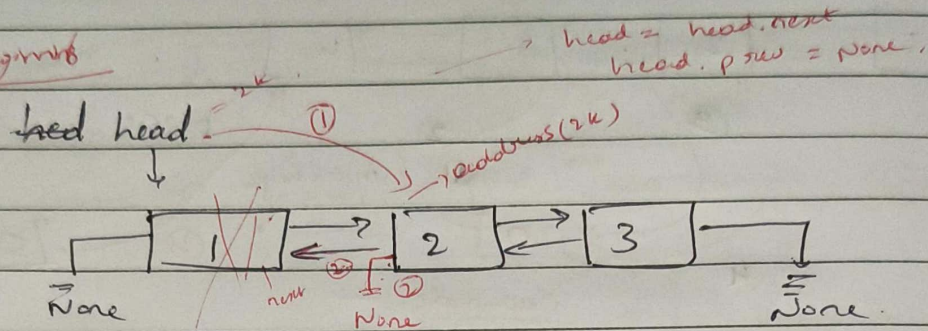


B Doubly linked list in python - Delete

* Delete Node DLL @ Beginning & End :-

(a) Beginning

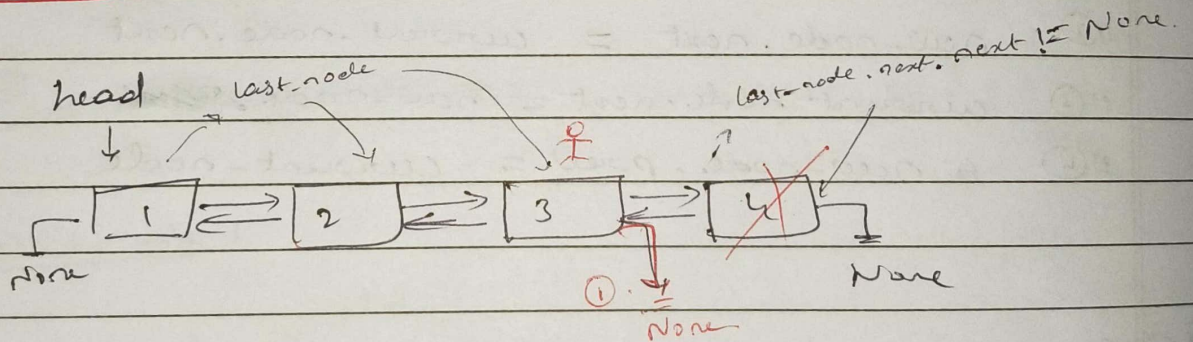


1) Empty list

2) Single Node $\rightarrow$ empty list

3) Node greater than 1

@ End :-



for 1 node $\Rightarrow$ head $\rightarrow$ head = None.


```

7 class DLL:
22
23     def delete_at_beginning(self):
24         # list empty
25         if self.head is None:
26             print("list is empty")
27             return
28
29         # one node
30         if self.head.next is None:
31             self.head = None
32             return
33
34         # 2 or more nodes
35
36         self.head = self.head.next
37         self.head.prev = None
38
39
40     def delete_at_end(self):
41         # list empty
42         if self.head is None:
43             print("list is empty")
44             return
45         # one Node
46         if self.head.next is None:
47             self.head = None
48             return
49
50         # 2 or more nodes
51         current_node = self.head
52
53         while current_node.next is not None:
54             current_node = current_node.next
55
56         current_node.prev.next = None
57

```