```
水水水水
         program of implement stack and queue using linked list
                                                                      水水水水
 1.stack
 2.Queue
:: Queue Implementation using Linked List ::
***** MENU *****
 1. Insert
 2. Delete
 Display
 4. Exit
Enter your choice: 1
 Enter the value to be insert: 23
Insertion is Success!!!
***** MENU *****
 1. Insert
 2. Delete
 Display
 4. Exit
Enter your choice: 1
 Enter the value to be insert: 24
Insertion is Success!!!
```

```
***** MENU *****
1. Insert
Delete
Display
4. Exit
Enter your choice: 2
Deleted element: 23
***** MFNU *****
1. Insert
2. Delete
Display
4. Exit
Enter your choice: 3
24--->NULL
***** MENU *****
1. Insert
Delete
Display
4. Exit
Enter your choice: 1
Enter the value to be insert: 34
```

```
Insertion is Success!!!
***** MENU *****
1. Insert
2. Delete
Display
4. Exit
Enter your choice: 3
24--->34--->NULL
***** MENU *****
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice: 4
PS C:\Users\rahul\Desktop\dsa project>
```

```
水水水水
                                                                      水水水水
        program of implement stack and queue using linked list
1.stack
2.Queue
        stack implement using linked list
***** MENU *****
1. push
2. pop
Display
4. Exit
Enter your choice: 1
Enter the value to be insert: 30
***** MENU *****
1. push
2. pop
Display
4. Exit
Enter your choice: 1
Enter the value to be insert: 34
```

```
***** MENU *****
1. push
2. pop
Display
4. Exit
Enter your choice: 2
popped item = 34
***** MENU *****
1. push
2. pop
Display
4. Exit
Enter your choice: 3
element of stack:
30
***** MENU *****
1. push
2. pop
Display
4. Exit
Enter your choice: 4
PS C:\Users\rahul\Desktop\dsa project>
```