```
1. Create
Display
3. Sort in ascending order
Reverse
5. Concatenate 2 linked lists
Enter your choice : 1
Enter the data : 2
Node is created
Press 1 if you want to continue else any other number
1. Create
Display
3. Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 1
Enter the data : 4
Node is created
Press 1 if you want to continue else any other number
1. Create
Display
Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 1
Enter the data : 3
Node is created
Press 1 if you want to continue else any other number
1. Create
2. Display
Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 2
Press 1 if you want to continue else any other number
1. Create
Display
3. Sort in ascending order
4. Reverse
```

```
Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 3
Press 1 if you want to continue else any other number
1. Create
Display
Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 2
2 3 4
Press 1 if you want to continue else any other number
1. Create
Display
Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 4
Press 1 if you want to continue else any other number
1. Create
Display
3. Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 2
4 3 2
Press 1 if you want to continue else any other number
1. Create
Display
Sort in ascending order
4. Reverse
Concatenate 2 linked lists
Enter your choice : 5
---First list---
Enter the data : 1
Node is created
Press 1 if you want to continue else any other number
```

```
4 3 2
Press 1 if you want to continue else any other number
1. Create
Display
Sort in ascending order
4. Reverse
5. Concatenate 2 linked lists
Enter your choice : 5
---First list---
Enter the data : 1
Node is created
Press 1 if you want to continue else any other number
Enter the data : 2
Node is created
Press 1 if you want to continue else any other number
Enter the data : 3
Node is created
Press 1 if you want to continue else any other number
---Second list---
Enter the data: 4
Node is created
Press 1 if you want to continue else any other number
Enter the data : 5
Node is created
Press 1 if you want to continue else any other number
Concatenated list:
Press 1 if you want to continue else any other number
(program exited with code: 0)
Press any key to continue . . .
```