## **Insertion Sort List**

最小值是Math.MIN\_VLUE没有用=, 导致出现了 dummy的cycle

## 117. Populating Next Right Pointers in Each Node II

```
public Node connect(Node root) {
   Node current = root;
   while(current != null){
       Node dummy = new Node(-1);
       Node head = dummy;
       Node node = current;
        while(node != null){
            if(node.left != null){
                dummy.next = node.left;
                dummy = dummy.next;
            if(node.right != null){
                dummy.next = node.right;
                dummy = dummy.next;
            node = node.next;
        current = head.next;
    return root;
}
```

不用把最左边的元素加入集合,用dummy.next就可以找到下一层的首位元素.