Aim:

Write a C program to reverse all the elements in the array.

Input Format:

First line of input contains an integer ${\bf N}$ representing the size of array Second line of input contains N no.of space separated integers representing the array elements

Output Format:

Print the elements of the array in reverse order

Constraints:

```
1 <= N <= 1000
0 <= arr[i] <= 1000
```

Source Code:

```
ArrayReverse.c
#include<stdio.h>
int main()
{
        int arr[10],n,i;
scanf("%d",&n);
        for(i=0;i<n;i++)</pre>
                scanf("%d",&arr[i]);
        for(i=n-1;i>=0;i--)
                printf("%d ",arr[i]);
                        }
```

```
Test Case - 1
User Output
3
15 24 62
62 24 15
```

Test Case	- 2
User Output	
4	
-54 63 -21 51	
51 -21 63 -54	

```
Test Case - 3
User Output
```

Test Case - 4
User Output
6
12 15 19 8 63 -78
-78 63 8 19 15 12

Test Case - 5
User Output
5
-5 -10 -15 -20 -25
-25 -20 -15 -10 -5

ID: 23K61A4748 Page No: 2

Write a C program to check whether the given element is present or not in the array of elements using linear

Aim:

ID: 23K61A4748 Page No: 3

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Source Code:

else{

}

}

```
SearchEle.c
#include<stdio.h>
int main()
        int arr[10],key,n,i,flag=0,pos=i;
        printf("Enter size: ");
        scanf("%d",&n);
        printf("Enter %d element: ",n);
        for(i=0;i<n;i++)</pre>
                scanf("%d",&arr[i]);
        printf("Enter search element: ");
        scanf("%d",&key);
        for(i=0;i<n;i++)
                if(arr[i]==key)
                {
                        flag=1;
                        pos=i;
                        break;
                }
        if(flag==1)
                        printf("Found at position %d\n",i);
```

Execution Results - All test cases have succeeded!

printf("%d is not found\n",key);

	Test Case - 1
User Output	
Enter size:	
6	
Enter 6 element:	
248135	
Enter search element:	
6	
6 is not found	

Test Case - 2
User Output
Enter size:
6
Enter 6 element:
248135
Enter search element:
2
Found at position 0

Test Case - 3
User Output
Enter size:
6
Enter 6 element:
248135
Enter search element:
9
9 is not found

Aim:

Write a C program that reads n integer numbers and arrange them in ascending order using Bubble Sort. **Source Code:**

```
bubbleSort.c
#include <stdio.h>
int main()
        int i,n,temp,j,arr[10];
        printf("n: ");
        scanf("%d",&n);
        printf("Elements: ");
        for(i=0;i<n;i++)</pre>
                {
                        scanf("%d",&arr[i]);
        {
        printf("Before sorting: ");
                for(i=0;i<n;i++)
                        printf("%d ",arr[i]);
        for(i=0;i<n;i++)
               {
        for(j=0;j<n-i-1;j++)
                {
                        if(arr[j]>arr[j+1])
                                 temp=arr[j];
                                 arr[j]=arr[j+1];
                                 arr[j+1]=temp;
                        }
                }
                }
printf("\nAfter sorting: ");
for(i=0;i<n;i++)</pre>
printf("%d ",arr[i]);
        printf("\n");
```

	Test Case - 1	
User Output		
n:		
4		
Elements:		
44 22 66 11		

Test Case - 2	
User Output	
n:	
5	
Elements:	
92716	
Before sorting: 9 2 7 1 6	
After sorting: 1 2 6 7 9	

ID: 23K61A4748 Page No: 6

Aim:

Write a C program that use non-recursive functions to perform the Binary search operation for a Key value in a given list of integers.

Exp. Name: Non-recursive Binary search

Source Code:

```
recursiveBinarySearch.c
#include<stdio.h>
int main()
{
        int arr[10],num,i,n,beg,end,mid,found=0;
        printf("size: ");
        scanf("%d",&n);
        printf("elements: ");
        for(i=0;i<n;i++){
                scanf("%d",&arr[i]);
printf("search element: ");
        scanf("%d",&num);
        beg=0,end=n-1;
        while(beg<=end)
                {
                        mid=(beg+end)/2;
                        if(arr[mid]==num){
                                printf("found at %d",mid+1);
                                break;
                                else if(arr[mid]>num)
                                        end=mid-1;
                        else
                                beg=mid+1;
        if(beg>end&&found==0)
                printf("not found");
                }
}
```

Test Case - 1
User Output
size:
3
elements:
3 6 9
search element:
6

	Test Case - 2
User Output	
size:	
3	
elements:	
3 6 9	
search element:	
2	
not found	

Date: 2024-03-01

Aim:

Write a C program that implements the Insertion sort to sort a given list of integers in ascending order.

Source Code:

```
insertionSort.c
#include <stdio.h>
void insertionsort(int arr[],int n);
void main()
                int arr[10],i,n;
                printf("Enter no of elements: ");
                        scanf("%d",&n);
                printf("Enter the elements: ");
                for(i=0;i<n;i++)
                        scanf("%d",&arr[i]);
                printf("Array before sort: ");
                for(i=0;i<n;i++)</pre>
                        printf("%d ",arr[i]);
                insertionsort(arr,n);
                printf("\nArray after insertion sort: ");
                for(i=0;i<n;i++)</pre>
                        printf("%d ",arr[i]);
        void insertionsort(int arr[],int n)
                int i,j,temp;
                for(i=1;i<n;i++)
                        {
                                temp=arr[i];
                                j=i-1;
                                while((temp<arr[j])&&(j>=0))
                                        {
                                                 arr[j+1]=arr[j];
                                                         j--;
                                        }
                                arr[j+1]=temp;
                        }
        }
```

Test Case - 1
User Output
Enter no of elements:
6
Enter the elements:
154268

Test Case - 2
User Output
Enter no of elements:
8
Enter the elements:
5 2 10 36 95 14 10 23
Array before sort: 5 2 10 36 95 14 10 23
Array after insertion sort: 2 5 10 10 14 23 36 95

ID: 23K61A4748 Page No: 10

Date: 2024-03-14

Aim:

Write a C program that implements the Selection sort to sort a given list of integers in ascending order.

Source Code:

```
selectionSort.c
#include <stdio.h>
void main()
{
        int i,n,min,temp,j,a[20];
        printf("Enter no of elements: ");
        scanf("%d",&n);
        printf("Enter the elements: ");
        for(i=0;i<n;i++)</pre>
                 {
                         scanf("%d",&a[i]);
                 }
        printf("Array before sort: ");
        for(i=0;i<n;i++)</pre>
                printf("%d ",a[i]);
        for(i=0;i<n-1;i++)
                         min=i;
                         for(j=i+1;j<n;j++)</pre>
                                  {
                                          if(a[j]<a[min])</pre>
                                                   min=j;
                         temp=a[i];
                         a[i]=a[min];
                         a[min]=temp;
                 }
        printf("\nArray after sort: ");
        for(i=0;i<n;i++)</pre>
                 printf("%d ",a[i]);
```

Test Case - 1	
User Output	
Enter no of elements:	
5	
Enter the elements:	
26157	
Array before sort: 2 6 1 5 7	

Test Case - 2
User Output
Enter no of elements:
6
Enter the elements:
62 51 58 96 32 14
Array before sort: 62 51 58 96 32 14
Array after sort: 14 32 51 58 62 96

Test Case - 3
User Output
Enter no of elements:
5
Enter the elements:
64 25 12 22 11
Array before sort: 64 25 12 22 11
Array after sort: 11 12 22 25 64

S.No: 7

Aim:

Write a c program to perform insertion at end and display the elements of the single linked list.

Note: Driver code is already given for you.

Source Code:

```
SingleLL3.c
#include<stdio.h>
#include<stdlib.h>
#include "InsAtEnding.c"
void main() {
        NODE first = NULL;
        int x, op;
        while(1) {
                printf("1.Insert At End 2.Traverse the List 3.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op) {
                        case 1: printf("Enter an element : ");
                                        scanf("%d", &x);
                                        first = insertAtEnd(first, x);
                                        break;
                        case 2: if (first == NULL) {
                                                printf("Single Linked List is empty\n");
                                        } else {
                                                printf("The elements in SLL are : ");
                                                traverseList(first);
                                        break;
                        case 3: exit(0);
                }
        }
```

 ${\tt InsAtEnding.c}$

}

ID: 23K61A4748 Page No: 13

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```
struct node{
int data;
struct node *next;
typedef struct node *NODE;
NODE createNode(){
       NODE temp;
       temp=(NODE)malloc(sizeof(struct node));
        temp->next=NULL;
        return temp;
NODE insertAtEnd(NODE first,int x){
       NODE temp,p;
        temp = createNode();
        temp->data=x;
        if(first==NULL)
               first=temp;
        else{
                p=first;
               while(p->next!=NULL)
                p=p->next;
        p->next=temp;
}
return first;
void traverseList(NODE first){
       NODE p;
        p = first;
        while(p!=NULL)
                        printf("%d --> ",p->data);
                        p=p->next;
        printf("NULL\n");
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** 1.Insert At End 2.Traverse the List 3.Exit Enter your option : Enter an element : 1.Insert At End 2.Traverse the List 3.Exit Enter your option : 1 Enter an element : 20 1.Insert At End 2.Traverse the List 3.Exit

Enter your option :
1
Enter an element :
30
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
2
The elements in SLL are : 10> 20> 30> NULL
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
3

Test Case - 2
User Output
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
2
Single Linked List is empty
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
1
Enter an element :
99
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
1
Enter an element :
29
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
1
Enter an element :
59
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
2
The elements in SLL are : 99> 29> 59> NULL
1.Insert At End 2.Traverse the List 3.Exit
Enter your option :
3

Aim:

S.No: 8

Fill in the missing code in the below functions (insertAtBegin(NODE first, int x)) and deleteAtEnd(NODE first) in the file (InsAtBeginAndDelEnd.c).

Source Code:

```
SingleLL2.c
#include<stdio.h>
#include<stdlib.h>
#include "InsAtBeginAndDelEnd.c"
void main() {
        NODE first = NULL;
        int x, op;
        while(1) {
                printf("1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op) {
                        case 1: printf("Enter an element : ");
                                        scanf("%d", &x);
                                        first = insertAtBegin(first, x);
                                        break;
                        case 2:if (first == NULL) {
                                                printf("Single Linked List is empty so
deletion is not possible\n");
                                        } else {
                                                first = deleteAtEnd(first);
                                        }
                                        break;
                        case 3: if (first == NULL) \{
                                                printf("Single Linked List is empty\n");
                                        } else {
                                                printf("The elements in SLL are : ");
                                                traverseList(first);
                                        }
                                        break;
                        case 4: exit(0);
                }
        }
}
```

InsAtBeginAndDelEnd.c

```
ID: 23K61A4748 Page No: 17
```

```
struct node {
       int data;
        struct node *next;
};
typedef struct node *NODE;
NODE createNode() {
        NODE temp;
        temp=(NODE)malloc(sizeof(struct node));
        temp->next=NULL;
        return temp;
}
NODE insertAtBegin(NODE first, int x) {
       NODE temp;
        temp= createNode();
        temp->data=x;
        temp->next=first;
        return temp;
}
NODE deleteAtEnd(NODE first)
        NODE temp=first,t1;
        int value;
        if(first->next==NULL)
                value=first ->data;
                free(first);
                first=NULL;
        }
        else{
                while(temp->next!=NULL){
                       t1=temp;
                        temp=temp->next;
                value=temp->data;
                free(temp);
                t1->next=NULL;
        printf("The deleted item from SLL : %d\n",value);
        return first;
}
void traverseList(NODE first) {
        NODE temp = first;
        while (temp != NULL) {
                printf("%d --> ",temp -> data);
                temp = temp -> next;
        printf("NULL\n");
}
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : Enter an element : 15 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : 1 Enter an element : 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : Enter an element : 26 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : The elements in SLL are : 26 --> 49 --> 15 --> NULL 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : The deleted item from SLL : 15 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : The elements in SLL are : 26 --> 49 --> NULL 1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit Enter your option : 4

Test Case - 2
User Output
1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit
Enter your option :
2
Single Linked List is empty so deletion is not possible
1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit
Enter your option :
3
Single Linked List is empty
1.Insert At Begin 2.Delete at End 3.Traverse the List 4.Exit
Enter your option :
1
Enter an element :

ID: 23K61A4748 Page No: 19

S.No: 9 Exp. Name: Write a C program to reverse the Singly Linked List.

Date: 2024-03-22

Aim:

Write a C program to reverse the elements of a single linked list.

Source Code:

ReverseList.c

ID: 23K61A4748 Page No: 20

```
#include<stdio.h>
#include<stdlib.h>
void createList(int n);
void reverseList();
void displayList();
struct Node {
int data;
struct Node*next;
}*head=NULL;
void reverse_list(){
        struct Node*current=head;
        struct Node*prev=NULL,*next=NULL;
        while(current!=NULL)
                {
                        next=current->next;
                        current->next=prev;
                        prev=current;
                        current=next;
        head=prev;
void createList(int n){
        struct Node*newnode,*temp;
        int data,i;
        head=(struct Node*)malloc(sizeof(struct Node));
        if(head==NULL)
                printf("unable to allocate memory");
        else{
                printf("Enter data: ");
                scanf("%d",&data);
                head->data=data;
                head->next=NULL;
                temp=head;
                for(i=2;i<=n;i++)
                        {
                                newnode=(struct Node*)malloc(sizeof(struct Node));
                                if(newnode==NULL)
                                {
                                        printf("unable to allocate the memory");
                                        break;
                                        else\{
                                                 scanf("%d",&data);
                                                 newnode->data=data;
                                                 newnode->next=NULL;
                                                 temp->next=newnode;
                                                 temp=temp->next;
                                        }
                        }
        }
}
        void displayList()
        {
                struct Node*temp;
                if(head==NULL)
```

```
temp=head;
                while(temp!=NULL)
                                 printf("%d ",temp->data);
                         temp=temp->next;
                         }
                printf("\n");
        }
}
int main()
{
        int n;
        do{
                printf("Enter no.of nodes: ");
                scanf("%d",&n);
                if(n<=0)
                         printf("List \ size \ must \ be \ greater \ than \ zero:\n");
                while(n<=0);
        createList(n);
        reverse_list();
        printf("Reversed the list: ");
        displayList();
        return 0;
}
```

```
Test Case - 1
User Output
Enter no.of nodes:
4
Enter data:
1234
Reversed the list: 4 3 2 1
```

```
Test Case - 2
User Output
Enter no.of nodes:
List size must be greater than zero:
Enter no.of nodes:
Enter data:
15 12 31 14 158 140 465 235 48 49
Reversed the list: 49 48 235 465 140 158 14 31 12 15
```

Exp. Name: Reverse of a single linked list S.No: 10 Date: 2024-03-22 recursively.

Aim:

Write a C program to reverse a single linked list recursively.

Source Code:

RecursiveReverse.c

ID: 23K61A4748 Page No: 23

2023-2027-CIC

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```
#include <stdio.h>
#include <stdlib.h>
struct Node {
    int data;
    struct Node* next;
};
struct Node*head;
void Reverse(struct Node*q,struct Node*p)
{
        if(p!=NULL)
        {
                Reverse(p,p->next);
                p->next=q;
        }
        else
                head=q;
}
void createList(int n)
        struct Node*newNode,*temp;
        int data,i;
        head=(struct Node*)malloc(sizeof(struct Node));
        if(head==NULL)
                printf("Unable to allocate memory.");
        else{
                printf("Data for node 1: ");
                scanf("%d",&data);
                head->data=data;
                head->next=NULL;
                temp=head;
                for(i=2;i<=n;i++)</pre>
                        {
                                newNode=(struct Node*)malloc(sizeof(struct Node));
                                if(newNode==NULL)
                                {
                                         printf("Unable to allocate memory.");
                                         break;
                                else
                                {
                                         printf("Data for node %d: ",i);
                                         scanf("%d",&data);
                                         newNode->data=data;
                                         newNode->next=NULL;
                                         temp->next=newNode;
                                         temp=temp->next;
                                }
                        }
        }
}
void displayList()
{
        struct Node*temp;
```

```
else{
        temp=head;
         while(temp!=NULL)
                 {
                        printf("%d -> ",temp->data);
                         temp=temp->next;
                 }
         printf("Null\n");
 }
int main()
{
        int n;
                {
                        printf("No of nodes: ");
                        scanf("%d", &n);
                        if(n<=0)
                                printf("List \ size \ must \ be \ greater \ than \ zero:\n");
                while(n<=0);
        createList(n);
        printf("Original linked list: ");
        displayList();
        printf("Reversed linked list: ");
        Reverse(NULL,head);
        displayList();
        return 0;
```

```
Test Case - 1
User Output
No of nodes:
Data for node 1:
5
Data for node 2:
4
Data for node 3:
Data for node 4:
2
Data for node 5:
1
Original linked list: 5 -> 4 -> 3 -> 2 -> 1 -> Null
Reversed linked list: 1 -> 2 -> 3 -> 4 -> 5 -> Null
```

Test Case - 2
User Output
No of nodes:
7
Data for node 1:
1
Data for node 2:
2
Data for node 3:
3
Data for node 4:
4
Data for node 5:
3
Data for node 6:
2
Data for node 7:
1
Original linked list: 1 -> 2 -> 3 -> 4 -> 3 -> 2 -> 1 -> Null
Reversed linked list: 1 -> 2 -> 3 -> 4 -> 3 -> 2 -> 1 -> Null

S.No: 11 Exp. Name: Single Linked List operations Date: 2024-04-19

Aim:

Write a C program to implement a menu driven Program for the following operations on Singly Linked List (SLL)

- 1. Insert at the beginning
- 2. Insert at the end
- 3. Insert at a position
- 4. Delete at a position
- 5. Delete from the beginning
- 6. Delete from the end
- 7. Display

Source Code:

sllOperations.c

ID: 23K61A4748 Page No: 27

2023-2027-CIC

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```
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```

```
#include<stdio.h>
#include<stdlib.h>
struct node
int data;
struct node * next;
};
typedef struct node * Node;
Node insert_begin(Node,int);
Node insert_end(Node,int);
Node insert_pos(Node,int);
Node del_pos(Node);
Node del_end(Node);
Node del_begin(Node);
void display(Node);
Node createNode();
int main()
{
        int x,op;
        Node first=NULL;
        Node prev=NULL;
        while(1)
                        printf("1. Insert at the beginning\n2. Insert at the end\n3. Insert
at a position\n4. Delete at a position\n5. Delete from the beginning\n6. Delete from the
end\n7. Display\n8. Exit\n");
                        printf("Enter option: ");
                        scanf("%d",&op);
                        switch(op)
                                        case 1:
                                        printf("Enter the element to insert at the
beginning: ");
                                        scanf("%d",&x);
                                        first=insert_begin(first,x);
                                        break;
                                        case 2:
                                        printf("Enter the element to insert at the end: ");
                                        scanf("%d",&x);
                                        first=insert_end(first,x);
                                        break;
                                        case 3:
                                        printf("Enter the element to insert and position:
");
                                        scanf("%d",&x);
                                        first=insert_pos(first,x);
                                        break:
                                        case 4:
                                        first=del_pos(first);
                                        break:
                                        case 5:
                                        first=del_begin(first);
                                                break;
                                        first=del_end(first);
```

```
display(first);
                                         break;
                                         case 8:
                                         exit(0);
                                 }
                }
Node createNode()
{
        Node new_node;
        new_node=(Node)malloc(sizeof(struct node));
        new_node->next=NULL;
        return new_node;
Node insert_begin(Node first,int x)
        Node new_node;
        new_node=createNode();
        new_node->data=x;
        if(first==NULL)
        {
                first=new_node;
                first->next=NULL;
        }
        else
        {
                new_node->next=first;
                first=new_node;
        return first;
Node insert_pos(Node first,int x)
Node new_node,temp,prev;
int pos,i;
new_node=createNode();
new_node->data=x;
printf("Enter position: ");
scanf("%d",&pos);
temp=first;
prev=first;
if(pos<=0)
{
        printf("Invalid position\n");
        return first;
for(i=1;i<pos;i++)</pre>
        {
                prev=temp;
                temp=temp->next;
                if(temp==NULL)
                        printf("Invalid position\n");
                        return first;
```

```
{
        new_node->next=first;
        first=new_node;
}
else
{
        new_node->next=prev->next;
        prev->next=new_node;
}
return first;
}
Node insert_end(Node first,int x)
        Node new_node, temp;
        new_node=createNode();
        new_node->data=x;
        if(first==NULL)
        {
                first=new_node;
        }
        else
        {
                temp=first;
                while(temp->next!=NULL)
                        {
                                temp=temp->next;
                        }
                temp->next=new_node;
        return first;
Node del_pos(Node first)
        Node prev,ptr=first;
        int pos,i=1;
        if(first==NULL)
                printf("List is empty\n");
        else
        printf("Enter position to delete: ");
        scanf("%d",&pos);
        if(pos==1)
        {
                first=first->next;
                printf("Delete element is %d",ptr->data);
                else
                {
                        while(i<pos)
                               {
                        prev=ptr;
                        ptr=ptr->next;
                        i++;
                                }
                        if(ptr==NULL)
```

```
{
                prev->next=ptr->next;
                printf("Deleted element is %d\n",ptr->data);
                        }
                }
                free(ptr);
        }
                return first;
        }
Node del_begin(Node first)
{
        Node temp;
        if(first==NULL)
        {
                printf("List is empty\n");
        }
        else{
                temp=first;
                first=temp->next;
                printf("Deleted element is %d\n",temp->data);
                free(temp);
        return first;
}
Node del_end(Node first)
        Node cur, prev;
        cur=first;
        if(first==NULL)
                printf("List is empty\n");
        else
        {
                while(cur->next!=NULL)
                        prev=cur;
                        cur=cur->next;
                printf("Deleted element is %d\n",cur->data);
                free(cur);
                prev->next=NULL;
        return first;
void display(Node first)
        Node temp;
        temp=first;
        if(first==NULL)
        {
                printf("List is empty\n");
        }
        else
        {
                printf("Elements in the list: ");
                while(temp!=NULL)
```

```
Execution Results - All test cases have succeeded!
```

temp=temp->next;

printf("NULL\n");

}

Test Case - 1	
User Output	
1. Insert at the beginning	
2. Insert at the end	
3. Insert at a position	
4. Delete at a position	
5. Delete from the beginning	
6. Delete from the end	
7. Display	
8. Exit	
Enter option:	
7	
List is empty	
1. Insert at the beginning	
2. Insert at the end	
3. Insert at a position	
4. Delete at a position	
5. Delete from the beginning	
6. Delete from the end	
7. Display	
8. Exit	
Enter option:	
6	
List is empty	
1. Insert at the beginning	
2. Insert at the end	
3. Insert at a position	
4. Delete at a position	
5. Delete from the beginning	
6. Delete from the end	
7. Display	
8. Exit	
Enter option:	
5	
List is empty	
1. Insert at the beginning	
2. Insert at the end	
3. Insert at a position	
4. Delete at a position	
5. Delete from the beginning	

8. Exit
Enter option:

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

3

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Enter option:

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

4. Delete at a position5. Delete from the beginning

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

6. Delete from the end
7. Display
8. Exit
Enter option:
8

ID: 23K61A4748 Page No: 37

Write a program to remove all the duplicate elements that are present in the given singly linked lists.

Sample Input and Output:

```
Enter list elements :
Enter element : 5
Enter element : 4
Enter element : 3
Enter element : 3
Enter element : 5
Enter element : 6
Enter element : -1
List before removing duplicates : 3 3 4 5 5 6
List after removing duplicates : 3 4 5 6
```

The algorithm is as follows:

```
Step-1: Take input elements of the linked list.
Step-2: Arrange the elements in sorted order.
Step-3: Traverse from the head of the sorted linked list
Step-4: While traversing, compare the current node with the next node.
Step-5: If data of the next node is the same as the current node then delete the next
node.
Step-6: Print the resultant list elements
```

Fill the missing code in the NODE removeDuplicates function in the file RemoveLL.c

Source Code:

```
SingleLL10.c
```

```
#include <stdio.h>
#include <stdlib.h>
#include "RemoveLL.c"
int main() {
        NODE 11;
        11 = NULL;
        printf("Enter list elements :\n");
        11 = createAndAddNodes(11);
        sort(l1);
        printf("List before removing duplicates : ");
        print(l1);
        printf("\n");
        printf("List after removing duplicates : ");
        removeDuplicates(11);
        print(l1);
```

RemoveLL.c

ID: 23K61A4748 Page No: 38

2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous)

```
struct node {
        int data;
        struct node *next;
};
typedef struct node * NODE;
NODE createAndAddNodes(NODE first) {
        NODE temp, q;
        int x;
        printf("Enter element : ");
        scanf("%d", &x);
        while(x != -1) {
                temp = (NODE)malloc(sizeof(struct node));
                temp->data = x;
                temp->next = NULL;
                if(first == NULL) {
                        first = temp;
                } else {
                        q->next = temp;
                }
                q = temp;
                printf("Enter element : ");
                scanf("%d", &x);
        }
        return first;
void print(NODE node) {
        while (node != NULL) {
                printf("%d ", node->data);
                node = node -> next;
}
NODE sort(NODE first) {
        NODE t1, t2;
        int x;
        for(t1 = first; t1 -> next != NULL; t1 = t1 -> next) {
                for(t2 = t1 -> next; t2 != NULL; t2 = t2 -> next) {
                        if (t1 -> data > t2 -> data) {
                                 x = t1 \rightarrow data;
                                t1 -> data = t2 -> data;
                                t2 \rightarrow data = x;
                        }
                }
        return first;
NODE removeDuplicates(NODE head) {
        NODE p=head;
        NODE q=head->next;
        while (q!=NULL)
                {
                        if(p->data!=q->data)
                                p=q;
                                 q=p->next;
```

Execution Results - All test cases have succeeded!

p->next=q->next; free(q); q=p->next;

}

}

return 0;

}

Test Case - 1 **User Output** Enter list elements : Enter element : Enter element : Enter element : 3 Enter element : Enter element : 5 Enter element : 6 Enter element : List before removing duplicates : 3 3 4 5 5 6 $\,$ List after removing duplicates : 3 4 5 6

S.No: 13

Fill in the missing code in the below program to create and print polynomial using linked lists.

Sample Input and Output:

```
Enter coeff and exp of node : 4 3
Do u want another node (y/n): y
Enter coeff and exp of node : 5 2
Do u want another node (y/n): y
Enter coeff and exp of node : 6 1
Do u want another node (y/n): y
Enter coeff and exp of node : 2 0
Do u want another node (y/n): n
The polynomial is : 4 X^ 3 ---> 5 X^ 2 ---> 6 X^ 1 ---> 2 X^ 0 ---> NULL
```

Source Code:

PolyLLMain.c

```
#include <stdio.h>
#include <stdlib.h>
#define max 20
#include "CreateAndPrintPolyLL.c"
poly create(poly head) {
        poly temp;
        char ch;
        int coeff, exp;
        do {
                temp = (poly)malloc(sizeof(struct polynomial));
                printf("Enter coeff and exp of node : ");
                scanf("%d%d", &coeff, &exp);
                temp -> coeff = coeff;
                temp -> exp = exp;
                temp -> next = NULL;
                head = addTerm(head, temp);
                printf("Do u want another node (y/n) : ");
                scanf(" %c", &ch);
        } while(ch != 'n');
        return head;
}
void main() {
        poly head = NULL;
        int ch;
        head = create(head);
        printf("The polynomial is : ");
        print(head);
}
```

ID: 23K61A4748 Page No: 41

2023-2027-CIC Sasi Institute of Technology and Engineering (Autonomous)

```
struct polynomial {
       int coeff;
       int exp;
       struct polynomial *next;
};
typedef struct polynomial *poly;
poly addTerm(poly head, poly temp) {
poly p1,p2;
        p1=p2=head;
        if(p1==NULL)
        {
                head=temp;
        }
        else{
                while(p1!=NULL&&p1->exp>temp->exp)
                       {
                                p2=p1;
                                p1=p1->next;
                        }
                if(p1==NULL)
                {
                        p2->next=temp;
                else if(p1->exp==temp->exp)
                        p1->coeff=p1->coeff+temp->coeff;
                else if(p1->exp<temp->exp)
                {
                        if(p2==p1)
                        {
                                temp->next=p1;
                                head=temp;
                        }
                        else
                        {
                                temp->next=p1;
                                p2->next=temp;
                }
        return head;
}
void print(poly head) {
poly p1=head;
       while(p1!=NULL)
               {
                        printf("%d X^ %d ---> ",p1->coeff,p1->exp);
                        p1=p1->next;
        printf("NULL\n");
}
```

Test Case - 1 **User Output** Enter coeff and exp of node : Do u want another node (y/n): Enter coeff and exp of node : Do u want another node (y/n): Enter coeff and \exp of node : 40 Do u want another node (y/n): The polynomial is : 3 X^ 2 ---> 5 X^ 1 ---> 4 X^ 0 ---> NULL

Test Case - 2
User Output
Enter coeff and exp of node :
4 3
Do u want another node (y/n) :
у
Enter coeff and exp of node :
5 2
Do u want another node (y/n) :
у
Enter coeff and exp of node :
3 3
Do u want another node (y/n) :
у
Enter coeff and exp of node :
2 1
Do u want another node (y/n) :
у
Enter coeff and exp of node :
7 2
Do u want another node (y/n) :
n
The polynomial is : 7 X^ 3> 12 X^ 2> 2 X^ 1> NULL

S.No: 14

Exp. Name: **Polynomial Operations - Adding Polynomials using Linked List**

Date: 2024-04-26

Aim:

Write a C program to add two polynomials using linked lists.

Note: Driver code is provided to you in the editor.

Source Code:

```
PolyLLMain1.c
#include <stdio.h>
#include <stdlib.h>
#include "AddPolyLL.c"
poly create(poly head) {
        poly temp;
        char ch;
        int coeff, exp;
        do {
                temp = (poly)malloc(sizeof(struct polynomial));
                printf("Coeff and Power of the term: ");
                scanf("%d%d", &coeff, &exp);
                temp -> coeff = coeff;
                temp -> exp = exp;
                temp -> next = NULL;
                head = addTerm(head, temp);
                printf("Want to add more terms?(y/n): ");
                scanf(" %c", &ch);
        } while(ch != 'n');
        return head;
}
void main() {
        poly head1=NULL, head2= NULL, result = NULL;
        int ch;
        printf("First polynomial: \n");
        head1 = create(head1);
        printf("Second polynomial: \n");
        head2 = create(head2);
        result = add(head1, head2);
        printf("First polynomial: ");
        print(head1);
        printf("Second polynomial: ");
        print(head2);
        printf("Addition: ");
        print(result);
```

AddPolyLL.c

ID: 23K61A4748 Page No: 44

2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous)

```
int coeff;
int exp;
struct polynomial *next;
};
typedef struct polynomial *poly;
poly addTerm(poly head,poly temp) {
        poly p1,p2;
        p1=p2=head;
        if(p1 == NULL) {
                head = temp;
        else {
                while(p1 != NULL && p1->exp>temp->exp) {
                        p2 = p1;
                        p1 = p1->next;
                if(p1 == NULL) {
                        p2->next = temp;
                } else if(p1->exp == temp->exp) {
                        p1->coeff = p1->coeff + temp->coeff;
                }else if(p1->exp<temp->exp) {
                        if(p2 == p1) {
                                temp->next = p1;
                                head = temp;
                        }else{
                                temp->next = p1;
                                p2 ->next = temp;
                        }
                }
        }
        return head;
void print(poly head) {
        poly p1 = head;
        int k = 1;
        while(p1 != NULL)
                {
                        if(k==1)
                        {
                                printf("%d X^%d",p1->coeff,p1->exp);
                        else
                                printf(" + %d X^{d}",p1->coeff,p1->exp);
                        p1 = p1->next;
                }
printf("\n");
poly insert(poly head,int coeff,int exp)
        poly temp =(poly)malloc(sizeof(struct polynomial));
        poly t1;
        t1 = head;
        temp->coeff = coeff;
```

struct polynomial {

```
head=temp;
        else{
                while(t1->next!=NULL)
                        t1=t1->next;
                t1->next=temp;
        }
        return head;
}
poly add(poly poly1,poly poly2) {
        poly result = NULL;
        while(poly1!=NULL && poly2!=NULL) {
                if(poly1->exp==poly2->exp) {
                        result= insert(result,poly1->coeff+poly2->coeff,poly1->exp);
                        poly1=poly1->next;
                        poly2=poly2->next;
                } else if(poly1->exp>poly2->exp) {
                        result = insert(result,poly1->coeff,poly1->exp);
                        poly1 = poly1->next;
                } else {
                        result = insert(result,poly2->coeff,poly2->exp);
                        poly2=poly2->next;
                }
        while(poly1 != NULL) {
                result = insert(result,poly1->coeff,poly1->exp);
                poly1 = poly1->next;
        while(poly2!=NULL) {
                result=insert(result,poly2->coeff,poly2->exp);
                poly2=poly2->next;
        }
        return result;
}
```

Execution Results - All test cases have succeeded!

Test Case - 1
User Output
First polynomial:
Coeff and Power of the term:
2 3
Want to add more terms?(y/n):
у
Coeff and Power of the term:
4 2
Want to add more terms?(y/n):
у
Coeff and Power of the term:
61
Want to add more terms?(y/n):
у

Coeff and Power of the term: Want to add more terms?(y/n): Second polynomial: Coeff and Power of the term: 13 Want to add more terms?(y/n): Coeff and Power of the term: 3 2 Want to add more terms?(y/n): Coeff and Power of the term: Want to add more terms?(y/n): Coeff and Power of the term: 7 0 Want to add more terms?(y/n): First polynomial: 2 $X^3 + 4 X^2 + 6 X^1 + 8 X^0$ Second polynomial: 1 $X^3 + 3 X^2 + 5 X^1 + 7 X^0$ Addition: $3 X^3 + 7 X^2 + 11 X^1 + 15 X^0$

Test Case - 2 **User Output** First polynomial: Coeff and Power of the term: 13 Want to add more terms?(y/n): Coeff and Power of the term: Want to add more terms?(y/n): n Second polynomial: Coeff and Power of the term: Want to add more terms?(y/n): Coeff and Power of the term: Want to add more terms?(y/n): First polynomial: 3 X^3 Second polynomial: 7 X^4 Addition: $7 X^4 + 3 X^3$

S.No: 15 Exp. Name: Implementation of double ended queue using linked list Date: 2024-04-26

Aim:

Implementation of double ended queue using linked listto perform the following operations

- 1.Insert at Front
- 2.Insert at Rear
- 3.Delete from Front
- 4.Delete from Rear
- 5.Display
- 6.Exit

Source Code:

dooublyLinkedList.c

ID: 23K61A4748 Page No: 48

2023-2027-CIC

```
#include<stdio.h>
#include<stdlib.h>
struct node {
int data;
struct node*next;
};
typedef struct node*NODE;
NODE rear=NULL, front=NULL;
NODE createNode() {
        NODE temp;
        temp=(NODE)malloc(sizeof(struct node));
        temp->next=NULL;
               return temp;
void insertRear(int x) {
        NODE temp, p;
        temp=createNode();
        temp->data=x;
        if(rear==NULL)
                rear=front=temp;
        else {
                rear->next=temp;
                rear=temp;
        }
}
void insertFront(int x) {
       NODE temp, p;
        temp=createNode();
        temp->data=x;
        if(front==NULL)
               rear=front=temp;
else {
        temp->next=front;
        front=temp;
}
}
void deleteFront() {
        NODE temp = front;
        if(front == rear)
               front = rear = NULL;
        else
               front = front->next;
        printf("The deleted element from Front : %d\n",temp->data);
        free(temp);
void deleteRear() {
        NODE temp=rear;
        if(front==rear)
                front = rear = NULL;
        else {
                NODE p1;
                p1=front;
                while(p1->next!=rear)
                     p1=p1->next;
                rear=p1;
```

```
printf("The deleted element from Rear : %d\n",temp->data);
        free(temp);
}
void print() {
        NODE temp = front;
        while(temp) {
               printf("%d->", temp->data);
               temp = temp->next;
        }
        printf("NULL\n");
void main() {
        int data, choice;
        while(1) {
                printf("1.Insert at Front\n2.Insert at Rear\n3.Delete from Front\n4.Delete
from Rear\n5.Display\n6.Exit\n");
                printf("Enter your choice:\n");
                scanf("%d",&choice);
                switch(choice) {
                        case 1:
                        printf("Enter an element to Insert at Front:");
                        scanf("%d", &data);
                        insertFront(data);
                        break;
                        case 2:
                        printf("Enter an element to Insert at Rear:");
                        scanf("%d", &data);
                        insertRear(data);
                        break;
                        case 3:
                        if(front == NULL)
                                printf("Deque is empty\n");
                        else
                                deleteFront();
                        break;
                        case 4:
                        if(rear == NULL)
                                printf("Deque is empty\n");
                        else
                                deleteRear();
                        break;
                        case 5:
                        if(front == NULL)
                                printf("Deque is empty\n");
                        else
                                print();
                        break;
                        case 6:
                        exit(0);
                        default:
                        printf("Enter a valid chice");
                        break;
               }
       }
}
```

User Output 1. Insert at Front 2. Insert at Rear 3. Delete from Front 4. Delete from Rear 5. Display 6. Exit Enter your choice: 5 Deque is empty 1. Insert at Front 2. Insert at Rear 3. Delete from Rear 5. Display 6. Exit Enter your choice: 3 Deque is empty 1. Insert at Rear 3. Delete from Rear 5. Display 6. Exit Enter your choice: 3 Deque is empty 1. Insert at Front 2. Insert at Rear 3. Delete from Front 4. Delete from Rear 5. Display 6. Exit Enter your choice: 4 Deque is empty 1. Insert at Rear 3. Delete from Rear 5. Display 6. Exit Enter your choice: 4 Deque is empty 1. Insert at Front 2. Insert at Rear 3. Delete from Rear 5. Display 6. Exit Enter your choice: 4 Deque is empty 1. Insert at Front 2. Insert at Rear 3. Delete from Rear 5. Display 6. Exit Enter your choice: 1 Enter an element to Insert at Front: 3
2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 4.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Rear 3.Delete from Front 4.Delete from Front 4.Delete from Front 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front:
3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4.Delete from Front 4.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter your choice:
4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Front 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 5.Display 6.Exit Enter your choice: 4 Deque is empty 6.Exit Enter your choice: 1 Enter an element to Insert at Front:
5.Display 6.Exit Enter your choice: 5 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front:
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6.Exit Enter your choice: 5 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Front 4.Delete from Front 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front:
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Deque is empty 1. Insert at Front 2. Insert at Rear 3. Delete from Front 4. Delete from Rear 5. Display 6. Exit Enter your choice: 3 Deque is empty 1. Insert at Front 4. Delete from Front 4. Delete from Front 4. Delete from Rear 5. Display 6. Exit Enter your choice: 4 4 4 4 4 4 4 4 4 4 4 4 5 4 4
Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front:
2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front:
4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Front 2.Insert at Front 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter your choice: 1 Enter an element to Insert at Front:
4.Delete from Rear 5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Front 2.Insert at Front 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter your choice: 1 Enter an element to Insert at Front:
5.Display 6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
6.Exit Enter your choice: 3 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Front 4.Delete from Front 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Front 4.Delete from Front 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter your choice: 1 Enter an element to Insert at Front:
2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
5.Display 6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
6.Exit Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
Enter your choice: 4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
4 Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
Deque is empty 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
4.Delete from Rear 5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
5.Display 6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
6.Exit Enter your choice: 1 Enter an element to Insert at Front: 3
Enter your choice: 1 Enter an element to Insert at Front: 3
1 Enter an element to Insert at Front: 3
Enter an element to Insert at Front:
3
1.Insert at Front
2.Insert at Rear
3.Delete from Front
4.Delete from Rear
5.Display
6.Exit
Enter your choice:
5
3->NULL

1.Insert at Front
2.Insert at Rear
3.Delete from Front
4.Delete from Rear
5.Display
6.Exit
Enter your choice:
2
Enter an element to Insert at Rear:
5
1.Insert at Front
2.Insert at Rear
3.Delete from Front
4.Delete from Rear
5.Display
6.Exit
Enter your choice:
5
3->5->NULL
1.Insert at Front
2.Insert at Rear
3.Delete from Front
4.Delete from Rear
5.Display
6.Exit
Enter your choice:
3
The deleted element from Front : 3
The deleted element from Front : 3
The deleted element from Front : 3 1.Insert at Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice:
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice:
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice:
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 The deleted element from Rear : 5
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 The deleted element from Rear : 5 1.Insert at Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 The deleted element from Rear : 5 1.Insert at Front 2.Insert at Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 The deleted element from Rear : 5 1.Insert at Front 2.Insert at Front 2.Insert at Front
The deleted element from Front : 3 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 5 5->NULL 1.Insert at Front 2.Insert at Rear 3.Delete from Rear 5.Display 6.Exit Enter your choice: 4 The deleted element from Rear : 5 1.Insert at Front 2.Insert at Front 4.Delete from Rear 5.Display 6.Exit Enter your choice: 4 The deleted element from Rear : 5 1.Insert at Front 2.Insert at Rear 3.Delete from Front 4.Delete from Front

ID: 23K61A4748 Page No: 53

S.No: 16

ID: 23K61A4748 Page No: 54

2023-2027-CIC

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Aim:

Fill in the missing code in the [insertAtEndInDLL(NODE first, int x)] and [traverseListInDLL(NODE first)] methods.

The insertAtEndInDLL() function adds an element to the end of the list.

The traverseListInDLL() function traverses and prints all the elements of the list.

Source Code:

```
DoubleLL1.c
```

```
#include<stdio.h>
#include<stdlib.h>
#include "InsertEndAndTraverseInDLL.c"
void main() {
        NODE first = NULL;
        int x, op;
        while(1) {
                printf("1.Insert At End 2.Traverse the List 3.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op) {
                        case 1: printf("Enter an element : ");
                                        scanf("%d", &x);
                                        first = insertAtEndInDLL(first, x);
                                        break;
                        case 2: if (first == NULL) {
                                                printf("Double Linked List is empty\n");
                                        } else {
                                                printf("The elements in DLL are : ");
                                                traverseListInDLL(first);
                                        }
                                        break;
                        case 3: exit(0);
                }
        }
```

InsertEndAndTraverseInDLL.c

ID: 23K61A4748 Page No: 55

```
2023-2027-CIC
```

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```
}
NODE insertAtEndInDLL(NODE first, int x) {
        NODE temp;
        temp=(NODE)malloc(sizeof(struct node));
        temp->data=x;
        if(first==NULL)
        {
                first=temp;
                temp->prev=NULL;
                temp->next=NULL;
        }
        else{
                NODE next_node;
                next_node=first;
                while(next_node->next!=NULL)
                                next_node=next_node->next;
                        }
                next_node->next=temp;
                temp->prev=next_node;
                temp->next=NULL;
        return first;
}
void traverseListInDLL(NODE first) {
        NODE temp;
        temp=first;
        while(temp!=NULL)
                        printf("%d <--> ",temp->data);
                        temp=temp->next;
                }
        printf("NULL\n");
```

struct node {

};

int data;

typedef struct node * NODE;

NODE createNodeInDLL() { NODE temp;

struct node *prev; struct node *next;

temp->prev = NULL; temp->next = NULL; return temp;

temp = (NODE)malloc(sizeof(struct node));

Execution Results - All test cases have succeeded!

Test Case - 1

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

S.No: 17	Exp. Name: Implement double linked list	Date: 2024-04-26
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<u>Aim:</u>
Write a C program to implement double linked list and its operations

Source Code:

AllOperationsDLL.c

ID: 23K61A4748 Page No: 57

```
#include<stdio.h>
#include<stdlib.h>
struct node {
int data;
struct node *next, *prev;
};
typedef struct node *NODE;
NODE createNode() {
        NODE temp;
        temp = (NODE)malloc(sizeof(struct node));
        temp->next = NULL;
               temp->prev = NULL;
        return temp;
NODE insertAtBegin(NODE first, int X) {
        NODE temp;
        temp = createNode();
       temp->data = X;
        temp->next = first;
        if(first != NULL)
               first->prev = temp;
        return temp;
NODE deleteAtBegin(NODE first) {
       NODE temp = first;
       int value;
        value = first->data;
        if(first->next == NULL)
        {
                free(first);
                first = NULL;
        }
        else
        {
                first = first->next;
                first->prev = NULL;
                free(temp);
        printf("The deleted element from DLL : %d\n", value);
        return first;
void search(NODE first, int X) {
        NODE temp = first;
        int pos = 0;
        while(temp!=NULL) {
                pos++;
                if(temp->data == X)
                      break;
                temp = temp->next;
                }
        if(temp == NULL)
                printf("The given element %d is not found in the given DLL\n", X);
        else
                printf("The given element %d is found at position : %d\n",X, pos);
        }
```

```
while(temp !=NULL) {
                printf("%d <--> ", temp->data);
                temp = temp->next;
        }
        printf("NULL\n");
}
void main() {
        NODE first = NULL;
        int X, op;
        while(1) {
                printf("1.Insert At Begin\n2.Delete at Begin\n3.Search an element
Position\n4.Traverse the List\n5.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op) {
                        case 1:
                        printf("Enter an element: ");
                        scanf("%d", &X);
                        first = insertAtBegin(first, X);
                        break:
                        case 2:
                        if(first == NULL) {
                                printf("Double Linked List is empty so deletion is not
possible\n");
                        } else {
                                first = deleteAtBegin(first);
                        }
                        break;
                        printf("Enter search element: ");
                        scanf("%d", &X);
                        search(first, X);
                        break:
                        case 4:
                        if(first == NULL) {
                                printf("Double Linked List is empty\n");
                        }else {
                                printf("The elements in DLL are: ");
                                traverseList(first);
                        break;
                        case 5:
                        exit(0);
                }
        }
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** 1.Insert At Begin 2.Delete at Begin

```
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
Enter an element:
15
1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
2
The deleted element from DLL : 15
1.Insert At Begin
2.Delete at Begin
3. Search an element Position
4.Traverse the List
5.Exit
Enter your option :
1
Enter an element:
1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
1
Enter an element:
16
1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
Enter your option :
1
Enter an element:
17
1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
The elements in DLL are: 17 <--> 16 <--> 12 <--> NULL
```

1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
3
Enter search element:
16
The given element 16 is found at position : 2
1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
4
The elements in DLL are: 17 <> 16 <> 12 <> NULL
1.Insert At Begin
2.Delete at Begin
3.Search an element Position
4.Traverse the List
5.Exit
Enter your option :
5

Test Case - 2	
User Output	
1.Insert At Begin	
2.Delete at Begin	
3.Search an element Position	
4.Traverse the List	
5.Exit	
Enter your option :	
2	
Double Linked List is empty so deletion is not possible	
1.Insert At Begin	
2.Delete at Begin	
3.Search an element Position	
4.Traverse the List	
5.Exit	
Enter your option :	
4	
Double Linked List is empty	
1.Insert At Begin	
2.Delete at Begin	
3.Search an element Position	
4.Traverse the List	
5.Exit	

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

Enter your option : Enter an element: 1.Insert At Begin 2.Delete at Begin ${\tt 3.Search}$ an element Position 4.Traverse the List Enter your option : 1 Enter an element: 102 1.Insert At Begin 2.Delete at Begin 3.Search an element Position 4.Traverse the List 5.Exit Enter your option : 1 Enter an element: 103 1.Insert At Begin 2.Delete at Begin 3.Search an element Position 4.Traverse the List 5.Exit Enter your option : 6 1.Insert At Begin 2.Delete at Begin 3.Search an element Position 4.Traverse the List 5.Exit Enter your option : The deleted element from DLL : 103 1.Insert At Begin 2.Delete at Begin 3.Search an element Position 4.Traverse the List 5.Exit Enter your option : The elements in DLL are: 102 <--> 101 <--> NULL 1.Insert At Begin 2.Delete at Begin 3.Search an element Position 4.Traverse the List 5.Exit

ID: 23K61A4748 Page No: 63

S.No: 18	Exp. Name: Double Linked List Operations	Date: 2024-04-26

Aim:

Write a C program to implement a menu-driven program for the following operations on Doubly Linked List (DLL) of Employee Data with the fields:

SSN, Name, Dept, Designation, Salary, PhNo

- 8. Create a DLL of N Employees Data by using end insertion.
- 9. Display the status of DLL and count the number of nodes in it
- 10. Perform Insertion and Deletion at End of DLL
- 11. Perform Insertion and Deletion at Front of DLL
- 12. Exit

Source Code:

dllOps.c

ID: 23K61A4748 Page No: 64

```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
struct node{
char ssn[25],name[25],dept[50],designation[25];
int sal;
long long int phone;
struct node *llink;
struct node *rlink;
typedef struct node *NODE;
NODE first = NULL;
int count=0;
NODE create()
        NODE enode;
        enode = (NODE)malloc(sizeof(struct node));
        if(enode==NULL)
        {
                printf("\nRunning out of memory");
                exit(0);
        }
        printf("Enter ssn, Name, Department, Designation, Salary, PhoneNo of employee: ");
        scanf("%s %s %s %s %d %lld",enode->ssn,enode->name,enode->dept,enode-
>designation,&enode->sal,&enode->phone);
        enode->llink=NULL;
        enode->rlink=NULL;
        count++;
        return enode;
NODE insertfront(){
       NODE temp;
        temp=create();
       if(first==NULL)
               return temp;
        temp->rlink=first;
        first->llink=temp;
        return temp;
void display()
{
        NODE cur;
        cur=first;
        if(cur==NULL)
                printf("DLL is Empty\n");
        else{
                while(cur!=NULL)
                        {
                                printf("SSN:%s| Name:%s| Department:%s| Designation:%s|
Salary:%d| Phone no:%lld",cur->ssn,cur->name,cur->dept,cur->designation,cur->sal,cur-
>phone);
                                cur=cur->rlink;
                                printf("\n");
                        }printf("No of employees: %d\n",count);
        }
```

```
{
        NODE temp;
        if(first==NULL)
        {
                printf("DLL is empty\n");
                return NULL;
        }
        if(first->rlink==NULL)
        {
                printf("employee with ssn: %s is deleted\n",first->ssn);
                free(first);
                count--;
                return NULL;
        }
                        temp=first;
        first=first->rlink;
        temp->rlink=NULL;
        first->llink=NULL;
        printf("employee with ssn: %s is deleted\n",temp->ssn);
        free(temp);
        count--;
        return first;
        }
NODE insertend()
{
        NODE cur, temp;
        temp=create();
        if(first==NULL)
        {
                return temp;
        }
        cur=first;
        while(cur->rlink!=NULL){
               cur=cur->rlink;
        cur->rlink=temp;
        temp->llink=cur;
        return first;
}
NODE deleteend()
{
        NODE prev, cur;
        if(first==NULL)
                printf("DLL is empty\n");
                return NULL;
        if(first->rlink==NULL)
                printf("employee with ssn: %s is deleted\n",first->ssn);
                free(first);
                count--;
                return NULL;
        }
        prev=NULL;
```

```
prev=cur;
                        cur=cur->rlink;
                }
        cur->llink=NULL;
        printf("employee with ssn: %s is deleted\n",cur->ssn);
        free(cur);
        prev->rlink=NULL;
        count--;
        return first;
}
void main()
int ch,i,n;
        while(1){
                printf("1: Create DLL of Employee Nodes");
                printf("\n2: DisplayStatus");
                printf("\n3: InsertAtEnd");
                printf("\n4: DeleteAtEnd");
                printf("\n5: InsertAtFront");
                printf("\n6: DeleteAtFront");
                printf("\n7: Exit");
                printf("\nPlease enter your choice: ");
                scanf("%d",&ch);
                switch(ch)
                        {
                                case 1:printf("Enter no of Employees: ");
                                scanf("%d",&n);
                                for(i=1;i<=n;i++)</pre>
                                        first=insertend();
                                                 break;
                                case 2:display();
                                break:
                                case 3:first=insertend();
                                break;
                                case 4:first=deleteend();
                                break;
                                case 5:first=insertfront();
                                case 6:first=deletefront();
                                break;
                                case 7:exit(0);
                                default :printf("Please Enter valid choice\n");
                        }
        }
}
```

{

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** 1: Create DLL of Employee Nodes

CT226 Swathi Support PSE 30000 1234567890

1: Create DLL of Employee Nodes

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Enter ssn, Name, Department, Designation, Salary, PhoneNo of employee:

CT156 Bhanu Support PSE 34000 1234567890

1: Create DLL of Employee Nodes

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

Please enter your choice:

employee with ssn: CT188 is deleted

1: Create DLL of Employee Nodes

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

DLL is empty

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

7	
Please enter your choice:	
7: Exit	
6: DeleteAtFront	
5: InsertAtFront	
4: DeleteAtEnd	
3: InsertAtEnd	
2: DisplayStatus	
1: Create DLL of Employee Nodes	
employee with ssn: 198 is deleted	
4	
Please enter your choice:	
7: Exit	
6: DeleteAtFront	
5: InsertAtFront	
4: DeleteAtEnd	
3: InsertAtEnd	
2: DisplayStatus	
1: Create DLL of Employee Nodes	
No of employees: 1	
no:1029384756	
SSN:198 Name:Tanjiro Department:Anime Designation:Hero Salary:49000 Phone	
2	
Please enter your choice:	
7: Exit	
6: DeleteAtFront	
5: InsertAtFront	
4: DeleteAtEnd	
3: InsertAtEnd	
2: DisplayStatus	
1: Create DLL of Employee Nodes	
198 Tanjiro Anime Hero 49000 1029384756	
Enter ssn, Name, Department, Designation, Salary, PhoneNo of employee:	
3	
Please enter your choice:	
7: Exit	
6: DeleteAtFront	
4: DeleteAtEnd 5: InsertAtFront	
3: InsertAtEnd	
2: DisplayStatus	
1: Create DLL of Employee Nodes	

Test Case - 2	
User Output	
1: Create DLL of Employee Nodes	
2: DisplayStatus	
3: InsertAtEnd	
1. DolotoAtFod	

Please enter your choice:

Enter ssn, Name, Department, Designation, Salary, PhoneNo of employee:

ID: 23K61A4748 Page No: 73

58000 1029238845

2: DisplayStatus3: InsertAtEnd

1: Create DLL of Employee Nodes

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

ID: 23K61A4748 Page No: 74

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

ID: 23K61A4748 Page No: 75

Date: 2024-04-19

ID: 23K61A4748 Page No: 76

2023-2027-CIC

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```
Aim:
```

S.No: 19

Fill in the missing code in the below functions [insertAtBeginInCLL(NODE first, int x)] and countInCLL(NODE first) in the file InsAtBeginAndCountInCLL.c.

The insertAtBeginInCLL(NODE first, int x) function inserts a new node at the beginning of the circular linked list.

The countInclL(NODE first) function counts the number of nodes linked in a circular linked list.

Source Code:

```
CircularLL2.c
#include <stdio.h>
#include <stdlib.h>
#include "InsAtBeginAndCountInCLL.c"
void main() {
        NODE first = NULL;
        int x, op;
        while(1) {
                printf("1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List
4.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op) {
                        case 1: printf("Enter an element : ");
                                        scanf("%d", &x);
                                        first = insertAtBeginInCLL(first, x);
                                        break;
                        case 2: printf("The number of nodes in a CLL are : %d\n",
countInCLL(first));
                                        break;
                        case 3: if (first == NULL) {
                                                printf("Circular Linked List is empty\n");
                                        } else {
                                                printf("The elements in CLL are : ");
                                                traverseListInCLL(first);
                                        break;
                        case 4: exit(0);
                }
        }
```

InsAtBeginAndCountInCLL.c

```
struct node {
       int data;
        struct node *next;
};
typedef struct node *NODE;
NODE createNodeInCLL() {
        NODE temp;
        temp = (NODE) malloc(sizeof(struct node));
        temp -> next = NULL;
        return temp;
}
NODE insertAtBeginInCLL(NODE first, int x) {
       NODE newnode=createNodeInCLL();
        NODE ptr=first;
        newnode->data=x;
        if(first==NULL)
        {
                first=newnode;
                newnode->next=newnode;
        }
        else
        {
                do{
                       ptr=ptr->next;
                        while(ptr->next!=first);
                newnode->next=first;
                first=newnode;
                ptr->next=newnode;
        return first;
}
int countInCLL(NODE first) {
       int cnt=1;
        NODE ptr=first;
        if(first==NULL)
               return 0;
        while(ptr->next!=first)
               {
                        ptr=ptr->next;
                        cnt++;
        return cnt;
}
void traverseListInCLL(NODE first) {
       NODE temp = first;
        do {
                printf("%d --> ", temp -> data);
               temp = temp -> next;
        } while (temp != first);
        printf("\n");
}
```

Test Case - 1
User Output
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
1
Enter an element :
11
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
1
Enter an element :
22
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
2
The number of nodes in a CLL are : 2
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
3
The elements in CLL are : 22> 11>
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
1
Enter an element :
33
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
1
Enter an element :
44
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
3
The elements in CLL are : 44> 33> 22> 11>
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
2
The number of nodes in a CLL are : 4
1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit
Enter your option :
4

Test Case - 2

User Output

1.Insert At Begin 2.Count Number of Nodes 3.Traverse the List 4.Exit

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

ID: 23K61A4748 Page No: 79

S.No: 20 Exp. Name: *C program which performs all operations in Circular linked list*.

Date: 2024-06-08

Aim:

Write a program that uses functions to perform the following operations on circularlinked list.

- i) Creation
- ii) Insertion
- iii) Deletion
- iv) Traversal

Source Code:

AlloperationsinCLL.c

ID: 23K61A4748 Page No: 80

ID: 23K

```
#include<stdio.h>
#include<stdlib.h>
struct node
int data;
struct node *next;
};
typedef struct node*NODE;
NODE createNodeInCLL()
{
        NODE temp;
        temp=(NODE)malloc(sizeof(struct node));
        return temp;
NODE insertAtBeginInCLL(NODE first,int x)
        NODE newnode=createNodeInCLL();
        NODE ptr=first;
        newnode->data=x;
        if(first==NULL)
        {
                first=newnode;
                newnode->next=newnode;
        }
        else
        {
                        ptr=ptr->next;
                }while(ptr->next!=first);
                newnode->next=first;
                first=newnode;
                ptr->next=newnode;
        return first;
NODE deleteFromBeginInCLL(NODE first)
{
        NODE ptr=first;
        if(ptr->next==first)
                printf("The deleted element from CLL : %d\n",ptr->data);
                free(ptr);
                first=NULL;
        }
        else
                do{
                        ptr=ptr->next;
                }while(ptr->next!=first);
                ptr->next=first->next;
                printf("The deleted element from CLL : %d\n",first->data);
                free(first);
                first=ptr->next;
        }
        return first;
```

```
{
        NODE ptr=first,preptr;
        if(ptr->next==first)
        {
                printf("The deleted element from CLL : %d\n",preptr->data);
                free(ptr);
                first=NULL;
        }
        else
        {
                do{
                        preptr=ptr;
                        ptr=ptr->next;
                }while(ptr->next!=first);
                preptr->next=ptr->next;
                printf("The deleted element from CLL : %d\n",ptr->data);
                free(ptr);
        }
        return first;
}
NODE insertAtEndInCLL(NODE first,int x)
{
        NODE newnode=createNodeInCLL();
        NODE ptr=first;
        newnode->data=x;
        if(first==NULL)
        {
                first=newnode;
                newnode->next=newnode;
        }
        else
        {
                do{
                        ptr=ptr->next;
                }while(ptr->next!=first);
                newnode->next=first;
                ptr->next=newnode;
        return first;
}
int countInCLL(NODE first)
        int cnt=1;
        NODE ptr=first;
        if(first==NULL)
               return 0;
        while(ptr->next!=first)
                {
                        ptr=ptr->next;
                        cnt++;
                }
        return cnt;
NODE insertAtPos(NODE first,int x,int pos)
{
```

```
else if(pos==countInCLL(first)+1)
                first=insertAtEndInCLL(first,x);
        else{
                NODE newnode=createNodeInCLL();
                newnode->data=x;
                NODE preptr=first;
                for(int i=1;i<pos-1;i++)</pre>
                        preptr=preptr->next;
                newnode->next=preptr->next;
                preptr->next=newnode;
        return first;
NODE deleteFromPos(NODE first,int pos)
        if(pos==1)
                first=deleteFromBeginInCLL(first);
        else if(pos==countInCLL(first))
                first=deleteFromEndInCLL(first);
        else
        {
                NODE preptr=first,pre;
                for(int i=1;i<pos;i++)</pre>
                        {
                                pre=preptr;
                                preptr=preptr->next;
                printf("The deleted element from CLL : %d\n",preptr->data);
                pre->next=preptr->next;
                free(preptr);
        return first;
void traverseListInCLL(NODE first)
{
        NODE temp=first;
        do{
                printf("%d --> ",temp->data);
                temp=temp->next;
        }while(temp!=first);
        printf("\n");
}
void main()
        NODE first=NULL;
        int x,op,pos;
        while(1)
                        printf("1.Insert 2.Delete 3.Print 4.Exit\n");
                        printf("Enter your option: ");
                        scanf("%d",&op);
                        switch(op)
                                {
                                         case 3: if(first==NULL)
                                                 printf("Circular Linked List is empty\n");
```

```
traverseListInCLL(first);
                                         }
                                         break;
                                         case 1:printf("Enter a position: ");
                                         scanf("%d",&pos);
                                         printf("Enter an element: ");
                                         scanf("%d", &x);
                                         if(pos>0 &&pos<=countInCLL(first)+1)</pre>
                                                 first=insertAtPos(first,x,pos);
                                                 printf("No such position in CLL so insertion
is not possible\n");
                                         break;
                                         case 2:if(first==NULL)
                                                 printf("Circular Linked List is empty so
deletion is not possible\n");
                                         else
                                                 {
                                                 printf("Enter position : ");
                                         scanf("%d",&pos);
                                         if(pos>0 &&pos<=countInCLL(first))</pre>
                                                 first=deleteFromPos(first,pos);
                                         else
                                                 printf("No such position in CLL so deletion
is not possible\n");
                        break;
                         case 4: exit(0);
                                 }
                }
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
1
Enter a position:
Enter an element:
1
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
1
Enter a position:
Enter an element:
2
```

```
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
1
Enter a position:
Enter an element:
3
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
1
Enter a position:
Enter an element:
4
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
1
Enter a position:
Enter an element:
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
1
Enter a position:
6
Enter an element:
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
3
The elements in CLL are: 1 --> 2 --> 3 --> 4 --> 5 --> 6 -->
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
\hbox{\bf Enter position} \,:\,
3
The deleted element from {\sf CLL} : 3
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
2
Enter position :
The deleted element from CLL : 4
1.Insert 2.Delete 3.Print 4.Exit
Enter your option:
Enter position :
3
```

The deleted element from CLL : 5 1.Insert 2.Delete 3.Print 4.Exit Enter your option: The elements in CLL are: 1 --> 2 --> 6 --> 1.Insert 2.Delete 3.Print 4.Exit Enter your option: 1 Enter a position: Enter an element: 1.Insert 2.Delete 3.Print 4.Exit Enter your option: Enter a position: Enter an element: 1.Insert 2.Delete 3.Print 4.Exit Enter your option: Enter a position: 5 Enter an element: 1.Insert 2.Delete 3.Print 4.Exit Enter your option: 3 The elements in CLL are: 1 --> 2 --> 3 --> 4 --> 5 --> 6 --> 1.Insert 2.Delete 3.Print 4.Exit Enter your option: 4

Test Case - 2 **User Output** 1.Insert 2.Delete 3.Print 4.Exit Enter your option: Circular Linked List is empty so deletion is not possible 1.Insert 2.Delete 3.Print 4.Exit Enter your option: Circular Linked List is empty 1.Insert 2.Delete 3.Print 4.Exit Enter your option: Enter a position:

ID: 23K61A4748 Page No: 87

Aim:

Write a C program to implement stack operations using arrays.

Input Format

The program presents a menu with six options. The user inputs a choice corresponding to one of these options:

- 13. **Push Operation:** Input is an integer value to push onto the stack.
- 14. Pop Operation: No additional input is required.
- 15. Display Operation: No additional input is required.
- 16. **Is Empty Operation:** No additional input is required.
- 17. Peek Operation: No additional input is required.
- 18. Exit Operation: No additional input is required.

Output Format

The output will vary based on the selected option:

19. Push Operation:

- iv. If the stack is not full, the output will be: Successfully pushed
- iv. If the stack is full, the output will be: Stack is overflow

22. Pop Operation:

- iv. If the stack is not empty, it will print: **Popped value: X** where X is the element removed from the stack
- iv. If the stack is empty, it will print: Stack is underflow

25. Display Operation:

- iv. If the stack is not empty, it will print: **Elements: X Y Z ...** where X, Y, Z, etc., are the elements of the stack from top to bottom.
- iv. If the stack is empty, it will print: Stack is empty

28. Is Empty Operation:

- iv. If the stack is empty, it will print: Stack is empty
- iv. If the stack is not empty, it will print: Stack is not empty

31. Peek Operation:

- iv. If the stack is not empty, it will print: **Peek value: X** where X is the top element of the stack.
- iv. If the stack is empty, it will print: Stack is underflow

34. Exit Operation:

iv. The program will terminate with no additional output beyond the program's exit.

Source Code:

StackUsingArray.c

ID: 23K61A4748 Page No: 88

```
#include <stdio.h>
#include <stdlib.h>
#define STACK_MAX_SIZE 10
#include "StackOperations.c"
int main() {
        int op, x;
        while(1) {
                printf("1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit\n");
                printf("Option: ");
                scanf("%d", &op);
                switch(op) {
                        case 1:
                                printf("element: ");
                                scanf("%d", &x);
                                push(x);
                                break;
                        case 2:
                                pop();
                                break;
                        case 3:
                                display();
                                break;
                        case 4:
                                isEmpty();
                                break;
                        case 5:
                                peek();
                                break;
                        case 6:
                                exit(0);
                }
        }
}
```

StackOperations.c

```
// declare the size of the array
 int stack[100];
 // define the top to -1
int top=-1;
void push(int element) {
                                               // write your code here to push an element
                                               if(top==STACK_MAX_SIZE-1)
                                                                                              printf("Stack is overflow\n");
                                               else{
                                                                                              top++;
                                                                                              stack[top]=element;
                                                                                              printf("Successfully pushed\n");
                                               }
 }
 void display() {
                                               // write your code here to display the stack % \left( 1\right) =\left( 1\right) \left( 1\right) \left
                                               if(top==-1)
                                                                                              printf("Stack is empty\n");
                                               else
                                               {
                                                                                             int i;
                                                                                              printf("Elements: ");
                                                                                              for(i=top;i>=0;i--)
                                                                                                                                          printf("%d ",stack[i]);
                                                                                              printf("\n");
                                               }
 void pop() {
                                              // write your code here to pop an element
                                             if(top==-1)
                                                                                              printf("Stack is underflow\n");
                                               else{
                                                                                              printf("Popped value: %d\n",stack[top]);
                                                                                              top--;
                                               }
  }
 void peek(){
                                           // write your code here to find the peek element
 if(top==-1)
                                               printf("Stack is underflow\n");
                                               else{
                                                                                              printf("Peek value: %d\n",stack[top]);
 }
 void isEmpty() {
                                             // write your code here to check whether the stack is empty not
 if(top==-1)
                                              printf("Stack is empty\n");
                                             else
                                                                                              printf("Stack is not empty\n");
  }
```

Peek value: 25

1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit

	Test Case - 2
User Output	
1.Push 2.Pop	Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
1	
Successfully	ushed
1.Push 2.Pop	Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
2	
Successfully	
1.Push 2.Pop	Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
3	
Successfully	
	.Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
4	
Successfully	
	Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
5	
Successfully	
	Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
6	
Successfully	
	Display 4.Is Empty 5.Peek 6.Exit
Option:	
1	
element:	
7	
Successfully	
1.Push 2.Pop	Display 4.Is Empty 5.Peek 6.Exit

Option: 6

ID: 23K61A4748 Page No: 93

Date: 2024-06-07

2023-2027-CIC Sasi Institute of Technology and Engineering (Autonomous)

Write a program to implement stack using linked lists.

Input Format

Aim:

The user is presented with a menu of options and provides input according to the desired operation:

36. Push Operation:

nt. Input: Integer value to be pushed onto the stack.

38. Pop Operation:

nt. No additional input is required.

40. Display Operation:

nt. No additional input is required.

42. Is Empty Operation:

nt. No additional input is required.

44. Peek Operation:

nt. No additional input is required.

46. Exit Operation:

47. No additional input is required.

Output Format

The output will vary depending on the selected option:

48. Push Operation:

nt. If the stack is not full (no overflow), the output will be: Successfully pushed. If memory allocation fails, it will print: Stack is overflow.

50. Pop Operation:

nt. If the stack is not empty, it will print: **Popped value = X** where X is the value removed from the stack.If the stack is empty, it will print: Stack is underflow.

52. Display Operation:

nt. If the stack is not empty, it will print: Elements of the stack are: X Y Z ... where X, Y, Z, etc., are the elements from top to bottom.If the stack is empty, it will print: Stack is empty.

54. Is Empty Operation:

nt. If the stack is empty, it will print: Stack is empty. If the stack is not empty, it will print: Stack is not

56. Peek Operation:

nt. If the stack is not empty, it will print: **Peek value = X** where X is the top element of the stack.If the stack is empty, it will print: Stack is underflow.

58. Exit Operation:

59. The program terminates with no additional output.

Source Code:

StackUsingLL.c

```
#include <stdio.h>
#include <stdlib.h>
#include "StackOperationsLL.c"
int main() {
        int op, x;
        while(1) {
                printf("1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op) {
                        case 1:
                                printf("Enter element : ");
                                scanf("%d", &x);
                                push(x);
                                break;
                        case 2:
                                pop();
                                break;
                        case 3:
                                display();
                                break;
                        case 4:
                                isEmpty();
                                break;
                        case 5:
                                peek();
                                break;
                        case 6:
                                exit(0);
                }
        }
```

StackOperationsLL.c

```
//write your code here
struct node
{
int data;
struct node *next;
};
typedef struct node * stk;
stk top=NULL;
void push(int x)
        stk newnode;
        newnode=(stk)malloc(sizeof(struct node));
        newnode->data=x;
        if(top==NULL)
        {
                newnode->next=NULL;
                top=newnode;
        }
        else
        {
                newnode->next=top;
                top=newnode;
        printf("Successfully pushed.\n");
}
void pop()
{
        if(top==NULL)
                printf("Stack is underflow.\n");
        else
        {
                stk temp=top;
                top=top->next;
                printf("Popped value = %d\n",temp->data);
                free(temp);
        }
}
void display()
{
        stk temp=top;
        if(top==NULL)
                printf("Stack is empty.\n");
        else
                printf("Elements of the stack are : ");
                while(temp!=NULL)
                        {
                                printf("%d ",temp->data);
                                temp=temp->next;
                        }
                printf("\n");
        }
}
void isEmpty()
{
```

```
else
                printf("Stack is not empty.\n");
}
void peek()
{
        if(top==NULL)
                printf("Stack is underflow.\n");
        else
                printf("Peek value = %d\n",top->data);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Enter element : 33 Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : ${\hbox{\it Enter element}} :$ 22 Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : 1 Enter element : Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Enter element : 66 Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : 3 Elements of the stack are : 66 55 22 33 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Popped value = 66 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit

Enter your option :
2
Popped value = 55
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
3
Elements of the stack are : 22 33
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
5
Peek value = 22
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
4
Stack is not empty.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
6

Test Case - 2 **User Output** 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Stack is underflow. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Stack is empty. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Stack is underflow. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Stack is empty. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Enter element : Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : 1 Enter element : 24

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

ID: 23K61A4748 Page No: 99

S.No: 23 Exp. Name: C program to evalue expression	luate a Postfix Date: 2024-06-07
--	-----------------------------------

Aim:

C program to evaluate a postfix expression.

Write the code in the functions **isEmpty()**, **push(int x)**, **pop()** and **evaluatePostfix(char *e)** in the below program according to hints given as comment lines.

Input Format

• The user will provide a postfix expression as a single string of characters. The expression can contain digits (0-9) and operators (+, -, *, /, %).

Output Format

- If the postfix expression is valid, the program prints the result of the evaluation in the format:
- If the postfix expression is invalid (e.g., insufficient operands for the operators or extra operands remaining), the program prints: **Invalid postfix expression.**

Source Code:

PostfixEvaluation.c

ID: 23K61A4748 Page No: 100

onomous) **2023-2027-CIC**

Sasi Institute of Technology and Engineering (Autonomous) 202

```
#include <ctype.h>
#include <stdio.h>
#include<stdlib.h>
#define STACK_MAX_SIZE 20
void push(int);
int pop();
int is_operator(char);
int stack[STACK_MAX_SIZE];
int top=-1;
int main()
        char exp[20];
        char *e,x;
        printf("Enter the postfix expression : ");
        scanf("%s",exp);
        e=exp;
        int op1,op2,result;
        while(*e!='\0')
                {
                        if(isalnum(*e))
                        {
                                int num = *e-'0';
                                push(num);
                        else if(is_operator(*e))
                                op2=pop();
                                op1=pop();
                                switch(*e)
                                        {
                                                case '+': result = op1+op2;
                                                break;
                                                case '-': result=op1-op2;
                                                break;
                                                case '*': result=op1*op2;
                                                break;
                                                case '/': result=op1/op2;
                                                break;
                                        }
                                push(result);
                        }
                        e++;
                }
        result=pop();
        if(top==-1)
                printf("Result : %d\n",result);
        else
```

```
int is_operator(char symbol)
       if(symbol=='+' || symbol=='-'
               || symbol=='*'||symbol=='/')
               return 1;
        }
        return 0;
}
void push(int x)
        if(top==STACK_MAX_SIZE - 1)
               printf("Stack Overflow\n");
               return;
        }
        top++;
        stack[top]=x;
}
int pop()
{
       if(top==-1)
        {
                printf("Invalid postfix expression.\n");
                exit(0);
        }
        else
        {
               int item = stack[top];
top--;
return item;
}
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter the postfix expression :
234+-
Result : -5
```

```
Test Case - 2
User Output
Enter the postfix expression :
-456+5+
Invalid postfix expression.
```

S.No: 24 Exp. Name: Check for the balanced parenthesis using a stack

Date: 2024-06-07

Aim:

Write a C program to check whether an expression consists of balanced parenthesis or not using stack

BalancedParenthesis.c

ID: 23K61A4748 Page No: 103

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#define MAX_SIZE 100
char stack[MAX_SIZE];
int top = -1;
void push(char data) {
        if (top == MAX_SIZE - 1) {
               return;
        }
        top++;
        stack[top] = data;
}
char pop() {
       if (top == -1) {
               return ' ';
        char data = stack[top];
        top--;
        return data;
}
int is_matching_pair(char char1, char char2){
        if (char1 == '(' && char2 == ')') {
               return 1;
        }
        else if (char1 == '[' && char2 == ']') {
                return 1;
        else if (char1 =='{' && char2 =='}') {
                return 1;
        }
        else{
                return 0;
        }
int isBalanced(char* text) {
        int i;
        for (i = 0; i < strlen(text); i++){}
                if(text[i] == '(' || text[i] == '[' || text[i] == '{'){
                        push(text[i]);
                }else if (text[i] == ')' || text[i] == ']' || text[i] == '}') {
                        if (top == -1){}
                                return 0;
                        else if(!is_matching_pair(pop(),text[i])) {
                                return 0;
                        }
                }
        if (top == -1) {
               return 1;
        } else {
                return 0;
```

```
Execution Results - All test cases have succeeded!
```

int main() {

}

else

return 0;

char text[MAX_SIZE];

scanf("%s",text); if (isBalanced(text))

printf("Enter an expression: ");

printf("balanced\n");

printf("not balanced\n");

Test Case - 1
User Output
Enter an expression:
1+2*3+(3+4)
balanced

Test Case - 2
User Output
Enter an expression:
1+2*(3+([4+5])
not balanced

Date: 2024-06-08

Aim:

Write a program to implement queue operations using static arrays

Source Code:

```
QueueUsingArray.c
#include <stdlib.h>
#include <stdio.h>
#include "QueueOperations.c"
int main() {
       int op, x;
        while(1) {
                printf("1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit\n");
                printf("Enter your option : ");
                scanf("%d",&op);
                switch(op) {
                        case 1:
                                printf("Enter element : ");
                                scanf("%d",&x);
                                enqueue(x);
                                break;
                        case 2:
                                dequeue();
                                break;
                        case 3:
                                display();
                                break;
                        case 4:
                                isEmpty();
                                break;
                        case 5:
                                size();
                                break;
                        case 6: exit(0);
        }
        return 0;
```

QueueOperations.c

ID: 23K61A4748 Page No: 106

2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous) 20

```
#define maxsize 50
int front = -1,rear = -1;
int queue[maxsize];
void enqueue(int item)
        if(rear == maxsize-1)
                printf("Queue is overflow.\n");
               return;
        }
        if(front == -1 && rear == -1)
        {
                front = 0;
                rear = 0;
        }
        else
        {
                rear = rear+1;
        queue[rear] = item;
        printf("Successfully inserted.\n");
}
void dequeue()
        int item;
        if (front == -1 || front > rear)
                printf("Queue is underflow.\n");
                return;
        }
        else
        {
                item = queue[front];
                if(front == rear)
                {
                        front = -1;
                        rear = -1;
                }
                else
                        front = front + 1;
                printf("Deleted element = %d\n",item);
void display()
        int i;
        if(rear == -1)
                printf("Queue is empty.\n");
        }
        else
        {
                printf("Elements in the queue : ");
                for(i=front;i<=rear;i++)</pre>
                        printf("%d ",queue[i]);
```

```
void isEmpty()
        if(front==-1)
printf("Queue is empty.\n");
       else
              printf("Queue is not empty.\n");
}
void size()
        int cnt=0;
       if(front!=-1)
               cnt=rear-front+1;
        printf("Queue size : %d\n",cnt);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1
User Output
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
2
Queue is underflow.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
3
Queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
4
Queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
5
Queue size : 0
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
1
Enter element :
14
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
1
Enter element :
78
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit

Enter your option :
1
Enter element :
53
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
3
Elements in the queue : 14 78 53
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
5
Queue size : 3
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
6

Test Case - 2 **User Output** 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : 1 Enter element : Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : 2 Deleted element = 25 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : Queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : 3 Queue is empty. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : 1 Enter element : 65 Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : 3 Elements in the queue : 65 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

Write a C program to implement queue using linked lists.

Source Code:

```
QueueUsingLL.c
#include <stdlib.h>
#include <stdio.h>
#include "QueueOperationsLL.c"
int main() {
        int op, x;
        while(1) {
                printf("1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit\n");
                printf("Option: ");
                scanf("%d",&op);
                switch(op) {
                        case 1:
                                printf("element: ");
                                scanf("%d",&x);
                                enqueue(x);
                                break;
                        case 2:
                                dequeue();
                                break;
                        case 3:
                                display();
                                break;
                        case 4:
                                isEmpty();
                                break;
                        case 5:
                                size();
                                break;
                        case 6: exit(0);
                }
        }
}
```

QueueOperationsLL.c

```
struct node{
        int data;
        struct node* next;
};
typedef struct node *NODE;
NODE front=NULL, rear=NULL;
void enqueue(int item){
        NODE ptr;
        ptr=(struct node*)malloc(sizeof(struct node));
        ptr->data=item;
        printf("Successfully inserted\n");
        if(front==NULL){
                front=ptr;
                rear=ptr;
                front->next=NULL;
                rear->next=NULL;
        }
        else{
                rear->next=ptr;
        rear=ptr;
        rear->next=NULL;
}
void dequeue(){
        NODE ptr;
        if(front==NULL)
                printf("Queue is underflow\n");
        else{
                ptr=front;
                printf("Deleted value: %d\n",ptr->data);
                front=front->next;
                free(ptr);
        }
}
void display()
        NODE ptr;
        ptr=front;
        if(front==NULL)
                printf("Queue is empty\n");
        else{
                printf("Elements: ");
                while(ptr!=NULL){
                        printf("%d ",ptr->data);
                        ptr=ptr->next;
                printf("\n");
        }
}
void isEmpty()
        if(front==NULL)
                printf("Queue is empty\n");
        else
```

```
void size()
{
       int cnt=0;
       NODE ptr=front;
       while(ptr!=NULL){
               cnt++;
               ptr=ptr->next;
       printf("Queue size: %d\n",cnt);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
2	
Queue is underflow	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
3	
Queue is empty	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
4	
Queue is empty	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
5	
Queue size: 0	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
1	
element:	
44	
Successfully inserted	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
1	
element:	
55	
Successfully inserted	
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit	
Option:	
1	
element:	
66	

Successfully inserted 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: 1 element: Successfully inserted 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Elements: 44 55 66 67 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: 2 Deleted value: 44 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: Deleted value: 55 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Queue size: 2 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit 4 Queue is not empty 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: 6

Test Case - 2 **User Output** 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: element: 23 Successfully inserted 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: element: 234 Successfully inserted 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Option: 1

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

S.No: 27	Exp. Name: Simulation of a simple printer queue system.	Date: 2024-06-08
----------	---	------------------

Develop a C program to simulate a simple printer queue system.

Note: Before exiting the printer system, all the jobs must be done.

Source Code:

PrinterQueue.c

ID: 23K61A4748 Page No: 116

ous) **2023-2027-CIC**

Sasi Institute of Technology and Engineering (Autonomous) 2023

```
#include <stdio.h>
#include <stdlib.h>
struct node
int data;
struct node *next;
};
typedef struct node *NODE;
NODE front=NULL, rear=NULL;
void enqueue(int item)
        NODE ptr;
        ptr = (struct node *)malloc(sizeof(struct node));
        ptr->data=item;
        printf("Job %d added\n",item);
        if(front==NULL) {
                front=ptr;
                rear=ptr;
                front->next=NULL;
                rear->next=NULL;
        }
        else{
                rear->next=ptr;
                rear=ptr;
                rear->next= NULL;
        }
}
void dequeue()
        NODE ptr;
        if(front==NULL)
                printf("No job to dequeue\n");
        else
        {
                ptr=front;
                printf("Job %d removed from queue and sent to the printer\n",ptr->data);
                front=front->next;
                free(ptr);
int main() {
        int op,x;
        while(1) {
                printf("Printer Queue System\n");
                printf("1. Add a job to queue\n");
                printf("2. Process the next job\n");
                printf("3. Exit\n");
                printf("Choice: ");
                scanf("%d",&op);
                switch(op) {
                        case 1:
                        printf("Job ID: ");
                        scanf("%d",&x);
                        enqueue(x);
```

Execution Results - All test cases have succeeded!

dequeue(); break; case 3:

while(1) {

exit(0); default:

}

}

}

printf("Exiting\n");

else

if(front==NULL)

printf("Invalid choice\n");

exit(0);

dequeue();

Test Case - 1	
User Output	
Printer Queue System	
1. Add a job to queue	
2. Process the next job	
3. Exit	
Choice:	
2	
No job to dequeue	
Printer Queue System	
1. Add a job to queue	
2. Process the next job	
3. Exit	
Choice:	
1	
Job ID:	
1245	
Job 1245 added	
Printer Queue System	
1. Add a job to queue	
2. Process the next job	
3. Exit	
Choice:	
1	
Job ID:	
2345	
Job 2345 added	
Printer Queue System	
1. Add a job to queue	
2. Process the next job	

3 Exiting Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

Design, Develop and Implement a menu driven Program in C for the following operations on Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX = 6)

- a) Insert an Element on to Circular QUEUE
- b) Delete an Element from Circular QUEUE
- c) Demonstrate Overflow and Underflow situations on Circular QUEUE
- d) Display the status of Circular QUEUE
- e) Exit

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

Source Code:

cQue.c

ID: 23K61A4748 Page No: 121

2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous)

```
#include<stdio.h>
#include<stdlib.h>
#define max 6
int queue[max];
int front=-1;
int rear=-1;
void enqueue(int element)
        if(front==-1 && rear==-1)
                front=0;
                rear=0;
                queue[rear]=element;
        else if((rear+1)%max==front)
                printf("~~~Circular Queue Overflow~~~\n");
        }
        else{
                rear=(rear+1)%max;
                queue[rear]=element;
        }
}
void dequeue()
{
        if((front==-1) &&(rear==-1))
                printf("~~~Circular Queue Underflow~~~\n");
        else if(front==rear)
        {
                printf("Deleted element from the queue is: %d\n", queue[front]);\\
                front=-1;
                rear=-1;
        }
        else{
                printf("Deleted element from the queue is: %d\n",queue[front]);
                front=(front+1)%max;
        }
}
void display()
        int i=front;
        if(front==-1 && rear==-1)
                printf("~~~Circular Queue Empty~~~\n");
        else
        {
                printf("Circular Queue contents are:\n");
                while(i!=rear)
                        {
                                printf("%d ",queue[i]);
                                i=(i+1)%max;
                        }
                printf("%d\n",queue[i]);
}
int main()
```

```
while(1) {
                printf("~~Main Menu~~\n");
                printf("=> 1. Insertion and Overflow Demo\n");
                printf("=> 2. Deletion and Underflow Demo\n");
                printf("=> 3. Display\n");
                printf("=> 4. Exit\n");
                printf("Enter Your Choice: ");
                scanf("%d",&choice);
                switch(choice) {
                        case 1:
                        printf("Enter the element to be inserted: ");
                        scanf("%d",&x);
                        enqueue(x);
                        break;
                        case 2:
                        dequeue();
                        break;
                        case 3:
                        display();
                        break;
                        case 4: exit(0);
                        default:
                        printf("Please enter a valid choice\n");
                }
        }
        return 0;
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
~~Main Menu~~	
=> 1. Insertion and Overflow Demo	
=> 2. Deletion and Underflow Demo	
=> 3. Display	
=> 4. Exit	
Enter Your Choice:	
1	
Enter the element to be inserted:	
1	
~~Main Menu~~	
=> 1. Insertion and Overflow Demo	
=> 2. Deletion and Underflow Demo	
=> 3. Display	
=> 4. Exit	
Enter Your Choice:	
1	
Enter the element to be inserted:	
2	

=> 4. Exit

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

=> 3. Display

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

=> 4. Exit
Enter Your Choice:
3
Circular Queue contents are:
4 5 6
~~Main Menu~~
=> 1. Insertion and Overflow Demo
=> 2. Deletion and Underflow Demo
=> 3. Display
=> 4. Exit
Enter Your Choice:
4

Test Case - 2		
User Output		
~~Main Menu~~		
=> 1. Insertion and Overflow Demo		
=> 2. Deletion and Underflow Demo		
=> 3. Display		
=> 4. Exit		
Enter Your Choice:		
3		
~~~Circular Queue Empty~~~		
~~Main Menu~~		
=> 1. Insertion and Overflow Demo		
=> 2. Deletion and Underflow Demo		
=> 3. Display		
=> 4. Exit		
Enter Your Choice:		
3		
~~~Circular Queue Empty~~~		
~~Main Menu~~		
=> 1. Insertion and Overflow Demo		
=> 2. Deletion and Underflow Demo		
=> 3. Display		
=> 4. Exit		
Enter Your Choice:		
2		
~~~Circular Queue Underflow~~~		
~~Main Menu~~		
=> 1. Insertion and Overflow Demo		
=> 2. Deletion and Underflow Demo		
=> 3. Display		
=> 4. Exit		
Enter Your Choice:		
1		
Enter the element to be inserted:		
4		
~~Main Menu~~		

=> 1. Insertion and Overflow Demo
=> 2. Deletion and Underflow Demo
=> 3. Display
=> 4. Exit
Enter Your Choice:
4

Test Case - 3		
User Output		
~~Main Menu~~		
=> 1. Insertion and Overflow Demo		
=> 2. Deletion and Underflow Demo		
=> 3. Display		
=> 4. Exit		
Enter Your Choice:		
5		
Please enter a valid choice		
~~Main Menu~~		
=> 1. Insertion and Overflow Demo		
=> 2. Deletion and Underflow Demo		
=> 3. Display		
=> 4. Exit		
Enter Your Choice:		
4		

Write a program to implement circular queue using linked lists.

using Linked List

Exp. Name: Implementation of Circular Queue

```
Sample Input and Output:
    1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
    Enter your option : 1
    Enter element : 15
    Successfully inserted.
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 1
    Enter element : 16
    Successfully inserted.
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 1
    Enter element : 17
    Successfully inserted.
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 3
    Elements in the circular queue : 15 16 17
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 5
    Circular queue size : 3
    1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
    Enter your option : 2
    Deleted value = 15
    1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
    Enter your option : 2
    Deleted value = 16
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 2
    Deleted value = 17
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 3
    Circular queue is empty.
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 4
    Circular queue is empty.
    1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
    Enter your option : 5
    Circular queue size : 0
    1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
    Enter your option : 6
```

## **Source Code:**

CQueueLL.c

```
#include <stdlib.h>
#include <stdio.h>
#include "CQueueOperationsLL.c"
int main() {
        int op, x;
        while(1) {
                printf("1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit\n");
                printf("Enter your option : ");
                scanf("%d",&op);
                switch(op) {
                                printf("Enter element : ");
                                scanf("%d",&x);
                                enqueue(x);
                                break;
                        case 2:
                                dequeue();
                                break;
                        case 3:
                                display();
                                break;
                        case 4:
                                isEmpty();
                                break;
                        case 5:
                                size();
                                break;
                        case 6: exit(0);
                }
        }
```

CQueueOperationsLL.c

```
struct queue {
        int data;
        struct queue *next;
};
typedef struct queue *CircularQueue;
CircularQueue front = NULL, rear = NULL;
//complete the below dequeue() and enqueue() functions
void dequeue() {
        CircularQueue temp =front;
        if((front==NULL)&&(rear==NULL))
                printf("Circular queue is underflow.\n");
        else if(front==rear){
                front=rear=NULL;
                printf("Deleted value = %d\n",temp->data);
                free(temp);
        else{
                front=front->next;
                rear->next=front;
                printf("Deleted value = %d\n",temp->data);
                free(temp);
        }
}
void size() {
       int count =0;
        if(front == NULL) {
                printf("Circular queue size : 0\n");
                return;
        CircularQueue temp = front;
        do {
                temp = temp -> next;
                count = count + 1;
        } while(temp != front);
        printf("Circular queue size : %d\n",count);
}
void isEmpty() {
       if(front == NULL ) {
                printf("Circular queue is empty.\n");
        } else {
                printf("Circular queue is not empty.\n");
}
void enqueue(int element) {
       CircularQueue newnode;
        newnode=(CircularQueue)malloc(sizeof(struct queue));
        newnode->data=element;
        newnode->next=NULL;
        if((rear==NULL)&&(front==NULL)) {
                front=rear=newnode;
```

```
else{
                rear->next=newnode;
                rear=newnode;
                newnode->next=front;
        }
        printf("Successfully inserted.\n");
}
void display() {
        if(front == NULL) {
                printf("Circular queue is empty.\n");
        } else {
                CircularQueue temp = front;
                printf("Elements in the circular queue : ");
                do {
                        printf("%d ", temp -> data);
                        temp = temp -> next;
                } while(temp != front);
                printf("\n");
        }
}
```

## **Execution Results** - All test cases have succeeded!

# Test Case - 1 **User Output** 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : 1 Enter element : Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit Enter your option : Enter element : 16 Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit Enter your option : 1 $\hbox{\it Enter element}:$ 17 Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : 3

Elements in the circular queue : 15 16 17 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : Circular queue size : 3 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : Deleted value = 15 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : 2 Deleted value = 16 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : Deleted value = 17 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : Circular queue is empty. 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : 4 Circular queue is empty. 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : 5 Circular queue size : 0 1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit Enter your option : 6

Test Case - 2
User Output
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
2
Circular queue is underflow.
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
5
Circular queue size : 0
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
4
Circular queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit

```
Enter your option :
Circular queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
\hbox{\it Enter element}:
Successfully inserted.
1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
Enter your option :
1
Enter element :
153
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
1
Enter element :
163
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
Enter element :
173
Successfully inserted.
1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
Enter your option :
Elements in the circular queue : 143 153 163 173
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
Deleted value = 143
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
2
Deleted value = 153
1. Enqueue 2. Dequeue 3. Display 4. Is empty 5. Size 6. Exit
Enter your option :
5
Circular queue size : 2
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
Circular queue is not empty.
1.Enqueue 2.Dequeue 3.Display 4.Is empty 5.Size 6.Exit
Enter your option :
6
```

S.No: 30	Exp. Name: Convert an Infix Expression to Postfix and Evaluate it.	Date: 2024-06-08
----------	--------------------------------------------------------------------	------------------

Write a C program that uses a stack to evaluate an infix expression and convert it to a postfix expression.

**Note**: Only single-digit positive integers and +, -, *, /, % operators are allowed **Source Code**:

EvaluateConverted.c

**ID: 23K61A4748** Page No: 134

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

```
#include<stdio.h>
#include<stdlib.h>
#include<ctype.h>
#include<string.h>
int numbers[50],tn=-1,to=-1;
char op[50];
void push_num(int n)
        numbers[++tn]=n;}
void push_op(char ch)
{
        op[++to]=ch;
}
int pop_num()
        return numbers[tn--];
}
int peek()
{
        return op[to];
}
char pop_op()
{
        return op[to--];
}
int infix_eval(int numbers[50],char op[50])
{
        int x,y;
        char ope;
        x=pop_num();
        y=pop_num();
        ope=pop_op();
        switch(ope)
                {
                        case '+':
                        return x+y;
                        case '-':
                        return y-x;
                        case '%':
                        return y%x;
                        case '*':
                        return x*y;
                        case '/':
                        if(x==0) {
                                printf("\nCan not divide by 0");
                                exit(0);
                        }
                        else
                                return y/x;
                }
        return 0;
}
int is_operator(char ch)
{
        return(ch=='+'||ch=='-'||ch=='*'||ch=='/'||ch=='%');
```

```
switch(c)
                {
                        case '+':
                        case '-': return 1;
                        case '*':
                        case '/':
                        case '%': return 2;
                }
        return -1;
}
int eval(char exp[20])
{
        int i,num,output,r;
        char c;
        for(i=0;exp[i]!='\0';i++)
               {
                        c = exp[i];
                        if(isdigit(c)!=0)
                                num=0;
                                while (isdigit(c)) {
                                        num=num*10+(c-'0');
                                        i++;
                                        if(i<strlen(exp))</pre>
                                                c=exp[i];
                                        else
                                                break;
                                i--;
                                push_num(num);
                        }
                        else if(c=='(') {
                                push_op(c);
                        }
                        else if(c==')') {
                                while(op[to]!='(') {
                                        r=infix_eval(numbers,op);
                                        push_num(r);
                                pop_op();
                        }
        else if(is_operator(c))
                while(to!=-1 && precedence(c)<=precedence(op[to]))</pre>
                                output=infix_eval(numbers,op);
                                push_num(output);
                        }
                push_op(c);
        }
                }
        while(to!=-1)
                {
                        output=infix_eval(numbers,op);
```

```
void convertInfixToPostfix(char* expression)
{
        int i, j;
        for(i=0,j= -1; expression[i];++i)
                {
                        if(isdigit(expression[i]))
                                expression[++j]=expression[i];
                        else if(expression[i]=='(')
                                push_op(expression[i]);
                        else if(expression[i]==')')
                                {
                                while(to!=-1&&peek()!='(')
                                        expression[++j]=pop_op();
                                        if(to!=-1&&peek()!='(')
                                                return;
                                        else
                                                pop_op();
                                }
                        else
                        {
                                while(to!=-1&&precedence(expression[i])
<=precedence(peek()))
                                        expression[++j]=pop_op();
                                push_op(expression[i]);
                        }
                }
        while(to!=-1)
                expression[++j]=pop_op();
        expression[++j]='\0';
        printf("Postfix expression: %s\n", expression);\\
}
int main()
{
        char exp[50];
        int result;
        printf("Infix expression: ");
        scanf("%s",exp);
        result=eval(exp);
        convertInfixToPostfix(exp);
        printf("Result: %d\n",result);
```

return pop_num();

}

## Execution Results - All test cases have succeeded!

	Test Case - 1
User Output	
Infix expression:	
2+3*4	
Postfix expression: 234*+	
Result: 14	

Test Case - 2
User Output
Infix expression:
8%3+6*(2-1)
Postfix expression: 83%621-*+
Result: 8

**ID: 23K61A4748** Page No: 138

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

S.No: 31

Exp. Name: Check whether the given string is palindrome or not using stack.

Date: 2024-06-08

## Aim:

Create a C program to determine whether a given string is a palindrome or not using stack.

#### Source Code:

StringPalinUsingStack.c

ID: 23K61A4748 Page No: 139

2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous) 202

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
struct Stack {
   int top;
    char items[100];
};
struct Stack *stackPtr;
void initStack(char *inputstring);
void push(char);
char pop();
void initStack(char *inputString)
        stackPtr=(struct Stack*) malloc(sizeof(struct Stack));
        stackPtr->top=-1;
        for(int i=0;inputString[i]!='\0';i++)
                push(inputString[i]);
}
void push(char ch)
        stackPtr->items[++stackPtr->top]=toupper(ch);
}
char pop()
{
        return stackPtr->items[stackPtr->top--];
int isPalindrome(char *inputString)
        int front=0;
        initStack(inputString);
        for(int i=0;i<(strlen(inputString) / 2);i++) {</pre>
                if(stackPtr->items[stackPtr->top]==stackPtr->items[front]) {
                        pop();
                        front++;
                else
                        return 0;
        return 1;
}
int main() {
    char inputString[100];
    printf("String: ");
    scanf("%s", inputString);
    if (isPalindrome(inputString)) {
       printf("%s is a palindrome\n", inputString);
    } else {
        printf("%s is not a palindrome\n", inputString);
    }
```

# Execution Results - All test cases have succeeded!

Test Case - 1			
User Output			
String:			
Madam			
Madam is a palindrome			

Test Case - 2				
User Output				
String:				
Aplha				
Aplha is not a palindrome				

ID: 23K61A4748 Page No: 141

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

S.No: 32	Exp. Name: Check for Symmetry of a String using Stack	Date: 2024-06-08
----------	-------------------------------------------------------	------------------

Implement a stack using C to perform comparison and check for symmetry of a String.

**Note:** Convert all the characters of the string to lowercase for case-insensitivity before checking for symmetry. **Source Code:** 

StringSymmetry.c

**ID: 23K61A4748** Page No: 142

2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous)

```
ID: 23K61A4748 Page No: 143
```

# 2023-2027-CIC

Sasi Institute of Technology and Engineering (Autonomous) 2023-2

```
void initStack(char *inputString)
        stackPtr=(struct Stack*)malloc(sizeof(struct Stack));
        stackPtr->top=-1;
        for(int i=0;inputString[i]!='\0';i++)
                push(inputString[i]);
}
void push(char ch)
        stackPtr->items[++stackPtr->top]=toupper(ch);
}
char pop()
{
        return stackPtr->items[stackPtr->top--];
int isSymmetric(char *inputString)
        initStack(inputString);
 for(int i=0;i<(strlen(inputString) / 2);i++) {</pre>
       if(pop()!=stackPtr->items[i])
                return 0;
 }
        return 1;
}
int main()
{
        char inputString[100];
        printf("String: ");
        scanf("%s", inputString);
        if(isSymmetric(inputString)) {
                printf("%s is symmetric\n", inputString);
        } else {
                printf("%s is not symmetric\n", inputString);
        }
        return 0;
}
```

#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include<ctype.h>
struct Stack {

struct Stack *stackPtr;

void push(char);
char pop();

void initStack(char *inputString);
void idSymmetric(char *inputString);

int top;
char items[100];

};

Execution Results - All test cases have succeeded!

Test Case - 1

Test Case - 2				
User Output				
String:				
Madam				
Madam is symmetric				

**ID: 23K61A4748** Page No: 144

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC

S.No: 33	Exp. Name: Check for Symmetry of a String using Queue	Date: 2024-06-08
----------	-------------------------------------------------------	------------------

Implement a queue using C to perform comparison and check for symmetry of a String.

**Note:** Convert all the characters of the string to lowercase for case-insensitivity before checking for symmetry. **Source Code:** 

StringSymmetryUsingQueue.c

**ID: 23K61A4748** Page No: 145

Sasi Institute of Technology and Engineering (Autonomous) 2023-2027-CIC