Institute of Computer Technology

B. Tech Computer Science and Engineering

Subject: DS (2CSE302)

**PRACTICAL-12**

**AIM: - Implement the scenario based on circular Queue using array.**

**In a computer-control traffic system, traffic light is one of the best examples of the circular queue. Each light of traffic light gets ON one by one after every interval of time. Like red light gets ON for one minute then yellow light for one minute and then green light. After green light, the red light gets ON.**

**If there is a maximum capacity of the circular queue is 3 (Implement the below circular queue operation using C language:**

**• insert (ENQUEUE)**

**• delete (DEQUEUE),**

**• display (TRACING)**

**Input: Insert 10**

**Insert 30**

**Insert 20**

**Delete**

**Insert 40**

**Output:**

**Queue is empty !!**

**Inserted -> 10**

**Inserted -> 30**

**Inserted -> 20**

**Queue is full!!**

**Front -> 0**

**Items -> 10 30 20**

**Rear -> 2**

**Deleted element -> 10**

**Front -> 1**

**Items -> 30 20**

**Rear -> 2**

**Inserted -> 40**

**Front -> 1**

**Items -> 30 20 40**

**Rear -> 0**

**Queue is full!!**

***SOLUTION***

#include <stdio.h>

#include <stdlib.h>

#define MAX 3

int front = - 1;

int rear = - 1;

void INSERT(int Yash[])

{

int n;

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

{

printf("\n.....Queue is full.....");

return;

}

else if (rear == - 1)

{

rear++;

front++;

}

else if (rear == MAX - 1 && front > 0)

{

rear = 0;

}

else

{

rear++;

}

printf("\nEnter number: ");

scanf("%d", &n);

Yash[rear] = n;

printf("\nINSERTED -> %d",n);

}

void DELETE(int Yash[])

{

if (front == - 1)

{

printf("\n.....Queue is empty.....");

}

else if (front == rear)

{

printf("\nDeleted -> %d", Yash[front]);

front = - 1;

rear = - 1;

}

else

{

printf("\nDeleted -> %d", Yash[front]);

front++;

}

}

void DISPLAY(int Yash[])

{

int i;

if (front == -1 & rear == -1)

{

printf("\n.....Queue is Empty.....\n");

}

else

{

if (front > rear)

{

printf("\nITEMS -> ");

for (i = front; i < MAX; i++)

{

printf("%d ", Yash[i]);

}

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

{

printf("%d ", Yash[i]);

}

printf("\nFRONT -> %d",front);

printf("\nREAR -> %d",rear);

}

else

{

printf("\nITEMS ->");

for (i = front; i <= rear; i++)

{

printf("%d ", Yash[i]);

}

printf("\nFRONT -> %d",front);

printf("\nREAR -> %d",rear);

}

}

}

int main()

{

int ch;

int Yash[MAX];

while(1)

{

RETRY:

printf("\n-----| CIRCULAR QUEUE |-----");

printf("\n1. Insert \n2. Delete\n3. Display\n4. Exit");

printf("\nEnter Your Choice: ");

scanf("%d", &ch);

switch (ch)

{

case 1:

INSERT(Yash);

break;

case 2:

DELETE(Yash);

break;

case 3:

DISPLAY(Yash);

break;

case 4:

printf("Exiting system.....\n\n");

exit(0);

break;

default:

printf("\n.....INVALID CHOICE !!.....\n.....Enter Again.....");

goto RETRY;

break;

}

}

return 0;

}

***OUTPUT***





