## IMPLEMENT STACK AND QUEUE USING LINKED LIST

```
Enter the choice
1.Stack
2.Queue
1. Push
2. Display
3. Pop
Enter your choice : 1
Enter the element
1. Push
2. Display
3. Pop
Enter your choice : 1
Enter the element
2
1. Push
2. Display
3. Pop
Enter your choice : 2
2
1
1. Push
2. Display
3. Pop
```

## CHIRAG 1BM19CS039

```
Enter your choice : 1
Enter the element
1. Push
2. Display
3. Pop
Enter your choice : 1
Enter the element
1. Push
2. Display
3. Pop
Enter your choice : 2
2
1
1. Push
2. Display
3. Pop
Enter your choice : 3
element removed is 2:
1. Push
2. Display
3. Pop
```

## CHIRAG 1BM19CS039

```
Enter the choice
                                                          Q 🕿
1.Stack
2.Queue
2
Queue implementation using linked list
1. Create
2. Display
3. Delete
4. Exit
Enter your choice : 1
Enter the element:
1
Queue implementation using linked list
1. Create
2. Display
3. Delete
4. Exit
Enter your choice : 1
Enter the element:
2
Queue implementation using linked list
1. Create
2. Display
3. Delete
4. Exit
```

## CHIRAG 1BM19CS039

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