

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 1

Enter the data : 10

< Node created

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 1

Enter the data : 20

Node created

1. Create

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 1

Enter the data : 30

Node created

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 1

Enter the data : 40

Node created


- Us
1. Create
 2. Display

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 1

Enter the data : 50

Node created

- 
1. Create
 2. Display
 3. Delete at first
 4. Delete from end
 5. Delete at particular node
 6. Exit

Enter your choice : 2

10 20 30 40 50

1. Create
2. Display
3. Delete at first

- 4. Delete from end
- 5. Delete at particular node
- 6. Exit

Enter your choice : 3

- 1. Create
- 2. Display
- 3. Delete at first
- 4. Delete from end
- 5. Delete at particular node
- 6. Exit

Enter your choice : 2

20 30 40 50

- 1. Create
- 2. Display
- 3. Delete at first
- 4. Delete from end
- 5. Delete at particular node
- 6. Exit

Enter your choice : 4



1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 2

20 30 40



1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 5

Enter the element to be deleted

30

1. Create
2. Display
3. Delete at first

30

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 2

20 40

1. Create
2. Display
3. Delete at first
4. Delete from end
5. Delete at particular node
6. Exit

Enter your choice : 6

...Program finished with exit code 0

Press ENTER to exit console.