Delete a node in a Doubly-Linked LIst

<u>Code:</u> ListPrepend(list, node 20)

```
ListRemove(list, curNode) {
    sucNode = curNode next
    predNode = curNode prev

if (sucNode is not null) {
    sucNode prev = predNode
}

if (predNode is not null) {
    predNode next = sucNode
}

if (curNode == list nead) { // Removed head
    list nead = sucNode
}

if (curNode == list nead) { // Removed tail
    list nead = predNode
}
```







