**Assignment No:-1.6**

**Assignment Title:-Implementation of Program based on queue using link list.**

**------------------------------------------------------------------------------------------------------------------------------**

#include<conio.h>

#include<iostream.h>

class NODE

{

public:

int data;

NODE \*next;

};

class QUEUE

{

private:

NODE \*front,\*rear;

public:

QUEUE();

void ADD\_QUEUE(int ele);

int DEL\_QUEUE();

void LIST\_ALL();

};

void QUEUE::QUEUE()

{

front=rear=NULL;

}

void QUEUE::ADD\_QUEUE(int ele)

{

//create a node

NODE \*NEW =new NODE();

if(NEW==NULL)

{

cout<<"List is full";

return;

}

else

//fill up the data

NEW->data= ele;

NEW->next=NULL;

//set the link

if(front==NULL)

{

front=NEW;

rear=NEW;

}

else

{

rear->next=NEW;

rear=NEW;

}

}

int QUEUE::DEL\_QUEUE()

{

if(front==NULL)

{

cout<<"list is empty";

return NULL;

}

int ele=front->data;

NODE \*TEMP=front;

if(front==rear)

rear=NULL;

else

front=front->next;

delete TEMP;

return ele;

}

void QUEUE:: LIST\_ALL()

{

if(front==NULL)

{

cout<<"LIST is empty";

}

NODE \*ptr;

ptr=front;

while(ptr != NULL)

{

cout<<ptr->data<<" ";

ptr=ptr->next;

}

}

void MENU()

{

QUEUE obj;

int opt,ele;

do

{

cout<<"\n 1. ADD\_QUEUE";

cout<<"\n 2. DEL\_QUEUE";

cout<<"\n 3. LIST\_ALL";

cout<<"\n 4.EXIT";

cout<<"\n Enter your option: ";

cin>>opt;

switch(opt)

{

case 1:

cout<<"Enter your element: ";

cin>>ele;

obj.ADD\_QUEUE(ele);

break;

case 2:

ele=obj.DEL\_QUEUE();

if(ele != NULL)

{

cout<<ele<<" is deleted";

}

break;

case 3:

obj.LIST\_ALL();

break;

case 4:

return;

default:

cout<<"INVALID OPTION";

}

}while(1);

}

void main()

{

clrscr();

MENU();

getch();

}