

V V 🛒	input
1. INSERT to Queue	
2. DELETE from the Queue	
3. DISPLAY the content	
4. ISKU	
<u> </u>	
Enter your choice accordingly: 1	
Enter your choice accordingly: I	
Enter the element you want to INSERT:	
65	
<>	
1. INSERT to Queue	
2. DELETE from the Queue	
3. DISPLAY the content	
4. 13.440	
Enter your choice accordingly: 1	
Queue is FULL	
<>	
1 INSERT to Queue	
2. DELETE from the Queue	
3. DISPLAY the content	
4. EXIT	
<	
#####################################	
Enter your choice accordingly ; 3	
Queue contents:	
11 22 33	



Queue contents: 11 22 33 <----> 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 <----> 1. INSERT to Queue 2. DELETE from the Queue 3. DISPLAY the content 4. EXIT E

Removed element from the queue 22	
1. INSERT to Queue	
2. DELETE from the Queue	
3. DISPLAY the content	建设设施设施 。
4. BRIT	
enter your choice accordingly : 2	
meer your enoice accordingly . 2	
Removed element from the queue 33	
<>	
1. INSERT to Queue	
2. DELETE from the Queue 3. DISPLAY the content	
4. EXIT	
The state of the s	
Enter your choice accordingly: 2	
Queue is EMPTY	
<>	
ZCIRCOLAR QUEUE	
1. INSERT to Queue	
2. DELETE from the Queue	
3. DISPLAY the content	
4. EXIT	
Enter your choice accordingly :	