)

for(j=0;j<n-1;j++)

if(list[j]>list[j+1])

{

    temp=list[j];

    list[j]=list[j+1];

    list[j+1]=temp;

}

}
```

**Output:**

**Signature of Faculty**

ii) **Selection sort** ( Select the smallest and Exchange):

The first item is compared with the emaining n-1 items, and whichever of all is lowest, is put in the first position. Then the second item from the list is taken and compared with the remaining (n-2) items, if an item with a value less than that of the second item is found on the (n-2) items, it is swapped (Interchanged) with the second item of the list and so on.

**Algorithm:**

Selection\_Sort (A[ ], N)

**Step 1** : start Begin

**Step 2 :** Set POS = K

**Step 3 :** Repeat for J = K + 1 to N –1

    Begin

    If A[ J ] < A [ POS ]

    Set POS = J

**Step 4 :** End For Swap A [ K ] End For with A [ POS ]

**Step 5 :** Stop

**Source code:** Program to implement selection sort

```
#include<iostream>

using namespace std;

void selection_sort (int list[],int n);

int main()
{
    int n,i;

    int list[30];

    cout<<"enter no of elements\n";

    cin>>n;

    cout<<"enter "<<n<<" numbers ";

    for(i=0;i<n;i++)

        cin>>list[i];

    selection_sort (list,n);

    cout<<" after sorting\n";

    for(i=0;i<n;i++)

        cout<<list[i]<<endl;

    return 0;
```

```
,  
void selection_sort (int list[],int n)  
{  
    int min,temp,i,j;  
    for(i=0;i<n;i++)  
    {  
        min=i;  
        for(j=i+1;j<n;j++)  
        {  
            if(list[j]<list[min])  
                min=j;  
        }  
        temp=list[i];  
        list[i]=list[min];  
        list[min]=temp;  
    }  
}
```

**Output:**

**Signature of Faculty**

**iii) Quick sort:**

It is a divide and conquer algorithm. Quick sort first divides a large array into two smaller sub-arrays: the low elements and the high elements. Quick sort can then recursively sort the sub-arrays.

**ALGORITHM:**

**Step 1:** Pick an element, called a pivot, from the array.

**Step 2:** Partitioning: reorder the array so that all elements with values less than the pivot come before the pivot, while all elements with values greater than the pivot come after it (equal values can go either way). After this partitioning, the pivot is in its final position. This is called the partition operation.

**Step 3:** Recursively apply the above steps to the sub-array of elements with smaller values and separately to the sub-array of elements with greater values.

**Source code:** To implement Quick sort

```
#include<iostream.h>

using namespace std;

void quicksort(int x[],int Lb,int Ub)
{
    int down,up,pivot,t;

    if(Lb<Ub)
    {
        down=Lb;
        up=Ub;
        pivot=down;
        while(down<up)
        {

            while((x[down]<=x[pivot])&&(down<Ub))down++;

            while(x[up]>x[pivot])
                up--;
```

```
        if(down<up)
        {
            t=x[down];
            x[down]=x[up];
            x[up]=t;
        }/*endif*/
    }

    t=x[pivot];
    x[pivot]=x[up];
    x[up]=t;

    quicksort( x,Lb,up-1);

    quicksort( x,up+1,Ub);

}

}

int main()
{
    int n,i;

    int list[30];

    cout<<"enter no of elements\n";

    cin>>n;

    cout<<"enter "<<n<<" numbers ";

    for(i=0;i<n;i++)

    cin>>list[i];

    quicksort(list,0,n-1);
```

```
cout<<" after sorting\n";
```

```
for(i=0;i<n;i++)
```

```
cout<<list[i]<<endl;
```

```
return 0;
```

```
}
```

**Output:**

**Signature of Faculty**



**WEEK-8****DATE:**

Write a program that implements the following

- i) Insertion sort
- ii) Merge sort
- iii) Heap sort.

**(i)Insertion Sort:**

It iterates, consuming one input element each repetition, and growing a sorted output list. Each iteration, insertion sort removes one element from the input data, finds the location it belongs within the sorted list, and inserts it there. It repeats until no input elements remain.

**Algorithm:**

**Step 1:** start

**Step 2:** for  $i \leftarrow 1$  to  $\text{length}(A)$

**Step 3:**  $j \leftarrow i$

**Step 4:** while  $j > 0$  and  $A[j-1] > A[j]$

**Step 5:** swap  $A[j]$  and  $A[j-1]$

**Step 6:**  $j \leftarrow j - 1$

**Step 7:** end while

**Step 8:** end for

**Step 9:** stop

**Source code:** Program to implement Insertion Sort

```
#include<iostream>

using namespace std;

void insertion_sort(int a[],int n)

{

int i,t,pos;

    for(i=0;i<n;i++)
```

```
{
    t=a[i];

    pos=i;

    while(pos>0&& a[pos-1]>t)
    {

        a[pos]=a[pos-1];

        pos--;
    }
    a[pos]=t;
}

int main()
{
    int n,i;
    int list[30];
    cout<<"enter no of elements\n";
    cin>>n;
    cout<<"enter "<<n<<" numbers ";
    for(i=0;i<n;i++)
    cin>>list[i];
    insertion_sort(list,n);
    cout<<" after sorting\n";
    for(i=0;i<n;i++)
    cout<<list[i]<<endl;
    return 0;
}
```

**Output:****Signature of Faculty**

**ii) Merge sort:**

Merge sort is an  $O(n \log n)$  comparison-based sorting algorithm. It is stable, meaning that it preserves the input order of equal elements in the sorted output. It is an example of the divide and conquer algorithmic paradigm.

Merge sort is so inherently sequential that it's practical to run it using slow tape drives as input and output devices. It requires very little memory, and the memory required does not change with the number of data elements.

If you have four tape drives, it works as follows:

1. Divide the data to be sorted in half and put half on each of two tapes.
2. Merge individual pairs of records from the two tapes; write two-record chunks alternately to each of the two output tapes.
3. Merge the two-record chunks from the two output tapes into four-record chunks; write these alternately to the original two input tapes.
4. Merge the four-record chunks into eight-record chunks; write these alternately to the original two output tapes.
5. Repeat until you have one chunk containing all the data, sorted --- that is, for  $\log n$  passes, where  $n$  is the number of records.

Conceptually, merge sort works as follows:

1. Divide the unsorted list into two sublists of about half the size.
2. Divide each of the two sublists recursively until we have list sizes of length 1, in which case the list itself is returned.
3. Merge the two sublists back into one sorted list.

**Source code:**To implement Merge Sort

```
#include<iostream.h>

using namespace std;
```

```
#define max 15
```

```
template<class T>
```

```
void merge(T a[],int l,int m,int u)
```

```
{
    T b[max];
    int i,j,k;
    i=l; j=m+1; k=l;
    while((i<=m)&&(j<=u))
    {
        if(a[i]<=a[j])
        {
            b[k]=a[i];
            ++i;
        }
        else
        {
            b[k]=a[j];
            ++j;
        }
        ++k;
    }
    if(i>m)
    {
        while(j<=u)
        {
            b[k]=a[j];
            ++j;
            ++k;
        }
    }
    else
    {

```

```
        while(i<=m)
        {
            b[k]=a[i];
            ++i;
            ++k;
        }
    }

    for(int r=l;r<=u;r++)
        a[r]=b[r];
}

template <class T>

void mergesort(T a[],int p,int q)
{
    int mid;

    if(p<q)
    {
        mid=(p+q)/2;
        mergesort(a,p,mid);
        mergesort(a,mid+1,q);
        merge(a,p,mid,q);
    }
}
```

```
int main()
{
    int n,i;
    int list[30];

    cout<<"enter no of elements\n";

    cin>>n;

    cout<<"enter "<<n<<" numbers ";

    for(i=0;i<n;i++)
    {
        cin>>list[i];
    }

    mergesort (list,0,n-1);

    cout<<" after sorting\n";

    for(i=0;i<n;i++)
    {
        cout<<list[i]<<endl;
    }

    return 0;
}
```

**Output:****Signature of Faculty**

**(iii)HEAP SORT**

Heap sort is a method in which a binary tree is used. In this method first the heap is created using binary tree and then heap is sorted using priority queue.

**Source code:**C++ program for implementation of Heap Sort

```
#include <iostream>
```

```
using namespace std;
```

```
    //      To heapify a subtree rooted with node i which is
```

```
    //      an index in arr[]. n is size of heap
```

```
void heapify(int arr[], int n, int i)
```

```
{
```

```
    int largest = i; // Initialize largest as root
```

```
    int l = 2*i + 1; // left = 2*i + 1
```

```
    int r = 2*i + 2; // right = 2*i + 2
```

```
//    If left child is larger than root
    if (l < n && arr[l] > arr[largest])
        largest = l;
```

```
//    If right child is larger than largest so far
    if (r < n && arr[r] > arr[largest])
```

```
        largest = r;
```

```
//If largest is not root
```

```
if (largest != i)
```

```
{
```

```
    swap(arr[i], arr[largest]);
```

```
//    Recursively heapify the affected sub- tree
    heapify(arr, n, largest);
```

```
}
```

```
}
```

```
// main function to do heap sort
void heapSort(int arr[], int n)
{
    //Build heap (rearrange array)
    for (int i = n / 2 - 1; i >= 0; i--)
        heapify(arr, n, i);
// One by one extract an element from heap
    for (int i=n-1; i>=0; i--)
    {
        //Move current root to end
        swap(arr[0], arr[i]);
        //call max heapify on the reduced heap
        heapify(arr, i, 0);
    }

}

/* A utility function to print array of size n */
void printArray(int arr[], int n)
{
    for (int i=0; i<n; ++i)

        cout << arr[i] << " ";

    cout << "\n";
}

int main()
{
    int n,i;

    int list[30];
```



```
    cout<<"enter no of elements\n";  
  
    cin>>n;  
  
    cout<<"enter "<<n<<" numbers ";  
  
    for(i=0;i<n;i++)  
        cin>>list[i];  
  
    heapSort(list, n);  
  
    cout << "Sorted array is \n";  
  
    printArray(list, n);  
  
    return 0;  
  
}
```

**Output:**

**Signature of the Faculty**

**WEEK-9****DATE:**

**Aim:** Write a program to implement all the functions of a dictionary (ADT) using Linked List.

**Description:****Dictionary**

The most common objective of computer programs is to store and retrieve data. Much of this book is about efficient ways to organize collections of data records so that they can be stored and retrieved quickly. In this section we describe a simple interface for such a collection, called a *dictionary*.

The dictionary ADT provides operations for storing records, finding records, and removing records from the collection. This ADT gives us a standard basis for comparing various data structures. Loosely speaking, we can say that any data structure that supports insert, search, and deletion is a "dictionary".

Dictionaries depend on the concepts of a *search key* and *comparable* objects. To implement the dictionary's search function, we will require that keys be *totally ordered*. Ordering fields that are naturally multi-dimensional, such as a point in two or three dimensions, present special opportunities if we wish to take advantage of their multidimensional nature. This problem is addressed by *spatial data structures*.

**Source code:** To implement all the functions of a dictionary (ADT)

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

```
#include<iostream.h>
```

```
class node
```

```
{
```

```
    public: int key;
```

```
    int value;
```

```
    node*next;
```

```
};
class dictionary:public node
{
    int k,data;
    node *head;

public: dictionary();

void insert_d( );

void delete_d( );

void display_d( );

};

dictionary::dictionary( )

{head=NULL;

}

//code to push an val into dictionary;
void dictionary::insert_d( )
{

    node *p,*curr,*prev;
    cout<<"Enter an key and value to be inserted:";
    cin>>k;
    cin>>data;
    p=new node;
    p->key=k;
    p->value=data;
    p->next=NULL;
    if(head==NULL)
        head=p;
    else
    {
        curr=head;
```

```
while((curr->key<p->key)&&(curr->next!=NULL))

{
    prev=curr;

    curr=curr->next;

}

if(curr->next==NULL)

{
    if(curr->key<p->key)
    {
        curr->next=p;
        prev=curr;
    }
    else
    {
        p->next=prev->next;
        prev->next=p;
    }
}

else

{
    p->next=prev->next;
    prev->next=p;
}

cout<<"\nInserted into dictionary Sucesfully....\n";
```

```
    }  
  
}  
void dictionary::delete_d( )  
{  
    node*curr,*prev;  
  
    cout<<"Enter key value that you want to delete...";  
  
    cin>>k;  
  
    if(head==NULL)  
        cout<<"\ndictionary is Underflow";  
    else  
    {  
        curr=head;  
        while(curr!=NULL)  
        {  
            if(curr->key==k)  
                break;  
            prev=curr;  
            curr=curr->next;  
        }  
    }  
  
    if(curr==NULL)  
        cout<<"Node not found...";  
  
    else  
    {  
        if(curr==head)  
            head=curr->next;
```

```
        else
            prev->next=curr->next;

            delete curr;

            cout<<"Item deleted from dictionary...";

        }

    }

void dictionary::display_d( )

{

    node*t;

    if(head==NULL)
        cout<<"\ndictionary Under Flow";
    else
    {
        cout<<"\nElements in the dictionary are....\n";

        t=head;

        while(t!=NULL)
        {
            cout<<t->key<<" "<<t->value;

            t=t->next;

        }

    }

}

int main( )

{

    int choice;

    dictionary d1;
    while(1)
```

```
{  
  
    cout<<"\n\n***Menu for Dictrionay operations***\n\n";  
  
    cout<<"1.Insert\n2.Delete\n3.DISPLAY\n4.EXIT\n";  
  
    cout<<"Enter Choice:";  
  
    cin>>choice;  
  
    switch(choice)  
    {  
  
        case 1: d1.insert_d();  
  
                break;  
  
        case 2: d1.delete_d( );  
  
                break;  
  
        case 3: d1.display_d( );  
  
                break;  
  
        case 4: exit(0);  
  
        default:cout<<"Invalid choice...Try again...\n";  
    }  
  
}  
  
}
```

**Output:**

**Signature Of Faculty**

**WEEK-10****DATE:**

**Aim:** Write a C++ program to perform the following operations:

- a) Insert an element into a binary search tree.
- b) Delete an element from a binary search tree.
- c) Search for a key element in a binary search tree.

**Description:****Binary Search Tree:**

So to make the searching algorithm faster in a binary tree we will go for building the binary search tree. The binary search tree is based on the binary search algorithm. While creating the binary search tree the data is systematically arranged.

That means values at **left sub-tree < root node value < right sub-tree values**.

**Source code:** To implement Binary Search tree

```
#include<stdlib.h>

#include<iostream.h>
class node

{

public:

    int data;

    node*lchild;

    node*rchild;

};
class bst:public node
{
    int item;
    node *root;
public: bst();
```



```
void insert_node();
void delete_node();
void display_bst();
void inorder(node*);
};

bst::bst()
{
    root=NULL;
}

void bst:: insert_node()
{
    node *new_node,*curr,*prev;

    new_node=new node;

    cout<<"Enter data into new node";

    cin>>item;
    new_node->data=item;

    new_node->lchild=NULL;

    new_node->rchild=NULL;

    if(root==NULL)

        root=new_node;

    else
    {
        curr=prev=root;

        while(curr!=NULL)
        {
            if(new_node->data>curr->data)
            {
```

```
        prev=curr;

        curr=curr->rchild;

    }

    else

        {

            prev=curr;
            curr=curr->lchild;

        }

    }

    cout<<"Prev:"<<prev->data<<endl;

    if(prev->data>new_node->data)

        prev->lchild=new_node;

    else

        prev->rchild=new_node;

    }

}

//code to delete a node

void bst::delete_node()
{

    if(root==NULL)

        cout<<"Tree is Empty";
    else
    {

        int key;
        cout<<"Enter the key value to be deleted";
        cin>>key;
        node* temp,*parent,*succ_parent;
```

```
temp=root;

while(temp!=NULL)

{
    if(temp->data==key)

    {
        //deleting node with two children
        if(temp->lchild!=NULL&&temp->rchild!=NULL)
        {
            //search for inorder sucessor
            node*temp_succ;
            temp_succ=temp->rchild;
            while(temp_succ->lchild!=NULL)
            {
                succ_parent=temp_succ;
                temp_succ=temp_succ->lchild;
            }
            temp->data=temp_succ->data;
            succ_parent->lchild=NULL;
            cout<<"Deleted sucess fully";
        }
        //deleting a node having one left child

        if(temp->lchild!=NULL&temp->rchild==NULL)

        {
            if(parent->lchild==temp)
                parent->lchild=temp->lchild;
            else
                parent->rchild=temp->lchild;

            temp=NULL;

            delete(temp);

            cout<<"Deleted sucess fully";

            return;
        }

        //deleting a node having one right child
        if(temp->lchild==NULL&temp->rchild!=NULL)

        {
```

```
        if(parent->lchild==temp)

            parent->lchild=temp->rchild;

        else
            parent->rchild=temp->rchild;
        temp=NULL;
        delete(temp);
        cout<<"Deleted sucess fully";

        return;

    }
    //deleting a node having no child
    if(temp->lchild==NULL&temp->rchild==NULL)
    {

        if(parent->lchild==temp)
            parent->lchild=NULL;
        else
            parent->rchild=NULL;

        temp=NULL;

        delete(temp);

        cout<<"Deleted sucess fully";

        return;

    }

}

else if(temp->data<key)

{

    parent=temp;
    temp=temp->rchild;

}

else if(temp->data>key)
{
    parent=temp;
    temp=temp->lchild;
}
```

```
        }//end while

    }//end if

} //end delnode func

void bst::display_bst()
{
    if(root==NULL)
        cout<<"\nBST Under Flow";
    else
        inorder(root);
}

void bst::inorder(node*t)
{
    if(t!=NULL)
    {
        inorder(t->lchild);

        cout<<" "<<t->data;

        inorder(t->rchild);
    }
}

int main()
{
    bst bt;

    int i;

    while(1)
    {

        cout<<"****BST Operations****";

        cout<<"\n1.Insert\n2.Display\n3.del\n4.exit\n";
```

```
        cout<<"Enter Choice:";

        cin>>i;

        switch(i)
        {

            case 1:bt.insert_node();

                    break;

            case 2:bt.display_bst();

                    break;

            case 3:bt.delete_node();

                    break;

            case 4:exit(0);

            default: cout<<"Enter correct choice";

        }

    }

}
```

**Output:****Signature of Faculty**

**WEEK-11 :****DATE:**

Write C++ programs that use recursive functions to traverse the given

binary tree in a)Preorder b) Inorder and c) Postorder

**Aim:** To implement Binary tree traversals(PreOrder,InOrder,PostOrder)

**Description:****Binary tree traversals**

It is often convenient to a single list containing all the nodes in a tree. This list may correspond to an order in which the nodes should be visited when the tree is being searched. We define three such lists here, the **preorder**, **postorder** and **inorder** traversals of the tree. The definitions themselves are recursive:

- if  $T$  is the empty tree, then the empty list is the preorder, the inorder and the postorder traversal associated with  $T$ ;
- if  $T = [N]$  consists of a single node, the list  $[N]$  is the preorder, the inorder and the postorder traversal associated with  $T$ ;
- otherwise,  $T$  contains a root node  $n$ , and subtrees  $T_1, \dots, T_n$ : and
- the *preorder* traversal of the nodes of  $T$  is the list containing  $N$ , followed, in order by the preorder traversals of  $T_1, \dots, T_n$ ;
- the *inorder* traversal of the nodes of  $T$  is the list containing the inorder traversal of  $T_1$  followed by  $N$  followed in order by the inorder traversal of each of  $T_2, \dots, T_n$ .
- the *postorder* traversal of the nodes of  $T$  is the list containing in order the postorder traversal of each of  $T_1, \dots, T_n$ , followed by  $N$ .

**Source code:**

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

```
#include<iostream.h>
```

```
class node
{
public:
    int data;
    node*Lchild;
    node*Rchild;
};

class bst
{
    int item;
    node *root;
public: bst();
    void insert_node();
    void delete_node();
    void display_bst();
    void preeorder(node*);
    void inorder(node*);
    void postorder(node*);
};

bst::bst()
{
    root=NULL;
}

void bst:: insert_node()
```



```
{  
  
    node *new_node,*curr,*prev;  
  
    new_node=new node;  
  
    cout<<"Enter data into new node";  
  
    cin>>item;  
  
    new_node->data=item;  
  
    new_node->Lchild=NULL;  
  
    new_node->Rchild=NULL;  
  
    if(root==NULL)  
        root=new_node;  
  
    else  
    {  
  
        curr=prev=root;  
  
        while(curr!=NULL)  
        {  
  
            if(new_node->data>curr->data)  
            {  
  
                prev=curr;  
  
                curr=curr->Rchild;  
  
            }  
  
            else  
            {  
  
                prev=curr;
```

```
        curr=curr->Lchild;

    }

}

cout<<"Prev:"<<prev->data<<endl;

if(prev->data>new_node->data)

    prev->Lchild=new_node;

else

    prev->Rchild=new_node;

}

}

//code to delete a node

void bst::delete_node()

{

    if(root==NULL)

        cout<<"Tree is Empty";

    else

    {

        int key;

        cout<<"Enter the key value to be deleted";

        cin>>key;

        node* temp,*parent,*succ_parent;

        temp=root;

        while(temp!=NULL)

        {
```

```
if(temp->data==key)
{ //deleting node with two children
if(temp->Lchild!=NULL&&temp->Rchild!=NULL)
{//search for sucessor
    node*temp_succ;
    temp_succ=temp->Rchild;
    while(temp_succ->Lchild!=NULL)
    {
        succ_parent=temp_succ;
        temp_succ=temp_succ->Lchild;
    }

    temp->data=temp_succ->data;
    succ_parent->Lchild=NULL;
    cout<<"Deleted sucess fully";

    return;
}

//deleting a node having one left child
if(temp->Lchild!=NULL&temp->Rchild==NULL)
{
if(parent->Lchild==temp)

    parent->Lchild=temp->Lchild;

else

    parent->Rchild=temp->Lchild;

temp=NULL;

delete(temp);
```

```
        cout<<"Deleted sucess fully";

        return;

    }

    //deleting a node having one right child

    if(temp->Lchild==NULL&temp->Rchild!=NULL)
    {
        if(parent->Lchild==temp)
            parent->Lchild=temp->Rchild;
        else
            parent->Rchild=temp->Rchild;
        temp=NULL;
        delete(temp);
        cout<<"Deleted sucess fully";
        return;
    }

    //deleting a node having no child
    if(temp->Lchild==NULL&temp->Rchild==NULL)
    {
        if(parent->Lchild==temp)
            parent->Lchild=NULL;
        else
            parent->Rchild=NULL;
        temp=NULL;
        delete(temp);
        cout<<"Deleted sucess fully";
        return;
    }
}
```

```
        else if(temp->data<key)
        {
            parent=temp;
            temp=temp->Rchild;
        }
        else if(temp->data>key)
        {
            parent=temp;
            temp=temp->Lchild;
        }

    } //end while

} //end if

} //end delnode func

void bst::display_bst()
{
    if(root==NULL)
        cout<<"\nBinary Search Tree is Under Flow";

    else
    {
        int ch;
        cout<<"\t\t**Binart Tree Traversals**\n";
        cout<<"\t\t1.Preeorder\n\t\t2.Inorder\n\t\t3.PostOrder\n";
        cout<<"\t\tEnter Your Chice:";
        cin>>ch;
        switch(ch)
```

```
{
    case 1: cout<<"Pre order Tree Traversal\n ";
            preeorder(root);
            break;
    case 2: cout<<"Inorder Tree Traversal is\n ";
            inorder(root);
            break;
    case 3: cout<<"Inorder Tree Traversal is\n";
            postorder(root);
            break;
}
}
}

void bst::inorder(node*t)
{
    if(t!=NULL)
    {
        inorder(t->Lchild);
        cout<<" "<<t->data;
        inorder(t->Rchild);
    }
}

void bst::preeorder(node*t)
```

```
{
    if(t!=NULL)
    {
        cout<<" "<<t->data;
        preeorder(t->Lchild);
        preeorder(t->Rchild);
    }
}

void bst::postorder(node*t)
{
    if(t!=NULL)
    {
        postorder(t->Lchild);
        postorder(t->Rchild);
        cout<<" "<<t->data;
    }
}

int main()
{
    bst bt;
    int i;
    while(1)
    {
        cout<<"\n\n***Operations Binary Search Tree***\n";
        cout<<"1.Insert\n2.Display\n3.del\n4.exit\n"; cout<<"Enter Choice:";
        cin>>i;
        switch(i)
```

```
{  
  
    case 1:bt.insert_node();  
  
        break;  
  
    case 2:bt.display_bst();  
  
        break;  
  
    case 3:bt.delete_node();  
  
        break;  
    case 4:exit(0);  
  
    default:cout<<"Enter correct choice";  
  
}  
  
}  
  
}
```

**Output :**

**Signature of the Faculty**



**WEEK -12****DATE:**

**Aim:** Write a C++ program to perform the following operations  
a) Insertion into an AVL-tree b) Deletion from an AVL-tree  
c) Search for a key element in a AVL tree.

**Description:****AVL Tree**

AVL tree is a height-balanced binary search tree. That means, an AVL tree is also a binary search tree but it is a balanced tree. A binary tree is said to be balanced if, the difference between the heights of left and right subtrees of every node in the tree is either -1, 0 or +1. In other words, a binary tree is said to be balanced if the height of left and right children of every node differ by either -1, 0 or +1. In an AVL tree, every node maintains an extra information known as “**Balance factor**”.

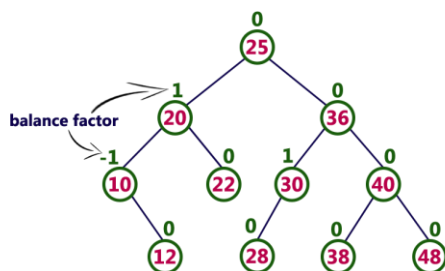
The AVL tree was introduced in the year 1962 by G.M. Adelson-Velsky and E.M. Landis. An AVL tree is defined as follows...

**An AVL tree is a balanced binary search tree. In an AVL tree, balance factor of every node is either -1, 0 or +1.**

Balance factor of a node is the difference between the heights of the left and right subtrees of that node. The balance factor of a node is calculated either **height of left subtree - height of right subtree** (OR) **height of right subtree - height of left subtree**.

In the following explanation, we calculate as follows...

**Balance factor = heightOfLeftSubtree - heightOfRightSubtree**

**Example of AVL Tree**

The above tree is a binary search tree and every node is satisfying balance factor condition. So this tree is said to be an AVL tree.

**Operations on an AVL Tree**

The following operations are performed on AVL tree...

1.     **Search**
2.     **Insertion**
3.     **Deletion**

**1.Search Operation in AVL Tree**

In an AVL tree, the search operation is performed with  **$O(\log n)$**  time complexity. The search operation in the AVL tree is similar to the search operation in a Binary search tree. We use the following steps to search an element in AVL tree...

**Step 1** - Read the search element from the user.

**Step 2** - Compare the search element with the value of root node in the tree.

**Step 3** - If both are matched, then display "Given node is found!!!" and terminate the function

**Step 4** - If both are not matched, then check whether search element is smaller or larger than that node value.

**Step 5** - If search element is smaller, then continue the search process in left subtree.

**Step 6** - If search element is larger, then continue the search process in right subtree.

**Step 7** - Repeat the same until we find the exact element or until the search element is compared with the leaf node.

**Step 8** - If we reach to the node having the value equal to the search value, then display "Element is found" and terminate the function.

**Step 9** - If we reach to the leaf node and if it is also not matched with the search element, then display "Element is not found" and terminate the function.

## 2.Insertion Operation in AVL Tree

In an AVL tree, the insertion operation is performed with  **$O(\log n)$**  time complexity. In AVL Tree, a new node is always inserted as a leaf node. The insertion operation is performed as follows...

**Step 1** - Insert the new element into the tree using Binary Search Tree insertion logic.

**Step 2** - After insertion, check the **Balance Factor** of every node.

**Step 3** - If the **Balance Factor** of every node is **0 or 1 or -1** then go for next operation.

**Step 4** - If the **Balance Factor** of any node is other than **0 or 1 or -1** then that tree is said to be imbalanced. In this case, perform suitable **Rotation** to make it balanced and go for next operation.

## 3.Deletion Operation in AVL Tree

The deletion operation in AVL Tree is similar to deletion operation in BST. But after every deletion operation, we need to check with the Balance Factor condition. If the tree is balanced after deletion go for next operation otherwise perform suitable rotation to make the tree Balanced.

**Aim:** To implement AVL tree

### Source code:

```
#include <iostream.h>

#include <stdlib.h>

#include conio.h>
struct node
{
    int element;
    node *left;
    node *right;
    int height;
};
```

```
typedef struct
node *np;
class bstree
{
    public:
        void insert(int,np&);
        void del(int, np &);
        int deletemin(np &);
        void find(int,np &);
        np findmin(np);
        np findmax(np);
        void copy(np &,np &);
        void makeempty(np&);
        np nodecopy(np &);
        void preorder(np);
        void inorder(np);
        void postorder(np);
        int bsheight(np);
        np srl(np &);
        np drl(np &);
        np srr(np &);
        np drr(np &);
        int max(int,int);
        int nonodes(np);
};

//Inserting a node

void bstree::insert(int x,np &p)
{
    if (p == NULL)
    {
```

```
p = new node;

p->element = x;

p->left=NULL;

p->right = NULL;

p->height=0;

if (p==NULL)

    cout<<"Out of Space";

}

else

{

    if (x<p->element)

    {

        insert(x,p->left);

        if ((bsheight(p->left) - bsheight(p->right))==2)

        {

            if (x < p->left->element)

                p=srl(p);

            else

                p = drl(p);

        }

    }

    else if (x>p->element)

    {

        insert(x,p->right);
```

```
        if ((bsheight(p->right) - bsheight(p->left))==2)
        {
            if (x > p->right->element)
                p=srr(p);
            else
                p = drr(p);
        }
    }
else
    cout<<"Element Exists";
}

int m,n,d;

m=bsheight(p->left);
n=bsheight(p->right);
d=max(m,n);
p->height = d + 1;
}
//Finding the Smallest
np bstree::findmin(np p)
{
    if (p==NULL)
    {
        cout<<"Empty Tree ";
        return p;
    }
}
```

```
    }

    else

    {

        while(p->left !=NULL)

            p=p->left;

        return p;

    }

}

//Finding the Largest

np bstree::findmax(np p)

{

    if (p==NULL)

    {

        cout<<"Empty Tree ";

        return p;

    }

    else

    {

        while(p->right !=NULL)

            p=p->right;

        return p;

    }

}
```

//Finding an element

```
void bstree::find(int x,np &p)
```

```
{
```

```
    if (p==NULL)
```

```
        cout<<" Element not found ";
```

```
    else
```

```
        if (x < p->element)
```

```
            find(x,p->left);
```

```
    else
```

```
        if (x>p->element)
```

```
            find(x,p->right);
```

```
        else
```

```
            cout<<" Element found !";
```

```
}
```

//Copy a tree

```
void bstree::copy(np &p,np &p1)
```

```
{
```

```
    makeempty(p1);
```

```
    p1 = nodecopy(p);
```

```
}
```

//Make a tree empty

```
void bstree::makeempty(np &p)
```

```
{
```



```
    np d;

    if (p != NULL)
    {
        makeempty(p->left);
        makeempty(p->right);

        d=p;
        free(d);
        p=NULL;
    }
}

//Copy the nodes
np bstree::nodecopy(np &p)
{

    np temp;

    if (p==NULL)

        return p;

    else

    {

        temp = new node;

        temp->element = p->element;

        temp->left = nodecopy(p->left);

        temp->right = nodecopy(p->right);

        return temp;
    }
}
```

```
    }  
  
}  
  
//Deleting a node  
  
void bstree::del(int x,np &p)  
{  
  
    np d;  
  
    if (p==NULL)  
  
        cout<<"Element not found ";  
  
    else if ( x < p->element)  
  
        del(x,p->left);  
  
    else if (x > p->element)  
  
        del(x,p->right);  
  
    else if ((p->left == NULL) && (p->right == NULL))  
  
    {  
  
        d=p;  
  
        free(d);  
  
        p=NULL;  
  
        cout<<" Element deleted !";  
  
    }  
  
    else if (p->left == NULL)  
  
    {  
  
        d=p;  
  
        free(d);
```

```
p=p->right;

cout<<" Element deleted !";

}

else if (p->right == NULL)

{

    d=p;

    p=p->left;

    free(d);

    cout<<" Element deleted !";

}

else

    p->element = deletemin(p->right);

}

int bstree::deletemin(np &p)

{

    int c;

    cout<<"inside deltemin";

    if (p->left == NULL)

    {

        c=p->element;

        p=p->right;

        return c;

    }

}
```

```
    }

    else

    {

        c=deletemin(p->left);

        return c;

    }

}

void bstree::preorder(np p)

{

    if (p!=NULL)

    {

        cout<<p->element<<"-->";

        preorder(p->left);

        preorder(p->right);

    }

}

//Inorder Printing

void bstree::inorder(np p)

{

    if (p!=NULL)

    {

        inorder(p->left);

        cout<<p->element<<"-->";

        inorder(p->right);

    }

}
```

```
    }  
  
}  
  
//PostOrder Printing  
  
void bstree::postorder(np p)  
{  
    if (p!=NULL)  
    {  
        postorder(p->left);  
        postorder(p->right);  
        cout<<p->element<<"-->";  
    }  
}  
  
int bstree::max(int value1, int value2)  
{  
    return ((value1 > value2) ? value1 : value2);  
}  
  
int bstree::bsheight(np p)  
{  
    int t;  
    if (p == NULL)  
        return -1;  
    else  
    {  
        t= p->height;
```

```
        return t;
    }

}

np bstree:: srl(np &p1)
{
    np p2;
    p2 = p1->left;
    p1->left = p2->right;
    p2->right = p1;
    p1->height = max(bsheight(p1->left),bsheight(p1->right)) + 1;
    p2->height = max(bsheight(p2->left),p1->height) + 1; return p2;

}

np bstree:: srr(np &p1)
{
    np p2;
    p2 = p1->right;
    p1->right = p2->left;
    p2->left = p1;
    p1->height = max(bsheight(p1->left),bsheight(p1->right)) + 1;
    p2->height = max(p1->height,bsheight(p2->right)) + 1;
    return p2;

}

np bstree:: drl(np &p1)
{
    p1->left=srr(p1->left);

    return srl(p1);
}
```

```
}  
  
np bstree::drr(np &p1)  
  
{  
  
    p1->right = srl(p1->right);  
  
    return srr(p1);  
  
}  
  
int bstree::nonodes(np p)  
  
{  
  
    int count=0;  
  
    if (p!=NULL)  
  
    {  
  
        nonodes(p->left);  
  
        nonodes(p->right);  
  
        count++;  
  
    }  
  
    return count;  
  
}  
  
int main()  
  
{  
  
    //clrscr();  
  
    np root,root1,min,max;//,flag;  
  
    int a,choice,findele,delele,leftele,rightele,flag;
```

```
char ch='y';

bstree bst;
//system("clear");

root = NULL;

root1=NULL;

while(1)
{
    cout<<"    \nAVL Tree\n";

    cout<<"    =====\n";

    cout<<"1.Insertion\n2.FindMin\n";

    cout<<"3.FindMax\n4.Find\n5.Copy\n";

    cout<<"6.Delete\n7.Preorder\n8.Inorder\n";

    cout<<"9.Postorder\n10.height\n11.EXIT\n";

    cout<<"Enter the choice:";

    cin>>choice;

    switch(choice)
    {
        case 1:

            cout<<"New node's value ?";

            cin>>a;

            bst.insert(a,root);

            break;

        case 2:
```



```
        if (root !=NULL)

        {

            min=bst.findmin(root);

            cout<<"Min element : "<<min->element;

        }

        break;

    case 3:

        if (root !=NULL)

        {

            max=bst.findmax(root);

            cout<<"Max element : "<<max->element;

        }

        break;

    case 4:

        cout<<"Search node : ";

        cin>>findele;

        if (root != NULL)

            bst.find(findele,root);

        break;

    case 5:

        bst.copy(root,root1);

        bst.inorder(root1);

        break;

    case 6:
```

```
        cout<<"Delete Node ?";

        cin>>delele;

        bst.del(delele,root);

        bst.inorder(root);

        break;

    case 7:

        cout<<" Preorder Printing... :";

        bst.preorder(root);

        break;

    case 8:

        cout<<" Inorder Printing.... :";

        bst.inorder(root);

        break;

    case 9:

        cout<<" Postorder Printing... :";

        bst.postorder(root);

        break;

    case 10:

        cout<<" Height and Depth is ";

        cout<<bst.bsheight(root);

        //cout<<"No. of nodes:"<<bst.nonodes(root);

        break;

    case 11:exit(0);

}

}
```

```
return 0;
```

```
}
```

**Output :**

**Signature of the Faculty**

