struct Node {

int data;

struct Node \*next;

Node(int x) {

data = x;

next = NULL;

}

}\*head;

\*/

// This function should delete node from linked list. The function

// may assume that node exists in linked list and is not last node

// node: reference to the node which is to be deleted

**void deleteNode(Node \*node)**

**{**

**if(node==NULL)**

**return;**

**struct Node \*temp=node->next;**

**node->data=node->next->data;**

**node->next=node->next->next;**

**free(temp);**

**}**