

```
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 1
Enter the data : 10
Node created

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 1
Enter the data : 20
Node created

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 1
Enter the data : 30
Node created

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
```

```
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 1
Enter the data : 30
Node created

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 2
10 20 30
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 3
Enter the element : 40

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 2
40 10 20 30
1. Create
```

```
isha — codelite-exec.sh — linked • codelite-exec.sh — 97x32
40 10 20 30
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 5
Enter the data : 50
Node created

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 2
40 10 20 30 50
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 4
Enter the data to be entered and the position at which you want to enter specifically:70 3

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 2
40 10 70 20 30 50
```

```
isha — codelite-exec.sh — linked • codelite-exec.sh — 97x32
Enter your choice : 5
Enter the data : 50
Node created

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 2
40 10 20 30 50
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 4
Enter the data to be entered and the position at which you want to enter specifically:70 3

1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : 2
40 10 70 20 30 50
1. Create
2. Display
3. Insert at beginning
4.Insert at certain position
5.Insert at End
Enter your choice : █
```

