

Tracing test cases

ll = LinkedList()

7 → None

ll.insertHead(7)

ll.Print_LL()

5 → 6 → 7 → Superman → None

ll.insertHead(6)

ll.insertHead(5)

ll.Print_LL()

ll.InsertTail("superman")

ll.get(3) Superman

ll.get(2) 7

ll.getValues() [5, 6, 7, "SuperMan"]

ll.remove(0) True

ll.getValues() [6, 7, "SuperMan"]

ll.Print_LL() 6 → 7 → "SuperMan" → None

Inserting from the head

Head → Node1 → Node2 → Node3 → None

Node0

new_node.next = self.head

Head Node1 → Node2 → Node3 → None

Node0

self.head = new_node

self.head = Node1

self.head.next = Node2

self.head.next.next.next = Node3

Note: next represents the arrows/pointers in the LL

Inserting from the tail

Head $\rightarrow$ Node1 $\rightarrow$ Node2 $\rightarrow$ Node3 $\rightarrow$ None

loops through the whole list

Head $\rightarrow$ Node1 $\rightarrow$ Node2 $\rightarrow$ Node3 $\rightarrow$ Node4 $\rightarrow$ None

```
self.head = Node1
```

```
self.head.next = Node2
```

```
self.head.next.next.next = Node3
```

Note: next represents the arrows/pointers in the LL