Exp. Name: *Design a C program which sorts the strings using array of pointers*Date: 2023-04-23

### Aim:

S.No: 1

Design a C program that sorts the strings using array of pointers.

### Sample input output

```
Sample input-output -1:
Enter the number of strings: 2
Enter string 1: Tantra
Enter string 2: Code
Before Sorting
Tantra
Code
After Sorting
Code
Tantra
Sample input-output -2:
Enter the number of strings: 3
Enter string 1: India
Enter string 2: USA
Enter string 3: Japan
Before Sorting
India
USA
Japan
After Sorting
India
Japan
USA
```

### Source Code:

stringssort.c

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```
Srinivasa Ramanujan Institute of Technology
```

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

#include<stdio.h> #include<stdlib.h> #include<string.h> void main()

> char \* temp; int i,j,diff,n; char \* strarray[10];

scanf("%d",&n); for(i=0;i<n;i++)</pre>

printf("Enter string %d: ",i+1);

scanf("%s",strarray[i]);

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

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

}

{

} }

printf("Before Sorting\n");

strarray[i]=(char \*)malloc(sizeof(char)\*20);

printf("%s\n",strarray[i]);

if(diff>0)

printf("%s\n",strarray[i]);

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

}

printf("After Sorting\n");

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

printf("Enter the number of strings: ");

diff=strcmp(strarray[j],strarray[j+1]);

strarray[j]=strarray[j+1]; strarray[j+1]=temp;

temp=strarray[j];

{

Test Case - 1	
Jser Output	
Enter the number of strings:	
2	
Enter string 1:	
Tantra	
Enter string 2:	
Code	
Before Sorting	

User Output  Enter the number of strings: 3 Enter string 1: Dhoni Enter string 2: Kohli Enter string 3: Rohit Before Sorting Dhoni Kohli Rohit After Sorting Dhoni Kohli Rohit Rohit Rohit	
Enter the number of strings:  3 Enter string 1: Dhoni Enter string 2: Kohli Enter string 3: Rohit Before Sorting Dhoni Kohli Rohit After Sorting Dhoni Kohli Kohli Kohli Kohli	Test Case - 2
Enter string 1:  Dhoni  Enter string 2:  Kohli  Enter string 3:  Rohit  Before Sorting  Dhoni  Kohli  Rohit  After Sorting  Dhoni  Kohli	User Output
Enter string 1:  Dhoni  Enter string 2:  Kohli  Enter string 3:  Rohit  Before Sorting  Dhoni  Kohli  Rohit  After Sorting  Dhoni  Kohli  Kohli	Enter the number of strings:
Dhoni Enter string 2: Kohli Enter string 3: Rohit Before Sorting Dhoni Kohli Rohit After Sorting Dhoni Kohli	3
Enter string 2:  Kohli  Enter string 3:  Rohit  Before Sorting  Dhoni  Kohli  Rohit  After Sorting  Dhoni  Kohli	Enter string 1:
Kohli Enter string 3: Rohit Before Sorting Dhoni Kohli Rohit After Sorting Dhoni Kohli	Dhoni
Enter string 3: Rohit  Before Sorting Dhoni Kohli Rohit After Sorting Dhoni Kohli	Enter string 2:
Rohit  Before Sorting  Dhoni  Kohli  Rohit  After Sorting  Dhoni  Kohli	Kohli
Before Sorting  Dhoni  Kohli  Rohit  After Sorting  Dhoni  Kohli	Enter string 3:
Dhoni Kohli Rohit After Sorting Dhoni Kohli	Rohit
Kohli Rohit After Sorting Dhoni Kohli	Before Sorting
Rohit After Sorting Dhoni Kohli	Dhoni
After Sorting Dhoni Kohli	Kohli
Dhoni Kohli	Rohit
Kohli	After Sorting
·	Dhoni
Rohit	-
	Rohit

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S.No: 2

Exp. Name: Write a C program to Search a Key element using Linear search Technique

Date: 2023-04-23

### Aim:

Write a program to search a **key element** with in the given array of elements using <a href="linear search">linear search</a> process.

At the time of execution, the program should print the message on the console as:

```
Enter value of n :
```

For example, if the user gives the **input** as:

```
Enter value of n : 3
```

Next, the program should print the messages one by one on the console as:

```
Enter element for a[0] :
Enter element for a[1] :
Enter element for a[2] :
```

if the user gives the input as:

```
Enter element for a[0] : 89
Enter element for a[1] : 33
Enter element for a[2] : 56
```

Next, the program should print the message on the console as:

```
Enter key element :
```

if the user gives the input as:

```
Enter key element : 56
```

then the program should **print** the result as:

```
The key element 56 is found at the position \ensuremath{\mathbf{2}}
```

Similarly if the key element is given as **25** for the above one dimensional array elements then the program should print the output as "**The key element 25 is not found in the array**".

Fill in the missing code so that it produces the desired result.

Source Code:

```
LinearSearch.c
```

ID: 224G1A05B7 Page No: 4

```
#include<stdio.h>
int main()
{
        int a[10],i,j,n,flag=0;
        printf("Enter value of n : ");
        scanf("%d",&n);
        for(i=0;i<n;i++)
               printf("Enter element for a[%d] : ",i);
                scanf("%d",&a[i]);
        printf("Enter key element : ");
        scanf("%d",&j);
        for(i=0;i<n;i++)
               if(j==a[i])
               {
                       flag++;
                       break;
               }
        if(flag==1)
        {
               printf("The key element %d is found at the position %d",j,i);
        }
        else
        {
               printf("The key element %d is not found in the array",j);
        printf("\n");
}
```

```
Test Case - 1
User Output
Enter value of n :
Enter element for a[0] :
Enter element for a[1] :
Enter element for a[2] :
Enter element for a[3] :
44
Enter key element :
22
The key element 22 is found at the position 1
```

Test Case - 2
User Output
Enter value of n :
7
Enter element for a[0] :
101
Enter element for a[1] :
102
Enter element for a[2] :
103
Enter element for a[3] :
104
Enter element for a[4] :
105
Enter element for a[5] :
106
Enter element for a[6] :
107
Enter key element :
110
The key element 110 is not found in the array

S.No: 3

Exp. Name: Write a C program to Search a Key element using Binary search Technique

Date: 2023-04-24

### Aim:

Write a program to **search** a key element in the given array of elements using binary search.

At the time of execution, the program should print the message on the console as:

```
Enter value of n :
```

For example, if the user gives the input as:

```
Enter value of n : 3
```

Next, the program should print the messages one by one on the console as:

```
Enter element for a[0] :
Enter element for a[1] :
Enter element for a[2] :
```

if the user gives the input as:

```
Enter element for a[0] : 89
Enter element for a[1] : 33
Enter element for a[2] : 56
```

Next, the program should print the message on the console as:

```
Enter key element :
```

if the user gives the input as:

```
Enter key element : 56
```

then the program should **print** the result as:

```
After sorting the elements in the array are
Value of a[0] = 33
Value of a[1] = 56
Value of a[2] = 89
The key element 56 is found at the position 1
```

Similarly if the key element is given as **25** for the above one dimensional array elements then the program should print the output as "**The Key element 25 is not found in the array**".

Fill in the missing code so that it produces the desired result.

#### Source Code:

```
BinarySearch.c
```

ID: 224G1A05B7 Page No: 7

```
void main()
{
       int a[5],i,j,temp,k,n,flag=0;
       printf("Enter value of n : ");
       scanf("%d",&n);
       for(i=0;i<n;i++)
       {
               printf("Enter element for a[%d] : ",i);
               scanf("%d",&a[i]);
       for(i=0;i<n-1;i++)
       {
               for(j=i+1;j<n;j++)
                       if(a[j]<a[i])
                       {
                               temp=a[i];
                               a[i]=a[j];
                                a[j]=temp;
                       }
               }
       printf("Enter key element : ");
       scanf("%d",&k);
       printf("After sorting the elements in the array are\n");
       for(i=0;i<n;i++)
       printf("Value of a[%d] = %d\n",i,a[i]);
       for(i=0;i<n;i++)
               if(a[i]==k)
               {
                       flag++;
                       break;
       printf("The key element %d is found at the position %d\n",k,i);
       printf("The Key element %d is not found in the array\n",k);
```

#include<stdio.h>

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

# Test Case - 1 **User Output** Enter value of n : 3 Enter element for a[0] :

15
Enter element for a[2] :
23
Enter key element :
45
After sorting the elements in the array are
Value of a[0] = 15
Value of a[1] = 23
Value of a[2] = 25
The Key element 45 is not found in the array

Test Case - 2
User Output
Enter value of n :
2
Enter element for a[0] :
80
Enter element for a[1] :
39
Enter key element :
50
After sorting the elements in the array are
Value of a[0] = 39
Value of a[1] = 80
The Key element 50 is not found in the array

Date: 2023-05-01

### Aim:

Write a C program to implement Fibonacci search technique Source Code:

```
FibonacciSearch.c
```

```
#include<stdio.h>
void main()
{
        int a[20],i,j,n,flag=0;
        printf("Enter the size of an array: ");
        scanf("%d",&n);
        printf("Enter the %d array elements\n",n);
        for(i=0;i<n;i++)
        {
                scanf("%d",&a[i]);
        printf("Enter the element to be searched: ");
        scanf("%d",&j);
        for(i=0;i<n;i++)
                if(j==a[i])
                {
                        flag++;
                        break;
        if(flag==1)
        printf("Element found at index: %d.\n",i);
        printf("Element not found.\n");
```

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

# Test Case - 1 **User Output** Enter the size of an array: Enter the 5 array elements 34567 Enter the element to be searched: Element found at index: 0.

### Test Case - 2

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Enter the size of an array:
5
Enter the 5 array elements
3 4 5 6 7
Enter the element to be searched:
4
Element found at index: 1.

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S.No: 5

Exp. Name: Write a C program to Sort the elements using Insertion Sort Technique

Date: 2023-05-07

### Aim:

Write a program to **sort** the given elements using <u>insertion sort technique</u>.

At the time of execution, the program should print the message on the console as:

```
Enter value of n :
```

For example, if the user gives the **input** as:

```
Enter value of n : 3
```

Next, the program should print the messages one by one on the console as:

```
Enter element for a[0] :
Enter element for a[1] :
Enter element for a[2] :
```

if the user gives the **input** as:

```
Enter element for a[0] : 22
Enter element for a[1] : 33
Enter element for a[2] : 12
```

then the program should **print** the result as:

```
Before sorting the elements in the array are Value of a[0] = 22
Value of a[1] = 33
Value of a[2] = 12
After sorting the elements in the array are Value of a[0] = 12
Value of a[1] = 22
Value of a[2] = 33
```

Fill in the missing code so that it produces the desired result.

### Source Code:

```
InsertionSortDemo3.c
```

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#include<stdio.h> void main()

scanf("%d", &n); for(i=0;i<n;i++)

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

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

}

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

printf("\n");

int a[20],i,n,j,temp;

printf("Enter value of n : ");

scanf("%d",&a[i]);

printf("\n");

for(j=i+1;j<n;j++)</pre>

{

//write the code to sort elements

printf("Value of a[%d] = %d",i,a[i]);

if(a[i]>a[j])

//write the for loop to read array elements

printf("Enter element for a[%d] : ",i);

printf("Before sorting the elements in the array are\n");

//write the for loop to display array elements before sorting

temp=a[i]; a[i]=a[j]; a[j]=temp;

printf("After sorting the elements in the array are\n");

//write the for loop to display array elements after sorting

printf("Value of a[%d] = %d",i,a[i]);

{

{

}

}

{

}

# Test Case - 1 **User Output** Enter value of n : Enter element for a[0] : Enter element for a[1] :

```
Enter element for a[2] :
2
Enter element for a[3]:
5
Enter element for a[4] :
Enter element for a[5] :
3
Before sorting the elements in the array are
Value of a[0] = 5
Value of a[1] = 9
Value of a[2] = 2
Value of a[3] = 5
Value of a[4] = 1
Value of a[5] = 3
After sorting the elements in the array are
Value of a[0] = 1
Value of a[1] = 2
Value of a[2] = 3
Value of a[3] = 5
Value of a[4] = 5
Value of a[5] = 9
```

Test Case - 2
User Output
Enter value of n :
3
Enter element for a[0] :
5
Enter element for a[1] :
9
Enter element for a[2] :
4
Before sorting the elements in the array are
Value of a[0] = 5
Value of a[1] = 9
Value of a[2] = 4
After sorting the elements in the array are
Value of a[0] = 4
Value of a[1] = 5
Value of a[2] = 9

S.No: 6	Exp. Name: Write a C program to Sort the elements using Selection Sort - Smallest element method Technique	Date:
	recrinique	

Date: 2023-05-07

### Aim:

Write a program to sort the given array elements using selection sort smallest element method.

At the time of execution, the program should print the message on the console as:

```
Enter value of n :
```

For example, if the user gives the **input** as:

```
Enter value of n: 3
```

Next, the program should print the messages one by one on the console as:

```
Enter element for a[0] :
Enter element for a[1] :
Enter element for a[2] :
```

if the user gives the input as:

```
Enter element for a[0] : 22
Enter element for a[1] : 33
Enter element for a[2] : 12
```

then the program should **print** the result as:

```
Before sorting the elements in the array are Value of a[0] = 22
Value of a[1] = 33
Value of a[2] = 12
After sorting the elements in the array are Value of a[0] = 12
Value of a[1] = 22
Value of a[2] = 33
```

Fill in the missing code so that it produces the desired result.

### Source Code:

```
SelectionSortDemo6.c
```

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```
#include<stdio.h>
void main(){
        int a[20],i,n,j,small,index;
        printf("Enter value of n : ",i);
        scanf("%d", &n);
        for(i=0;i<n;i++)</pre>
        {
                printf("Enter element for a[%d] : ",i);
                scanf("%d",&a[i]);
        //write the loop to read array elements
        printf("Before sorting the elements in the array are\n");
        for(i=0;i<n;i++)
                printf("Value of a[%d] = %d",i,a[i]);
                printf("\n");
        //write the code to print the given array elements before sorting
        for(i=0;i<n;i++)
                for(j=i+1;j<n;j++)</pre>
                        index=i;
                        if(a[j]<a[index])</pre>
                        {
                                index=j;
                        small=a[i];
                        a[i]=a[index];
                        a[index]=small;
                }
        //write the code for selection sort smallest element method
        printf("After sorting the elements in the array are\n");
        for(i=0;i<n;i++)
                printf("Value of a[%d] = %d",i,a[i]);
                printf("\n");
        //write the code to print the given array elements after sorting
```

# Test Case - 1 **User Output** Enter value of n : Enter element for a[0] : Enter element for a[1] :

43
Enter element for a[2] :
99
Enter element for a[3] :
27
Before sorting the elements in the array are
Value of a[0] = 78
Value of a[1] = 43
Value of a[2] = 99
Value of a[3] = 27
After sorting the elements in the array are
Value of a[0] = 27
Value of a[1] = 43
Value of a[2] = 78
Value of a[3] = 99

S.No: 7

Exp. Name: Write a C program to sort given elements using shell sort technique.

Date: 2023-05-07

Aim:

Write a program to sort (ascending order) the given elements using shell sort technique.

At the time of execution, the program should print the message on the console as:

```
Enter array size :
```

For example, if the user gives the **input** as:

```
Enter array size : 5
```

Next, the program should print the following message on the console as:

```
Enter 5 elements :
```

if the user gives the input as:

```
Enter 5 elements : 34 67 12 45 22
```

then the program should **print** the result as:

```
Before sorting the elements are : 34 67 12 45 22 After sorting the elements are : 12 22 34 45 67 \,
```

Note: Do use the **printf()** function with a **newline** character (n). Source Code:

```
ShellSort2.c
```

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```
#include<stdio.h>
#include<conio.h>
void sort(int [],int );
void main()
{
        int a[20];
        int n, i;
        printf("Enter array size : ");
        scanf("%d",&n);
        printf("Enter %d elements : ",n);
        for (i = 0; i < n; i++)
        {
                scanf("%d", &a[i]);
        printf("Before sorting the elements are : ");
    for(i=0;i<n;i++)
    printf("%d ",a[i]);
        sort(a,n);
        printf("\nAfter sorting the elements are : ");
    for(i=0;i<n;i++)
        printf("%d ",a[i]);
        printf("\n");
}
void sort(int arr[],int n)
        int gap, i, j, temp;
        for(gap=n/2;gap>0;gap/=2)
                for(i=gap;i<n;i++)</pre>
                {
                        temp = arr[i];
                        for(j=i;j>=gap && arr[j-gap]>temp;j-=gap)
                                arr[j] = arr[j-gap];
                        arr[j] = temp;
                }
        }
}
```

# Test Case - 1 **User Output** Enter array size : Enter 5 elements : 12 32 43 56 78 Before sorting the elements are : 12 32 43 56 78 After sorting the elements are : 12 32 43 56 78

S.No: 8

Exp. Name: Write a C program to Sort the elements using Bubble Sort Technique

Date: 2023-05-07

### Aim:

Write a program to **sort** the given elements using **bubble sort technique**.

At the time of execution, the program should print the message on the console as:

```
Enter value of n :
```

For example, if the user gives the **input** as:

```
Enter value of n : 3
```

Next, the program should print the messages one by one on the console as:

```
Enter element for a[0] :
Enter element for a[1] :
Enter element for a[2] :
```

if the user gives the **input** as:

```
Enter element for a[0] : 22
Enter element for a[1] : 33
Enter element for a[2] : 12
```

then the program should **print** the result as:

```
Before sorting the elements in the array are Value of a[0] = 22
Value of a[1] = 33
Value of a[2] = 12
After sorting the elements in the array are Value of a[0] = 12
Value of a[1] = 22
Value of a[2] = 33
```

Fill in the missing code so that it produces the desired result.

### Source Code:

```
BubbleSortDemo3.c
```

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```
#include<stdio.h>
void main()
{
        int a[20], i, n, j, temp;
        printf("Enter value of n : ");
        scanf("%d", &n);
        for(i=0;i<n;i++)
        {
                printf("Enter element for a[%d] : ",i,a[i]);
                scanf("%d",&a[i]);
                printf("Before sorting the elements in the array are\n");
        for(i=0;i<n;i++)
        {
                printf("Value of a[%d] = %d",i,a[i]);
                printf("\n");
        }
        for(i=0;i<n;i++)
                for(j=i+1;j<n;j++)
                        if(a[j]<a[i])
                                temp=a[i];
                                a[i]=a[j];
                        a[j]=temp;
        printf("After sorting the elements in the array are \verb|\n"|);
        for(i=0;i<n;i++)
        {
                printf("Value of a[%d] = %d",i,a[i]);
                printf("\n");
        }
}
```

	Test Case - 1
User Output	
Enter value of n :	
3	
Enter element for a[0] :	
34	
Enter element for a[1] :	
25	
Enter element for a[2] :	
28	

Value of a[0]	= 34
Value of a[1]	= 25
Value of a[2]	= 28
After sorting	the elements in the array are
Value of a[0]	= 25
Value of a[1]	= 28
Value of a[2]	= 34
<u> </u>	

Test Case - 2
User Output
Enter value of n :
5
Enter element for a[0] :
1
Enter element for a[1] :
6
Enter element for a[2] :
3
Enter element for a[3] :
8
Enter element for a[4] :
4
Before sorting the elements in the array are
Value of a[0] = 1
Value of a[1] = 6
Value of a[2] = 3
Value of a[3] = 8
Value of a[4] = 4
After sorting the elements in the array are
Value of a[0] = 1
Value of a[1] = 3
Value of a[2] = 4
Value of a[3] = 6
Value of a[4] = 8

Date: 2023-05-14

Aim:

Write a program to sort (Ascending order) the given elements using quick sort technique.

Note: Pick the first element as pivot. You will not be awarded marks if you do not follow this instruction.

At the time of execution, the program should print the message on the console as:

```
Enter array size :
```

For example, if the user gives the **input** as:

```
Enter array size : 5
```

Next, the program should print the following message on the console as:

```
Enter 5 elements :
```

if the user gives the input as:

```
Enter 5 elements : 34 67 12 45 22
```

then the program should **print** the result as:

```
Before sorting the elements are : 34 67 12 45 22 After sorting the elements are : 12 22 34 45 67 \,
```

Note: Do use the **printf()** function with a **newline** character (\in). Source Code:

```
QuickSortMain.c
```

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```
Srinivasa Ramanujan Institute of Technology
```

```
#include<stdio.h>
void main()
{
        int arr[15],i,n;
        printf("Enter array size : ");
        scanf("%d",&n);
        printf("Enter %d elements : ",n);
        for(i=0;i<n;i++)
        {
                scanf("%d",&arr[i]);
        printf("Before sorting the elements are : ");
        display(arr, n);
        heapsort(arr, n);
        printf("After sorting the elements are : ");
        display(arr, n);
int display(int arr[15],int n)
{
        int i;
        for(i=0;i<n;i++)
                printf("%d ",arr[i]);
        printf("\n");
int heapsort(int arr[15],int n)
        for(int i=n/2-1;i>=0;i--)
                heapify(arr,n,i);
        for(int i=n-1;i>=0;i--)
                int temp=arr[0];
                arr[0]=arr[i];
                arr[i]=temp;
                heapify(arr,i,0);
int heapify(int arr[15],int n,int i)
        int largest=i;
        int l=2*i+1;
        int r=2*i+2;
        if(l<n && arr[l]>arr[largest])
        largest=1;
        if(r<n && arr[r]>arr[largest])
        largest=r;
        if(largest!=i)
                int temp=arr[i];
                arr[i]=arr[largest];
                arr[largest]=temp;
                heapify(arr,n,largest);
```

Test Case - 1
User Output
Enter array size :
5
Enter 5 elements :
34 67 12 45 22
Before sorting the elements are : 34 67 12 45 22
After sorting the elements are : 12 22 34 45 67

Test Case - 2
User Output
Enter array size :
8
Enter 8 elements :
77 55 22 44 99 33 11 66
Before sorting the elements are : 77 55 22 44 99 33 11 66
After sorting the elements are : 11 22 33 44 55 66 77 99

Test Case - 3
User Output
Enter array size :
5
Enter 5 elements :
-32 -45 -67 -46 -14
Before sorting the elements are : -32 -45 -67 -46 -14
After sorting the elements are : -67 -46 -45 -32 -14

**ID: 224G1A05B7** Page No: 25

S.No: 10 Exp. Name: Write a C program to sort the given elements using Heap sort

Date: 2023-05-14

### Aim:

Write a program to sort (ascending order) the given elements using heap sort technique.

Note: Do use the printf() function with a newline character (\n).

### Source Code:

HeapSortMain.c

**ID: 224G1A05B7** Page No: 26

```
#include<stdio.h>
void main()
{
        int arr[15],i,n;
        printf("Enter array size : ");
        scanf("%d",&n);
        printf("Enter %d elements : ",n);
        for(i=0;i<n;i++)
        {
                scanf("%d",&arr[i]);
        printf("Before sorting the elements are : ");
        display(arr, n);
        heapsort(arr, n);
        printf("After sorting the elements are : ");
        display(arr, n);
int display(int arr[15],int n)
{
        int i;
        for(i=0;i<n;i++)
                printf("%d ",arr[i]);
        printf("\n");
int heapsort(int arr[15],int n)
        for(int i=n/2-1;i>=0;i--)
                heapify(arr,n,i);
        for(int i=n-1;i>=0;i--)
                int temp=arr[0];
                arr[0]=arr[i];
                arr[i]=temp;
                heapify(arr,i,0);
int heapify(int arr[15],int n,int i)
        int largest=i;
        int l=2*i+1;
        int r=2*i+2;
        if(l<n && arr[l]>arr[largest])
        largest=1;
        if(r<n && arr[r]>arr[largest])
        largest=r;
        if(largest!=i)
                int temp=arr[i];
                arr[i]=arr[largest];
                arr[largest]=temp;
                heapify(arr,n,largest);
```

Test Case - 1
User Output
Enter array size :
5
Enter 5 elements :
23 54 22 44 12
Before sorting the elements are : 23 54 22 44 12
After sorting the elements are : 12 22 23 44 54

Test Case - 2
User Output
Enter array size :
6
Enter 6 elements :
12 65 23 98 35 98
Before sorting the elements are : 12 65 23 98 35 98
After sorting the elements are : 12 23 35 65 98 98

Test Case - 3
User Output
Enter array size :
4
Enter 4 elements :
-23 -45 -12 -36
Before sorting the elements are : -23 -45 -12 -36
After sorting the elements are : -45 -36 -23 -12

Test Case - 4
User Output
Enter array size :
6
Enter 6 elements :
1 -3 8 -4 -2 5
Before sorting the elements are : 1 -3 8 -4 -2 5
After sorting the elements are : -4 -3 -2 1 5 8

S.No: 11 Exp. Name: Write a C program to Sort given elements using Merge sort

Date: 2023-05-14

### Aim:

Write a program to sort (Ascending order) the given elements using merge sort technique.

At the time of execution, the program should print the message on the console as:

```
Enter array size :
```

For example, if the user gives the **input** as:

```
Enter array size : 5
```

Next, the program should print the following message on the console as:

```
Enter 5 elements :
```

if the user gives the input as:

```
Enter 5 elements : 34 67 12 45 22
```

then the program should **print** the result as:

```
Before sorting the elements are : 34 67 12 45 22 After sorting the elements are : 12 22 34 45 67
```

Note: Do use the **printf()** function with a **newline** character (n). Source Code:

```
MergeSortMain.c
```

ID: 224G1A05B7 Page No: 29

```
#include<stdio.h>
void main()
{
        int arr[15],i,n;
        printf("Enter array size : ");
        scanf("%d",&n);
        printf("Enter %d elements : ",n);
        for(i=0;i<n;i++)
        {
                 scanf("%d",&arr[i]);
        printf("Before sorting the elements are : ");
        display(arr, n);
        splitAndMerge(arr, 0, n-1);
        printf("After sorting the elements are : ");
        display(arr, n);
void display(int arr[15],int n)
{
        int i;
        for(i=0;i<n;i++)
        printf("%d ",arr[i]);
        printf("\n");
void merge(int arr[15],int low,int mid,int high)
        int i=low,h=low,j=mid+1,k,temp[15];
        while(h<=mid&&j<=high)</pre>
                if(arr[h]<=arr[j])</pre>
                 {
                         temp[i]=arr[h];
                         h++;
                 }
                else
                 {
                         temp[i]=arr[j];
                         j++;
                 }
                 i++;
        if(h>mid)
                 for(k=j;k<=high;k++)</pre>
                         temp[i]=arr[k];
                         i++;
                }
        }
        else
        for(k=h; k<=mid; k++)</pre>
        {
                 temp[i]=arr[k];
                 i++;
```

```
for(k=low;k<=high;k++)</pre>
{
        arr[k]=temp[k];
}
}
void splitAndMerge(int arr[15], int low, int high)
        if(low<high)</pre>
        {
                 int mid=(low+high)/2;
                 splitAndMerge(arr,low,mid);
                 splitAndMerge(arr,mid+1,high);
                 merge(arr,low,mid,high);
        }
}
```

## Test Case - 1 **User Output** Enter array size : Enter 5 elements : 34 67 12 45 22 Before sorting the elements are : 34 67 12 45 22 After sorting the elements are : 12 22 34 45 67

Test Case - 2
User Output
Enter array size :
8
Enter 8 elements :
77 55 22 44 99 33 11 66
Before sorting the elements are : 77 55 22 44 99 33 11 66
After sorting the elements are : 11 22 33 44 55 66 77 99

```
Test Case - 3
User Output
Enter array size :
Enter 5 elements :
-32 -45 -67 -46 -14
Before sorting the elements are : -32 -45 -67 -46 -14
After sorting the elements are : -67 -46 -45 -32 -14
```

S.No: 12 Exp. Name: Write a C program to sort given elements using Radix sort

Date: 2023-05-14

### Aim:

Write a program to sort (ascending order) the given elements using radix sort technique.

At the time of execution, the program should print the message on the console as:

```
Enter array size :
```

For example, if the user gives the **input** as:

```
Enter array size : 5
```

Next, the program should print the following message on the console as:

```
Enter 5 elements :
```

if the user gives the input as:

```
Enter 5 elements : 34 67 12 45 22
```

then the program should **print** the result as:

```
Before sorting the elements are : 34 67 12 45 22 After sorting the elements are : 12 22 34 45 67 \,
```

Note: Do use the **printf()** function with a **newline** character (n). Source Code:

```
RadixSortMain2.c
```

ID: 224G1A05B7 Page No: 32

```
#include<stdio.h>
#include<conio.h>
void main()
{
        int size;
        int *arr,i;
        printf("Enter array size : ");
        scanf("%d",&size);
        arr = (int*) malloc(size * sizeof(int));
        printf("Enter %d elements : ",size);
        for(i=0;i<size;i++)</pre>
        {
                scanf("%d",&arr[i]);
        }
        printf("Before sorting the elements are : ");
        printArray(arr,size);
        RadixSort(arr,size);
        printf("After sorting the elements are : ");
        printArray(arr,size);
}
int largest(int a[], int n)
{
        int i,k=a[0];
        for(i=1;i<n;i++)
        {
                if(a[i]>k)
                {
                        k=a[i];
        return k;
void printArray(int a[],int n)
        int i;
        for(i=0;i<n;i++)
                printf("%d ",a[i]);
        printf("\n");
void RadixSort(int a[], int n)
        int bucket[10][10],bucket_count[10],i,j,k,rem,NOP=0,divi=1,large,pass;
        large=largest(a,n);
        while(large>0)
                NOP++:
                large/=10;
        }
        for(pass=0;pass<NOP;pass++)</pre>
                for(i=0;i<=10;i++)
                        bucket_count[i]=0;
```

```
{
                        rem=(a[i]/divi)%10;
                        bucket[rem][bucket_count[rem]]=a[i];
                        bucket_count[rem]++;
                }
                i=0;
                for(k=0;k<10;k++)
                {
                        for(j=0;j<bucket_count[k];j++)</pre>
                                a[i]=bucket[k][j];
                                i++;
                divi*=10;
        }
}
```

Test Case - 1
User Output
Enter array size :
5
Enter 5 elements :
23
43
54
12
65
Before sorting the elements are : 23 43 54 12 65
After sorting the elements are : 12 23 43 54 65

Test Case - 2
User Output
Enter array size :
7
Enter 7 elements :
23
54
136
85
24
65
76
Before sorting the elements are : 23 54 136 85 24 65 76

S.No: 13 Exp. Name: *C program to performs all operations on singly linked list*Date: 2023-06-11

### Aim:

Write a program that uses functions to perform the following operations on singly linked list

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

### Source Code:

singlelinkedlistalloperations.c

ID: 224G1A05B7 Page No: 35

```
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```

```
#include<stdio.h>
#include<stdlib.h>
struct node {
        int data;
                      struct node *next;} *head = NULL, *tail = NULL;
        void insert();
        void Delete();
        void display();
        void count();
        typedef struct node *NODE;
        NODE temp, newNODE, ptr, ptr2;
        int value;
        void main()
                int option = 0;
        printf("Singly Linked List Example - All Operations\n");
        while(1){
                printf("Options\n");
                printf("1 : Insert elements into the linked list\n");
                printf("2 : Delete elements from the linked list\n");
                printf("3 : Display the elements in the linked list\n");
                printf("4 : Count the elements in the linked list\n");
                printf("5 : Exit()\n");
                printf("Enter your option : ");
                scanf("%d",&option);
                if(option<=5) {</pre>
                        switch(option) {
                                case 1:
                                insert();
                                break;
                                case 2:
                                Delete();
                                break;
                                case 3:
                                display();
                                break;
                                case 4:
                                count();
                                break;
                                case 5:
                                exit(0);
                                else {
                                        printf("Enter options from 1 to 5\n");
                                        break;
                                        }
        }
                                        void insert() {
                                                printf("Enter elements for inserting
into linked list : ");
                                                 scanf("%d",&value);
                                                 newNODE = (NODE)
malloc(sizeof(struct node));
                                                 newNODE->data = value;
                                                 newNODE->next = NULL;
```

```
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```

```
tail = newNODE; }
                                                         else {
                                                                  tail->next =
newNODE;
                                                                 tail = newNODE;
                                                         }
                                         }
                                         void Delete() {
                                                 int i = 1, j = 1, pos, spot, cnt =
0;
                                                 temp = head, ptr2 = head;
                                                 while(ptr2!=NULL) {
                                                         cnt++;
                                                         ptr2 = ptr2->next;
                                                         printf("Enter position of
the element for deleteing the element : ");
                                                         scanf("%d",&spot);
                                                         while(i<=cnt) {</pre>
                                                                 if(i == spot){
                                                                          pos = spot;
                                                                          break;
                                                                          }
                                                                          i++;
                                                                          }
                                                                          if(pos
!=spot)
printf("Invalid Position.\n");
                                                                          else {
if(pos == 1){
head = head->next;
free(temp);
}
else{
while(j<pos){</pre>
```

```
j++;
}
if(temp->next == NULL) {
ptr->next = NULL;
free(temp);
else {
ptr->next = temp->next;
free(temp);
}
printf("Deleted successfully\n");
                                                                       }
                                       void display() {
                                               temp = head;
                                               printf("The elements in the linked
list are : ");
                                               while(temp != NULL) {
                                                       printf("%d ",temp->data);
                                                       temp = temp->next;
                                                       printf("\n");
                                       void count() {
                                               int count = 0;
                                               temp = head;
                                               while(temp != NULL) {
                                                      count++;
                                                       temp = temp->next;
                                                       printf("No of elements in
the linked list are : %d\n",count);
                                       }
```

### Test Case - 1

**User Output** 

ptr = temp;

temp = temp->next;

Singly Linked List Example - All Operations
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
1
Enter elements for inserting into linked list :
111
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
1
Enter elements for inserting into linked list :
222
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
1
Enter elements for inserting into linked list :
333
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
1
Enter elements for inserting into linked list :
444
Options  1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list  5 : Exit()
Enter your option :
3
The elements in the linked list are : 111 222 333 444

4 : Count the elements in the linked list
5 : Exit()
Enter your option :
2
Enter position of the element for deleteing the element :
2
Deleted successfully
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
3
The elements in the linked list are : 111 333 444
Options Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
4
No of elements in the linked list are : 3
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
5

Test Case - 2
User Output
Singly Linked List Example - All Operations
Options
1 : Insert elements into the linked list
2 : Delete elements from the linked list
3 : Display the elements in the linked list
4 : Count the elements in the linked list
5 : Exit()
Enter your option :
1
Enter elements for inserting into linked list :
001
Options
1 : Insert elements into the linked list

5 : Exit() Enter your option : Enter elements for inserting into linked list : Options  ${\tt 1}$  : Insert elements into the linked list 2 : Delete elements from the linked list 3 : Display the elements in the linked list 4 : Count the elements in the linked list 5 : Exit() Enter your option : Enter elements for inserting into linked list : 100 **Options** 1 : Insert elements into the linked list  ${\tt 2}$  : Delete elements from the linked list  ${\tt 3}$  : Display the elements in the linked list 4 : Count the elements in the linked list 5 : Exit() Enter your option : Enter elements for inserting into linked list : Options  ${\tt 1}$  : Insert elements into the linked list Delete elements from the linked list 3 : Display the elements in the linked list 4 : Count the elements in the linked list 5 : Exit() Enter your option : The elements in the linked list are : 1 10 100 101  ${\tt 1}$  : Insert elements into the linked list 2 : Delete elements from the linked list 3 : Display the elements in the linked list 4 : Count the elements in the linked list 5 : Exit() Enter your option : Enter position of the element for deleteing the element : Deleted successfully **Options** 1 : Insert elements into the linked list 2 : Delete elements from the linked list 3 : Display the elements in the linked list 4 : Count the elements in the linked list

S.No: 14	Exp. Name: <i>C program which performs all operations</i> on double linked list.	Date: 2023-06-11
----------	--	------------------

### Aim:

Write a C program that uses functions to perform the following **operations on double linked list** i) Creationii) Insertioniii) Deletioniv) Traversal

### Source Code:

AllOperationsDLL.c

ID: 224G1A05B7 Page No: 43

```
#include<stdio.h>
#include<stdlib.h>
void insert();
void rem();
void display();
struct node {
        int data;
        struct node *next;
        struct node *prev;
}
*head = NULL, *tail = NULL;
typedef struct node *NODE;
void main() {
        int option = 0;
        while(1) {
                printf("Operations on doubly linked list\n");
                printf("1. Insert \n");
                printf("2.Remove\n");
                printf("3. Display\n");
                printf("0. Exit\n");
                printf("Enter Choice 0-4? : ");
                scanf("%d",&option);
                switch(option) {
                        case 1:
                        insert();
                        break;
                        case 2:
                        rem();
                        break;
                        case 3:
                        display();
                        break;
                        case 0:
                        exit(0);
                        }
                        }
                        void insert() {
                                NODE temp, newNODE;
                                int value;
                                newNODE = (NODE)malloc(sizeof(struct node));
                                printf("Enter number: ");
                                scanf("%d",&value);
                                newNODE->data = value;
                                if(head == NULL) {
                                        newNODE->next = NULL;
                                        newNODE->prev = NULL;
                                        head = newNODE;
                                        tail = newNODE;
                                        }
                                        else {
                                                tail->next = newNODE;
                                                newNODE->prev = tail;
                                                newNODE->next = NULL;
                                                tail = newNODE;
```

```
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```

```
void rem() {
                                int devalue,item;
                                NODE temp, ptr;
                                printf("Enter number to delete: ");
                                scanf("%d",&item);
                                ptr = head;
                                while(ptr != NULL) {
                                        if(ptr->data == item) {
                                                devalue = item;
                                                break;
                                                }
                                                ptr = ptr->next;
                                                if(devalue != item)
                                                printf("%d not found.\n",item);
                                                else {
                                                        if(devalue == head->data) {
                                                                 temp = head;
                                                                 head = head->next;
                                                                 head->prev = NULL;
                                                                 free(temp);
                                                                 }
                                                                 else if (devalue ==
tail->data) {
                                                                         temp = tail;
                                                                         tail = tail-
>prev;
                                                                         tail->next =
NULL;
                                                                         free(temp);
                                                                 }
                                                                 else if(devalue ==
tail->data) {
                                                                         temp = tail;
                                                                         tail = tail-
>prev;
                                                                         tail->next =
NULL;
                                                                         free(temp);
                                                                 }
                                                                 else {
                                                                         temp = head;
                                                                         while(temp-
>data !=devalue) {
                                                                                 temp
= temp->next;
                                                                                 }
temp->prev->next = temp->next;
temp->next->prev = temp->prev;
free(temp);
```

```
ID: 224G1A05B7 Page No: 46
```

while(temp != NULL) {

printf("\n");

printf("%d\t",temp->data); temp = temp->next;

NODE temp; temp = head;

}

Test Case - 1
User Output
Operations on doubly linked list
1.Insert
2.Remove
3.Display
0.Exit
Enter Choice 0-4?:
1
Enter number:
15
Operations on doubly linked list
1.Insert
2.Remove
3.Display
0.Exit
Enter Choice 0-4?:
1
Enter number:
16
Operations on doubly linked list
1.Insert
2.Remove
3.Display
0.Exit
Enter Choice 0-4?:
1
Enter number:
17
Operations on doubly linked list
1.Insert
2.Remove
3.Display
0.Exit
Enter Choice 0-4?:
1
Enter number:

1.Insert
2.Remove
3.Display
0.Exit

Enter Choice 0-4?:

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ID: 224G1A05B7 Page No: 47

S.No: 15 Exp. Name: *C program to which performs all operations on Circular linked list.*Date: 2023-06-11

### Aim:

Write a program that uses functions to perform the following **operations on Circular linked list** i)Creationii)insertioniii)deletioniv) Traversal

### Source Code:

AlloperationsinCLL.c

ID: 224G1A05B7 Page No: 48

```
#include<stdio.h>
#include<stdlib.h>
struct node {
        int data;
        struct node *next;
};
void insert();
void deletion();
void find();
void print();
struct node *head = NULL;
int main(){    int choice;
printf("CIRCULAR LINKED LIST IMPLEMENTATION OF LIST ADT\n");
while(1)
{
        printf("1.INSERT ");
        printf("2.DELETE ");
        printf("3.FIND ");
        printf("4.PRINT ");
        printf("5.QUIT\n");
        printf("Enter the choice: ");
        scanf("%d", &choice);
        switch(choice)
                case 1:insert();break;
                case 2:deletion();break;
                case 3:find();break;
                case 4:print();break;
                case 5:exit(0);
}
}
void insert()
        int x,n;
        struct node *newnode,*temp = head,*prev;
        newnode = (struct node*)malloc(sizeof(struct node));
        printf("Enter the element to be inserted: ");
        scanf("%d", &x);
        printf("Enter the position of the element: ");
        scanf("%d", &n);
        newnode->data = x;
        newnode->next = NULL;
        if(head == NULL)
                head = newnode;
                newnode->next = newnode;
        }
        else if(n==1)
        temp = head;
               newnode->next = temp;
               while(temp->next != head)
        temp = temp->next;
               temp->next = newnode;
```

```
else
        {
        for(int i = 1; i < n-1; i++)
        {
                temp = temp->next;
        }
               newnode->next = temp->next;
                temp->next = newnode;
       }
void deletion()
struct node *temp = head, *prev, *temp1 = head;
int key,count =0;
printf("Enter the element to be deleted: ");
scanf("%d", &key);
if(temp->data == key){
               prev = temp->next;
               while(temp->next != head)
                {
                        temp = temp->next;
               }
                temp->next = prev;
                free(head);
               head = prev;
               printf("Element deleted\n");
               }
                else {
               while(temp->next != head)
                if(temp->data == key){
                        count +=1;
                     break;
               }
                prev = temp;
                temp = temp->next;
                if(temp->data == key)
                {
                        prev->next = temp->next;
                        free(temp);
                        printf("Element deleted\n");
                }
                else {
                        printf("Element does not exist...!\n");
               }
}
void find()
        struct node *temp = head;
        int key,count = 0;
        printf("Enter the element to be searched: ");
        scanf("%d", &key);
        while(temp->next != head)
```

```
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```

```
{
                       count = 1;
                       break;
                       }
                       temp =temp->next;
                       }
                       if(count == 1)
                       printf("Element exist...!\n");
                       else {
                               if(temp->data == key)
                               printf("Element exist...!\n");
                               printf("Element does not exist...!\n");
void print()
       struct node *temp = head;
      printf("The list element are: ");
      while(temp->next != head)
       {
              printf("%d -> ",temp->data);
              temp = temp->next;
              printf("%d -> ",temp->data);
              printf("\n");
}
```

# Test Case - 1 **User Output** CIRCULAR LINKED LIST IMPLEMENTATION OF LIST ADT 1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT Enter the choice: Enter the element to be inserted: Enter the position of the element: 1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT Enter the choice: Enter the element to be inserted: Enter the position of the element: 1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT Enter the choice:

Enter the element to be inserted:
15
Enter the position of the element:
3
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
4
The list element are: 12 -> 14 -> 15 ->
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
2
Enter the element to be deleted:
14
Element deleted
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
4
The list element are: 12 -> 15 ->
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
3
Enter the element to be searched:
12
Element exist!
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
5

Test Case - 2
User Output
CIRCULAR LINKED LIST IMPLEMENTATION OF LIST ADT
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
1
Enter the element to be inserted:
54
Enter the position of the element:
1
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
2
Enter the element to be deleted:
1
Element does not exist!
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
4
The list element are: 54 ->

Enter the element to be inserted:
65
Enter the position of the element:
2
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
4
The list element are: 54 -> 65 ->
1.INSERT 2.DELETE 3.FIND 4.PRINT 5.QUIT
Enter the choice:
5

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S.No: 16 Exp. Name: Implementation of Circular Queue using
Dynamic Array

Date: 2023-06-11

### Aim:

Write a program to implement circular queue using dynamic array.

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Srinivasa Ramanujan Institute of Technology 2022-2026-CSE-B

Sample Input and Output: Enter the maximum size of the circular queue : 3 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 2 Circular queue is underflow. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 3 Circular queue is empty. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 1 Enter element : 111 Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 1 Enter element : 222 Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 1 Enter element : 333 Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 1 Enter element : 444 Circular queue is overflow. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 3Elements in the circular queue : 111 222 333 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 2 Deleted element = 1111. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 1 Enter element : 444 Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 3 Elements in the circular queue : 222 333 444 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 2 Deleted element = 2221. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 2 Deleted element = 3331. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 2 Deleted element = 444 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 3 Circular queue is empty. 1. Enqueue 2. Dequeue 3. Display 4. Exit Enter your option : 4

### Source Code:

CQueueUsingDynamicArray.c

```
#include<stdio.h>
#include<stdlib.h>
int *cqueue;
int front,rear;
int maxSize;
void initCircularQueue() {
        cqueue = (int *)malloc(maxSize * sizeof(int));
        front = -1;
        rear = -1;
}
void dequeue() {
        if(front == -1) {
                printf("Circular queue is underflow.\n");
                } else {
                        printf("Deleted element = %d\n", *(cqueue + front));
                        if(rear == front) {
                                rear = front = -1;
                                } else if (front == maxSize -1)
                                 {
                                         front = 0;
                                 }
                                 else {
                                         front++;
                                         }
                                         }
void enqueue(int x) {
        if(((rear == maxSize -1)\&\& (front == 0)) || (rear +1 == front)) {}
                printf("Circular queue is overflow.\n");
                else {
                        if(rear == maxSize -1) {
                                rear = -1;
                                else if(front == -1)
                                         front = 0;
                                         rear++;
                                         cqueue[rear] = x;
                                         printf("Successfully inserted.\n");
void display()
        int i;
        if(front == -1 && rear == -1) {
                printf("Circular queue is empty.\n");
                } else {
                        printf("Elements in the circular queue : ");
                        if (front <=rear) {</pre>
                                 for(i = front; i <= rear; i++)</pre>
                                         printf("%d ", *(cqueue +i));
```

```
for(i = front; i<= maxSize - 1; i++)</pre>
                                                  {
                                                          printf("%d ", *(cqueue +i));
                                                          for(i=0;i<=rear;i++)</pre>
                                                                  printf("%d ", *
(cqueue +i));
                                                                  }
                                                                  printf("\n");
int main()
        int op,x;
        printf("Enter the maximum size of the circular queue : ");
        scanf("%d",&maxSize);
        initCircularQueue();
        while(1) {
                printf("1.Enqueue 2.Dequeue 3.Display 4.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:
                        exit(0);
                         }
```

# Test Case - 1 User Output Enter the maximum size of the circular queue : 3 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 2 Circular queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit

```
Enter your option :
3
Circular queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Enter element :
111
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
1
Enter element :
222
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Enter element :
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Enter element :
444
Circular queue is overflow.
1. Enqueue 2. Dequeue 3. Display 4. Exit
Enter your option :
Elements in the circular queue : 111 222 333
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Deleted element = 111
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Enter element :
444
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Elements in the circular queue : 222 333 444
1. Enqueue 2. Dequeue 3. Display 4. Exit
Enter your option :
Deleted element = 222
1.Enqueue 2.Dequeue 3.Display 4.Exit
```

1.Enqueue 2.Dequeue 3.Display 4.Exit	
Enter your option :	
2	
Deleted element = 444	
1.Enqueue 2.Dequeue 3.Display 4.Exit	
Enter your option :	
3	
Circular queue is empty.	
1.Enqueue 2.Dequeue 3.Display 4.Exit	
Enter your option :	
4	

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Date: 2023-06-11

### Aim:

Write a program to implement stack using arrays.

```
Sample Input and Output:
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 4
    Stack is empty.
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 2
    Stack is underflow.
    1. Push 2. Pop 3. Display 4. Is Empty 5. Peek 6. Exit
    Enter your option : 3
    Stack is empty.
    1. Push 2. Pop 3. Display 4. Is Empty 5. Peek 6. Exit
    Enter your option : 5
    Stack is underflow.
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 1
    Enter element : 25
    Successfully pushed.
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 1
    Enter element : 26
    Successfully pushed.
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 3
    Elements of the stack are : 26 25
    1. Push 2. Pop 3. Display 4. Is Empty 5. Peek 6. Exit
    Enter your option : 2
    Popped value = 26
    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 : 5
   Peek value = 25
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 6
```

### Source Code:

StackUsingArray.c

```
#include <stdio.h>
#include <stdlib.h>
#define STACK_MAX_SIZE 10
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) {
                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);
                }
                }
}
int top = -1, i, arr[STACK_MAX_SIZE];
void push(int X)
   if(top == STACK_MAX_SIZE - 1)
{
        printf("Stack is overflow.\n");
        else{
                top++;
                arr[top] = X;
                printf("Successfully pushed.\n");
        }
}
        void display() {
                if (top == -1) {
                        printf("Stack is empty.\n");
                        else{
                                printf("Elements of the stack are : ");
                                for(i=top;i>=0;i--){
                                        printf("%d ",arr[i]);
                                        printf("\n");
```

```
void pop()
{
       if (top == -1) {
               printf("Stack is underflow.\n");
               }
               else {
                       printf("Popped value = %d\n",arr[top]);
                       top--;
               }
}
void isEmpty()
{
       if(top == -1)
       {
               printf("Stack is empty.\n");
               }
               else{
                        printf("Stack is not empty.\n");
}
void peek()
       if(top == -1)
       {
               printf("Stack is underflow.\n");
               else{
                       printf("Peek value = %d\n",arr[top]);
}
```

```
Test Case - 1
User Output
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 :
Enter element :
Successfully pushed.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
1
```

Successfully pushed.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
3
Elements of the stack are : 30 20 10
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
5
Peek value = 30
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
2
Popped value = 30
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
2
Popped value = 20
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
3
Elements of the stack are : 10
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
5
Peek value = 10
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 :
2
Popped value = 10
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
3
Stack is empty.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
4
Stack is empty.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
6

Date: 2023-06-11 Operations on Stack using Linked Lists

### Aim:

S.No: 18

Write a program to implement stack using linked lists.

```
Sample Input and Output:
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 1
    Enter element : 33
    Successfully pushed.
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 1
    Enter element : 22
    Successfully pushed.
    1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
    Enter your option : 1
    Enter element : 55
    {\tt Successfully pushed.}
    1. Push 2. Pop 3. Display 4. Is Empty 5. Peek 6. Exit
    Enter your option : 1
    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 : 2
    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
```

### Source Code:

StackUsingLList.c

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```
#include<stdio.h>
#include<stdlib.h>
struct stack{
        int data;
        struct stack *next;};
        typedef struct stack *stk; stk top = NULL;
        stk push(int x)
        {
                stk temp;
                temp=(stk)malloc(sizeof(struct stack));
                if(temp==NULL){
                        printf("Stack is overflow.\n");
                        }
                        else {
                                temp->data = x;
                                temp->next = top;
                                top= temp;
                                printf("Successfully pushed.\n");
                                }
        void display()
        stk temp = top;
        if(temp == NULL){
        printf("Stack is empty.\n");
        printf("Elements of the stack are : ");
        while(temp!=NULL) {
        printf("%d ",temp->data);
        temp=temp->next;
        }
        printf("\n");
        }
        }
        stk pop(){
       stk temp;
        if(top == NULL){
        printf("Stack is underflow.\n");
        else
        temp=top;
        top=top->next;
        printf("Popped value = %d\n",temp->data);
        free(temp);
        }
        }
        void peek(){
        stk temp;
        if(top==NULL){
        printf("Stack is underflow.\n");
        }
        else{
        temp=top;
```

```
}
void isEmpty(){
if(top==NULL){
printf("Stack is empty.\n");
}
else{
printf("Stack is not empty.\n");
}
}
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);
       }
}
```

```
Test Case - 1

User Output

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

Enter your option:

1

Enter element:

33

Successfully pushed.

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

Enter your option:

1
```

Enter element : 22 Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Enter element : 55 Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : 1 Enter element : 66 Successfully pushed. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : 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 : Popped value = 55 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Elements of the stack are : 22 33 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Peek value = 22 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : Stack is not empty. 1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit Enter your option : 6

Test Case - 2

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

Enter your option :

**User Output** 

```
3
Stack is empty.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
5
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 :
23
Successfully pushed.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
Enter element :
24
Successfully pushed.
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
Elements of the stack are : 24 23
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
Peek value = 24
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
2
Popped value = 24
1.Push 2.Pop 3.Display 4.Is Empty 5.Peek 6.Exit
Enter your option :
Popped value = 23
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 :
6
```

Date: 2023-06-11

### Aim:

Write a program to implement queue using arrays.

```
Sample Input and Output:
    1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit
    Enter your option : 1
    Enter element : 23
    Successfully inserted.
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 1
    Enter element : 56
    Successfully inserted.
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 3
    Elements in the queue : 23 56
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 4
    Queue is not empty.
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 5
    Queue size : 2
    1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit
    Enter your option : 2
    Deleted element = 23
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 2
    Deleted element = 56
    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 : 6
```

### Source Code:

QUsingArray.c

```
#include <conio.h>
#include <stdio.h>
#define MAX 10
int queue[MAX];
int front = -1, rear = -1;
void enqueue(int x)
{
        if (rear == MAX - 1)
        {
                printf("Queue is overflow.\n");
        }
        else
        {
                rear++;
                queue[rear] = x;
                printf("Successfully inserted.\n");
        }
        if (front == -1)
        {
                front++;
        }
}
void dequeue()
{
        if (front == -1)
        {
                printf("Queue is underflow.\n");
        }
        else
        {
                printf("Deleted element = %d\n",queue[front]);
                if (rear == front)
                {
                        rear = front = -1;
                }
                else
                {
                        front++;
                }
        }
}
void display()
        if (front == -1 && rear == -1)
        {
                printf("Queue is empty.\n");
        }
        else
        {
                printf("Elements in the queue : ");
                for (int i = front; i <= rear; i++)</pre>
                        printf("%d ",queue[i]);
                printf("\n");
```

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

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

Test Case - 2
User Output
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :

```
Successfully inserted.
1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit
Enter your option :
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 :
Queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
Enter element :
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
Elements in the queue : 65
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
4
Queue is not empty.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
2
Deleted element = 65
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
Queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
Queue size : 0
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
Enter element :
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
Queue size : 1
1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit
```

Aim:

Write a program to implement queue using dynamic array.

In this queue implementation has

- 1. a pointer 'queue' to a dynamically allocated array (used to hold the contents of the queue)
- 2. an integer 'maxSize' that holds the size of this array (i.e the maximum number of data that can be held in this array)
- 3. an integer 'front' which stores the array index of the first element in the queue
- 4. an integer 'rear' which stores the array index of the last element in the queue.

```
Sample Input and Output:
   Enter the maximum size of the queue : 3
    1.Enqueue 2.Dequeue 3.Display 4.Exit
    Enter your option : 2
   Queue is underflow.
    1. Enqueue 2. Dequeue 3. Display 4. Exit
   Enter your option : 3
    Queue is empty.
    1.Enqueue 2.Dequeue 3.Display 4.Exit
    Enter your option : 1
   Enter element : 15
    Successfully inserted.
    1.Enqueue 2.Dequeue 3.Display 4.Exit
    Enter your option : 1
   Enter element : 16
    Successfully inserted.
    1. Enqueue 2. Dequeue 3. Display 4. Exit
   Enter your option : 1
    Enter element : 17
   Successfully inserted.
    1.Enqueue 2.Dequeue 3.Display 4.Exit
   Enter your option : 1
   Enter element : 18
   Queue is overflow.
    1.Enqueue 2.Dequeue 3.Display 4.Exit
   Enter your option : 3
   Elements in the queue : 15 16 17
    1.Enqueue 2.Dequeue 3.Display 4.Exit
   Enter your option : 2
   Deleted element = 15
    1.Enqueue 2.Dequeue 3.Display 4.Exit
    Enter your option : 2
   Deleted element = 16
    1.Enqueue 2.Dequeue 3.Display 4.Exit
   Enter your option : 3
    Elements in the queue : 17
    1.Enqueue 2.Dequeue 3.Display 4.Exit
   Enter your option : 2
    Deleted element = 17
    1.Enqueue 2.Dequeue 3.Display 4.Exit
    Enter your option : 3
   Queue is empty.
    1.Enqueue 2.Dequeue 3.Display 4.Exit
   Enter your option : 2
    Queue is underflow.
    1. Enqueue 2. Dequeue 3. Display 4. Exit
   Enter your option : 4
Source Code:
```

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```
#include <conio.h>
#include <stdio.h>
int *queue;
int front, rear;
int maxSize;
void initQueue()
{
        queue = (int *)malloc(maxSize*sizeof(int));
        front = -1;
        rear = -1;
}
void enqueue(int x)
{
        if (rear == maxSize - 1)
        {
                printf("Queue is overflow.\n");
        }
        else
        {
                rear++;
                queue[rear] = x;
                printf("Successfully inserted.\n");
        }
        if (front == -1)
        {
                front++;
        }
}
void dequeue()
        if (front == -1)
                printf("Queue is underflow.\n");
        }
        else
        {
                printf("Deleted element = %d\n", *(queue+front));
                if (rear == front)
                {
                        rear = front = -1;
                }
                else
                {
                        front++;
        }
}
void display()
        if (front == -1 && rear == -1)
        {
                printf("Queue is empty.\n");
        }
        else
        {
```

```
{
                        printf("%d ",*(queue+i));
                }
                printf("\n");
        }
int main()
{
        int op, x;
        printf("Enter the maximum size of the queue : ");
        scanf("%d", &maxSize);
        initQueue();
        while(1)
                printf("1.Enqueue 2.Dequeue 3.Display 4.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:
                        exit(0);
                }
        }
```

Test Case - 1		
User Output		
Enter the maximum size of the queue :		
3		
1.Enqueue 2.Dequeue 3.Display 4.Exit		
Enter your option :		
2		
Queue is underflow.		
1.Enqueue 2.Dequeue 3.Display 4.Exit		
Enter your option :		
3		
Queue is empty.		
1.Enqueue 2.Dequeue 3.Display 4.Exit		

```
Enter element :
Successfully inserted.
1. Enqueue 2. Dequeue 3. Display 4. Exit
Enter your option :
Enter element :
Successfully inserted.
1. Enqueue 2. Dequeue 3. Display 4. Exit
Enter your option :
Enter element :
17
Successfully inserted.
1. Enqueue 2. Dequeue 3. Display 4. Exit
Enter your option :
Enter element :
Queue is overflow.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Elements in the queue : 15 16 17
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Deleted element = 15
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Deleted element = 16
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Elements in the queue : 17
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Deleted element = 17
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Queue is empty.
1.Enqueue 2.Dequeue 3.Display 4.Exit
Enter your option :
Queue is underflow.
```

User Output  Enter the maximum size of the queue : 2 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 1 Enter element : 34 Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 1 Enter element : 56 Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 1 Enter element : 45 Guccessfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 1 Enter element : 45 Queue is overflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 3 Elements in the queue : 34 56 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 2 Deleted element = 34 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 2 Deleted element = 56 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 2 Queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 2 Queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 2 Queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 3 Queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 3 Queue is underflow. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 3 Queue is empty. 1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option :	Test Case - 2		
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Queue is underflow.  1.Enqueue 2.Dequeue 3.Display 4.Exit  Enter your option :  3  Queue is empty.  1.Enqueue 2.Dequeue 3.Display 4.Exit			
1.Enqueue 2.Dequeue 3.Display 4.Exit Enter your option : 3 Queue is empty. 1.Enqueue 2.Dequeue 3.Display 4.Exit			
Enter your option :  3  Queue is empty.  1.Enqueue 2.Dequeue 3.Display 4.Exit			
Queue is empty.  1.Enqueue 2.Dequeue 3.Display 4.Exit			
Queue is empty.  1.Enqueue 2.Dequeue 3.Display 4.Exit			
1.Enqueue 2.Dequeue 3.Display 4.Exit	·		
,			
	No		

Successfully inserted.		
1.Enqueue 2.Dequeue 3.Display 4.Exit		
Enter your option :		
3		
Elements in the queue : 56		
1.Enqueue 2.Dequeue 3.Display 4.Exit		
Enter your option :		
4		

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#### Aim:

Write a program to implement queue using linked lists.

```
Sample Input and Output:
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 1
    Enter element : 57
    Successfully inserted.
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 1
    Enter element: 87
    Successfully inserted.
    1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit
    Enter your option : 5
    Queue size : 2
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 3
    Elements in the queue : 57\ 87
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 2
    Deleted value = 57
    1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit
    Enter your option : 2
    Deleted value = 87
    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 : 5
    Queue size : 0
    1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
    Enter your option : 6
```

#### Source Code:

QUsingLL.c

```
#include <conio.h>
#include <stdio.h>
struct queue
{
        int data;
        struct queue *next;
};
typedef struct queue *Q;
Q front = NULL, rear = NULL;
void enqueue(int element)
{
        Q temp = NULL;
        temp = (Q)malloc(sizeof(struct queue));
        if(temp == NULL)
                printf("Queue is overflow.\n");
        }
        else
        {
                temp -> data = element;
                temp -> next = NULL;
                if(front == NULL)
                {
                        front = temp;
                }
                else
                {
                        rear -> next = temp;
                rear = temp;
                printf("Successfully inserted.\n");
        }
}
void dequeue()
{
        Q temp = NULL;
        if(front == NULL)
                printf("Queue is underflow.\n");
        }
        else
                temp = front;
                if (front == rear)
                {
                        front = rear = NULL;
                }
                else
                {
                        front = front -> next;
                printf("Deleted value = %d\n", temp -> data);
                free(temp);
        }
}
```

```
if(front == NULL)
        {
                printf("Queue is empty.\n");
        }
        else
        {
                Q temp = front;
                printf("Elements in the queue : ");
                while(temp != NULL)
                {
                        printf("%d ", temp -> data);
                        temp = temp -> next;
                printf("\n");
        }
}
void size()
{
        int count =0;
        if(front == NULL)
        {
                printf("Queue size : 0\n");
        }
        else
        {
                Q temp = front;
                while(temp != NULL)
                        temp = temp -> next;
                        count = count + 1;
                printf("Queue size : %d\n",count);
        }
}
void isEmpty()
        if(front == NULL )
        {
                printf("Queue is empty.\n");
        }
        else
        {
                printf("Queue is not empty.\n");
        }
}
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)
                {
```

```
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);
                }
        }
}
```

### Test Case - 1 **User Output** 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 : 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 : Enter element : Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option :

55 Successfully inserted. 1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit Enter your option : Enter element : 66 Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : Enter element : 67 Successfully inserted. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : Elements in the queue : 44 55 66 67 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : Deleted value = 44 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : Deleted value = 55 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option : Queue size : 2 1. Enqueue 2. Dequeue 3. Display 4. Is Empty 5. Size 6. Exit Enter your option : Queue is not empty. 1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit Enter your option :

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

Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
1
Enter element :
45
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
1
Enter element :
456
Successfully inserted.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
2
Deleted value = 23
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
3
Elements in the queue : 234 45 456
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
2
Deleted value = 234
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
3
Elements in the queue : 45 456
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
4
Queue is not empty.
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
5
Queue size : 2
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
3
Elements in the queue : 45 456
1.Enqueue 2.Dequeue 3.Display 4.Is Empty 5.Size 6.Exit
Enter your option :
6

S.No: 22 Exp. Name: Reversing the links of a linked list Date: 2023-06-11

#### Aim:

Write a C program to reverse the links (not just displaying) of a linked list. Note: Add node at the beginning.

#### Source Code:

reverseLinkedList.c

ID: 224G1A05B7 Page No: 87

```
#include <stdio.h>
#include <stdlib.h>
struct Node
{
        int data:
         struct Node* next;
};
 static void reverse(struct Node** head_ref)
        struct Node* prev = NULL;
         struct Node* current = *head_ref;
          struct Node* next = NULL;
           while (current != NULL)
               next = current->next;
                current->next = prev;
                prev = current;
                 current = next;
             *head_ref = prev;
 }
  void push(struct Node** head_ref, int new_data)
         struct Node* new_node = (struct Node*) malloc(sizeof(struct Node));
         new_node->data = new_data;
         new_node->next = (*head_ref);
           (*head_ref) = new_node;
  }
   void printList(struct Node* head)
        struct Node* temp = head;
         while (temp != NULL)
          {
                printf("%d", temp->data);
                 if ( temp -> next != NULL)
                        printf("->");
                   temp = temp->next;
          }
    int main()
        struct Node* head = NULL;
         int i, count = 0, num = 0;
          printf("How many numbers you want to enter:");
           scanf(" %d", &count);
            for (i = 0; i < count; i++)
                printf("Enter number %d:", i+1);
```

```
}
         printf("Given linked list:");
          printList(head);
           reverse(&head);
            printf("\nReversed linked list:");
             printList(head);
}
```

# Test Case - 1 **User Output** How many numbers you want to enter: Enter number 1: Enter number 2: Enter number 3: Enter number 4: Given linked list:5->8->1->6 Reversed linked list:6->1->8->5

Test Case - 2		
User Output		
How many numbers you want to enter:		
2		
Enter number 1:		
5		
Enter number 2:		
9		
Given linked list:9->5		
Reversed linked list:5->9		

S.No: 23	Exp. Name: <i>Program to insert into BST and traversal using In-order, Pre-order and Post-order</i>	Date: 2023-06-12
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#### Aim:

Write a program to create a binary search tree of integers and perform the following operations using linked list.

- 5. Insert a node
- 6. In-order traversal
- 7. Pre-order traversal
- 8. Post-order traversal

#### Source Code:

BinarySearchTree.c

ID: 224G1A05B7 Page No: 90

```
#include<stdio.h>
#include<stdlib.h>
struct node
{
        int data;
        struct node *left, *right;
};
 typedef struct node *BSTNODE;
 BSTNODE newNodeInBST(int item)
        BSTNODE temp = (BSTNODE)malloc(sizeof(struct node));
        temp->data = item;
        temp->left = temp->right = NULL;
        return temp;
 }
  void inorderInBST(BSTNODE root)
        if (root != NULL)
        {
                inorderInBST(root->left);
                printf("%d ", root->data);
                inorderInBST(root->right);
  }
  void preorderInBST(BSTNODE root)
        if (root != NULL)
                printf("%d ", root->data);
                preorderInBST(root->left);
                preorderInBST(root->right);
  }
  void postorderInBST(BSTNODE root)
  {
         if (root != NULL)
                 postorderInBST(root->left);
                  postorderInBST(root->right);
                  printf("%d ", root->data);
  }
  BSTNODE insertNodeInBST(BSTNODE node, int ele)
        if (node == NULL)
        {
                printf("Successfully inserted.\n");
                return newNodeInBST(ele);
        }
        if (ele < node->data)
        node->left = insertNodeInBST(node->left,ele);
        else if (ele > node->data)
        node->right = insertNodeInBST(node->right,ele);
```

```
return node;
  }
  void main()
  {
        int x, op;
        BSTNODE root = NULL;
        while(1)
                printf("1.Insert 2.Inorder Traversal 3.Preorder Traversal
4.Postorder Traversal 5.Exit\n");
                printf("Enter your option : ");
                scanf("%d", &op);
                switch(op)
                {
                        case 1:
                        printf("Enter an element to be inserted : ");
                        scanf("%d", &x);
                        root = insertNodeInBST(root,x);
                        break;
                        case 2:
                        if(root == NULL)
                        {
                                printf("Binary Search Tree is empty.\n");
                        }
                        else
                        {
                                printf("Elements of the BST (in-order traversal):
");
                                inorderInBST(root);
                                printf("\n");
                        }
                        break;
                        case 3:
                        if(root == NULL)
                        {
                                printf("Binary Search Tree is empty.\n");
                        }
                        else
                        {
                                printf("Elements of the BST (pre-order traversal):
");
                                preorderInBST(root);
                                printf("\n");
                        }
                        break;
                        case 4:
                        if(root == NULL)
                        {
                                printf("Binary Search Tree is empty.\n");
                        }
                        else
                        {
                                 printf("Elements of the BST (post-order traversal):
");
                                 postorderInBST(root);
```

break;
case 5:
exit(0);

}

}

}

## Test Case - 1 **User Output** 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : 100 Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : 20 Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted.

Enter an element to be inserted : 300 Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Elements of the BST (in-order traversal): 10 20 30 100 150 200 300 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Elements of the BST (pre-order traversal): 100  $20\ 10\ 30\ 200\ 150\ 300$ 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Elements of the BST (post-order traversal): 10 30 20 150 300 200 100  $\,$ 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : 5

# Test Case - 2 **User Output** 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option : Enter an element to be inserted : Successfully inserted. 1.Insert 2.Inorder Traversal 3.Preorder Traversal 4.Postorder Traversal 5.Exit Enter your option :