Delete N nodes after M nodes of a linked list

Given a linked list, delete N nodes after skipping M nodes of a linked list until the last of the linked list.

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Example:
Input:
2
8
2 1
9 1 3 5 9 4 10 1
6
6 1
1 2 3 4 5 6

Output:
9 1 5 9 10 1
1 2 3 4 5 6

Explanation:
Deleting one node after skipping the M nodes each time, we have list as 9-> 1-> 5-> 9-> 10-> 1.
```

Input:

The first line of input contains the number of test cases T. For each test case, the first line of input contains a number of elements in the linked list, and the next M and N respectively space-separated. The last line contains the elements of the linked list.

Output:

The function should not print any output to the stdin/console.

Your Task:

The task is to complete the function **linkdelete**() which should modify the linked list as required.

Constraints:

size of linked list <= 1000

 $1 \le N + M \le size of linked list$