```
Linked List implementation of stack

    Push

2. Display
Pop
4. Exit
Enter your choice: 1
Enter the element
10

    Push

2. Display
Pop
4. Exit
Enter your choice : 1
Enter the element
20
1. Push
2. Display
3. Pop
4. Exit
Enter your choice: 1
Enter the element
30
```

```
    Push

2. Display
3. Pop
4. Exit
Enter your choice: 2
30 20 10
1. Push
2. Display
Pop
4. Exit
Enter your choice: 3
element removed is 30:

    Push

2. Display
Pop
4. Exit
Enter your choice: 3
element removed is 20:

    Push

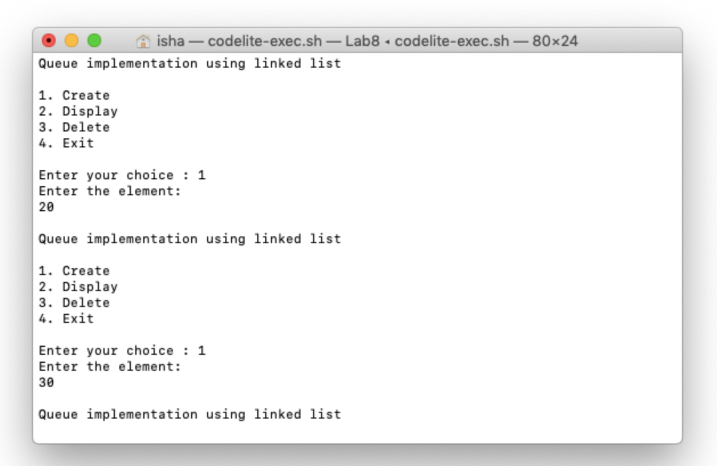
Display
Pop
4. Exit
Enter your choice: 2
10
```

```
    Push

2. Display
Pop
4. Exit
Enter your choice: 4
Linked List implementation of queue
Queue implementation using linked list
1. Create
2. Display
Delete
4. Exit
Enter your choice: 1
Enter the element:
10
Queue implementation using linked list

    Create

2. Display
3. Delete
4. Exit
```



```
î isha — codelite-exec.sh — Lab8 → codelite-exec.sh — 80×24
Queue implementation using linked list

    Create

2. Display
3. Delete
4. Exit
Enter your choice: 2
10 20 30
Queue implementation using linked list

    Create

2. Display
3. Delete
4. Exit
Enter your choice: 3
Deleted ele is 10
Queue implementation using linked list
1. Create
Display
3. Delete
4. Exit
```

