

- Can't test main method since each run generates different random integers for each node so you can't have an expected result
- Examples of runs with different inputs into the scanner from the main method and their outputs
 - **Input of 3**
 - > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
24 52 28

Reversed Linked List:
28 52 24 >
 - > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
38 22 91

Reversed Linked List:
91 22 38 >

- **Input of 5**
- > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
0 94 65 14 76

Reversed Linked List:
76 14 65 94 0 >

- > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
91 78 26 2 50

Reversed Linked List:
50 2 26 78 91 >

- **Input of 7**
- > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
36 53 66 9 47 12 67

Reversed Linked List:
67 12 47 9 66 53 36 >

- > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
33 41 47 14 38 59 79

Reversed Linked List:
79 59 38 14 47 41 33 >

- **Input of 10**
- > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
18 34 4 39 25 73 53 4 73 9

Reversed Linked List:
9 73 4 53 73 25 39 4 34 18 >

- > run ReverseLinkedList
[DrJava Input Box]
Original Linked List:
59 8 78 29 39 79 93 100 78 65

Reversed Linked List:
65 78 100 93 79 39 29 78 8 59 >

- **Input of 25**

- > run ReverseLinkedList

[DrJava Input Box]

Original Linked List:

42 73 69 65 84 9 91 59 53 50 15 96 1 47 41 18 58 68 13 3
4 11 21 72 0

Reversed Linked List:

0 72 21 11 4 3 13 68 58 18 41 47 1 96 15 50 53 59 91 9
84 65 69 73 42 >

- > run ReverseLinkedList

[DrJava Input Box]

Original Linked List:

25 7 27 9 96 45 17 41 99 100 43 44 11 62 69 71 52 8 16
100 32 47 36 76 7

Reversed Linked List:

7 76 36 47 32 100 16 8 52 71 69 62 11 44 43 100 99 41 17
45 96 9 27 7 25 >