```
1. Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Quit
Enter your choice :1
Inset the element in queue :
 2
1.Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Quit
Enter your choice :1
Inset the element in queue :
3
1. Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Quit
Enter your choice :1
Inset the element in queue :
1. Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
 4.Quit
 Enter your choice :3
                             Scanned with CamScanner
```

V / 19

```
4. Quit
Enter your choice :3
Queue is : n2 3 4 n1.Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Ouit
Enter your choice :2
Element deleted from queue is :
2n1.Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4. Quit
Enter your choice :2
Element deleted from queue is :
3n1.Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Quit
Enter your choice :2
Element deleted from queue is :
4n1.Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Quit
Enter your choice :2
Queue Underflow n
```

```
3.Display all elements of queue
4.Quit
Enter your choice :2
Queue Underflow n
1. Insert element to enqueue n
2.Delete element from dequeue n
3. Display all elements of queue
4.Quit
Enter your choice :2
Queue Underflow n
1. Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Ouit
Enter your choice :2
Queue Underflow n
1.Insert element to enqueue n
2.Delete element from dequeue n
3.Display all elements of queue
4.Quit
Enter your choice :
... Program finished with exit code 1
```

Scanned with CamScanner