Create 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 Display 3. Delete at first 4. Delete from end Delete at particular node 6. Exit Enter your choice : 1 Enter the data : 20 Node created 1. Create

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

Enter your choice : 1

Enter the data : 40

Node created

- 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
```

- V / .3
- 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
- Delete at first
- 4. Delete from end
- 5. Delete at particular node
- 6. Exit

Enter your choice : 4

1. Create 2. Display 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 Delete from end Delete at particular node 6. Exit Enter your choice : 5 Enter the element to be deleted 30 Create 2. Display 3. Delete at first