```
// Functions for deleting a node from a linked list withour head pointer.
// Given a reference of a node from a linked list, delete the node.
void deleteNodeWithoutHeadPointer(Node delNode) {
    // can not delete the last node without head
    if (delNode == null | delNode.next == null) {
        return:
    // 1. store next node of delNode to nextNode
    Node nextNode = delNode.next;
    // 2. copy the data from nextNode to delNode
    delNode.data = nextNode.data;
    // 3. reomve the nextNode from Linkedlist.
    delNode.next = nextNode.next;
```