```
1
    package LinkedList;
2
3
    class OutputLinkedListReversely {
4
5
        public void outputLinkedListReversely(Node head) {
6
7
             if ( head == null ) {
8
                 return;
9
             }
10
11
             outputLinkedListReversely(head.next);
12
             System.out.println(head.val);
13
         }
14
15
         public static void main(String[] args) {
16
17
             Node headOne = new Node(1);
18
             Node temp = headOne;
             for (int i = 2; i < 9; i++) {</pre>
19
                 temp.next = new Node(i);
20
21
                 temp = temp.next;
22
             }
23
24
             new OutputLinkedListReversely().outputLinkedListReversely(headOne);
25
        }
26
     }
```