



# KIET Group of Institutions, Ghaziabad

## Department of Computer Applications

(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

### DATA STRUCTURE AND ANALYSIS OF ALGORITHM

KCA 253 : Session 2020-21

#### EXPERIMENT – 8

##### PROGRAM

```
#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#define MAX 10

#define NILL -1

typedef struct queue type
{
    int a[MAX];
    int front,rear;
}qu;

void main()
{
    int isfull(qu *);
    int isempty(qu *);
    void enqueue(qu *,int);
    int dequeue(qu *);
    qu q;
    q.front=q.rear=NILL;
    int ch,item;
    while(1)
    {
        printf("\n.....");
        printf("\n1.Insert in Queue.\n2.delete from Queue.\n3.Exit\n");
```



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```
printf("enter Your choice:");

scanf("%d",&ch);

switch(ch)

{

    case 1:

        printf("\nEnter element to Insert:");

        scanf("%d",&item);

        if(isfull(&q))

        {

            printf("Queue is full");

        }

        else

        {

            enqueue(&q,item);

        }

        printf("Element inserted is %d",item);

        break;

    case 2:

        if(isempty(&q))

        {

            printf("\nQueue is empty");

        }

        else

        {

            item=deletequeue(&q);

            printf("\nDeleted %d",item);

        }

        break;
```



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```
case 3:
    exit(1);
default:
    printf("\nEntered wrong choice");
}
}
}

int isfull(qu *Q)
{
    if((Q->front==0 && Q->rear==MAX-1) || (Q->rear==Q->front-1))
    {
        return 1;
    }
    else
        return 0;
}

int isempty(qu *Q)
{
    if(Q->front==NILL)
        return 1;
    else
        return 0;
}

void equeue(qu *Q,int item)
{
    int i;
    if(Q->front==NILL)
    {
```



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```
Q->front=Q->rear=0;
}
else if(Q->rear==MAX-1)
{
    Q->rear=0;
}
else
{
    Q->rear=Q->rear+1;
}
Q->a[Q->rear]=item;
}
int deletequeue(qu *Q)
{
    int i;
    i=Q->a[Q->front];
    if(Q->front==Q->rear)
        (Q->front=Q->rear)==NILL;
    else if(Q->front==MAX-1)
        Q->front=0;
    else
        Q->front=Q->front+1;
    return i;
}
```

#### OUTPUT :

enter Your choice:1



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Enter element to Insert:78

Element inserted is 78

.....

1.Insert in Queue.

2.delete from Queue.

3.Exit

enter Your choice:1

Enter element to Insert:98

Element inserted is 98

.....

1.Insert in Queue.

2.delete from Queue.

3.Exit

enter Your choice:1

Enter element to Insert:85

Element inserted is 85

.....

1.Insert in Queue.

2.delete from Queue.

3.Exit

enter Your choice:2

Deleted 25

.....

1.Insert in Queue.

2.delete from Queue.



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3.Exit

enter Your choice:3

**COMPILED BY YASH AGRAWAL MCA B**