*/\*\*  
 \* 翻转链表  
 \*/***package** facehandjava.Linked;  
  
**public class** Reversal {  
 **public static void** main(String[] args) {  
  
 Node n6 = **new** Node(11,**null**);  
 Node n5 = **new** Node(9, n6);  
 Node n4 = **new** Node(7, n5);  
 Node n3 = **new** Node(5, n4);  
 Node n2 = **new** Node(3, n3);  
 Node n1 = **new** Node(1, n2);  
*// n6.setNext(n4);* System.***out***.println(**"++++++++++++翻转前++++++++++++"**);  
 Node now = n1;  
 **while** (now != **null**) {  
 System.***out***.print(now.getVal()+**","**);  
 now = now.getNext();  
 }  
 Node rev = *Reversal*(n1);  
 System.***out***.println();  
 System.***out***.println(**"++++++++++++翻转后++++++++++++"**);  
 **while** (rev != **null**) {  
 System.***out***.print(rev.getVal()+**","**);  
 rev = rev.getNext();  
 }  
 }  
  
 **public static** Node Reversal(Node node) {  
 Node pre = **null**;  
 **while** (node!= **null**) {  
 Node next =node.getNext();  
 node.setNext(pre);  
 pre = node;  
 node = next;  
 }  
 **return** pre;  
 }  
}