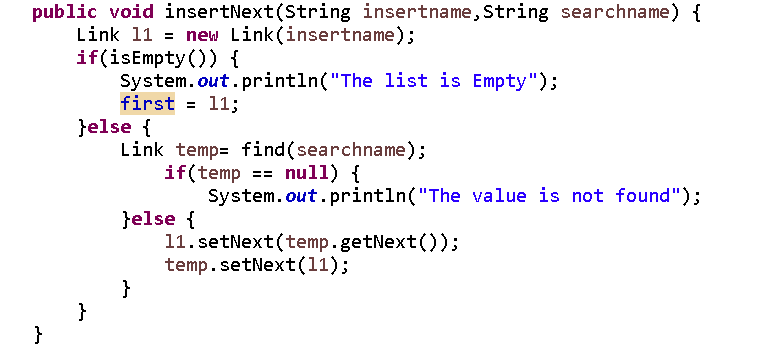
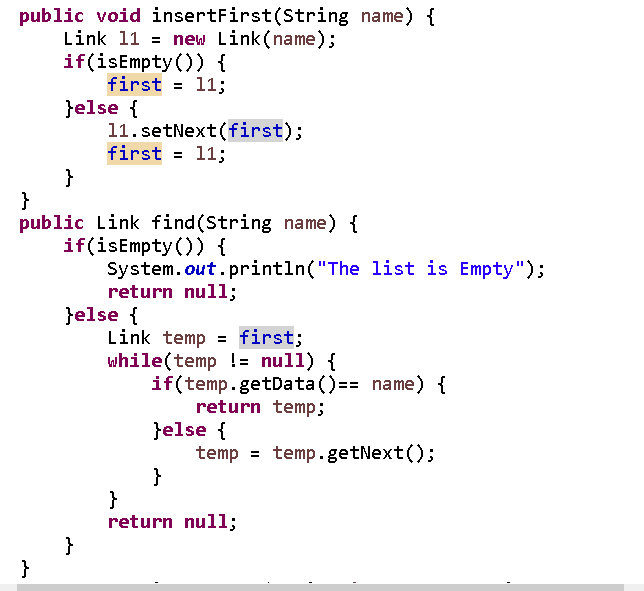
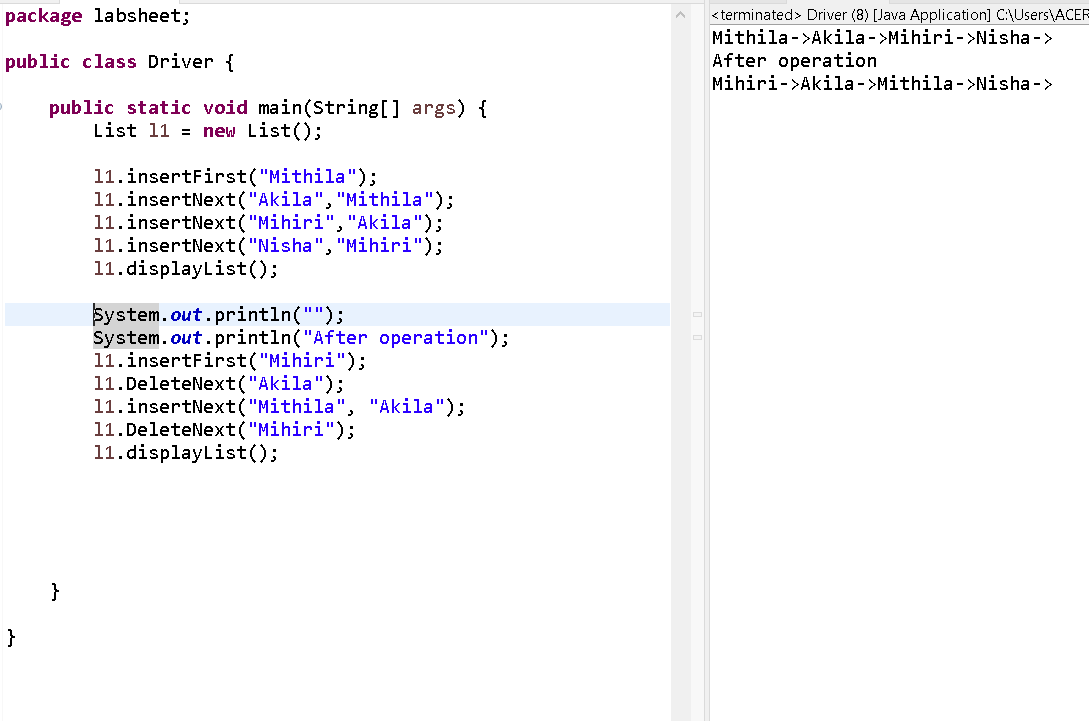
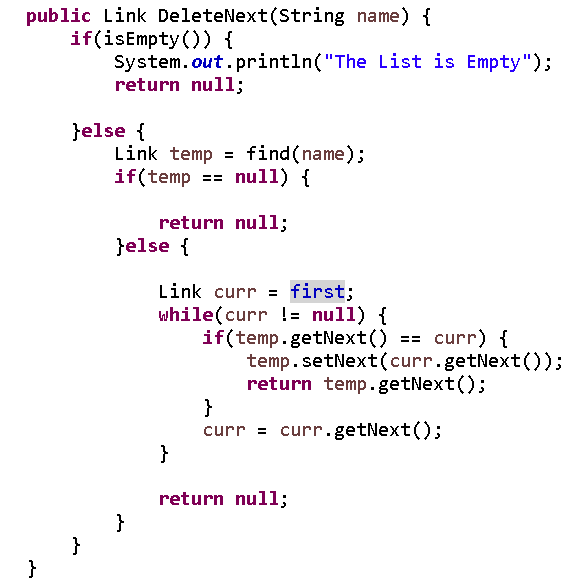
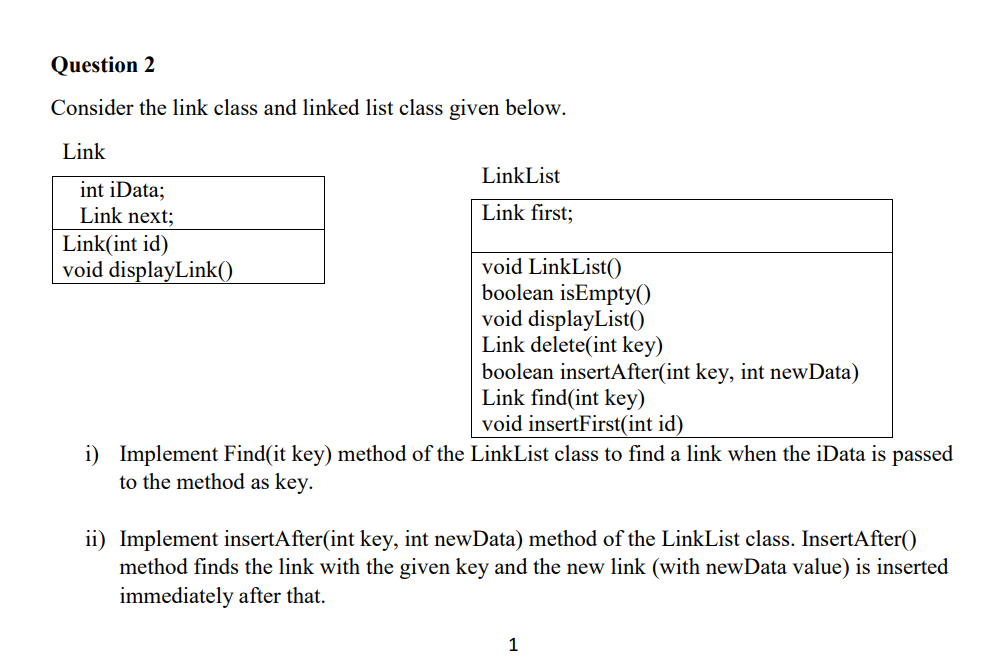
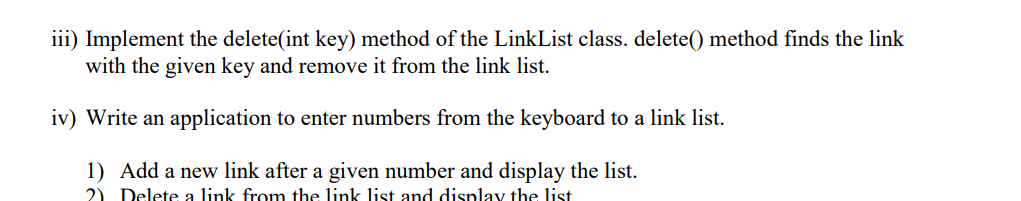


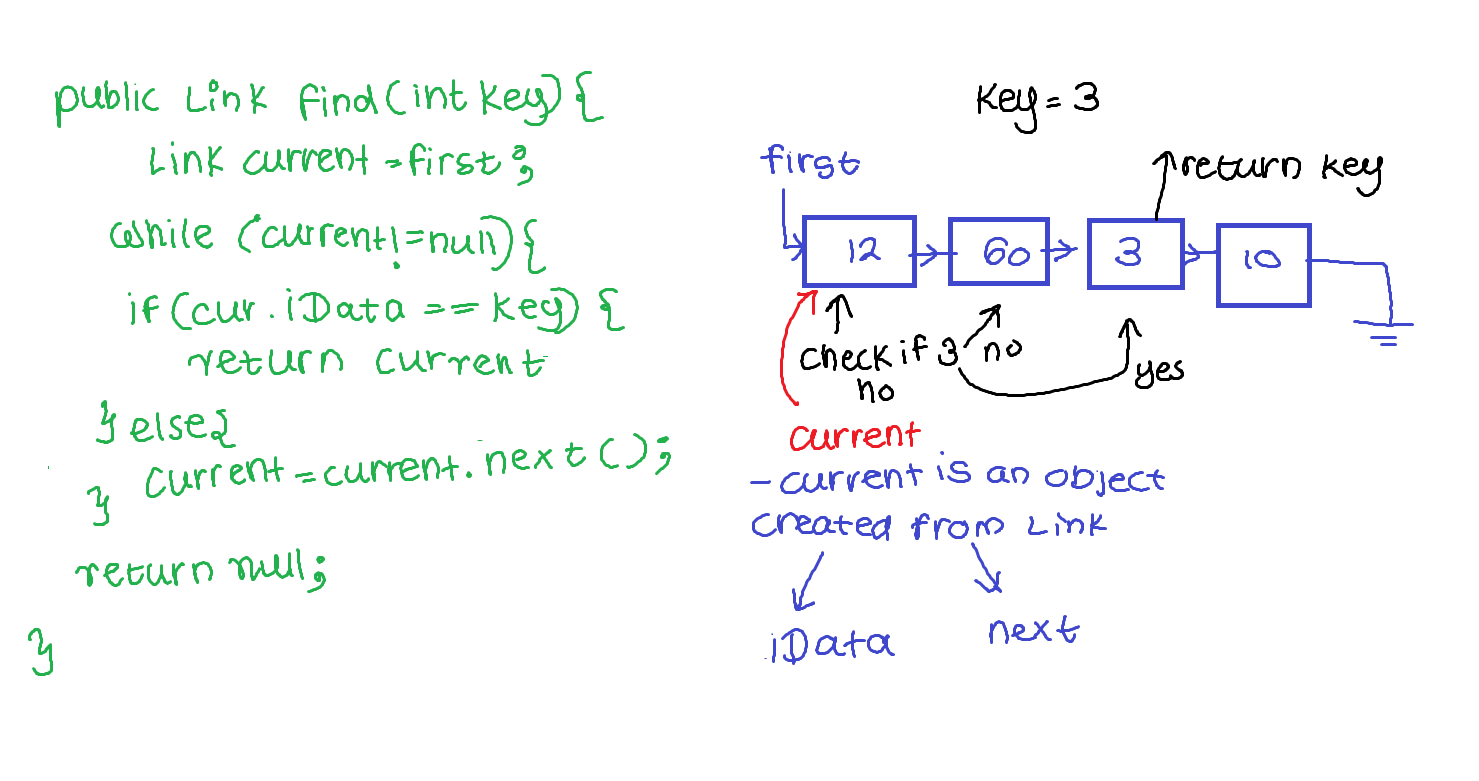
This also can be done using methods such as

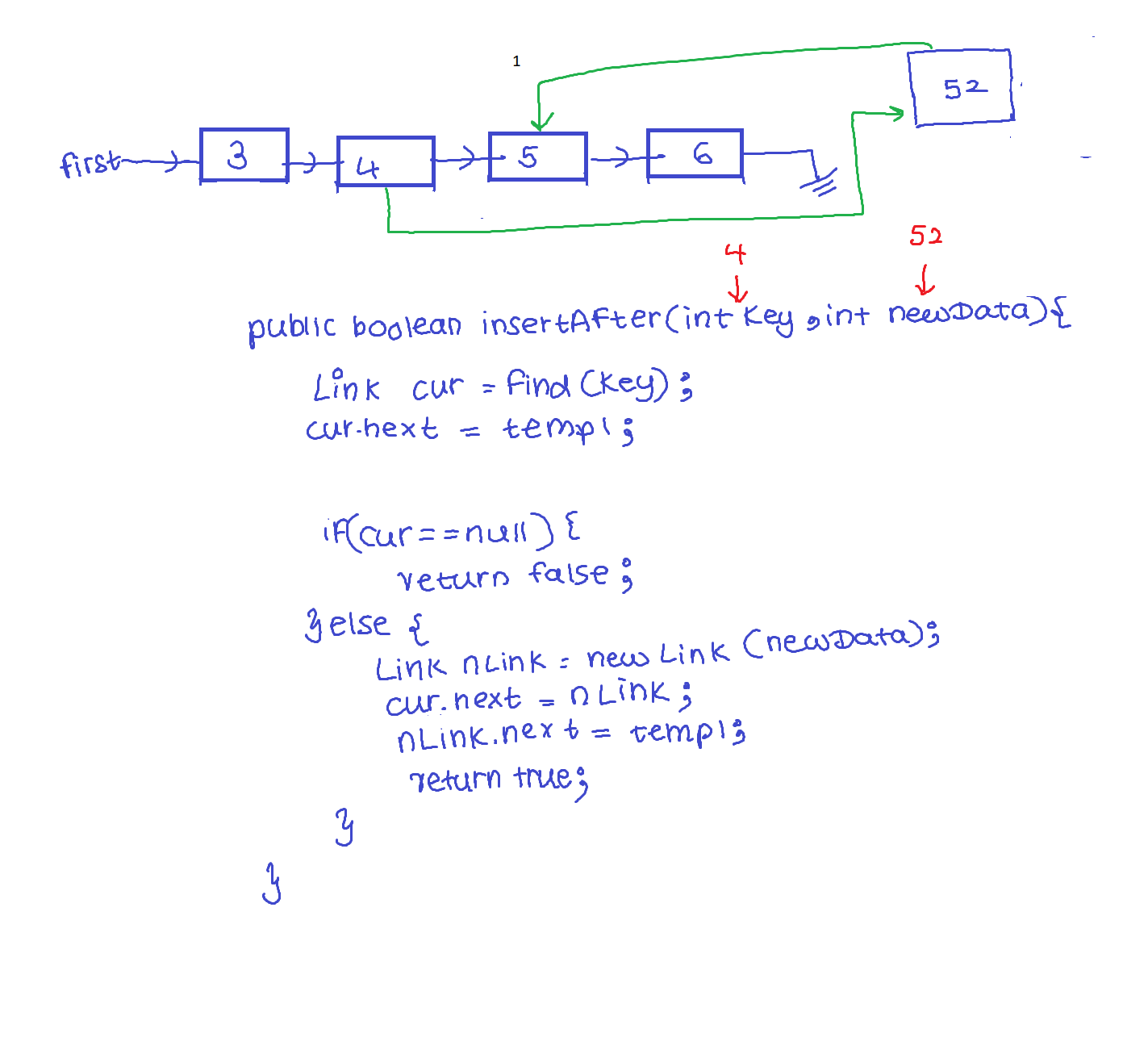


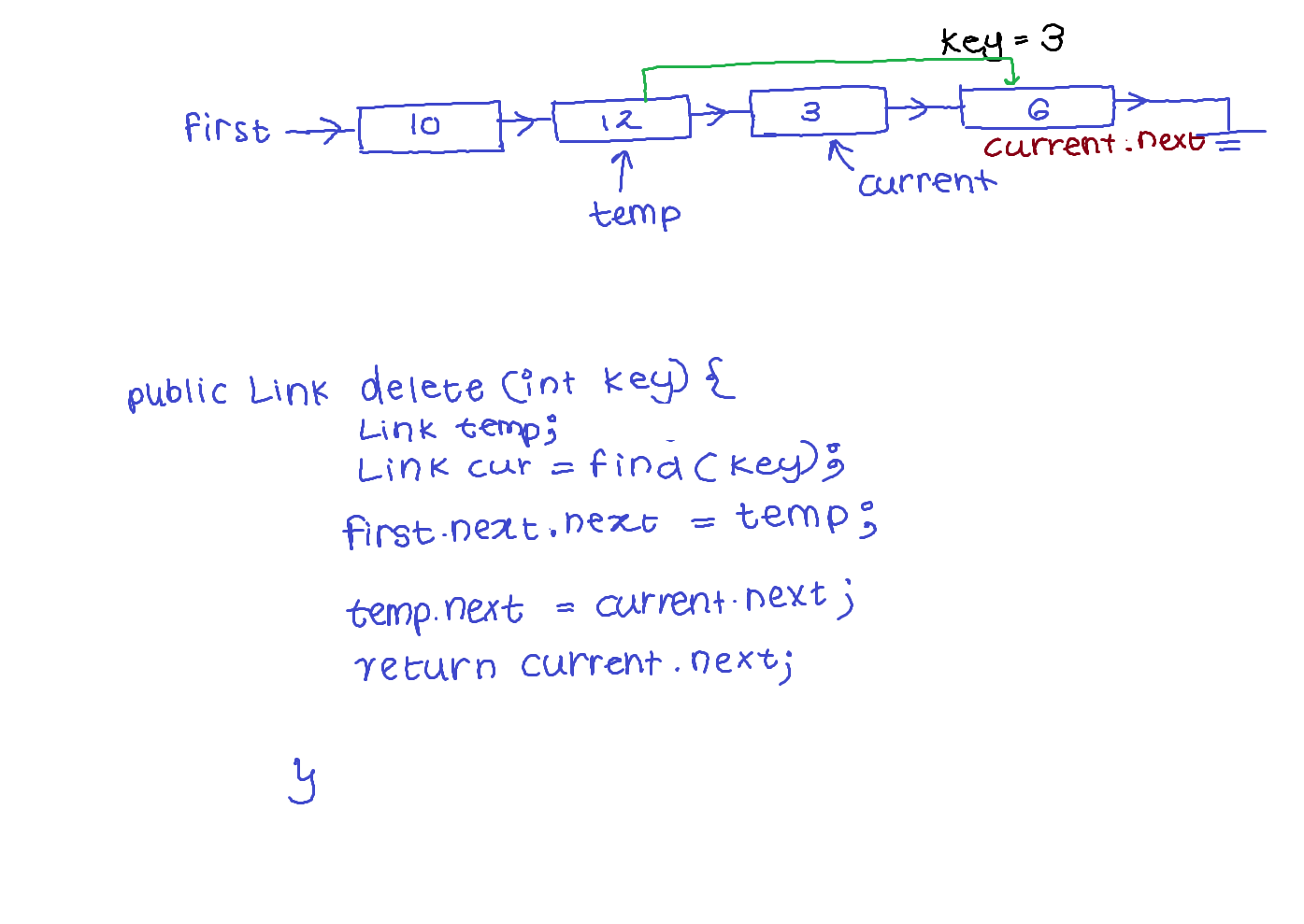


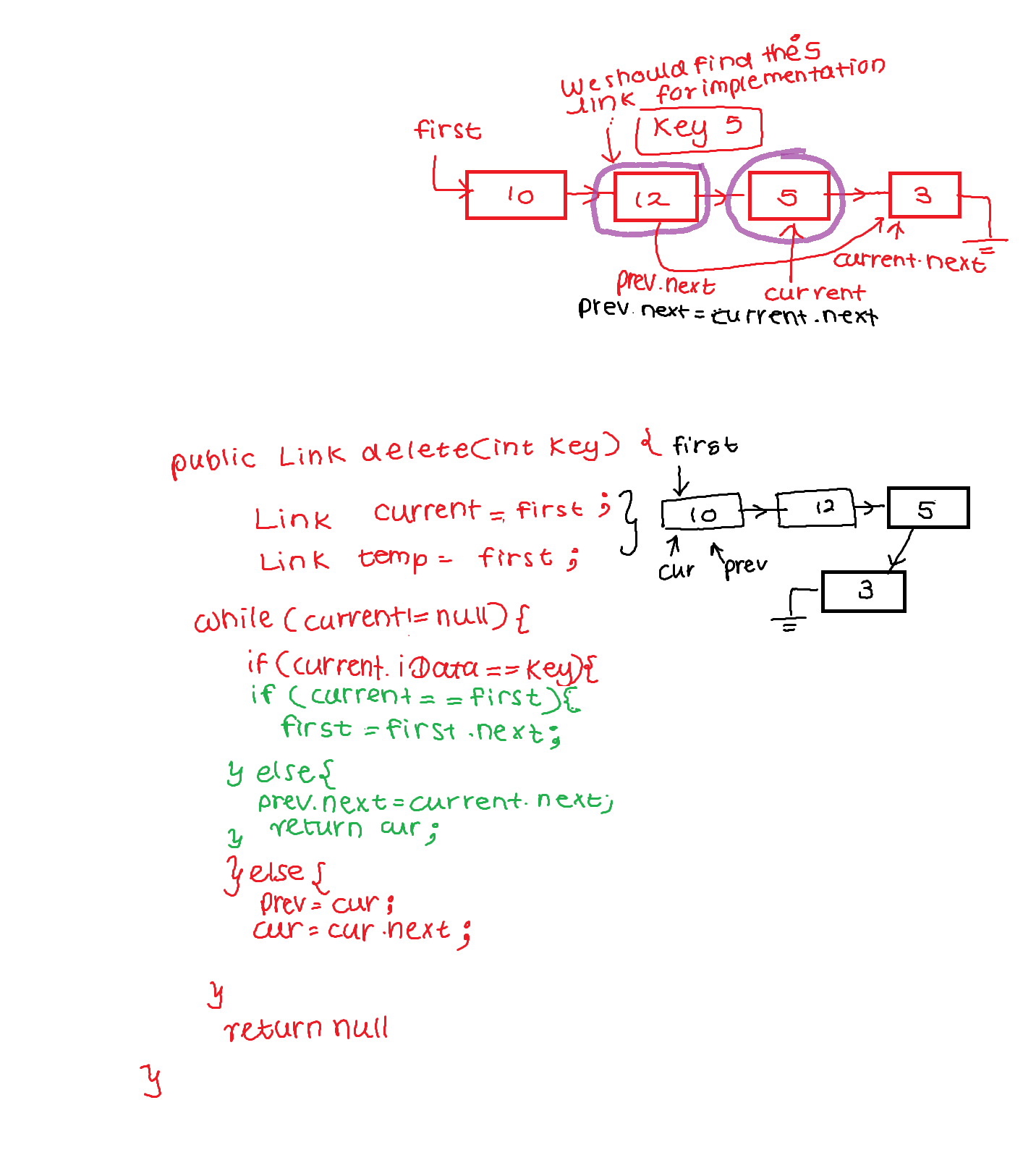


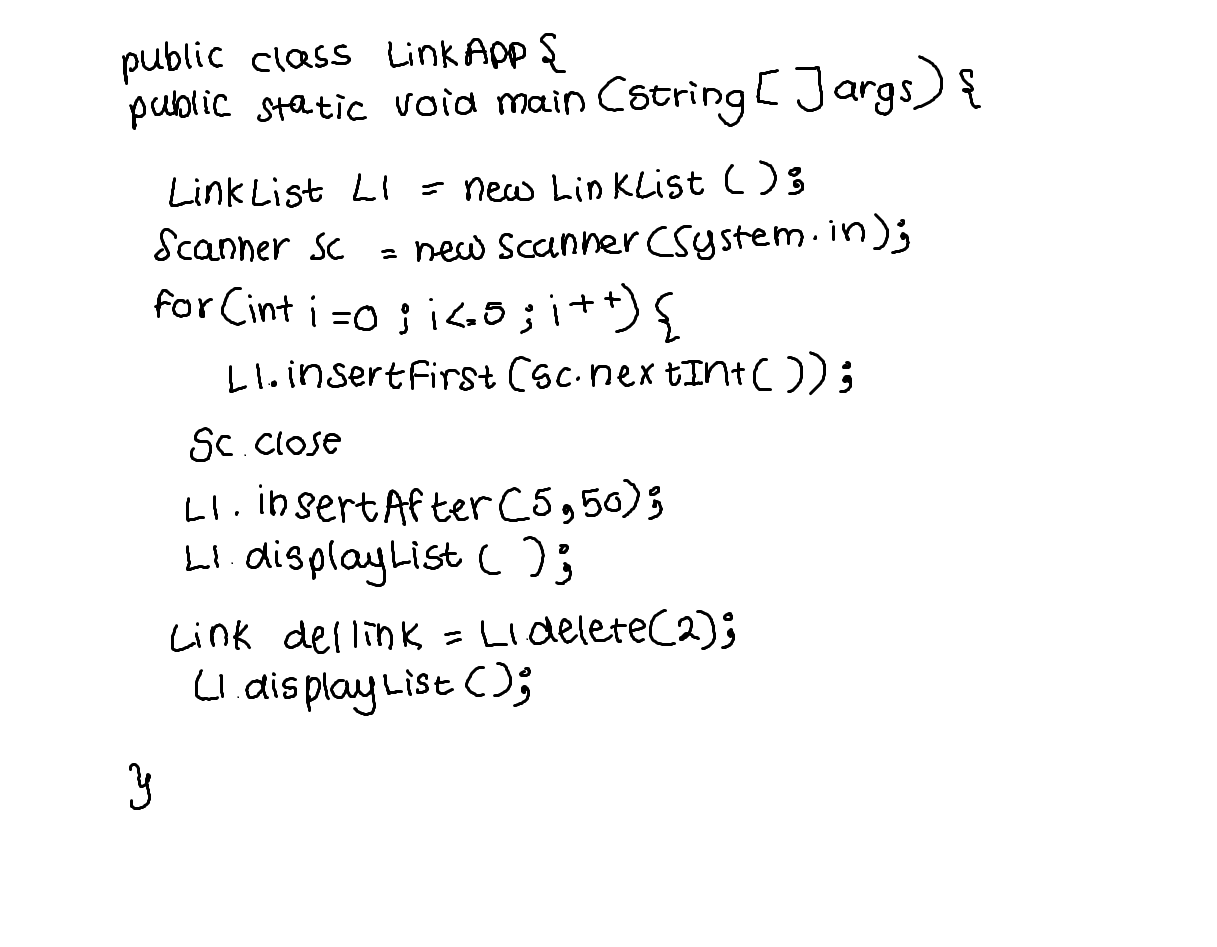


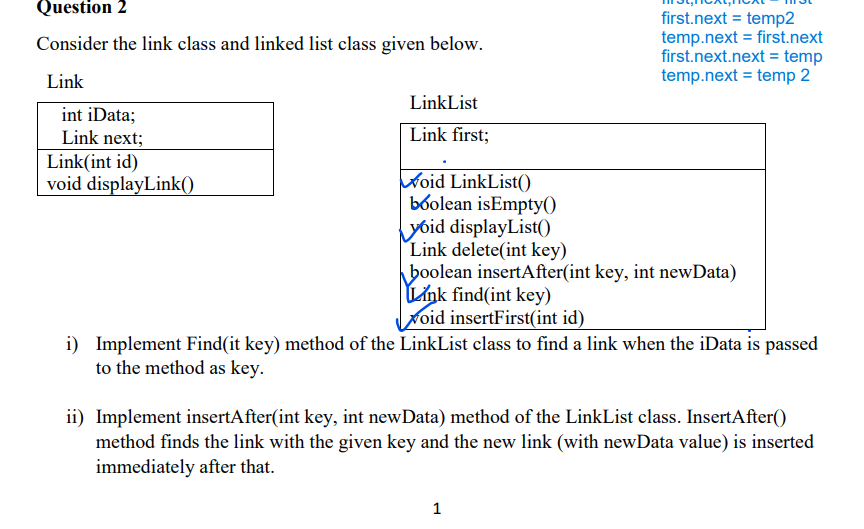




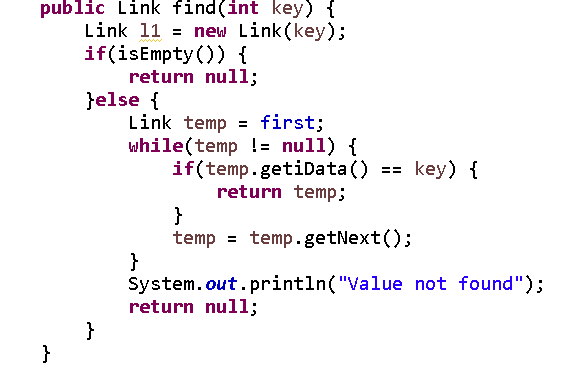


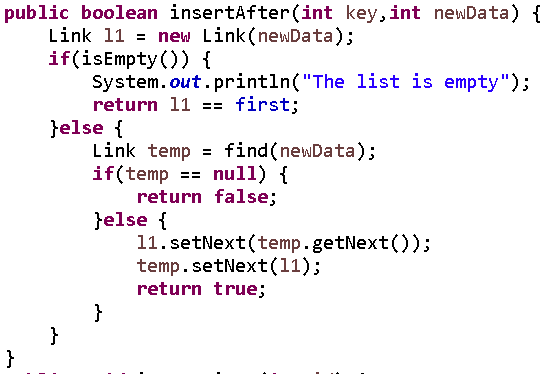


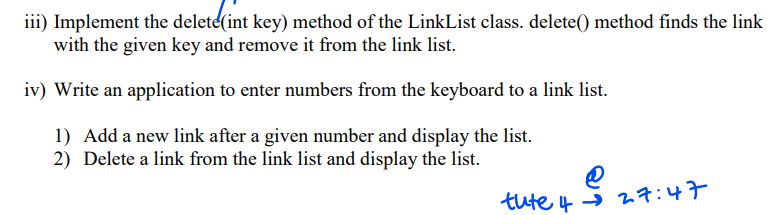




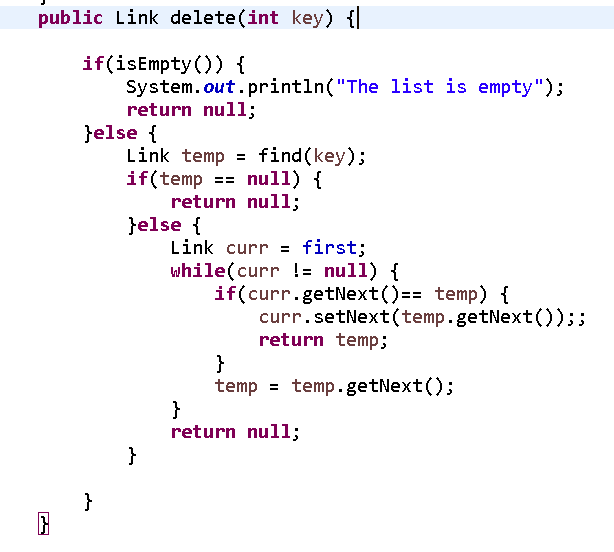




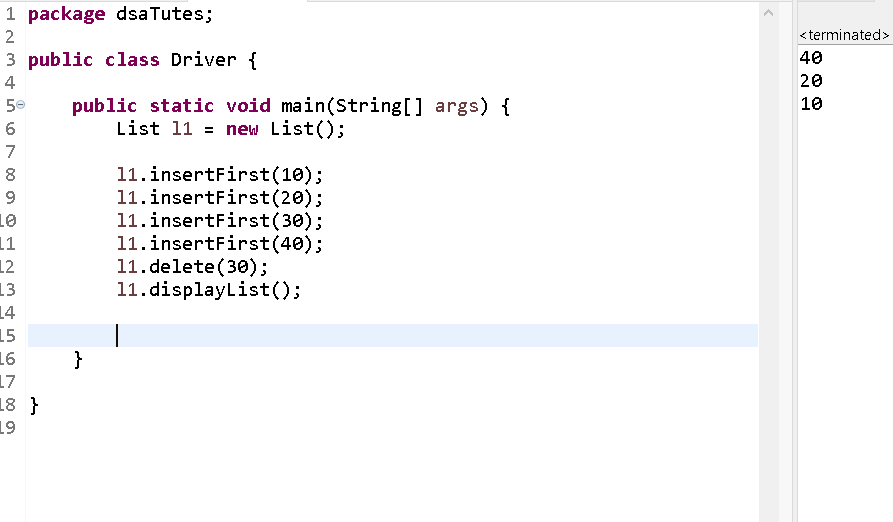


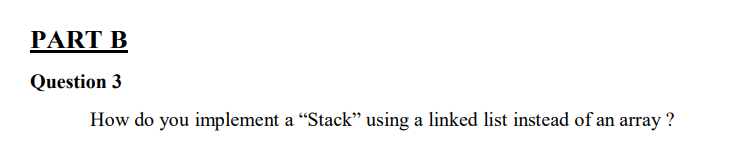




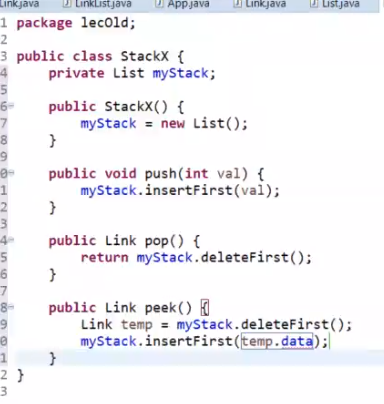






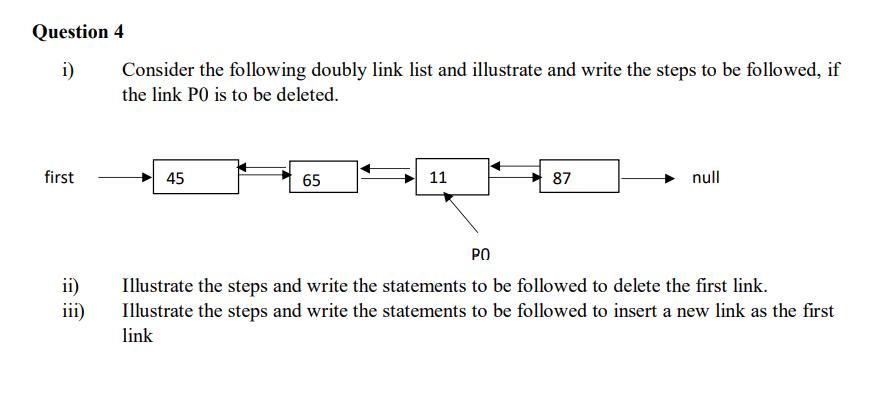


In a stack there was a top and methods as push ()/ pop() .The push() can be implemented using insertfirst() pop can be implemented using deletefirst()



Just like this the queue can also be implemented using linked list we can implement insert () using insertLast()

By getting rid of the next variable initialized in the Link class



Here we have to give the **statements** then we don’t need to implement a method

1. Temp = P0.next

Temp 2 = p0.prev

Temp.prev = temp2

Temp2.next = temp

Po.previous.next = Po.next;

Po.next = P0.previous.next;

Temp = first.next

Temp.prev =null

First = temp

1. Temp = first;

L1.next = temp;

Temp.prev = l1

First = l1

