

1:Insert an element  
2>Delete an element  
3:Display an element  
4:Exit

Enter your choice

1

Insert an element in queue: 22

1:Insert an element  
2>Delete an element  
< 3:Display an element  
4:Exit

Enter your choice

1

Insert an element in queue: 33

1:Insert an element  
2>Delete an element  
3:Display an element  
4:Exit

Enter your choice

2

Element deleted from the queue is 22

1:Insert an element  
2>Delete an element  
3:Display an element  
4:Exit



```
18 {  
19     int x;  
20     if(rear==size-1)
```

2:Delete an element

3:Display an element

4:Exit

Enter your choice

1

Insert an element in queue: 33

1:Insert an element

2:Delete an element

3:Display an element

4:Exit

< Enter your choice

2

Element deleted from the queue is 22

1:Insert an element

2:Delete an element

3:Display an element

4:Exit

Enter your choice

3

Queue is: 33

1:Insert an element

2:Delete an element

3:Display an element

4:Exit

Enter your choice

I