```
if(head.next == null) return head;
if(left == right) return head;
//define pre and cur
ListNode dummy = new ListNode();
dummy.next = head;
ListNode pre = dummy;
ListNode cur = head;
//Move pre and cur into the right position
for(int i = 1; i < left; i++){</pre>
    pre = cur;
    cur = cur.next;
}
//reverse the sublist
int connections = right - left;
ListNode nex;
for(int i = 0; i < connections; i++){</pre>
   nex = cur.next;
   cur.next = nex.next; 
   nex.next = pre.next;
    pre.next = nex;
}
```



