Delete a node from a list

*Write the code corresponding to each step*
Insert a value into a list after another element

*Write the code corresponding to each step*
Insert a value into a list before another element

*Write the code corresponding to each step*
Delete a node from a list

```java
mark.previous.next = mark.next;
mark.next.previous = mark.previous;
mark.previous = null;
mark.next = null;
```

Insert a value into a list after another element

```java
Node node = new Node(value);
node.next = mark.next;
node.previous = mark;
mark.next.previous = node;
mark.next = node;
```

Insert a value into a list after another element

```java
Node node = new Node(value);
node.previous = mark.previous;
node.next = mark;
mark.previous.next = node;
mark.previous = node;
```