

Enter the SIZE of the queue :

3

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 1

Enter the element you want to INSERT :

11

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 1

Enter the element you want to INSERT :

22

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 1

Enter the element you want to INSERT :

33

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 1

-----Queue is FULL-----

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 3

I
Queue contents:

11 22 33

Queue contents:

11 22 33

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 2

Removed element from the queue 11

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 2

Removed element from the queue 22

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Removed element from the queue 22

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 2

Removed element from the queue 33

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly : 2

-----Queue is EMPTY-----

<-----CIRCULAR QUEUE----->

1. INSERT to Queue
2. DELETE from the Queue
3. DISPLAY the content
4. EXIT

<----->

Enter your choice accordingly :