

```
1.Insert
2.Delete
3.Display
4.Exit
enter your choice3
queue is empty1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 4
1.Insert
2.Delete
3.Display
4.Exit
enter your choice3
queue is:
4
1.Insert
2.Delete
3.Display
4.Exit
enter your choice2
Deleted Element is : 4
1.Insert
2.Delete
3.Display
4.Exit
enter your choice2
Queue Underflow
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 11
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 55
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 7
1.Insert
2.Delete
3.Display
```

```
3.Display
4.Exit
enter your choice2
Deleted Element is : 4
1.Insert
2.Delete
3.Display
4.Exit
enter your choice2
Queue Underflow
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 11
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 55
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 7
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Insert the element in queue : 5
1.Insert
2.Delete
3.Display
4.Exit
enter your choice1
Queue Overflow
1.Insert
2.Delete
3.Display
4.Exit
enter your choice66
Invalid choice
1.Insert
2.Delete
3.Display
4.Exit
enter your choice|
```

3. Display

4. Exit

enter your choice 1

Insert the element in queue: 4

1. Insert

2. Delete

3. Display

4. Exit

enter your choice 2

Deleted element is : 4

1. Insert

2. Delete

3. Display

4. Exit

enter your choice 2

~~underflow~~

Queue underflow

enter your choice 66

Invalid choice

1. Insert

2. Delete

3. Display

4. Exit

enter your choice 4

13/10/20