

Assignment Day 7 | 31st December 2020

Question 1.

Write a program implementing insert, delete and display operation of circular Queue.

Sol:

```
#include<stdio.h>

# define MAX 5

int cqueue_arr[MAX];

int front = -1;

int rear = -1;

void insert(int item)

{

if((front == 0 && rear == MAX-1) || (front == rear+1))

{

printf("Queue Overflow n");

return;

}

if(front == -1)

{

front = 0;

rear = 0;

}

else

{

if(rear == MAX-1)

rear = 0;
```

```

else
rear = rear+1;
}
cqueue_arr[rear] = item ;
}
void deletion()
{
if(front == -1)
{
printf("Queue Underflown");
return ;
}
printf("Element deleted from queue is : %dn",cqueue_arr[front]);
if(front == rear)
{
front = -1;
rear=-1;
}
else
{
if(front == MAX-1)
front = 0;
else
front = front+1;
}
}
void display()
{

```

```
int front_pos = front, rear_pos = rear;
if(front == -1)
{
printf("Queue is emptyn");
return;
}
printf("Queue elements :n");
if( front_pos <= rear_pos )
while(front_pos <= rear_pos)
{
printf("%d ",cqueue_arr[front_pos]);
front_pos++;
}
else
{
while(front_pos <= MAX-1)
{
printf("%d ",cqueue_arr[front_pos])
front_pos++;
}
front_pos = 0;
while(front_pos <= rear_pos)
{
printf("%d ",cqueue_arr[front_pos]);
front_pos++;
}
}
printf("n");
```

```
}  
int main()  
{  
    int choice,item;  
    do  
    {  
        printf("1.Insertn");  
        printf("2.Deleten");  
        printf("3.Displayn");  
        printf("4.Quitn");  
        printf("Enter your choice : ");  
        scanf("%d",&choice);  
        switch(choice)  
        {  
            case 1 :  
                printf("Input the element for insertion in queue : ");  
                scanf("%d", &item);  
                insert(item);  
                break;  
            case 2 :  
                deletion();  
                break;  
            case 3:  
                display();  
                break;  
            case 4:  
                break;  
            default:
```

```
printf("Wrong choicen");  
}  
}while(choice!=4);  
return 0;  
}
```